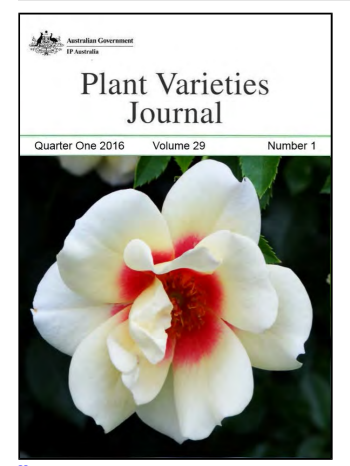


Plant Varieties Journal - Optimised for Screen Viewing



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Plant Varieties Journal

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IP Australia

Quarter One 2016

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Part 1 (General Information)

Part 1 of *Plant Varieties Journal* provides the link with the General Information about the Plant Breeder's Rights Scheme, the procedures for objections and revocations, UPOV developments, important changes, official notices etc. The General Information pages of *Plant Varieties Journal* (Vol. 29 Issue 1) are listed below:

- Interactive Variety Description System (IVDS)
- Objections and revocations
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Interactive Variety Description System (IVDS)

For preparing the detailed description, the Plant Breeder's Rights Office (PBRO) has released the Interactive Variety Description System (IVDS) in the Internet (https://pbr-ivds.ipaustralia.plantbreeders.gov.au/pbr_ivds/) for the Qualified Persons (QPs).

In the beginning of April 2005, all QPs have officially been notified of this new system giving them access to IVDS with their individual user name and password. The main purpose of the system is to harmonise variety descriptions at both national and international level and make the PBR application process as smooth and efficient as possible.

The IVDS allows QPs to fill in descriptions on-line by accessing relevant test guidelines and selecting specific characteristics with their various states of expressions from the options provided. The IVDS incorporated all of the approved UPOV test guidelines (and some national equivalents where a UPOV test guideline is not available) into interactive forms with easy to use drop-down menus. QPs can "build" their own additional/special characteristics if they are not available in the guideline. The IVDS also accepts statistical information.

The IVDS emphasises the use of "grouping characteristics" in selecting comparator varieties. Finally, it allows QPs to lodge the completed variety descriptions on-line. There is a minimum typing involved in the process.

The PBRO anticipates that the QPs had the opportunity to familiarise themselves with IVDS during the testing and demonstration phase (August – Dec 2004) and could operate the system comfortably. There are step by step on-screen instructions with examples in each step of IVDS, which will assist the QPs to complete the process smoothly. In addition, PBRO is ready to help QPs, if they encounter any problem. Please send an e-mail to pbr@ipaustralia.gov.au if there is a problem in completing the description using IVDS.

Objections and Revocations

Objections to Applications and Requests for Revocation of a Grant or of a Declaration that a Plant Variety is Essentially Derived from Another Plant Variety

The Plant Breeder's Rights scheme is administered consistent with the model law of the *International Convention for the Protection of New Plant Varieties 1991* (UPOV 91), that is, applicants are entitled to protection, in the absence of proof to the contrary.

The Plant Breeder's Rights Office (PBRO) is not required to advocate for the views, assertions, and opinions of persons challenging an application for plant breeder's rights. Those objecting to applications, requesting revocation of a grant, or seeking a declaration that a plant variety is essentially derived from another plant variety should provide sufficient probative evidence to enable the Secretary to be satisfied of their validity of their claims. It cannot be stressed too strongly that all available evidence ought to accompany the application for objection/revocation/declaration at the outset.

Occasionally the PBRO receives comments on applications. The PBRO seeks to give effect to the processes set out in the PBR Act. The Act provides for a formal objection process, and comments are not formal objections. Where members of the public genuinely believe their commercial interests would be affected and that PBR for a proposed variety ought not to be granted, they are encouraged to use the Act's processes, eg. lodging an objection. Comments are simply informal information from the public to a governmental decision maker. The PBRO will generally not engage in further communication with the commentator regarding their comment, although the comment may be valuable in alerting the PBRO to an important matter of which it was previously unaware.

Objections to Applications

A person may make objections to applications for PBR if (i) their commercial interests would be affected adversely, and (ii) the application will not fulfil all the conditions required by the Plant Breeder's Rights Act.

Objections to applications must be lodged with the Registrar no later than six months after the date the description of the variety is published in this journal. The objector must provide evidence of adverse affect on their commercial interests and that the application should not be granted.

The Registrar of the Plant Breeder's Rights Office (PBRO) is required to give a copy of the objection to the applicant. The objection is also available to the general public on request. The applicant has the opportunity to respond to the evidence presented. The Registrar then decides whether or not the objection will be upheld and, subsequently, whether the application will be granted. The PBRO is under no obligation to enter into further dialogue regarding an objection or to communicate reasons why an objection is not upheld. If an objection is upheld it will be notified in this journal.

A payment of \$100 is required on lodgement of the objection. Additional costs of \$75 per hour for work undertaken in relation to the objection will be billed to the objector.

Requests for Revocation, (where an individual's interests are affected) of:

- · a Grant
- · a Declaration that a Plant Variety is Essentially Derived

A person may, when their interests are affected adversely, apply for the revocation of:

- · a grant of PBR; or
- · a declaration that a plant variety is essentially derived from another plant variety.

The person requesting revocation is required to lodge a revocation payment fee of \$500. The person seeking revocation of a grant or declaration that a plant variety is essentially derived from another plant, must provide conclusive evidence of adverse affect on their interests and that the grant should be revoked.

The PBRO also accepts information regarding revocation of grants and declarations of essentially derived plant varieties. Such information must demonstrate conclusively that a grant or declaration should not have been made. All written information will be acknowledged. The PBRO is under no obligation to enter into further communication regarding information provided.

Report on Breeding Issues

A report providing greater clarification of certain 'difficult' and sometimes controversial plant breeding issues has been finalised by a panel of experts. The report defines 'discovery', 'selective propagation' and 'eligible breeding' methodologies as well as canvassing questions and answers to a range of situations. The principal areas covered are the source population and associated issues relating to ownership, location, homogeneity, parentage, boundaries, and selection from variable material. The issue of essentially derived varieties and the relationship between the first and the second breeder(s) is also explored. The <u>final report</u> of the expert panel is available now.

Use of Overseas Data

Overseas Testing/Data

The PBR Act allows DUS data produced in other countries (overseas data) be used in lieu of conducting a comparative trial in Australia provided certain conditions are met; relating to the filing of applications, sufficiency of the data and the likelihood that the candidate variety will express the distinctive characteristic(s) in the same way when grown locally. Briefly the overseas data could be considered where:

- The first PBR application relating to the candidate variety has been lodged overseas, and
- the variety has previously been test grown in a UPOV member country using official UPOV test guidelines and test procedures, (i.e. equivalent to a comparative trial in Australia) and
- either, all the most similar varieties of common knowledge (including those in Australia) have been included in the overseas DUS trial, or
- the new overseas variety is so clearly distinct from all the Australian varieties of common knowledge that further DUS test growing is not warranted, and
- sufficient data and descriptive information is available to publish a description of the variety in an accepted format in Plant Varieties Journal; and to satisfy the requirements of the PBR Act.

Taxa that must be trailled in Australia

It is the policy of PBR office to not accept overseas data for the following taxa due to the wide genotype by environment interactions that have been previously experienced. Varietal descriptions from overseas trials have consistently been different from those obtained from trials grown under Australian conditions. Consequently, for the following taxon a full PBR trial must be conducted in Australia:

Solanum tuberosum Potato

The Qualified Person, in consultation with the agent/applicant, and perhaps other specialists and taxonomists, will need to evaluate the overseas data, test report and photographs to see if the application does fulfil all PBR Office requirements, and then advise the agent/applicant:

- either, to submit Part 2 incorporating a description for publication, any additional data and photographs and to pay the examination fee;
- or, to conduct a DUS trial in Australia, recommending to the applicant/agent which additional varieties of common knowledge to include;

• or, submit Part 2 including additional data (information about similar varieties in Australia to show that they are clearly distinct from the candidate variety that a further DUS test growing including the similar varieties is not warranted and that the variety displays the distinctive characteristics when grown in Australia)

Please note that the PBR office does not obtain overseas DUS test reports on behalf of applicants. It is the sole responsibility of the applicants to obtain these reports directly from the relevant overseas testing authorities. Where applicants already have the report they are advised to submit a certified true copy of the report with the Part 1 application. Applicants, or those duly authorised, may certify the copy.

If you do not have the test report available at the time of Part-1 application then you are advised to submit the Part-1 application without the test report. However, you should make arrangements to procure the DUS test report directly from the relevant testing authority. When the report becomes available, a certified copy should be supplied to the QP and the PBR office.

When the trial is based on an UPOV technical guideline and test report in an official UPOV language (English, German or French), it can be lodged in support of the application. In other cases the test reports must be in English.

The applicant/agent and Qualified Person should use the overseas test report to complete Part 2 of the application, making a decision on how to proceed in view of the completeness of the information, the comparators (if any) used in the overseas DUS trial and their knowledge of similar Australian varieties that may not have been included in the overseas test report.

If a description is based on an overseas test report, Australian PBR will not be granted until after the decision to grant PBR in the country producing the DUS test is made. The final decision on the acceptability of overseas data rests with the PBR office.

PBR Infringement

Grantees should be aware of recent revisions to infringement provisions of the <u>Plant</u> <u>Breeder's Rights Act 1994</u> (see section 54) and related provisions of the Federal Court Rules (see order 58 rule 27) both of which can be found at the <u>ComLaw site</u>

On-line Database for PBR Varieties

The PBR Office has a comprehensive service for Internet users \sim a searchable database for all Australian PBR varieties, both past and present. The database features a detailed description and image for every variety granted full rights and basic information for other PBR varieties. Searches by genus, species, common name, variety name and titleholder are some of its many advantages. Varieties for which an application has been lodged but not yet accepted in the PBR scheme are not included in this database. Please browse the Plant Breeder's Rights on-line database and provide your feedback.

Cumulative Index to Plant Varieties Journal

The cumulative index to the <u>Plant Varieties Journal</u> has been updated to include variety information from all hardcopy versions up to volume 16 issue 3. After that issue the Plant Varieties Journal is only published in the electronic format and there is no need for a cumulative index, as the variety information can be easily searched in the PBR <u>online database</u> and also by downloading the <u>Plant Varieties Journal</u> electronically.

The final updated version of the cumulative index is available in PBR website. This document has information up to Plant Varieties Journal volume 16 issue 3. The PBR office recommends use its PBR <u>online database</u> to get most updated information on variety registration. The <u>online database</u> is updated on a weekly basis.

Applying for Plant Breeder's Rights

Applications are accepted from the original breeder of a new variety (from their employer if the breeder is an employee) or from a person who has acquired ownership from the original breeder. Overseas breeders need to appoint an agent to represent their interests in Australia. Interested parties should contact the PBR office and an accredited Qualified Person experienced in the plant species in question.

Steps in Applying for Plant Breeder's Rights

- Obtain from the breeder a signed Authorisation to act as their agent in Australia for the variety in question if your role is as the Australian agent of an overseas breeder;
- Complete <u>Part 1</u> of the application form, supplying a photograph of the new variety, paying the <u>application fee</u>, nominating an accredited <u>'Qualified Person'</u> and, if the variety is an Australian species, despatch as soon as possible a herbarium specimen;
- Engage the services of the nominated accredited 'Qualified Person' to plan and supervise the <u>comparative growing trial</u>;
- Conduct a comparative growing trial to demonstrate Distinctness, Uniformity and Stability (<u>DUS</u>), complete <u>Part 2</u> of the application form and paying the <u>examination fee</u>;
- Deposit propagating material in a Genetic Resources Centre.
- Examination of the application by the PBR Office, which may include a field examination of the comparative growing trial; and including
- Publication of a description and photograph comparing the new variety with similar varieties in Plant Varieties Journal, followed by a six-month period for objection or comment.
- Upon successful completion of all the requirements, resolution of objections (if any) and payment of <u>certificate fee</u>, the applicant(s) receive a Certificate of Plant Breeder's Rights.

Requirement to Supply Comparative Varieties

Once an application has been accepted by the PBR office, it is covered by provisional protection. Also it immediately becomes a 'variety of common knowledge' and thus may be required by others as a comparator for their applications with a higher application number.

Applicants are reminded that they are required to release propagative material for comparative testing provided that the material is used for no other purpose and all material relating to the variety is returned when the trial is complete. The expenses incurred in the provision of material for comparative trials are borne by those conducting the trials.

As the variety is already under provisional protection, any use outside the conditions outlined above would qualify as an infringement and would be dealt with under section 53 of the *Plant Breeder's Rights Act 1994*.

Applicants having difficulties procuring varieties for use in comparative trials are urged to contact the PBR office immediately

UPOV Developments

The government of Kenya deposited its instrument of accession to the 1991 Act of the UPOV Convention on April 11, 2016. Kenya, which is already one of the seventy-four members of UPOV, is the fifty-sixth member to become bound by the 1991 Act of the UPOV Convention.

The purpose of UPOV is to provide and promote an effective system of plant variety protection, with the aim of encouraging the development of new varieties of plants, for the benefit of society.

The members of UPOV are:

African Intellectual Property Organization (AIPO), Albania, Argentina, Australia, Austria, Azerbaijan, Belarus, Belgium, Bolivia (Plurinational State of), Brazil, Bulgaria, Canada, Chile, China, Colombia, Costa Rica, Croatia, Czech Republic, Denmark, Dominican Republic, Ecuador, Estonia, European Union, Finland, France, Georgia, Germany, Hungary, Iceland, Ireland, Israel, Italy, Japan, Jordan, Kenya, Kyrgyzstan, Latvia, Lithuania, Mexico, Montenegro, Morocco, Netherlands, New Zealand, Nicaragua, Norway, Oman, Panama, Paraguay, Peru, Poland, Portugal, Republic of Korea, Republic of Moldova, Romania, Russian Federation, Serbia, Singapore, Slovakia, Slovenia, South Africa, Spain, Sweden, Switzerland, the former Yugoslav Republic of Macedonia, Trinidad and Tobago, Tunisia, Turkey, Ukraine, United Kingdom, United Republic of Tanzania (as of November 22, 2015), United States of America, Uruguay, Uzbekistan and Viet Nam.

Further Information on UPOV and its activities is available on the website located at http://www.upov.int

The adopted UPOV Technical Guidelines (TG) for testing different plant species are now available for this website at http://www.upov.int/en/publications/tg-rom/index.html

European Developments

Community plant variety rights within the European Union are administered by the Community Plant Variety Office (CPVO) in Angers, France. With more than 2,600 applications per year, the CPVO receives the highest number of requests for variety protection among the members of UPOV. The CPVO provides for one application, one examination and one title of protection that is valid and enforceable in all 27 members of the European Union.

The potential applicants for Plant Variety Rights within European Union are requested to consult <u>Notes for Applicants</u> published by the Community Plant Variety Office (CPVO). This note aims to answer legal, administrative and financial questions that one may have when requesting Community plant variety rights. Further information is available from CPVO website.

Obligation under the International Convention for the Protection of New Varieties of Plants 1991 (UPOV91)

Consistent with Australia's membership of UPOV 1991, the criteria for the granting of protection under the *Plant Breeder's Rights Act 1994* (PBRA) is that the variety: has a breeder; is new, distinct, uniform and stable; has an acceptable name; and that application formalities are completed and relevant fees payed.

Applicants for protection need to be aware of the existence of any other Australian legislation, which could impact on their intended use of the registered variety. Administrators of other Australian legislation may have an interest in applications for registration notified in this journal.

It is feasible for a new variety to be registered under the PBRA, but, as the PBRA coexists with other laws of the land, the exercise of the breeder's right may be restricted by such legislation. For example, current legislation may prohibit the use of that variety in food, or, the growing of that variety as a noxious weed.

The Plant Breeder's Rights Office (PBRO) advises that it is the responsibility of the applicant and of administrators of legislation to take these matters up directly between the responsible parties and not with the PBRO.

Instructions to Qualified Persons

Instruction to Qualified Persons: Interactive Variety Description System (IVDS) for Preparing Detailed Description for Plant Varieties Journal

For preparing the detailed description, the Plant Breeder's Rights Office (PBRO) has released the Interactive Variety Description System (IVDS) in the Internet (https://pbr-ivds.ipaustralia.plantbreeders.gov.au/pbr_ivds/) for the Qualified Persons (QPs).

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The detailed descriptions are accepted only in the IVDS format.

Also, please note that the after finalising the description through IVDS, the QPs will still need to submit the signed hardcopies of the Part 2 documentations in order to complete the application process. Please contact the PBRO (pbr@ipaustralia.gov.au) for further information.



Discovery House, Phillip ACT 2606 PO Box 200, Woden ACT 2606

Australia

Phone: 1300 651 010

Website: www.ipaustralia.gov.au

Official Notice

Declaration of the days from 1 January 2016, until 1 January 2017, when the Designs Office, the Patent Office, the PBR Office and the Trade Marks Office are taken not to be open for business

The close-down provisions in the Designs, Olympic Insignia protection, Patents, Plant Breeder's Rights and Trade Marks legislation provide for the effect of Designs Office, the Patent Office, the PBR Office and the Trade Marks Office not being open for business.

On 19 November 2014, the Director General of IP Australia declared under the close-down provisions the days when the Canberra offices will not be open for business. A copy of the declaration is attached.

The Canberra offices will not be open for business on the following days in the period 1 January 2016 to 1 January 2017.

All the Canberra offices:

All Saturdays and Sundays in the period

The Canberra office

Friday, 1 January 2016 New Year's Day Australia

Tuesday, 26 January 2016 Day

Canberra Day Monday, 14 March 2016 Friday, 25 March 2016 Good Friday

Easter Monday Monday, 28 March 2016

Anzac Day Monday, 25 April 2016

Queen's Birthday Holiday Monday, 13 June 2016 Family & Community Day Monday, 26 September 2016

Monday, 3 October 2016 Labour Day

Monday, 26 December 2016 Christmas Day (substitute)

Tuesday, 27 December 2016 **Boxing Day**



Discovery House, Phillip ACT 2606 PO Box 200, Woden ACT 2606 Australia

Phone: 1300 651 010 Website: www.ipaustralia.gov.au

For more information on the effect of the close-down provisions, please see the Official Notices of 23 March 2007 titled *Intellectual Property Legislation Amendment Regulations 2007 (No. 1)* and *The new close-down provisions in the trade marks legislation* available on IP Australia's website through the page www.ipaustralia.gov.au/resources/officialnotices.shtml.

Contact: IP Australia **Phone:** 1300 651 010

Web: www.ipaustralia.gov.au



Part 2 Public Notices (Acceptances, Descriptions, Grants, and Variations etc)

This part of the *Plant Varieties Journal* provides public notices on Acceptances, Variety Descriptions, Grants and Variations etc. The Part 2 Public Notices pages of *Plant Varieties Journal* (Vol. 29 Issue 1) are listed below:

- Home
- Acceptances
- Variety Descriptions
- Grants
- Denomination Changed
- Assignment of Rights
- Change or Nomination of Agent
- Applications Withdrawn
- Grants Surrendered
- Grants Expired
- Grants Revoked
- Corrigenda

ACCEPTANCE

The following varieties are under provisional protection from the date of acceptance:

Prunus dulcis

ALMOND

'Maxima'

Application No: 2015/328 Accepted: 04 Jan 2016

Applicant: Adelaide Research & Innovation Pty Ltd, Horticulture Innovation Australia Ltd.

Agent: Adelaide Research & Innovation Pty Ltd, Adelaide, SA.

'Carina'

Application No: 2015/329 Accepted: 04 Jan 2016

Applicant: Adelaide Research & Innovation Pty Ltd, Horticulture Innovation Australia Ltd.

Agent: Adelaide Research & Innovation Pty Ltd, Adelaide, SA.

'Rhea'

Application No: 2015/330 Accepted: 04 Jan 2016

Applicant: Adelaide Research & Innovation Pty Ltd, Horticulture Innovation Australia Ltd.

Agent: Adelaide Research & Innovation Pty Ltd, Adelaide, SA.

'Mira'

Application No: 2015/331 Accepted: 04 Jan 2016

Applicant: Adelaide Research & Innovation Pty Ltd, Horticulture Innovation Australia Ltd.

Agent: Adelaide Research & Innovation Pty Ltd, Adelaide, SA.

'Capella'

Application No: 2015/332 Accepted: 04 Jan 2016

Applicant: Adelaide Research & Innovation Pty Ltd, Horticulture Innovation Australia Ltd.

Agent: Adelaide Research & Innovation Pty Ltd, Adelaide, SA.

'Supareil'

Application No: 2015/338 Accepted: 11 Mar 2016

Applicant: **The Burchell Nursery, Inc**. Agent: **Leslie Mitchell**, Shepparton, VIC.

Lagerstroemia indica

CRAPE MYRTLE

'PMC47'

Application No: 2015/359 Accepted: 11 Jan 2016

Applicant: Capstone Plants Inc.

Agent: Australian Horticultural Services Pty Ltd, Wonga Park, VIC.

'PMC39'

Application No: 2015/358 Accepted: 11 Jan 2016

Applicant: Capstone Plants Inc.

Agent: Australian Horticultural Services Pty Ltd, Wonga Park, VIC.

'PMC35'

Application No: 2015/357 Accepted: 11 Jan 2016

Applicant: Capstone Plants Inc.

Agent: Australian Horticultural Services Pty Ltd, Wonga Park, VIC.

'PMC10'

Application No: 2015/356 Accepted: 11 Jan 2016

Applicant: Capstone Plants Inc.

Agent: Australian Horticultural Services Pty Ltd, Wonga Park, VIC.

'PMC23'

Application No: 2015/355 Accepted: 11 Jan 2016

Applicant: Capstone Plants Inc.

Agent: Australian Horticultural Services Pty Ltd, Wonga Park, VIC.

Rhododendron hybrid

AZALEA

'Roblev'

Application No: 2015/343 Accepted: 18 Jan 2016

Applicant: Flint Jerome Johnson.

Agent: Ozbreed Pty Ltd, Richmond, NSW.

'Roblex'

Application No: 2015/344 Accepted: 18 Jan 2016

Applicant: Flint Jerome Johnson.

Agent: Ozbreed Pty Ltd, Richmond, NSW.

'Robleu'

Application No: 2015/349 Accepted: 18 Jan 2016 Applicant: **Thomas Dennis Meadows, Jr.**. Agent: **Ozbreed Pty Ltd**, Richmond, NSW.

'Roblez'

Application No: 2015/346 Accepted: 04 Feb 2016

Applicant: Robert Edward Lee.

Agent: Ozbreed Pty Ltd, Clarendon, NSW.

X Triticosecale

TRITICALE

'Cartwheel'

Application No: 2015/337 Accepted: 18 Jan 2016

Applicant: The University of Sydney, Grains Research and Development Corporation.

Agent: FB Rice, Sydney, NSW.

Vaccinium corymbosum

BLUEBERRY

'Last Call'

Application No: 2015/352 Accepted: 19 Jan 2016 Applicant: Fall Creek Farm & Nursery Inc.

Agent: A J Park, Canberra, ACT.

'Ventura'

Application No: 2015/353 Accepted: 19 Jan 2016 Applicant: **Fall Creek Farm & Nursery Inc.**.

Agent: A J Park, Canberra, ACT.

Malus domestica

APPLE

'MC-51'

Application No: 2015/326 Accepted: 24 Jan 2016

Applicant: AD McLean Investments Pty Ltd, Axedale, VIC.

Aeonium arborium

TREE HOUSELEEK

'JOAe 6656'

Application No: 2015/340 Accepted: 25 Jan 2016

Applicant: The Great Australian Succulent Company Pty Ltd, Picton, NSW.

Rubus idaeus

RASPBERRY

'Diamond-Jubilee'

Application No: 2015/260 Accepted: 28 Jan 2016

Applicant: Berryworld Plus Limited.

Agent: Red Jewel Fruit Management Pty Ltd, Ballandean, QLD.

'Autumn Glory' syn BHA-E5

Application No: 2015/303 Accepted: 17 Feb 2016

Applicant: Berryworld Plus Limited.

Agent: Red Jewel Fruit Management Pty Ltd, Ballandean, QLD.

'BDB-12VF'

Application No: 2015/305 Accepted: 17 Feb 2016

Applicant: Berryworld Plus Limited.

Agent: Red Jewel Fruit Management Pty Ltd, Ballandean, QLD.

Spinacia oleracea

SPINACH

'Cepheus'

Application No: 2016/001 Accepted: 29 Jan 2016

Applicant: Nunhems B.V.

Agent: Shelston IP Pty Ltd, Sydney, NSW.

'Pegasum'

Application No: 2016/006 Accepted: 01 Feb 2016

Applicant: Nunhems B.V..

Agent: Shelston IP Pty Ltd, Sydney, NSW.

'Hydrus'

Application No: 2016/024 Accepted: 12 Feb 2016

Applicant: Nunhems B.V..

Agent: Shelston IP, Sydney, NSW.

Solanum tuberosum

POTATO

'Navigator'

Application No: 2015/348 Accepted: 29 Jan 2016

Applicant: HZPC Holland B.V..

Agent: Harvest Moon, Forth Farm Produce Pty. Ltd., Forth, TAS.

'Mont Blanc'

Application No: 2016/035 Accepted: 11 Mar 2016 Applicant: **Binst Breeding & Selection NV**. Agent: **Dowling Agritech**, Mt Gambier East, SA.

'Orlena'

Application No: 2016/009 Accepted: 22 Mar 2016

Applicant: **HZPC Holland B.V.**.

Agent: Harvest Moon, Forth Farm Produce Pty. Ltd., Forth, TAS.

'Libertie'

Application No: 2016/054 Accepted: 30 Mar 2016 Applicant: **Caithness Potatoes Holding BV**.

Agent: South Australian Seeds Pty Ltd, Virginia, SA.

'Marcelle'

Application No: 2016/053 Accepted: 30 Mar 2016 Applicant: **Caithness Potatoes Holding BV**.

Agent: South Australian Seeds Pty Ltd, Virginia, SA

Persea americana

AVOCADO

'Premero' syn Premiero

Application No: 2015/342 Accepted: 29 Jan 2016 Applicant: **David Frank Tate**, Korora, NSW.

Lomandra longifolia

SPINY HEADED MAT RUSH

'Muru'

Application No: 2015/347 Accepted: 01 Feb 2016

Applicant: Muru Mittigar.

Agent: Ozbreed Pty Ltd, Clarendon, NSW.

Fragaria Xananassa

STRAWBERRY

'DrisStrawFortySix'

Application No: 2015/313 Accepted: 05 Feb 2016 Applicant: **Driscoll Strawberry Associates, Inc.**.

Agent: AJ Park, Canberra, ACT.

'DrisStrawFortyFive'

Application No: 2015/312 Accepted: 05 Feb 2016 Applicant: **Driscoll Strawberry Associates, Inc.**.

Agent: AJ Park, Canberra, ACT.

Metrosideros collina

CHRISTMAS BUSH

'Little Ewan'

Application No: 2016/002 Accepted: 05 Feb 2016

Applicant: Terence Charles Keogh, Victoria Point, QLD.

Salvia hybrid

SALVIA

'Amistad'

Application No: 2013/294 Accepted: 05 Feb 2016

Applicant: New World Plants Ltd.

Agent: Australian Perennial Growers Pty Ltd, Kincumber, NSW.

Rosa persica hybrid

HYBRID HULTHEMIA ROSE

'Chewdelight'

Application No: 2016/011 Accepted: 10 Feb 2016

Applicant: **Christopher Hugh Warner**. Agent: **Australian Roses**, Silvan, VIC.

'Chewbullseye'

Application No: 2016/010 Accepted: 10 Feb 2016

Applicant: **Christopher Hugh Warner**. Agent: **Australian Roses**, Silvan, VIC.

Grevillea lanigera

GREVILLEA

'Winter Wonder'

Application No: 2015/294 Accepted: 11 Feb 2016

Applicant: **Peter James Ollerenshaw**. Agent: **Robert Dunstone**, Bywong, NSW.

Rosa hybrid

ROSE

'Cheweyesup'

Application No: 2015/234 Accepted: 11 Feb 2016

Applicant: **Christopher Hugh Warner**. Agent: **Australian Roses**, Silvan, VIC.

'Ausnoble'

Application No: 2014/307 Accepted: 11 Feb 2016

Applicant: David Austin Roses Limited.

Agent: Siebler Publishing Services, Hartwell, VIC.

'Auscousin'

Application No: 2014/306 Accepted: 11 Feb 2016

Applicant: David Austin Roses Limited.

Agent: Siebler Publishing Services, Hartwell, VIC.

'Ausblanket'

Application No: 2014/295 Accepted: 11 Feb 2016

Applicant: David Austin Roses Limited.

Agent: Siebler Publishing Services, Hartwell, VIC.

Lactuca sativa

LETTUCE

'Buzbie'

Application No: 2016/012 Accepted: 11 Feb 2016

Applicant: Nunhems B.V..

Agent: Shelston IP, Sydney, NSW.

'Juniper'

Application No: 2016/023 Accepted: 12 Feb 2016

Applicant: Nunhems B.V..

Agent: Shelston IP, Sydney, NSW.

'Olgada'

Application No: 2016/029 Accepted: 26 Feb 2016

Applicant: Nunhems B.V.

Agent: Shelston IP, Sydney, NSW.

'Thatcher'

Application No: 2016/034 Accepted: 15 Mar 2016

Applicant: Nunhems B.V..

Agent: Shelston IP, Sydney, NSW.

Citrus unshiu

MANDARIN, SATSUMA

'Sonet'

Application No: 2015/280 Accepted: 12 Feb 2016 Applicant: **Agricultural Research Council**. Agent: **Spruson & Ferguson**, Sydney, NSW. Citrus xparadisi

GRAPEFRUIT

'Redheart'

Application No: 2015/281 Accepted: 12 Feb 2016 Applicant: **Agricultural Research Council**. Agent: **Spruson & Ferguson**, Sydney, NSW.

Pittosporum tenuifolium

PITTOSPORUM, KOHUHU, TAWHIWHI

'JDPM002FL'

Application No: 2016/005 Accepted: 12 Feb 2016 Applicant: **JD Propagation**, Pearcedale, VIC.

Hordeum vulgare

BARLEY

'Spartacus CL' syn IGB1334T

Application No: 2015/257 Accepted: 15 Feb 2016

Applicant: Intergrain Pty Ltd, Agriculture Victoria Services Pty Ltd, Bibra Lake, WA.

Prunus persica

PEACH

'IceZee'

Application No: 2015/293 Accepted: 16 Feb 2016

Applicant: Zaiger's Inc. Genetics.

Agent: Graham's Factree Pty Ltd, Hoddles Creek, VIC.

'HBOK 50'

Application No: 2016/046 Accepted: 30 Mar 2016

Applicant: The Regents of the University of California, The United States of America, as represented

by the Secretary of Agriculture.

Agent: Nu Leaf I.P. Pty Ltd, Mildura, VIC.

'HBOK 32'

Application No: 2016/045 Accepted: 30 Mar 2016

Applicant: The Regents of the University of California, The United States of America, as represented

by the Secretary of Agriculture.

Agent: Nu Leaf I.P. Pty Ltd, Mildura, VIC

Prunus persica var nucipersica

NECTARINE

'Polar Magic'

Application No: 2015/282 Accepted: 16 Feb 2016

Applicant: Zaiger's Inc. Genetics.

Agent: Graham's Factree Pty Ltd, Hoddles Creek, Vic.

Crassula ovata

JADE PLANT

'Harbour Lights'

Application No: 2015/263 Accepted: 16 Feb 2016

Applicant: The Great Australian Succulent Company Pty Ltd, Picton, NSW.

Adenanthos sericeus

WOOLY BUSH

'Silver Lining'

Application No: 2016/014 Accepted: 18 Feb 2016 Applicant: **Native Plant Wholesalers Pty. Ltd.**.

Agent: Plants Management Australia Pty. Ltd., Dodges Ferry, TAS.

Phalaris aquatica

PHALARIS

'Astrail' syn Ostrali

Application No: 2015/309 Accepted: 19 Feb 2016 Applicant: **Valley Seeds Pty Ltd**, Yarck, VIC.

Lolium perenne

PERENNIAL RYEGRASS

'Cobra' syn Jerboas

Application No: 2015/307 Accepted: 19 Feb 2016 Applicant: **Valley Seeds Pty Ltd**, Yarck, VIC.

'Palladium' syn Bismouth

Application No: 2015/306 Accepted: 19 Feb 2016 Applicant: **Valley Seeds Pty Ltd**, Yarck, VIC.

'Viscount'

Application No: 2016/003 Accepted: 23 Feb 2016 Applicant: **New Zealand Agriseeds Limited**. Agent: **Heritage Seeds Pty Ltd**, Howlong, NSW.

Bromus catharticus var. catharticus

PRAIRE GRASS

'Airgintín' syn Arjantin

Application No: 2015/308 Accepted: 19 Feb 2016 Applicant: **Valley Seeds Pty Ltd**, Yarck, VIC.

Cucumis sativus

CUCUMBER, GHERKIN

'Brujula'

Application No: 2016/027 Accepted: 22 Feb 2016

Applicant: Nunhems B.V.

Agent: Shelston IP, Sydney, NSW.

Limonium perezii

LIMONIUM

'Wstar'

Application No: 2016/016 Accepted: 01 Mar 2016

Applicant: Southern Advanced Plants Pty. Ltd., Dromana, VIC.

Frageria x ananassa

STRAWBERRY

'Cabrillo'

Application No: 2015/324 Accepted: 11 Mar 2016 Applicant: **The Regents of the University of California**.

Agent: Leslie Mitchell of Eurofins Agrisearch, Shepparton, VIC.

Pennisetum clandestinum

KIKUYU GRASS

'MI965-60'

Application No: 2016/036 Accepted: 11 Mar 2016

Applicant: Hatton Turf Research Pty Ltd, Theresa Park, NSW.

Juglans regia

PERSIAN WALNUT

'Ivanhoe'

Application No: 2015/345 Accepted: 11 Mar 2016 Applicant: **The Regents of the University of California**.

Agent: Nu Leaf I.P. Pty Ltd, Mildura, VIC.

Albuca spiralis

'Frizzle Sizzle'

Application No: 2016/031 Accepted: 11 Mar 2016

Applicant: Zuidgeest Honselersdijk.

Agent: Paradisia Pty Ltd, Narre Warren Nth, VIC.

Diplotaxis tenuifolia

WILD ROCKET

'Primaris'

Application No: 2016/041 Accepted: 11 Mar 2016

Applicant: HM.CLAUSE SA.

Agent: Shelston IP Pty Ltd, Sydney, NSW.

Raphanus x Brassica

RAPHNOBRASSICA

'Pallaton'

Application No: 2015/351 Accepted: 15 Mar 2016

Applicant: Forage Innovations Limited.

Agent: A J Park, Canberra, ACT.

Daucus carota

CARROT

'Rubyqueen'

Application No: 2016/033 Accepted: 15 Mar 2016

Applicant: Nunhems B.V..

Agent: Shelston IP, Sydney, NSW.

Solanum lycopersicum

TOMATO

'Stewart'

Application No: 2016/055 Accepted: 31 Mar 2016 Applicant: **Rijk Zwaan Zaadteelt en Zaadhandel B.V.**. Agent: **Rijk Zwaan Australia Pty Ltd**, Daylesford, VIC.

Tulipa hybrid

TULIP

'Love Flight'

Application No: 2015/354 Accepted: 15 Mar 2016

Applicant: Bloembollenbedrijf Jan de Wit & Zonen B.V., M. Bocts Bloembollenselektie B.V.

Agent: **A J Park**, Canberra, ACT.

Pittosporum tenuifolium

PITTOSPORUM, KOHUHU, TAWHIWHI

'Perfect Pillar'

Application No: 2016/042 Accepted: 16 Mar 2016 Applicant: **The Mansfield Family Trust**, Skye, VIC.

'Mean Screen'

Application No: 2016/044 Accepted: 16 Mar 2016 Applicant: **The Mansfield Family Trust**, Skye, VIC. Citrus sinensis

SWEET ORANGE, NAVEL ORANGE

'DV'

Application No: 2015/247 Accepted: 29 Mar 2016 Applicant: **John Davidson, Carol Davidson.** Agent: **Variety Access Pty Ltd**, Torbanlea, QLD.

Begonia x hiemalis Fotsch (Begonia xelatior hort.)

ELATIOR BEGONIA, WINTER-FLOWERING BEGONIA, BEGONIA-ELATIOR-HYBRIDAE

'KRVALPI01'

Application No: 2016/028 Accepted: 29 Mar 2016

Applicant: Koppe Royalty B.V..

Agent: Crop & Nursery Services, Macmasters Beach, NSW.

Acacia cognata

BOWER WATTLE, RIVER WATTLE

'Greenscreen'

Application No: 2015/314 Accepted: 30 Mar 2016

Applicant: Mansfield's Austraflora Holdings Pty Ltd, Carrum Downs, VIC.

Nandina domestica

HEAVENLY BAMBOO

'Sunset'

Application No: 2016/043 Accepted: 30 Mar 2016

Applicant: Van den Dool Cultures B.V..

Agent: The Mansfield Family Trust, Skye, VIC.

Cucumis melo

MELON

'Ademwest'

Application No: 2016/056 Accepted: 31 Mar 2016

Applicant: Nunhems B.V..

Agent: **Shelston IP**, Sydney, NSW.

Rubus subgenus Eubatus

HYBRIDBERRY

'Purple Star'

Application No: 2016/057 Accepted: 31 Mar 2016

Applicant: The New Zealand Institute for Plant and Food Research Limited. Agent: AJ Park, Canberra, ACT.

Variety Descriptions

	1	
Common (Genus Species)	<u>Variety</u>	Title Holder
Almond (Prunus dulcis)	Mira	Adelaide Research & Innovation Pty Ltd, Horticulture Innovation Australia Ltd
Almond (Prunus dulcis)	Capella	Adelaide Research & Innovation Pty Ltd, Horticulture Innovation Australia Ltd
Almond (Prunus dulcis)	Carina	Adelaide Research & Innovation Pty Ltd, Horticulture Innovation Australia Ltd
Almond (Prunus dulcis)	Maxima	Adelaide Research & Innovation Pty Ltd, Horticulture Innovation Australia Ltd
Almond (Prunus dulcis)	Rhea	Adelaide Research & Innovation Pty Ltd, Horticulture Innovation Australia Ltd
Potato (Solanum tuberosum)	Corina	Agriculture Victoria Services Pty Ltd
Wheat (Triticum aestivum)	Cutlass	Australian Grain Technologies Pty Ltd
Wheat (Triticum aestivum)	Coolah	Australian Grain Technologies Pty Ltd
Wheat (Triticum aestivum)	Scepter	Australian Grain Technologies Pty Ltd
Wheat (Triticum aestivum)	Beckom	Australian Grain Technologies Pty Ltd
<u>Triticale</u> (xTriticosecale)	Astute	Australian Grain Technologies Pty Ltd
Sweet Cherry (Prunus avium)	Cadet	Bertram Family Trust
Pinks (Dianthus allwoodii)	WP11 GWE04	Carolyn Grace Bourne
Pinks (Dianthus xallwoodii)	WP09 WEN04	Carolyn Grace Bourne
Rose (Rosa hybrid)	KNI004	Daniel Knight
Rose (Rosa hybrid)	Auslounge	David Austin Roses Limited
Rose (Rosa hybrid)	Ausvivid	David Austin Roses Limited
Rose (Rosa hybrid)	AUSVIBRANT	David Austin Roses Limited
Rose (Rosa hybrid)	Auskitchen	David Austin Roses Limited
Rose (Rosa hybrida)	Ausnyson Page 36 of 3	David Austin Roses Limited

Page 36 of 355

Ausjosiah	David Austin Roses Limited
DrisStrawSixteen	Driscoll Strawberry Associates, Inc.
BA-189	Florida Foundation Seed Producers, Inc.
BA-305	Florida Foundation Seed Producers, Inc.
LEP08	Greg Lowe
Impress CL Plus	InterGrain Pty Ltd
GRAppl	John C. Gray, Sylvia E. Gray
FTO1	Jonathon Williams
Aussie Magic	Kelvin Trimper
Empire	NDSU Research Foundation
Amistad	New World Plants Ltd
Hogan	New Zealand Agriseeds Limited
Alegnuf811	NuFlora International Pty Ltd
Alegnuflor999	NuFlora International Pty Ltd
Bataflash	Nunhems B.V.
Intercept	Nunhems B.V.
LSA01	Ozbreed Pty Limited
KT12	Ozbreed Pty Limited
Stockdale Sensation	Phillip Dowling
Ambrosia	Sally & Wilfrid Mennell
SC2	SMS Unlimited, LLC
MC5	SMS Unlimited, LLC
SRA4	Sugar Research Australia
SRA1	Sugar Research Australia
	DrisStrawSixteen BA-189 BA-305 LEP08 Impress CL Plus GRAppl FT01 Aussie Magic Empire Amistad Hogan Alegnuf811 Alegnuflor999 Bataflash Intercept LSA01 KT12 Stockdale Sensation Ambrosia SC2 MC5 SRA4

Sugarcane (Saccharum hybrid)	SRA2	Sugar Research Australia
Sugarcane (Saccharum hybrid)	SRA3	Sugar Research Australia
Nectarine (Prunus persica var. nucipersica)	Sunectwentytwo	Sun World International LLC
Japanese Plum (Prunus salicina)	Suplumfortyone	Sun World International LLC
Japanese Plum (Prunus salicina)	Suplumthirtyeight	Sun World International LLC
Mandevilla (Mandevilla hybrid)	Sunpararopi	Suntory Flowers Limited
Grape vine (Vitis vinifera)	TTG13	Tabletop Grapes Pty Ltd
Lily (Lilium hybrid)	Premium Blond	The Originals BV
Peruvian Lily (Alstroemeria hybrid)	Sophie	Wulfinghoff Alstroemeria B.V.
Kiwifruit (Actinidia chinensis)	ZESY002	Zespri Group Limited
Kiwifruit (Actinidia chinensis)	ZESY003	Zespri Group Limited
Kiwifruit (Actinidia chinensis x deliciosa)	ZESH004	Zespri Group Limited

(Lepidosperma squamatum)

Variety: 'LEP08' Synonym: N/A

Application

2015/147

Current

no:

status:

ACCEPTED

Certificate

N/A

no: Received:

15-Jun-2015

Accepted: 27-Jul-2015

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: Greg Lowe

Ozbreed Pty Limited Agent:

Telephone: N/A N/A Fax:

View the detailed description of this variety.



Almond (Prunus dulcis)

Variety: 'Mira' Synonym: N/A

Application

2015/331

no:

Current status:

ACCEPTED

Certificate

N/A

no: Received:

02-Dec-2015

Accepted:

04-Jan-2016

Granted:

N/A

Description published in

Plant

Volume 29, Issue 1

Varieties Journal:

Title Adelaide Research & Innovation Pty Ltd, Horticulture

Holder: Innovation Australia Ltd

Agent: Adelaide Research & Innovation Pty Ltd

Telephone: 0883133480 **Fax:** 0883134355

View the detailed description of this variety.



Almond (Prunus dulcis)

Variety: 'Capella'

Synonym: N/A

Application

2015/332

Current

status:

ACCEPTED

Certificate

Received:

N/A

no:

no:

02-Dec-2015

Accepted: 04-Jan-2016

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Adelaide Research & Innovation Pty Ltd, Horticulture

Holder: Innovation Australia Ltd

Agent: Adelaide Research & Innovation Pty Ltd

Telephone: 0883133480 **Fax:** 0883134355

View the detailed description of this variety.



Almond (Prunus dulcis)

Variety: 'Carina' Synonym: N/A

Application

2015/329

no:

2010/02/

Current status:

ACCEPTED

Certificate

Received:

N/A

no:

02-Dec-2015

Accepted:

04-Jan-2016

Granted:

N/A

Description published in

Plant

Volume 29, Issue 1

Varieties Journal:

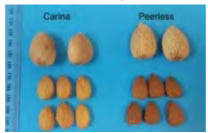
Title Adelaide Research & Innovation Pty Ltd, Horticulture

Holder: Innovation Australia Ltd

Agent: Adelaide Research & Innovation Pty Ltd

Telephone: 0883133480 **Fax:** 0883134355

View the detailed description of this variety.



Almond (Prunus dulcis)

Variety: 'Maxima'

N/A Synonym:

Application

2015/328

Current

no:

status:

ACCEPTED

Certificate

N/A

no: Received:

02-Dec-2015

Accepted:

04-Jan-2016

Granted:

N/A

Description published in

Plant

Volume 29, Issue 1

Varieties Journal:

Adelaide Research & Innovation Pty Ltd, Horticulture Title

Holder: Innovation Australia Ltd

Agent: Adelaide Research & Innovation Pty Ltd

Telephone: 0883133480 0883134355 Fax:

View the detailed description of this variety.



Almond (Prunus dulcis)

Variety: 'Rhea' N/A Synonym:

Application

2015/330

Current

no:

no:

status:

ACCEPTED

Certificate

N/A

Received:

02-Dec-2015

Accepted:

04-Jan-2016

Granted:

N/A

Description published in

Plant

Volume 29, Issue 1

Varieties Journal:

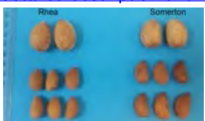
Adelaide Research & Innovation Pty Ltd, Horticulture Title

Holder: Innovation Australia Ltd

Agent: Adelaide Research & Innovation Pty Ltd

Telephone: 0883133480 0883134355 Fax:

View the detailed description of this variety.



Annual Ryegrass (Lolium multiflorum var. westerwoldicum)

Variety: 'Hogan' Synonym: N/A

Application

2013/023

no:

Current status:

ACCEPTED

Certificate

no:

N/A

Received: 30-Jan-2013 **Accepted:** 08-Feb-2013

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: New Zealand Agriseeds Limited

Agent: Heritage Seeds Pty Ltd

Telephone: 0260265288 **Fax**: 0260265268

View the detailed description of this variety.



Apple (Malus domestica)

Variety: 'Ambrosia'

N/A Synonym:

Application

2003/052

Current

no:

no:

ACCEPTED status:

Certificate

N/A

Received:

10-Mar-2003

Accepted:

27-Apr-2003

Granted:

N/A

Description published in

Plant

Volume 29, Issue 1

Varieties Journal:

Title

Sally & Wilfrid Mennell

Holder: Agent:

Australian Nurserymen's Fruit Improvement Company

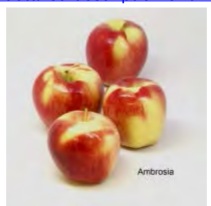
(ANFIC)

Telephone: 0734919929

Fax:

0734919929

View the detailed description of this variety.



Apricot (Prunus armeniaca)

Variety: 'SC2'
Synonym: Sol Cot

Application

2015/030

Current

status:

Certificate

Received:

Accepted:

N/A

no:

no:

16-Feb-2015 26-May-2015

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: SMS Unlimited, LLC

Agent: Leslie Mitchell **Telephone:** 0358212021

Fax: N/A

View the detailed description of this variety.



Apricot (Prunus armeniaca)

Variety: 'MC5'
Synonym: Marvell

Application

2015/041

no:

Current

ACCEPTED

Certificate

status:

no:

N/A

Received: 10-Mar-2015 **Accepted:** 05-May-2015

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: SMS Unlimited, LLC

Agent: Leslie Mitchell Telephone: 0358212021 Fax: 0358311592

View the detailed description of this variety.



Asiatic Jasmine (Trachelospermum asiaticum)

Variety: 'FT01' Synonym: N/A

Application

2014/027

no:

Current

ACCEPTED

status:

Certificate

no:

N/A

Received: 11-Feb-2014 **Accepted:** 11-Jun-2014

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: Jonathon Williams **Agent:** Ozbreed Pty Ltd **Telephone:** 0245772977

Fax: N/A

View the detailed description of this variety.



Grape vine (Vitis vinifera)

Variety: 'TTG13' Synonym: N/A

Application

2013/050

no: Current

Current status:

ACCEPTED

Certificate

no:

N/A

Received: 15-Feb-2013 **Accepted:** 25-Nov-2014

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: Tabletop Grapes Pty Ltd

Agent: N/A

Telephone: 0350245355 **Fax:** 0350245388

View the detailed description of this variety.



Japanese Plum (Prunus salicina)

Variety: 'Suplumfortyone'

Synonym: SUPLUM41

Application

2013/176

no:

Current status:

ACCEPTED

Certificate

N/A

no: Received:

31-Jul-2013

Accepted:

22-Aug-2013

Granted:

N/A

Description published in

Plant

Volume 29, Issue 1

Varieties Journal:

Title Holder: Sun World International LLC

Agent: Corrs Chambers Westgarth Lawyers

Telephone: 0396723148 **Fax**: 0396723010

View the detailed description of this variety.



Japanese Plum (Prunus salicina)

Variety: 'Suplumthirtyeight'

Synonym: Suplum38

Application

2013/177

Current

no:

status: ACCEPTED

Certificate

no:

Received: 31-Jul-2013 **Accepted:** 22-Aug-2013

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: Sun World International LLC

Agent: Corrs Chambers Westgarth Lawyers

Telephone: 0396723148 **Fax**: 0396723010

View the detailed description of this variety.







Date of effect: 07-Jun-2016

Kiwifruit (Actinidia chinensis)

Variety: 'ZESY002'

Synonym: N/A

Application

2010/051

no: Current

ACCEPTED

Certificate

status:

no:

N/A

Received: 19-Mar-2010 **Accepted:** 22-Jun-2010

Granted: N/A

Description published in

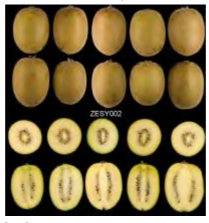
Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: Zespri Group Limited

Agent: Griffith Hack
Telephone: 0392438300
Fax: 0392438333

View the detailed description of this variety.



Kiwifruit (Actinidia chinensis)

Variety: 'ZESY003'

Synonym: N/A

Application

2010/053

no:

Current

ACCEPTED

status: Certificate

no:

N/A

Received: 19-Mar-2010 **Accepted:** 22-Jun-2010

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: Zespri Group Limited

Agent: Griffith Hack
Telephone: 0392438300
Fax: 0392438333

View the detailed description of this variety.



Kiwifruit (Actinidia chinensis x deliciosa)

Variety: 'ZESH004'

Synonym: N/A

Application

2010/052

Current

no:

status:

ACCEPTED

Certificate

no:

N/A

Received: 19-Mar-2010 **Accepted:** 22-Jun-2010

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: Zespri Group Limited

Agent: Griffith Hack
Telephone: 0392438300
Fax: 0392438333

View the detailed description of this variety.



Lettuce (Lactuca sativa)

Variety: 'Bataflash'

Synonym: N/A

Application

2013/174

no:

Current status:

ACCEPTED

Certificate

no:

N/A

Received: Accepted:

31-Jul-2013 21-Aug-2013

Granted:

N/A

Description published in

. Plant

Volume 29, Issue 1

Varieties Journal:

Title Holder: Nunhems B.V.

Agent: Shelston IP

Telephone: 0297771111

Fax: 0292414666

View the detailed description of this variety.



Lily (Lilium hybrid)

Variety: 'Premium Blond'

Synonym: N/A

Application

2014/060

no:

Current

ACCEPTED

status:

ACCEPTE

Certificate

no:

N/A

Received: 01-Apr-2014 **Accepted:** 18-Jul-2014

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: The Originals BV

Agent: Watermark Patent and Trade Marks Attorneys

Telephone: 0398191664 **Fax**: 0398196010

View the detailed description of this variety.



Mandevilla (Mandevilla hybrid)

Variety: 'Sunpararopi'

Synonym: N/A

Application

2013/083

Current

no:

.

status:

ACCEPTED

Certificate

N/A

no:

08-Apr-2013

Received: Accepted:

16-May-2013

Granted:

N/A

Description published in

Plant

Volume 29, Issue 1

Varieties Journal:

Title Holder: Suntory Flowers Limited

Agent: Oasis Horticulture Pty Limited

Telephone: 0243810051 **Fax**: 0285691896

View the detailed description of this variety.



Mandevilla (Mandevilla hybrida)

Variety: 'Alegnuf811'

Synonym: SoPink

Application

2013/045

Current

no:

no:

ACCEPTED

status:

Certificate

N/A

Received:

12-Feb-2013

Accepted:

19-Jun-2013

Granted:

N/A

Description published in

Plant

Volume 29, Issue 1

Varieties Journal:

Title Holder: NuFlora International Pty Ltd

Agent: Sprint Horticulture Pty Ltd

Telephone: 0243854440 **Fax**: 0243855727

View the detailed description of this variety.



Mandevilla (Mandevilla hybrida)

Variety: 'Alegnuflor999'

Synonym: N/A

Application

2013/046

no:

Current status:

ACCEPTED

Certificate

N/A

no:

12-Feb-2013

Accepted:

20-Jun-2013

Granted:

Received:

N/A

Description published in

Plant

Volume 29, Issue 1

Varieties Journal:

Title Holder: NuFlora International Pty Ltd

Agent: Sprint Horticulture Pty Ltd

Telephone: 0243854440 **Fax**: 0243855727

View the detailed description of this variety.





Nectarine (Prunus persica var. nucipersica)

Variety: 'Sunectwentytwo'

Synonym: Sunect22

Application

2013/175

Current

current status:

ACCEPTED

Certificate

no:

no:

N/A

Received: 31-Jul-2013 **Accepted:** 22-Aug-2013

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: Sun World International LLC

Agent: Corrs Chambers Westgarth Lawyers

Telephone: 0396723148 **Fax**: 0396723010

View the detailed description of this variety.



Oats (Avena sativa)

Variety: 'Empire' Synonym: PAL5

Application

2015/258

Current status:

no:

ACCEPTED

Certificate

no:

Received: 07-Oct-2015 **Accepted:** 30-Oct-2015

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: NDSU Research Foundation **Agent:** Seedserv International Pty Ltd

Telephone: 0746357895

Fax: N/A

View the detailed description of this variety.



Peruvian Lily (Alstroemeria hybrid)

Variety: 'Sophie' Synonym: N/A

Application

2009/265

no:

Current

ACCEPTED

status: Certificate

no:

N/A

Received: 28-Sep-2009 **Accepted:** 22-Dec-2009

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: Wulfinghoff Alstroemeria B.V.

Agent: Crop & Nursery Services

Telephone: 0243810051 **Fax**: 0285691896

View the detailed description of this variety.



Pincushion Hakea (Hakea hybrid)

Variety: 'Stockdale Sensation'

Synonym: N/A

Application

2011/067

C.

no:

2011/00/

Current status:

ACCEPTED

Certificate

N/A

no: Received:

18-Apr-2011

Accepted:

08-Sep-2011

Granted:

N/A

Description published in

. Plant

Volume 29, Issue 1

Varieties Journal:

Title Holder: Phillip Dowling

Agent: Plants Management Australia Pty. Ltd.

Telephone: 0362659050 **Fax**: 0362659919

View the detailed description of this variety.



Pinks (Dianthus allwoodii)

Variety: 'WP11 GWE04'

Synonym: Memories

Application

no:

Current status:

ACCEPTED

Certificate

no:

Received: 17-Dec-2012 **Accepted:** 05-Feb-2013

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: Carolyn Grace Bourne

Agent: Plants Management Australia Pty. Ltd.

Telephone: 0362659050 **Fax**: 0362659919

View the detailed description of this variety.



Pinks (Dianthus xallwoodii)

Variety: 'WP09 WEN04'

Synonym: Romance

Application

no: 2012/045

Current

status: ACCEPTED

Certificate

Received:

Accepted:

N/A

no:

09-Mar-2012 26-Nov-2012

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: Carolyn Grace Bourne

Agent: Plants Management Australia Pty. Ltd.

Telephone: 0362659050 **Fax**: 0362659919

View the detailed description of this variety.



Potato (Solanum tuberosum)

Variety: 'Corina' Synonym: N/A

Application

2015/131

no:

Current

ACCEPTED

status: Certificate

no:

N/A

Received: 10
Accepted: 19

10-Jun-2015 19-Jun-2015

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: Agriculture Victoria Services Pty Ltd

Agent: N/A

Telephone: 0392174138 **Fax**: 0392174161

View the detailed description of this variety.



Prickly Couch (Zoysia macrantha)

Variety: 'LSA01' Synonym: N/A

Application

2015/311

no:

Current

ACCEPTED

status: Certificate

no:

N/A

Received:

15-Nov-2015

Accepted:

23-Nov-2015

Granted:

N/A

Description published in

Plant

Volume 29, Issue 1

Varieties Journal:

Title Holder: Ozbreed Pty Limited

Agent: N/A

Telephone: 0245772977

Fax: N/A

View the detailed description of this variety.



Rose (Rosa hybrid)

Variety: 'Ausvivid'

Synonym: N/A

Application

2012/031

no:

Current status:

ACCEPTED

Certificate

Received:

N/A

no:

09-Feb-2012

Accepted: 29-Oct-2013

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: David Austin Roses Limited **Agent:** Siebler Publishing Services

Telephone: 0398895281 **Fax**: 0398895453

View the detailed description of this variety.



Rose (Rosa hybrid)

Variety: 'AUSVIBRANT'

Synonym: N/A

Application

2012/030

Current

no:

status:

ACCEPTED

N/A

Certificate

Received:

no:

09-Feb-2012

Accepted: 29-Oct-2013

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: David Austin Roses Limited **Agent:** Siebler Publishing Services

Telephone: 0398895281 **Fax**: 0398895453

View the detailed description of this variety.



Rose (Rosa hybrid)

Variety: 'KNI004'

Synonym: N/A

Application

2011/149

no:

Current status:

ACCEPTED

Certificate

N/A

no:

05-Jul-2011

Received: Accepted:

09-Nov-2011

Granted:

N/A

Description published in

Plant

Volume 29, Issue 1

Varieties Journal:

Title Holder: Daniel Knight **Knights Roses** Agent: Telephone: 0885231311 Fax: 0885231222

View the detailed description of this variety.



Rose (Rosa hybrid)

Variety: 'Auslounge'

Synonym: N/A

Application

2014/042

no:

2014/042

Current status:

ACCEPTED

Certificate

N/A

no:

06-Mar-2014

Received: Accepted:

19-Mar-2014

Granted:

N/A

Description published in

Plant

Volume 29, Issue 1

Varieties Journal:

Title Holder: David Austin Roses Limited **Agent:** Siebler Publishing Services

Telephone: 0398895453 **Fax**: 0398895281

View the detailed description of this variety.



Rose (Rosa hybrid)

Variety: 'GRAppl'

Synonym: N/A

Application

2014/086

Current

no:

status:

ACCEPTED

Certificate

N/A

no: Received:

07-May-2014

Accepted:

02-Jun-2014

Granted:

N/A

Description published in

Plant

Volume 29, Issue 1

Varieties

Journal:

Title Holder: John C. Gray, Sylvia E. Gray

Agent: N/A

Telephone: 0746968440

Fax: N/A

View the detailed description of this variety.



Rose (Rosa hybrid)

Variety: 'Aussie Magic'

Synonym: N/A

Application

2014/250

no:

Current

ACCEPTED

status:

.

Certificate no:

N/A

Received:

20-Oct-2014

Accepted:

27-Oct-2014

Granted:

N/A

Description published in

Plant

Volume 29, Issue 1

Varieties Journal:

Title Holder: Kelvin Trimper Agent: Knights Roses Telephone: 0885231311 Fax: 0885231222

View the detailed description of this variety.



Rose (Rosa hybrid)

Variety: 'Auskitchen'

Synonym: N/A

Application

2014/025

no:

Current status:

ACCEPTED

Certificate

Received:

Accepted:

N/A

no:

07-Feb-2014 19-Mar-2014

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: David Austin Roses Limited **Agent:** Siebler Publishing Services

Telephone: 0398895281 **Fax**: 0398895453

View the detailed description of this variety.



Rose (Rosa hybrida)

Variety: 'Ausnyson'

Synonym: N/A

Application

2012/264

no:

2012/20

Current status:

ACCEPTED

Certificate

Received:

N/A

no:

04-Dec-2012

Accepted: 18-Dec-2012

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: David Austin Roses Limited **Agent:** Siebler Publishing Services

Telephone: 0398895281 **Fax**: 0398895453

View the detailed description of this variety.



Rose (Rosa hybrida)

Variety: 'Ausjosiah'

N/A Synonym:

Application

2012/263

no:

Current

ACCEPTED

status: Certificate

N/A

no:

04-Dec-2012

Received: Accepted:

18-Dec-2012

Granted:

N/A

Description published in

Plant

Volume 29, Issue 1

Varieties Journal:

Title Holder: David Austin Roses Limited Siebler Publishing Services Agent:

Telephone: 0398895281 Fax: 0398895453

View the detailed description of this variety.



Salvia (Salvia hybrid)

Variety: 'Amistad'

Synonym: N/A

Application

2013/294

no:

20.0727.

Current status:

ACCEPTED

Certificate

N/A

no:

15-Nov-2013

Received: Accepted:

05-Feb-2016

Granted:

N/A

Description published in

Plant

Volume 29, Issue 1

Varieties Journal:

Title Holder: New World Plants Ltd

Agent: Australian Perennial Growers Pty Ltd

Telephone: 0243810051 **Fax**: 0243810071

View the detailed description of this variety.



Strawberry (Fragaria x ananassa)

Variety: 'DrisStrawSixteen'

Synonym: N/A

Application

2012/062

Current

no:

ACCEPTED

status:

ACCEPTE

Certificate

N/A

no: Received:

28-Mar-2012

Accepted:

02-May-2012

Granted:

N/A

Description published in

Plant

Volume 29, Issue 1

Varieties Journal:

Title Holder: Driscoll Strawberry Associates, Inc.

Agent: Phillips Ormonde Fitzpatrick

Telephone: 0396222287 **Fax**: 0396141867

View the detailed description of this variety.



Sugarcane (Saccharum hybrid)

Variety: 'SRA4' Synonym: N/A

Application

2015/251

no:

Current

ACCEPTED

status:

Certificate

no:

N/A

Received: 24-Sep-2015 Accepted: 02-Oct-2015

Granted: N/A

Description published in

Plant Volume 29, Issue 1

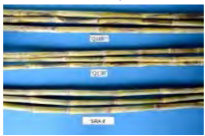
Varieties Journal:

Title Holder: Sugar Research Australia

N/A Agent:

Telephone: 0749636805 Fax: 0738710383

View the detailed description of this variety.



Sugarcane (Saccharum hybrid)

Variety: 'SRA1' Synonym: N/A

Application

2015/252

no:

Current

ACCEPTED

status: Certificate

N.I

no:

N/A

Received: 24-Sep-2015 **Accepted:** 02-Oct-2015

Granted: N/A

Description published in

Plant Volume 29, Issue 1

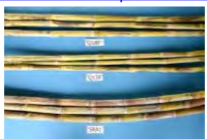
Varieties Journal:

Title Holder: Sugar Research Australia

Agent: N/A

Telephone: 0749636805 **Fax:** 0738710383

View the detailed description of this variety.



Sugarcane (Saccharum hybrid)

Variety: 'SRA2' Synonym: N/A

Application

2015/253

no:

Current status:

ACCEPTED

Certificate

Received:

N/A

no:

24-Sep-2015

Accepted:

02-Oct-2015

Granted:

N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: Sugar Research Australia

Agent: N/A

Telephone: 0749636805 **Fax:** 0738710383

View the detailed description of this variety.



Sugarcane (Saccharum hybrid)

Variety: 'SRA3' Synonym: N/A

Application

2015/254

no:

Current

status:

ACCEPTED

Certificate

no:

N/A

Received: Accepted:

24-Sep-2015

Accepted.

02-Oct-2015

Granted:

N/A

Description published in

Plant

Volume 29, Issue 1

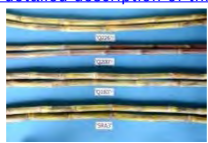
Varieties Journal:

Title Holder: Sugar Research Australia

Agent: N/A

Telephone: 0749636805 **Fax:** 0738710383

View the detailed description of this variety.



Sweet Cherry (Prunus avium)

Variety: 'Cadet' Synonym: N/A

Application

2005/110

no:

2003/110

Current status:

ACCEPTED

Certificate

N/A

no:

18-Apr-2005

Received: Accepted:

29-Jun-2005

Granted:

N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: Bertram Family Trust

Agent: Graham's Factree Pty Ltd

Telephone: 0399991999 **Fax:** 0359674645

View the detailed description of this variety.



Tall Fescue (Festuca arundinacea)

Variety: 'KT12' Synonym: N/A

Application

' 2014/302

Current

status:

ACCEPTED

Certificate

no:

no:

N/A

Received: 01-Dec-2014 **Accepted:** 09-Jan-2015

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: Ozbreed Pty Limited

Agent: N/A

Telephone: 0245772977

Fax: N/A

View the detailed description of this variety.



Tomato (Solanum lycopersicum)

Variety: 'Intercept'

N/A Synonym:

Application

2014/310

no:

Current status:

ACCEPTED

Certificate

N/A

no:

11-Dec-2014

Received: Accepted: 07-Jan-2015

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: Nunhems B.V. Shelston IP Agent: Telephone: 0297771111 Fax: 0292414666

View the detailed description of this variety.



Triticale (xTriticosecale)

Variety: 'Astute' Synonym: TSA0466

Application

2015/228

no:

2013/220

Current status:

ACCEPTED

Certificate

Received:

N/A

no:

17-Aug-2015

Accepted: 01-Sep-2015

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: Australian Grain Technologies Pty Ltd

Agent: N/A

Telephone: 0883136861 **Fax:** 0883136865

View the detailed description of this variety.



Wheat (Triticum aestivum)

Variety: 'Cutlass' Synonym: N/A

Application

2015/104

no:

Current

ACCEPTED

status: Certificate

no:

N/A

Received: 14-May-2015 **Accepted:** 11-Jun-2015

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: Australian Grain Technologies Pty Ltd

Agent: N/A

Telephone: 0883136861 **Fax**: 0883136865

View the detailed description of this variety.



Wheat (Triticum aestivum)

Variety: 'Coolah' Synonym: N/A

Application

2015/229

no:

no:

2013/22/

Current status:

ACCEPTED

Certificate

Juic

N/A

Received: 20-Aug-2015 **Accepted:** 21-Sep-2015

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: Australian Grain Technologies Pty Ltd

Agent: N/A

Telephone: 0883136861 **Fax**: 0883136865

View the detailed description of this variety.



Wheat (Triticum aestivum)

Variety: 'Scepter'

Synonym: N/A

Application

2015/103

no:

2010/100

Current status:

ACCEPTED

Certificate

Received:

Accepted:

N/A

no:

14-May-2015 10-Jun-2015

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: Australian Grain Technologies Pty Ltd

Agent: N/A

Telephone: 0883136861 **Fax**: 0883136865

View the detailed description of this variety.



Wheat (Triticum aestivum)

Variety: 'Beckom'

Synonym: N/A

Application

2015/072

no:

Current status:

ACCEPTED

Certificate

no:

N/A

Received: 10-Apr-2015 **Accepted:** 24-Apr-2015

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: Australian Grain Technologies Pty Ltd

Agent: N/A

Telephone: 0883136861 **Fax**: 0883136865

View the detailed description of this variety.



Wheat (Triticum aestivum)

Variety: 'Impress CL Plus'

Synonym: IGW3526

Application

2015/008

no: Current

nt

Α

status:

ACCEPTED

Certificate

no:

N/A

Received:

16-Jan-2015

Accepted: 10-Feb-2015

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: InterGrain Pty Ltd

Agent: N/A

Telephone: 0894198027 **Fax**: 0894198099

View the detailed description of this variety.



Zoysia Grass (Zoysia japonica)

Variety: 'BA-189'

Synonym: N/A

Application

2009/178

no:

Current status:

ACCEPTED

Certificate

Received:

Accepted:

N/A

no:

22-Jul-2009 12-Jan-2010

Granted: N/A

Description published in

Plant Volume 29, Issue 1

Varieties Journal:

Title Holder: Florida Foundation Seed Producers, Inc.

Agent: Phillips Ormonde Fitzpatrick

Telephone: 0396141944

Fax: N/A

View the detailed description of this variety.



Zoysia Grass (Zoysia japonica x Zoysia tenuifolia)

Variety: 'BA-305'

Synonym: N/A

Application

2009/181

no:

Current status:

ACCEPTED

Certificate

N/A

no:

22-Jul-2009

Received: Accepted:

04-Sep-2009

Granted:

N/A

Description published in

Plant

Volume 29, Issue 1

Varieties Journal:

Title Holder: Florida Foundation Seed Producers, Inc.

Agent: Phillips Ormonde Fitzpatrick

Telephone: 0396141944

Fax: N/A

View the detailed description of this variety.



	T			
Details of Application				
Application Number	2015/147			
Variety Name	'LEP08'			
Genus Species	us Species Lepidosperma squamatum			
Common Name	Lepidosperma			
Synonym	Nil			
Accepted Date	27 Jul 2015			
Applicant	Greg Lowe, Tumbi Umbi, NSW			
Agent	Ozbreed Pty Limited, Clarendon, NSW			
Qualified Person	Peter Abell			
Details of Comparative	e Trial			
Location	Ozbreed Pty Limited, Clarendon, NSW			
Descriptor	General Descriptor - for varieties where no specific descriptor			
	is available (PBR GENE)			
Period	January to November 2015			
Conditions	Shadehouse with automatic overhead irrigation. Climatic			
	conditions typical for the area near Windsor for the summer			
	to Spring period of the trial. Plants were potted into 250mm			
	pots and fertilised with a single top dressing of Controlled			
	Release Fertiliser (CRF) which lasted for the period of the			
	trial.			
Trial Design	Two blocks each containing 15 plants of each of the			
	candidate, nearest Variety of Common Knowledge (VCK).			
All plants were reproduced from tissue Culture.				
Measurements	The data taken reflects the characteristics of the candidate			
	variety and how it differs from the most similar VCK.			
RHS Chart - edition	2001			
Origin and Breeding				

Open pollination: in June 2011 seed was sown of the species. In January 2012 several seedlings including 'LEP08' were potted on as candidates for horticulture. In November 2012 the candidate was selected as the strongest grower from the batch and initiated into tissue culture. The candidate also proved to be a strong grower in tissue culture and was tested further for its suitability to general horticulture. The variety has been stable over several generations and true to the characters for which it was selected. Breeder Greg Lowe, Tumbi Umbi, NSW

Choice of Comparators Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part		State of Expression in Group of Varieties
Plant	growth habit	narrow erect
Plant	height	medium or medium to tall
Leaf	length of blade	medium

Most Similar Varieties of Common Knowledge identified (VCK)						
Name Comments						
'LEP09'			There are no other cultivars	of this species.		
Varieties o	of Common I	Knowledge	e identified and subsequent	lv excluded		
			e identified and subsequent State of Expression in			
<u>Varieties o</u> Variety	Distinguis Character	hing	State of Expression in Candidate Variety	ly excluded State of Expression in Comparator Variety		
	Distinguis Character	hing	State of Expression in	State of Expression in		

 $\underline{Variety\ Description\ and\ Distinctness}\ -\ Characteristics\ which\ distinguish\ the\ candidate\ from\ one\ or\ more\ of\ the\ comparators\ are\ marked\ with\ a\ tick.$

Organ/Plant Part: Context	'LEP08'	'LEP09'
Plant: type	herbaceous perennial	herbaceous perennial
Plant: growth habit	narrow erect	narrow erect
Plant: height	medium to tall	medium
Plant: width	narrow	narrow
Plant: time of beginning of flowering	medium	medium
Stem: degree of hairiness	absent or low	absent or low
Leaf: leaf type	simple	simple
Leaf: size	medium	medium
Leaf: attitude	erect	erect
Leaf: arrangement	alternate	alternate
Leaf: length of blade	medium	medium
Leaf: width of blade	narrow to medium	medium
Leaf: shape	linear	linear
Leaf: shape of apex	acute	acute
Leaf: shape of base	obtuse	obtuse
Leaf: incision of margin	present	absent
Leaf: undulation of the margin	very weak	very weak
Leaf: shape of cross-section	flat	flat
Leaf: curvature of longitudinal axis	straight	straight
Leaf: glossiness of upper side	medium	medium
Leaf: green colour	light	medium
Leaf: presence of variegation	absent	absent
Leaf: primary colour (RHS colour chart)	138A	137A
Leaf colour: number of colours	one	one

Characteristics Additional to the Descriptor/TG			
Organ/Plant Part: Context 'LEP08' 'LEP09'			
Inflorescence: position in relation to foliage	below	above	

Statistical Table				
Organ/Plant Part: Context	'LEP08'	'LEP09'		
Leaf: width (mm)				
Mean	4.69	5.56		
Std. Deviation	0.42	0.55		
LSD/Sig	0.63	P≤0.01		

Prior Applications and Sales

Nil.

Description: Peter Abell, SPROCZ Pty Ltd, Bellingen, NSW.

Details of Application		
Application Number	2015/331	
Variety Name	'Mira'	
Genus Species	Prunus dulcis	
Common Name	Almond	
Synonym	Nil	
Accepted Date	04 Jan 2016	
Applicant	Adelaide Research & Innovation Pty Ltd, Adelaide, SA. and Horticulture Innovation Australia Ltd, Sydney, NSW	
Agent	Adelaide Research & Innovation Pty Ltd, Adelaide, SA.	
Qualified Person	Michelle Wirthensohn	
Details of Comparative	e Trial	
Location	Lindsay Point, Victoria Australia Latitude 31.4 degrees	
	South, Longitude 141.017 degrees East.	
Descriptor	UPOV TG/56/3 Almond (Prunus amygdalus Batsch)	
Period	2006-2016	
Conditions	Normal growing conditions at Lindsay Point, Victoria.	
Trial Design	Five tree reps randomly planted with five reps of several comparators and reference cultivars. Trees were planted at 7m x 5m spacing. Pest and disease control were applied as required. Irrigation was applied during the growing season using underground drippers with commercial fertilisation regime.	
Measurements	In accordance with UPOV TG	
RHS Chart - edition	Sixth Edition (2015)	

Origin and Breeding

Controlled pollination: This variety is a result of a controlled pollination in 1998. Seed parent 'Nonpareil' x pollen parent 'Lauranne'. The seed parent is characterised by moderate to high yield, paper shell, high quality kernels and self-incompatibility. The pollen parent is characterised by late flowering, hard shell, medium vigour and self-compatibility. Selection of this variety was carried out at the Waite Campus, University of Adelaide. Seedling A98028-R12T17 was selected based on very high yield, high kernel quality and self-fertility. Breeder: Dr Michelle Wirthensohn & Dr Andrew Granger, University of Adelaide, Waite Campus, Glen Osmond, SA.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Dry fruit	resistance to cracking	medium
Flower	flowering time	medium
Kernel	size	medium
Pollination	self-incompatibility	absent

Name Comm' 'Guara'			ments		
Varieties of	Common 1	Knowledge identified a	nd subsequently excl	<u>uded</u>	
Variety Distinguishing Characteristics			State of Expression in State of Expression in Candidate Variety Comparator Variety		
'Tarraco'	Flower	time of beginning of flowering	medium	very late	
'Marinada'	Flower	time of beginning of flowering	medium	very late	
Constantí'	Dry fruit	resistance to cracking	medium	high	
Vairo'	Dry fruit	keel development	medium	strong	
Nonpareil'	Dry fruit	resistance to cracking	medium	very low	
Lauranne'	Flower	time of beginning of flowering	medium	late	

<u>Variety Description and Distinctness</u> - Characteristics which distinguish the candidate from one or more of the comparators are marked with a tick.

Organ/Plant Part: Context	'Mira'	'Guara'
Tree: vigour	strong	medium
*Tree: habit	slightly open	spreading
Tree: aspect of bark	smooth	smooth
*One year old shoot: thickness	thin to medium	thin to medium
*One year old shoot: anthocyanin colouration	present	present
One year old shoot: intensity of anthocyanin colouration	strong	medium
*One year old shoot: feathering	much	medium to much
Time of: leaf bud burst in relation to beginning of flowering	later	earlier
Foliage: density	dense	medium
Leaf blade: length	medium	short
Leaf blade: breadth	narrow to medium	narrow to medium
Leaf blade: length/breadth ratio	high	low to medium
Leaf blade: colour	medium green to dark green	light green to medium green
Leaf blade: incisions of margin	crenate	crenate
*Petiole: length	medium to long	short
Flower buds: distribution	intermediate	intermediate
*Flower bud: shape	conical	conical

		n al a minds	minds system
	*Flower bud: colour of tip of petals	pale pink	pink white
	Flower bud: colour of sepals	dark red	red brown
	Flower bud: hairiness of sepals	absent or very weak	absent or very weak
	*Time of: beginning of flowering	medium	medium
	*Flower: size	medium	medium to large
	Flower: shape of petals	narrow elliptic to elliptic	narrow elliptic to elliptic
	*Flower: colour of petals	pink white	white
	Flower: number of stamens	medium to many	many
	Flower: number of pistils	always one	always one
□ antl	Flower: position of stigma as compared with hers	below	below
~	Stamen: anthocyanin colouration of filament	absent	present
	Stigma: size	medium	medium
	Green fruit: size	medium	medium
	Green fruit: shape	ovate	ovate
	Green fruit: pubescence	much to very much	much
V	*Time of: maturity	early	medium
	Dry fruit: shape	type 1	type 1
	*Dry fruit: shape of apex	pointed	pointed
	Dry fruit: thickness of endocarp	medium	medium to thick
	*Dry fruit: resistance to cracking	medium	medium
	Dry fruit: keel development	medium	medium to strong
	Fruit: percentage of double kernels	nil or very low	low
	*Kernel: shape	broad elliptic	broad elliptic
	Kernel: size	medium	medium
	Kernel: thickness	thick	medium to thick
	*Kernel: main colour	yellow	yellow brown
	*Kernel: intensity of colour	light	light
	Kernel: rugosity	weak	weak

Characteristics Additional to the Descriptor/TG			
Organ/Plant Part: Context	'Mira'	'Guara'	
Kernel: colour	RHS 164B	RHS 165B	
Leaf: colour	RHS NN137A	RHS NN137C	
Pollination: self-incompatibility	absent	absent	
Kernel: taste	sweet	sweet	

Dry fruit: length (mm)	'Mira' 28.55 1.01	'Guara'
		20.75
n		20.75
,11	1 01	30.73
Deviation	1.01	1.89
D/sig	1.11	P≤0.01
Dry fruit: width (mm)		
ın	22.02	23.22
Deviation	0.94	1.78
D/sig	0.92	P≤0.01
Dry fruit: thickness (mm)		
n	15.87	16.83
Deviation	0.57	1.01
D/sig	0.56	P≤0.01
Dry fruit: thickness of endocarp (mm)		
an T	2.26	2.77
Deviation	0.33	0.50
D/sig	0.23	P≤0.01
Kernel: length (mm)		
un ,	21.32	22.72
Deviation	0.69	1.37
D/sig	0.81	P≤0.01
Kernel: width (mm)		
ın	13.28	14.83
Deviation	0.59	1.00
D/sig	0.59	P≤0.01
Kernel: thickness (mm)		
nn	8.82	8.61
Deviation	0.42	0.53
D/sig	0.35	ns
Petiole: length (mm)		
ın	23.87	17.00
Deviation	2.61	3.64
D/sig	3.02	P≤0.01

Loof: width (mm)		
Lear. widui (iiiii)		
Mean	20.67	19.47
Std. Deviation	2.47	0.99
LSD/sig	2.13	ns
Leaf: length (mm)		
Mean	74.93	59.13
Std. Deviation	9.51	4.76
LSD/sig	6.46	P≤0.01
One-year-old shoot: thickness (mm)		
Mean	3.53	3.48
Std. Deviation	0.36	0.41
LSD/sig	0.34	ns
Flower: diameter (mm)	·	
Mean	40.58	42.00
Std. Deviation	3.59	1.93
LSD/sig	2.35	ns
Leaf: length/width ratio		
Mean	3.66	3.05
Std. Deviation	0.52	0.32
LSD/sig	0.35	P≤0.01
Dry fruit: length/width ratio	·	
Mean	1.30	1.33
Std. Deviation	0.06	0.07
LSD/sig	0.05	ns

Prior Applications and Sales

Nil.

Description: **Dr Michelle Wirthensohn**, The University of Adelaide, Waite Campus, Glen Osmond, SA.

Details of Application		
Application Number	2015/332	
Variety Name	'Capella'	
Genus Species	Prunus dulcis	
Common Name	Almond	
Synonym	Nil	
Accepted Date	04 Jan 2016	
Applicant	Adelaide Research & Innovation Pty Ltd, Adelaide, SA. and Horticulture Innovation Australia Ltd, Sydney, NSW	
Agent	Adelaide Research & Innovation Pty Ltd, Adelaide, SA.	
Qualified Person	Michelle Wirthensohn	
Details of Comparative	e Trial	
Location	Lindsay Point, Victoria Australia Latitude 31.4 degrees	
	South, Longitude 141.017 degrees East.	
Descriptor	UPOV TG/56/3 Almond (Prunus amygdalus Batsch)	
Period	2006-2016	
Conditions	Normal growing conditions at Lindsay Point, Victoria.	
Trial Design	Five tree reps randomly planted with five reps of several comparators and reference cultivars. Trees were planted at 7 x 5m spacing. Pest and disease control were applied as required. Irrigation was applied during the growing season using underground drippers with commercial fertilisation regime.	
Measurements	In accordance with UPOV TG	
RHS Chart - edition	Sixth Edition (2015)	

Origin and Breeding

Controlled pollination: This variety is a result of a controlled pollination in 1997: seed parent 'Nonpareil' x pollen parent 'Lauranne'. The seed parent is characterised by moderate to high yield, paper shell, high quality kernels and self-incompatibility. The pollen parent is characterised by late flowering, hard shell, medium vigour and self-compatibility. Selection of this variety was carried out at the Waite Campus, University of Adelaide. Seedling A97001-1bT32 was selected based on very high yield, high kernel quality and self-fertility. Breeder: Dr Michelle Wirthensohn & Dr Andrew Granger, University of Adelaide, Waite Campus, Glen Osmond, SA.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of
		Varieties
Dry fruit	resistance to cracking	high
Kernel	size	large
Flower	flowering time	medium

Most Similar Varieties of Common Knowledge identified (VCK)					
Name Comments			<u>CR)</u>		
'Ferragnès'					
Varieties of	Commor	n Knowledge identif	ied	and subsequent	ly excluded
Variety	Distinguishing Characteristics		ics	State of Expression in Candidate Variety	State of Expression in Comparator Variety
'Nonpareil'	dry fruit	resistance to crackin	ıg	high	very low
'Lauranne'	kernel	size		large	small
'Tarraco'	flower	flowering time		medium	very late
'Marinada'	flower	flowering time		medium	very late
'Constantí'	kernel	size		large	small
'Vairo'	kernel	size		large	medium

<u>Variety Description and Distinctness</u> - Characteristics which distinguish the candidate from one or more of the comparators are marked with a tick.

Organ/Plant Part: Context	' (Capella'	'Ferragnès'
Tree: vigour	m	nedium to strong	strong
*Tree: habit	sl	lightly open	slightly open
Tree: aspect of bark	SI	mooth	cracked
*One year old shoot: thickness	th	hin to medium	very thin to thin
*One year old shoot: anthocyanin co	plouration p	resent	present
One year old shoot: intensity of anticolouration	nocyanin st	trong	medium to strong
*One year old shoot: feathering	sl	light to medium	slight
Time of: leaf bud burst in relation to flowering	beginning of la	ater	simultaneous
Foliage: density	de	lense	medium to dense
Leaf blade: length	sl	hort to medium	medium
Leaf blade: breadth	na	arrow to medium	medium
Leaf blade: length/breadth ratio	lc	ow to medium	low to medium
Leaf blade: colour	m	nedium green	medium green
Leaf blade: incisions of margin	CI	renate	crenate
*Petiole: length	sl	hort to medium	medium to long
Flower buds: distribution	ir	ntermediate	intermediate

	*Flower bud: shape	conical	conical
		pink white	pale pink
	Flower bud: colour of sepals	red brown	red brown
>	Flower bud: hairiness of sepals	strong	weak
	*Time of: beginning of flowering	medium	medium to late
	*Flower: size	medium to large	-
	Flower: shape of petals	elliptic to broad elliptic	-
	*Flower: colour of petals	pink white	white
	Flower: number of pistils	always one	-
	Flower: position of stigma as compared with anthers	below	-
	Stamen: anthocyanin colouration of filament	absent	-
	Stigma: size	medium	-
	Green fruit: size	medium to large	medium to large
	Green fruit: shape	ovate	ovate
7	Green fruit: pubescence	much to very much	medium
	*Time of: maturity	early to medium	medium
~	Dry fruit: shape	type 1	type 3
	*Dry fruit: shape of apex	pointed	pointed
Y	Dry fruit: thickness of endocarp	thick	medium
	*Dry fruit: resistance to cracking	high	medium to high
	Dry fruit: keel development	weak	weak
	Fruit: percentage of double kernels	nil or very low	nil or very low
~	*Kernel: shape	broad elliptic	elliptic
	Kernel: size	large	large
	Kernel: thickness	medium to thick	thick to very thick
V	*Kernel: main colour	yellow	light brown
~	*Kernel: intensity of colour	light	medium
	Kernel: rugosity	weak	weak

Ch	Characteristics Additional to the Descriptor/TG				
Or	gan/Plant Part: Context	'Capella'	'Ferragnès'		
>	Kernel: colour	RHS 165B	RHS 164A		
	Leaf: colour	RHS NN137B	RHS NN137B		
>	Pollination: self-incompatibility	absent	present		
	Kernel: taste	sweet	sweet		

Statistical Table		
Organ/Plant Part: Context	'Capella'	'Ferragnès'
Dry fruit: length (mm)		
Mean	32.42	31.54
Std. Deviation	1.18	1.22
LSD/sig	1.11	ns
Dry fruit: width (mm)		
Mean	25.53	22.16
Std. Deviation	1.29	0.87
LSD/sig	0.92	P≤0.01
Dry fruit: thickness (mm)		
Mean	17.02	16.94
Std. Deviation	0.74	0.79
LSD/sig	0.56	ns
Dry fruit: thickness of endocarp (mm)		
Mean	2.99	2.54
Std. Deviation	0.29	0.26
LSD/sig	0.23	P≤0.01
Kernel: length (mm)		
Mean	23.83	25.56
Std. Deviation	0.89	1.07
LSD/sig	0.81	P≤0.01
Kernel: width (mm)		
Mean	16.62	14.39
Std. Deviation	0.86	0.56
LSD/sig	0.60	P≤0.01
Kernel: thickness (mm)		
Mean	8.45	9.55
Std. Deviation	0.56	0.46
LSD/sig	0.34	P≤0.01
Petiole: length (mm)		
Mean	18.73	23.03

Std. Deviation	2.76	3.06
LSD/sig	2.61	P≤0.01
Leaf: width (mm)	· ·	1-
Mean	20.47	21.07
Std. Deviation	1.46	1.44
LSD/sig	2.13	ns
Leaf: length (mm)		
Mean	60.80	65.00
Std. Deviation	4.11	4.46
LSD/sig	6.46	ns
One-year-old shoot: thickness (mm)		
Mean	3.32	2.78
Std. Deviation	0.30	0.36
LSD/sig	0.34	P≤0.01
Leaf: ratio length/width (mm)		
Mean	2.99	3.09
Std. Deviation	0.38	0.22
LSD/sig	0.35	ns
Dry fruit: ratio length/width (mm)		
Mean	1.27	1.42
Std. Deviation	0.05	0.05
LSD/sig	0.05	P≤0.01

Prior Applications and Sales:

Nil

Description: **Dr Michelle Wirthensohn**, The University of Adelaide, Waite Campus, Glen Osmond, SA.

Details of Application		
Application Number	2015/329	
Variety Name	'Carina'	
Genus Species	Prunus dulcis	
Common Name	Almond	
Synonym	Nil	
Accepted Date	04 Jan 2016	
Applicant	Adelaide Research & Innovation Pty Ltd, Adelaide, SA and Horticulture Innovation Australia Ltd, Sydney, NSW	
Agent	Adelaide Research & Innovation Pty Ltd, Adelaide, SA	
Qualified Person	Michelle Wirthensohn	
Details of Comparative	e Trial	
Location	Lindsay Point, Victoria Australia Latitude 31.4 degrees	
	South, Longitude 141.017 degrees East.	
Descriptor	UPOV TG/56/3 Almond (<i>Prunus amygdalus</i> Batsch)	
Period	2006-2016	
Conditions	Normal growing conditions at Lindsay Point, Victoria.	
Trial Design	Five tree replications randomly planted with five replications of several comparators and reference cultivars. Trees were planted at 7 x 5m spacing. Pest and disease control were applied as required. Irrigation was applied during the growing season using underground drippers with commercial fertilisation regime.	
Measurements	In accordance with UPOV TG	
RHS Chart - edition	Sixth Edition (2015)	

Controlled pollination: seed parent 'Nonpareil' x pollen parent 'Lauranne' in 1998. The seed parent is characterised by moderate to high yield, paper shell, high quality kernels and self-incompatibility. The pollen parent is characterised by late flowering, hard shell, medium vigour and self in-compatibility. Seedling number A98028-R13T18 was selected based on very high yield, high kernel quality and self-fertility. Breeder: Dr Michelle Wirthensohn & Dr Andrew Granger, the University of Adelaide, Waite Campus, Glen Osmond, SA.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Dry fruit	resistance to cracking	medium
Flower	flowering time	early
Kernel	size	small

Most Similar Varieties of Common Knowledge identified (VCK)					
Name			Comments		
'Peerless' Varieties of Common Knowledge identified and subsequently excluded					
'Nonpareil'	Dry fruit	resistance to cracking	g medium	very low	
'Nonpareil'	Tree	habit	open	slightly open	
Nonpareil'	Pollen	self-incompatibility	self-compatible	self-incompatible	
Lauranne'	Flower	flowering time	early	late	
Lauranne'	Dry fruit	resistance to cracking	g medium	high	
Lauranne'	Tree	habit	open	spreading	
Tarraco'	Flower	flowering time	early	very late	
Marinada'	Flower	flowering time	early	very late	
Constantí'	Flower	flowering time	early	medium to late	
'Vairo'	Flower	flowering time	early	medium to late	

Org	gan/Plant Part: Context	'Carina'	'Peerless'
	Tree: vigour	medium	medium
	*Tree: habit	open	open
	Tree: aspect of bark	cracked	cracked
Y	*One year old shoot: thickness	thin	medium
	*One year old shoot: anthocyanin colouration	present	present
	One year old shoot: intensity of anthocyanin ouration	strong	strong
	*One year old shoot: feathering	very slight to slight	absent or very slight
of f	Time of: leaf bud burst in relation to beginning lowering	simultaneous to later	simultaneous
>	Foliage: density	medium	dense
	Leaf blade: length	short to medium	medium

	Leaf blade: breadth	medium	medium
V	Leaf blade: length/breadth ratio	low	medium
	Leaf blade: colour	medium green	light green to medium green
V	Leaf blade: incisions of margin	crenate	serrate
	*Petiole: length	medium	medium
	Flower buds: distribution	intermediate	intermediate
V	*Flower bud: shape	conical	rounded
	*Flower bud: colour of tip of petals	pale pink	pink
	Flower bud: colour of sepals	dark red	dark red
V	Flower bud: hairiness of sepals	medium	absent or very weak
	*Time of: beginning of flowering	early	early
	*Flower: size	medium	medium
V	Flower: shape of petals	elliptic	broad elliptic
	*Flower: colour of petals	pink white	pink white
	Flower: number of stamens	medium to many	medium
	Flower: number of pistils	always one	always one
☑ antl	Flower: position of stigma as compared with hers	below	above
	Stamen: anthocyanin colouration of filament	present	present
V	Stigma: size	large	medium
	Green fruit: size	medium to large	medium
	Green fruit: shape	ovate	ovate
	Green fruit: pubescence	much	medium to much
	*Time of: maturity	very early to early	early to medium
	Dry fruit: shape	type 3	type 3
	*Dry fruit: shape of apex	pointed	pointed
	Dry fruit: thickness of endocarp	thin to medium	medium
	*Dry fruit: resistance to cracking	medium	medium
	Dry fruit: keel development	weak	weak
	Fruit: percentage of double kernels	nil or very low	nil or very low
	*Kernel: shape	broad elliptic	broad elliptic
	Kernel: size	small	small

Kernel: thickness	medium	medium to thick
*Kernel: main colour	yellow	yellow brown
*Kernel: intensity of colour	light	dark
Kernel: rugosity	weak	weak to medium
Characteristics Additional to the Descrip		kp. i
Organ/Plant Part: Context	tor/TG 'Carina'	'Peerless'
		'Peerless' RHS 164A
Organ/Plant Part: Context	'Carina'	
Prgan/Plant Part: Context Kernel: colour	'Carina' RHS 164B	RHS 164A

Statistical Table					
Organ/Plant Part: Context	'Carina'	'Peerless'			
Dry fruit: length (mm)					
Mean	29.45	31.64			
Std. Deviation	2.31	1.80			
LSD/sig	1.11	P≤0.01			
Dry fruit: width (mm)					
Mean	21.20	22.36			
Std. Deviation	1.75	1.06			
LSD/sig	0.92	P≤0.01			
Dry fruit: thickness (mm)					
Mean	14.83	15.76			
Std. Deviation	0.77	0.70			
LSD/sig	0.56	P≤0.01			
Dry fruit: thickness of endocarp (mm)					
Mean	2.16	2.57			
Std. Deviation	0.29	0.22			
LSD/sig	0.23	P≤0.01			
Kernel: length (mm)					
Mean	21.23	22.04			
Std. Deviation	1.61	1.19			
LSD/sig	0.81	ns			
Kernel: width (mm)					
Mean	12.71	13.84			
Std. Deviation	1.15	0.70			
LSD/sig	0.57	P≤0.01			
Kernel: thickness (mm)					
Mean	7.87	8.34			

Std. Deviation	0.60	0.40
LSD/sig	0.35	P≤0.01
Petiole: length (mm)	1	•
Mean	20.33	21.60
Std. Deviation	4.15	3.27
LSD/sig	3.02	ns
Leaf: width (mm)	•	•
Mean	22.60	22.07
Std. Deviation	2.41	1.58
LSD/sig	2.13	ns
Leaf: length (mm)	•	
Mean	62.40	68.20
Std. Deviation	5.79	7.98
LSD/sig	6.46	ns
One-year-old shoot: thickness (mm)	-	
Mean	3.22	3.83
Std. Deviation	0.31	0.38
LSD/sig	0.36	P≤0.01
Flower: diameter (mm)		
Mean	40.14	39.63
Std. Deviation	2.56	2.38
LSD/sig	2.39	ns
Leaf: ratio length/width		
Mean	2.77	3.10
Std. Deviation	0.22	0.40
LSD/sig	0.35	
Dry fruit: ratio length/width		
Mean	1.39	1.42
Std. Deviation	0.05	0.05
LSD/sig	0.05	ns

Prior Applications and Sales Nil

 $Description: \textbf{\textit{Dr Michelle Wirthensohn}}, The\ University\ of\ Adelaide,\ Waite\ Campus,\ Glen\ Osmond,\ SA.$

Details of Application	
Application Number	2015/328
Variety Name	'Maxima'
Genus Species	Prunus dulcis
Common Name	Almond
Synonym	Nil
Accepted Date	04 Jan 2016
Applicant	Adelaide Research & Innovation Pty Ltd, Adelaide, SA and Horticulture Innovation Australia Ltd, Sydney, NSW
Agent	Adelaide Research & Innovation Pty Ltd, Adelaide, SA
Qualified Person	Michelle Wirthensohn
Details of Comparativ	e Trial
Location	Lindsay Point, Victoria Australia. Latitude 31.4 degrees
	South, Longitude 141.017 degrees East.
Descriptor	UPOV TG/56/3 Almond (Prunus amygdalus Batsch)
Period	2006-2016
Conditions	Normal growing conditions at Lindsay Point, Victoria.
Trial Design	Five tree replications randomly planted with five replications of several comparators and reference cultivars. Trees were
	planted at 7 x 5 m spacing. Pest and disease control were applied as required. Irrigation was applied during the growing season using underground drippers with commercial fertilisation regime.
Measurements	In accordance with UPOV TG
RHS Chart - edition	Sixth Edition (2015)

Controlled pollination in 1997: seed parent 'Nonpareil' x pollen parent 'Lauranne'. The seed parent is characterised by moderate to high yield, paper shell, high quality kernels and self-incompatibility. The pollen parent is characterised by late flowering, hard shell, medium vigour and self-compatibility. Seedling number A97001-1bT31 was selected based on very high yield, large kernel and high kernel quality. Breeder: Dr Michelle Wirthensohn & Dr Andrew Granger, The University of Adelaide, Waite Campus, Glen Osmond, SA.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Flower	flowering time	medium
Kernel	size	large
Dry fruit	resistance to cracking	semi-hard

Most Similar Varieties of Common Knowledge identified (VCK)					
Name	Name Comments				
Steliette'					
Varieties of Common Knowledge identified and subsequently excluded					
Variety	Distingu	ishing Characteristi	cs State of Expression in Candidate Variety	State of Expression in Comparator Variety	
'Nonpareil'	Dry fruit	resistance to cracking	g medium	very low	
'Lauranne'	Dry fruit	resistance to cracking	g medium	high	
'Nonpareil'	Flower	flowering time	medium	early-medium	
'Nonpareil'	Kernel	size	large	medium	
'Lauranne'	Tree	vigour	medium	low	
'Lauranne'	Flower	flowering time	medium	late	
'Lauranne'	Pollen	self-incompatibility	yes	no	
'Lauranne'	Fruit	size	large	small	
'Ferragnès'	Flower	flowering time	medium	late	
'Ferragnès'	Tree	habit	spreading	slightly open	
'Tarraco'	Flower	flowering time	medium	very late	
'Constantí'	Flower	flowering time	medium	medium to late	
'Marinada'	Flower	flowering time	medium	very late	
'Vairo'	Flower	flowering time	medium	medium to late	

Org	gan/Plant Part: Context	'Maxima'	'Steliette'
	Tree: vigour	medium	weak to medium
V	*Tree: habit	spreading	slightly open
	Tree: aspect of bark	cracked	cracked
V	*One year old shoot: thickness	thin	very thick
	*One year old shoot: anthocyanin colouration	present	present
cole	One year old shoot: intensity of anthocyanin ouration	strong	strong
	*One year old shoot: feathering	absent or very slight	absent or very slight
□ flov	Time of: leaf bud burst in relation to beginning of vering	simultaneous to later	-
V	Foliage: density	dense	medium
V	Leaf blade: length	short to medium	medium to long
V	Leaf blade: breadth	narrow to medium	broad
	Leaf blade: length/breadth ratio	low to medium	low to medium

	Leaf blade: colour	medium green	medium green to dark green
	Leaf blade: incisions of margin	crenate	crenate
V	*Petiole: length	long	short to medium
	Flower buds: distribution	intermediate	intermediate
	*Flower bud: shape	conical	-
	*Flower bud: colour of tip of petals	pale pink	-
	Flower bud: colour of sepals	dark red	-
	Flower bud: hairiness of sepals	very weak to weak	-
	*Time of: beginning of flowering	medium	medium
	*Flower: size	large	-
	Flower: shape of petals	elliptic to broad elliptic	-
	*Flower: colour of petals	pink white	-
	Flower: number of stamens	many	-
	Flower: number of pistils	always one	-
ant	Flower: position of stigma as compared with hers	below	-
	Stamen: anthocyanin colouration of filament	absent	-
	Stigma: size	medium	
	Green fruit: size	large	large
	Green fruit: shape	pointed	elliptic
>	Green fruit: pubescence	much to very much	medium
	*Time of: maturity	early to medium	early
	Dry fruit: shape	type 3	type 3
	*Dry fruit: shape of apex	pointed	pointed
>	Dry fruit: thickness of endocarp	thin to medium	very thick
	*Dry fruit: resistance to cracking	medium	medium
~	Dry fruit: keel development	medium to strong	weak
	Fruit: percentage of double kernels	nil or very low	low
•	*Kernel: shape	broad elliptic	elliptic
	Kernel: size	large	large
•	Kernel: thickness	medium	thin

	*Kernel: main colour	yellow	yellow
V	*Kernel: intensity of colour	light	dark
>	Kernel: rugosity	weak	medium

Characteristics Additional to the Descriptor/TG					
Organ/Plant Part: Context 'Maxima' 'Steliette'					
Pollination: self-incompatibility	present	absent			
Kernel: taste	sweet	sweet			
Kernel: colour	RHS 164B	RHS 164A			
Leaf: colour	RHS NN137B	RHS NN137A			

Statistical Table				
Organ/Plant Part: Context	'Maxima'	'Steliette'		
Dry fruit: ratio length/width				
Mean	1.42	1.39		
Std. Deviation	0.04	0.11		
LSD/sig	0.05	ns		
Dry fruit: length (mm)				
Mean	35.32	37.47		
Std. Deviation	1.44	2.42		
LSD/sig	1.10	P≤0.01		
Dry fruit: width (mm)				
Mean	24.96	27.11		
Std. Deviation	0.96	2.52		
LSD/sig	0.92	P≤0.01		
Dry fruit: thickness (mm)				
Mean	15.49	16.39		
Std. Deviation	0.65	1.39		
LSD/sig	0.56	P≤0.01		
Kernel: length (mm)				
Mean	25.87	26.16		
Std. Deviation	1.41	1.66		
LSD/sig	0.81	ns		
Kernel: width (mm)				
Mean	14.43	15.84		
Std. Deviation	0.71	1.84		
LSD/sig	0.60	P≤0.01		
Kernel: thickness (mm)				
Mean	7.86	7.03		
Std. Deviation	0.53	0.79		

LSD/sig	0.34	P≤0.01
Petiole: length (mm)		·
Mean	24.00	19.90
Std. Deviation	2.42	3.40
LSD/sig	2.86	P≤0.01
Leaf: width (mm)		
Mean	20.87	26.32
Std. Deviation	2.03	4.28
LSD/sig	2.01	P≤0.01
Leaf: length (mm)		
Mean	60.80	81.37
Std. Deviation	4.57	11.53
LSD/sig	6.11	P≤0.01
One-year-old shoot : thickness (mi	n)	
Mean	3.07	5.80
Std. Deviation	0.29	1.05
LSD/sig	0.36	P≤0.01
Leaf: Ratio length/width (mm)		
Mean	2.93	3.12
Std. Deviation	0.30	0.34
LSD/sig	0.33	ns

$\frac{\textbf{Prior Applications and Sales}}{Nil}$

Description: **Dr. Michelle Wirthensohn**, The University of Adelaide, Waite Campus, Glen Osmond, SA.

Details of Application	
Application Number	2015/330
Variety Name	'Rhea'
Genus Species	Prunus dulcis
Common Name	Almond
Synonym	Nil
Accepted Date	04 Jan 2016
Applicant	Adelaide Research & Innovation Pty Ltd, Adelaide, SA. and Horticulture Innovation Australia Ltd, Sydney, NSW
Agent	Adelaide Research & Innovation Pty Ltd, Adelaide, SA.
Qualified Person	Michelle Wirthensohn
Details of Comparative	e Trial
Location	Lindsay Point, Victoria Australia Latitude 31.4 degrees
	South, Longitude 141.017 degrees East.
Descriptor	UPOV TG/56/3 Almond (Prunus amygdalus Batsch)
Period	2006-2016
Conditions	Normal growing conditions at Lindsay Point, Victoria.
Trial Design	Five tree reps randomly planted with five reps of several comparators and reference cultivars. Trees were planted at 7 x 5m spacing. Pest and disease control were applied as required. Irrigation was applied during the growing seasor using underground drippers with commercial fertilisation regime.
Measurements	In accordance with UPOV TG
RHS Chart - edition	Sixth Edition (2015)

Controlled pollination: This variety is a result of a controlled pollination in 1999: seed parent 'LeGrand' x pollen parent 'Keane'. The seed parent is characterised by high vigour, high productivity and self-compatibility. The pollen parent is characterised by paper-shell, medium size kernel and medium vigour. Selection of this variety was carried out at the Waite Campus, University of Adelaide. Seedling A99013-R53T45 was selected based on very high yield and high kernel quality. Breeder: Dr Michelle Wirthensohn & Dr Andrew Granger, University of Adelaide, Waite Campus, Glen Osmond, SA.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Dry fruit	resistance to cracking	very low or very low to low
Flower	flowering time	early or early to medium
Kernel	size	medium
Pollination	self-incompatibility	present

Name			Comments		
'Somerton'					
'Nonpareil'					
			ntified and subsequent		
Variety Distinguishing Characteristics		State of Expression in Candidate Variety	nState of Expression in Comparator Variety		
'LeGrand'	Kernel	shape	cordate	ovate	
'LeGrand'	_	resistance to cracking	very low	medium	
'LeGrand'	Pollinati on	self- incompatibility	present	absent	
'Keane'	Kernel	flavour	semi-bitter	sweet	
'Tarraco'	Flower	flowering time	early	very late	
Tarraco					
'Marinada'	Flower	flowering time	early	very late	

Org	gan/Plant Part: Context	'Rhea'	'Nonpareil'	'Somerton'
	Tree: vigour	medium to strong	medium	medium
	*Tree: habit	slightly open	open	open
	Tree: aspect of bark	cracked	cracked	cracked
	40 111 111	thin to medium	medium	medium
	*One year old shoot: anthocyanin colouration	present	present	present
colo	One year old shoot. Intensity of anthocyanin	medium to strong	medium	strong
>	*One year old shoot: feathering	slight	medium	slight
□ flov	Time of: leaf bud burst in relation to beginning of wering	later	later	later
>	Foliage: density	loose to medium	medium	dense
	Leaf blade: length	lehort	short to medium	short
>	Leaf blade: breadth	very narrow to narrow	medium	narrow to medium
>	T C11 1 1 1/1 1/1 /	medium to high	low	low
~	Leaf blade: colour	medium green	medium green to	light green

			dark green	
	Leaf blade: incisions of margin	crenate	crenate	crenate
>	*Petiole: length	very short to short	short to medium	short
>	Flower buds: distribution	almost always on spurs	rarely on spurs	almost always on spurs
	*Flower bud: shape	conical	conical	conical
V	*Flower bud: colour of tip of petals	pink	pink white	carmine
	Flower bud: colour of sepals	red brown		dark red
	Flower bud: hairiness of sepals	absent or very weak		absent or very weak
	*Time of: beginning of flowering	early	early to medium	early
V	*Flower: size	medium	medium to large	medium to large
	Flower: shape of petals	narrow elliptic to elliptic	-	elliptic
	*Flower: colour of petals	pink white	pink white	pink white
	Flower: number of stamens	medium to many	-	many
	Flower: number of pistils	always one	always one	always one
ant]	Flower: position of stigma as compared with ners	below	-	below
V	Stamen: anthocyanin colouration of filament	absent	present	absent
	Stigma: size	small to medium	-	small
	Green fruit: size	medium	medium	medium to large
	Green fruit: shape	ovate	elliptic	elliptic
V	Green fruit: pubescence	medium	much to very much	medium
V	*Time of: maturity	medium	early	early to medium
V	Dry fruit: shape	type 1	type 3	type 3
	*Dry fruit: shape of apex	pointed	pointed	rounded
	Dry fruit: thickness of endocarp	thin to medium	thin	medium
	*Dry fruit: resistance to cracking	very low	very low	very low to low
	Dry fruit: keel development	medium to strong	strong	medium to strong

>	Eruit: paraentage of double kernels	nil or very low	low	nil or very low
	*Kernel: shape	elliptic	broad	elliptic to broad elliptic
	Kernel: size	medium	medium	medium
V	Kernel: thickness	thick	medium	medium
	*Kernel: main colour	yellow brown	vellow	yellow brown
>	*Kernel: intensity of colour	light	light	dark
	TZ 1	weak to medium	Weak	weak to medium

Ch	aracteristics Additional to the Descriptor/TG			
Or	gan/Plant Part: Context	'Rhea'	'Nonpareil'	'Somerton'
>	Kernel: colour	RHS 164B	RHS 164B	RHS 165B
>	Leaf: colour	RHS NN137B	RHS NN137A	RHS NN137D
	Pollination: self-incompatibility	present	present	present
>	Kernel: taste	semi-bitter	sweet	sweet

Statistical Table			
Organ/Plant Part: Context	'Rhea'	'Nonpareil'	'Somerton'
Dry fruit: length (mm)			
Mean	29.91	31.24	30.37
Std. Deviation	1.38	1.06	1.23
LSD/sig	1.11	P≤0.01	ns
Dry fruit: width (mm)			
Mean	19.69	21.23	20.60
Std. Deviation	0.94	0.84	1.03
LSD/sig	0.92	P≤0.01	ns
Dry fruit: thickness (mm)			
Mean	14.70	13.84	15.37
Std. Deviation	0.80	0.77	0.38
LSD/sig	0.56	P≤0.01	P≤0.01
Dry fruit: thickness of endocarp (mm)			
Mean	1.93	1.89	2.44
Std. Deviation	0.29	0.19	0.26
LSD/sig	0.23	ns	P≤0.01
Kernel: length (mm)			
Mean	22.48	23.85	24.94
Std. Deviation	1.11	0.82	0.92

LSD/sig	0.81	P≤0.01	P≤0.01
Kernel: width (mm)			
Mean	12.09	13.36	13.42
Std. Deviation	0.43	0.54	0.64
LSD/sig	0.60	P≤0.01	P≤0.01
Kernel: thickness (mm)			
Mean	8.77	8.13	8.17
Std. Deviation	0.38	0.43	0.44
LSD/sig	0.34	P≤0.01	P≤0.01
Petiole: length (mm)			
Mean	15.47	20.00	16.40
Std. Deviation	2.17	3.61	1.45
LSD/sig	3.02	P≤0.01	ns
Leaf: width (mm)			
Mean	15.07	21.07	19.00
Std. Deviation	2.02	2.09	1.00
LSD/sig	2.13	P≤0.01	P≤0.01
Leaf: length (mm)			
Mean	49.53	58.07	54.53
Std. Deviation	3.93	4.76	4.57
LSD/sig	6.46	P≤0.01	ns
One-year-old shoot: thickness (mm)			
Mean	3.58	3.70	3.70
Std. Deviation	0.34	0.33	0.37
LSD/sig	0.34	ns	ns
Flower: diameter (mm)			
Mean	40.71	43.81	42.49
Std. Deviation	1.88	1.75	1.63
LSD/sig	2.35	P≤0.01	ns
Leaf: ratio length/width			
Mean	3.35	2.77	2.88
Std. Deviation	0.58	0.26	0.29
LSD/sig	0.35	P≤0.01	P≤0.01
Dry fruit: ratio length/width			
Mean	1.52	1.47	1.48
Std. Deviation	0.07	0.06	0.07
LSD/sig	0.05	P≤0.01	ns

Prior Applications and Sales:

Nil

Description: **Dr Michelle Wirthensohn**, The University of Adelaide, Waite Campus, Glen Osmond, SA.

Details of Application	
Application Number	2013/023
Variety Name	'Hogan'
Genus Species	Lolium multiflorum var. westerwoldicum
Common Name	Annual Ryegrass
Accepted Date	08 Feb 2013
Applicant	New Zealand Agriseeds Ltd., Christchurch, New Zealand
Agent	Heritage Seeds Pty Ltd., Howlong, NSW
Qualified Person	Allen Newman
Details of Comparativ	re Trial
Overseas Testing	New Zealand Plant Variety Rights Office
Authority	
Overseas Data	RYG115 Grant no. 31004
Reference Number	
Location	Lincoln, Christchurch, New Zealand
Descriptor	TG/4/8 2006
Period	2012 - 2014
	•
Origin and Breading	

Controlled Pollination: Parent lines 'Aston' (LMT375) and LMT365 were pair crossed in 2005. F1 seed was multiplied to F2 in isolation. Approximately 2000 F2 plants were established in a nursery and selected amongst for establishment speed and winter yield. Twenty uniform parent plants were selected and moved to isolation to cross pollinate. Clonal seed was harvested and sown in yield trials in New Zealand and Australia. Nucleus seed was produced and trialled further. Original seed is stored in germplasm conditions at New Zealand Agriseeds research station. Breeder: New Zealand Agriseeds Ltd., Christchurch, New Zealand.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	ploidy	tetraploid
Plant	Time of inflorescence emergence (without vernalisation)	medium to late
Plant	length of longest stem, inflorescence included (when fully expanded)	long

Most Similar Varieties of	Common Knowledge identified (VCK)
Name	Comments
'Archie'	
'Jivet'	
'Zoom III'	
'Zoom II'	
'Dominate'	
'Liqattro'	

'Speedyl'	

or more of the co	omparatoi	rs are mar	ked with a	tick.				
Organ/Plant Part: Context	'Hogan'	'Archie'	'Dominate	'Jivet'	'Liqattro '	'Speedyl'	'Zoom II'	'Zoom III'
<pre>*Plant: ploidy</pre>	tetraploid	tetraploid	tetraploid	tetraploid	tetraploid	tetraploid	tetraploid	tetraploid
Plant: vegetative growth habit (without vernalisation)	medium							
Leaf: length	very long							
Leaf: width	broad to very broad							
Leaf: intensity of green colour	medium to dark							
Plant: width	medium							
growth habit	semi- erect to medium							
D1 4 . 1 : - 1 - 4	tall to very tall							
ciiici Sciicc	medium to late							
Plant: natural height at inflorescence emergence	tall							
Plant: width at inflorescence emergence	narrow to medium							
*Flag leaf: length	long							
*Flag leaf: width	medium to broad							

Flag leaf: length/width ratio	medium				low			
*Plant: length of longest stem, inflorescence included	long							
Plant: length of upper internode	medium							
Inflorescence : length	long	long to very long		very long				
Inflorescence : number of spikelets	many							
Inflorescence : density	medium							
. Iongui or outer	short to medium					short	short	short
	medium to long		long					

Statistical Tabl	e							
Organ/Plant Part: Context	'Hogan'	'Archie'	'Dominate'	'Jivet'	'Liqattro'	'Speedyl'	'Zoom II'	'Zoom III'
Plant: time o	of infloresc	ence emer	gence (days)					
Mean	78.01	76.53	77.22	78.01	78.00	77.60	76.18	77.89
Std. Deviation	2.79	2.53	3.52	4.54	2.66	3.87	2.55	3.26
LSD/sig	1.6	ns	ns	ns	ns	ns	P≤0.01	ns
Flag Leaf: le	ength (mm))						
Mean	202.44	240.25	192.63	222.10	193.87	232.50	209.75	223.78
Std. Deviation	41.45	41.02	40.99	45.20	45.17	48.91	39.06	56.89
LSD/sig	31.35	P≤0.01	ns	ns	ns	ns	ns	ns
Flag Leaf: W	Vidth (mm))						
Mean	8.38	7.86	10.13	8.28	10.41	9.88	7.44	9.23
Std. Deviation	1.60	1.54	1.70	1.19	1.96	1.74	1.25	1.65
LSD/sig	0.93	ns	P≤0.01	ns	P≤0.01	P≤0.01	P≤0.01	ns
Flag Leaf: le	ength/width	n ratio						

	24.84	31.16	19.33	26.98	19.05	24.03	28.80	24.50
Std. Deviation	6.27	5.59	4.24	4.86	5.00	5.52	6.99	5.61
LSD/sig	3.73	P≤0.01	P≤0.01	ns	P≤0.01	ns	P≤0.01	ns
Plant: length	of longest	stem (infl	orescence in	cluded) mm	1			
Mean	955.81	1043.58	1206.32	1145.70	1084.67	1055.33	1168.0 0	1063.17
Std. Deviation	135.96	128.68	123.18	126.74	147.73	136.37	92.25	129.34
LSD/sig	99.88	ns	P≤0.01	P≤0.01	P≤0.01	ns	P≤0.01	P≤0.01
Plant: length	of upper i	nternode (1	mm)					
Mean	259.90	301.58	294.10	298.23	297.75	279.42	297.17	295.42
Std. Deviation	59.39	54.26	44.39	61.67	66.29	63.77	38.99	53.80
LSD/sig	34.28	P≤0.01	ns	P≤0.01	P≤0.01	ns	P≤0.01	P≤0.01
Inflorescence	e: length (r	nm)						•
Mean	297.71	332.58	356.23	378.22	342.17	352.92	359.50	321.75
Std. Deviation	56.49	48.83	40.50	55.64	66.04	49.03	40.79	39.28
LSD/sig	23.84	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01
✓ Inflorescence	: number	of spikelet	S					•
Mean	29.21	31.22	33.70	34.08	33.05	33.35	30.92	30.28
Std. Deviation	5.22	5.93	4.57	4.87	6.23	4.81	4.68	4.29
LSD/sig	2.52	ns	P≤0.01	P≤0.01	P≤0.01	P≤0.01	ns	ns
✓ Inflorescence	: Density							
Mean	10.38	10.87	10.70	11.29	10.57	10.72	11.83	10.80
Std. Deviation	1.95	1.80	1.42	2.02	2.14	1.67	1.92	1.82
LSD/sig	0.97	ns	ns	ns	ns	ns	P≤0.01	ns
Inflorescence	e: length o	f outer glu	me on basal	spikelet (mi	m)			
Mean	11.01	11.98	10.51	10.89	9.89	9.73	10.07	9.83
Std. Deviation	1.73	1.98	1.40	1.46	2.15	1.64	1.59	1.77
LSD/sig	0.87	P≤0.01	ns	ns	P≤0.01	P≤0.01	P≤0.01	P≤0.01
✓ Inflorescence	e: length o	f basal spil	kelet (exclud	ing awns) n	nm			-
Mean	21.95	23.87	24.41	24.98	23.16	24.61	23.58	23.26
Std. Deviation	4.22	3.78	3.25	3.41	5.10	3.13	2.91	3.42
LSD/sig	1.55	P≤0.01	P≤0.01	P≤0.01	ns	P≤0.01	P≤0.01	ns

Prior Applications and Sales: Country Year Name Applied 'Hogan' Status New Zealand 2012 Granted

Prior Sales: Nil

Description: Allen Newman, Heritage Seeds Pty Ltd, Howlong, VIC.

<u>Details of Application</u>	$\underline{\mathbf{l}}$
Application Number	2003/052
Variety Name	'Ambrosia'
Genus Species	Malus domestica
Common Name	Apple
Accepted Date	27 Apr 2003
Applicant	Sally & Wilfrid Mennell, British Collumbia, Canada
Agent	Australian Nurserymen's Fruit Improvement Company
	(ANFIC), Kallangur, QLD
Qualified Person	Dr Gavin Porter
Qualified Person	Dr Gavin Porter
Details of Comparati	
Qualified Person Details of Comparati Overseas Testing Authority	ve Trial
Details of Comparati Overseas Testing Authority	ve Trial
Details of Comparati Overseas Testing Authority Overseas Data	ve Trial United State Patent Trademark Office (USPTO)
Details of Comparati Overseas Testing Authority Overseas Data Reference Number	ve Trial United State Patent Trademark Office (USPTO)
Details of Comparati Overseas Testing	ve Trial United State Patent Trademark Office (USPTO) PP10,789

Chance Seedling: 'Ambrosia' was discovered as chance seedling in a cultivated commercial orchard owned by Sally Mennell, on Barcelo Road in Cawston, British Columbia, Canada in late 1980's. The variety was established, by asexual propagation (budding) in 1990 at Mennel Orchard My Wilfrid Mennell. Main selection criteria: Appearance and Taste. Breeder's: Sally and Wilfirid Mennell, BC, Canada.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Tree	type	ramified
Plant	time of eating maturity	medium to late
Fruit	general shape	conic

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Jonagold'	

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distingui	shing	State of Expression in	State of Expression in	Comments
	Characte	ristics	Candidate Variety	Comparator Variety	
'Starking Red' Delicious'	Fruit	size	medium to large	large to very large	parent
'Golden Delicious'	Skin	colour	red blush with faint	yellow/green	parent

 $\underline{Variety\ Description\ and\ Distinctness}\ -\ Characteristics\ which\ distinguish\ the\ candidate\ from\ one\ or\ more\ of\ the\ comparators\ are\ marked\ with\ a\ tick.$

	gan/Plant Part: Context	'Ambrosia'	'Jonagold'
	Tree: vigour	medium to strong	medium
	*Tree: type	ramified	ramified
~	*Tree: habit (varieties with ramified tree type only)	upright	spreading
	Tree: type of bearing	on spurs only	on spurs and long shoots
	One-year-old shoot: thickness	medium	medium
	*One-year-old shoot: length of internode	medium	medium
	One-year-old shoot: colour on sunny side	reddish brown	light brown
	One-year-old shoot: pubescence	weak	strong
	*One-year-old shoot: number of lenticels	medium to many	few to medium
	*Leaf blade: attitude in relation to shoot	upwards	outwards
	*Leaf blade: length	medium	medium
	*Leaf blade: width	medium	medium
	*Leaf blade: ratio length/width	medium	medium
	Leaf blade: intensity of green colour	light to medium	dark
>	Leaf blade: incisions of margin	crenate	serrate type 2
	Leaf blade: pubescence on lower side	absent or weak	absent or weak
	*Petiole: length	medium	short
	*Flower: predominant colour at balloon stage	dark pink	dark pink
pos	*Flower: diameter with petals pressed into horizontal sition	medium	medium to large
	*Flower: arrangement of petals	intermediate	intermediate
	Young fruit: extent of anthocyanin overcolour	absent or very small	large
	*Fruit: size	medium to large	large
	*Fruit: height	medium	tall
	*Fruit: diameter	medium to large	medium to large
	*Fruit: ratio height/diameter	medium	medium
~	*Fruit: general shape	conic	conic
	Fruit: ribbing	absent or weak	absent or weak
~	Fruit: crowning at calyx end	moderate	moderate
	*Fruit: size of eye	medium	small
	Fruit: length of sepal	medium	long
	*Fruit: bloom of skin	absent or weak	moderate
	Fruit: greasiness of skin	absent or weak	strong

*Fruit: ground colour	whitish yellow	yellow green
*Fruit: relative area of over colour	large	small
*Fruit: hue of over colour – with bloom removed	red	
*Fruit: intensity of over colour	medium	light to medium
*Fruit: pattern of over colour	solid flush with weakly defined stripes	flushed, striped and mottled
*Fruit: width of stripes	narrow	broad
*Fruit: area of russet around stalk attachment	absent or small	absent or small
Fruit: area of russet on cheeks	absent or small	absent or small
*Fruit: area of russet around eye basin	absent or small	absent or small
Fruit: number of lenticels	very few to few	medium to many
Fruit: size of lenticels	small	small
*Fruit: length of stalk	short to medium	very long
*Fruit: thickness of stalk	medium	thin
*Fruit: depth of stalk cavity	medium	deep
*Fruit: width of stalk cavity	medium	broad
*Fruit: depth of eye basin	shallow to medium	medium to deep
*Fruit: width of eye basin	narrow to medium	medium
*Fruit: firmness of flesh	firm	soft
*Fruit: colour of flesh	cream	cream
*Fruit: aperture of locules	moderately open	moderately open
*Time of: beginning of flowering	early	medium
Time for: harvest	medium to late	late
*Time of: eating maturity	medium to late	medium to late

Prior Applications and Sales:

	0 0 10 10 1		
Country	Year	Status	Name Applied
Canada	1994	Granted	'Ambrosia'
Chile	2003	Granted	'Ambrosia'
EU	2001	Granted	'Ambrosia'
New Zealand	2002	Granted	'Ambrosia'
USA	1997	Granted	'Ambrosia'

First sold in Canada in April 1997.

Description: Gavin Porter, ANFIC, Kallangur, QLD

_		
Details of Application		
Application Number	2015/030	
Variety Name	'SC2'	
Genus Species	Prunus armeniaca	
Common Name	Apricot	
Synonym	Sol Cot	
Accepted Date	26 May 2015	
Applicant	SMS Unlimited, LLC, Lodi, Carlifornia, USA	
Agent	Leslie Mitchell, Shepparton, VIC	
Qualified Person		
Details of Comparative	e Trial	
Overseas Testing	United States Patent and Trade Mark Office (USPTO)	
Authority		
Overseas Data	PP20,511	
Reference Number		
Location	Bakersfield, California	
Descriptor	TG/70/4	
Period	2007	
Conditions	The trees on which the measurements were taken were from second generation stock and were planted at a ranch near Bakersfield in the san Joaquin valley in southern California in 1999.	
Trial Design	Replicated	
Measurements	Trees were planted in a variety evaluation block and managed as a commercial orchard.	
RHS Chart - edition	RHS Colour Chart - 4th edition	
Origin and Presiding		

Open pollinated seed from the variety 'Orange Red' (unpatented) were germinated and planted in 1994 at an orchard at Vina in California. Seedlings were observed and one tree named 'SC2' showed promising characteristics and was thereafter selected for propagation. Fruit from this selection was first observed in the 1996 and 1997 growing seasons. The new variety of apricot was first asexually reproduced by budding in 1999 onto 'Lovell' rootstocks (unpatented). These asexually reproduced trees were planted into an orchard near Bakersfield in California. The asexually reproduced trees have been continually observed and compared and contrasted with the original chance seedlings and shown to be consistent with the parent tree. Breeder: Stephen M Southwick, Lodi, CA, USA.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Fruit	time of beginning of fruit	very early
	ripening	
Fruit	size	medium
Fruit	colour	medium to light orange

Most Similar Varieties of Common Kno	owledge identified (VCK)
	Comments
'Castlebright'	

Tree: vigour medium to strong upright to spreading Tree: degree of branching medium *Tree: distribution of flower buds "Tree: distribution of flower buds	ebright'
Tree: habit upright to spreading Tree: degree of branching medium *Tree: distribution of flower buds *Tree: distribution of flower buds upright to spreading medium equally on spurs and on one-year old shoots	
Tree: habit spreading Tree: degree of branching medium equally on spurs and on one-year old shoots	
*Tree: distribution of flower buds equally on spurs and on one-year old shoots	
*Tree: distribution of flower buds and on one-year old shoots	
*Voyage shoots anthe exemine colouration of energy medium	
*Young shoot: anthocyanin colouration of apex medium	
One-year-old shoot: colour on sunny side red brown	
One-year old shoot: size of bud support medium	
Leaf blade: length medium	
Leaf blade: width medium	
Leaf blade: ratio length/width medium	
Leaf blade: angle of apex (excluding tip) moderately obtuse	
Leaf blade: length of tip	
Leaf blade: incisions of margin crenate	
Leaf blade: undulation of margin medium	
*Petiole: length medium	
Leaf: ratio length of blade/length of petiole medium	
Petiole: thickness thin to medium	
Petiole: anthocyanin colouration of upper side medium to strong	
*Petiole: predominant number of nectaries two or three	
Petiole: size of nectaries small to medium	
*Flower: diameter small to medium	
Flower: position of stigma relative to anthers same level	
Petal: shape (excluding claw) oblate	
Petal: colour on lower side white	
*Fruit: size medium medium	n
Fruit: shape in lateral view ovate	
Fruit: shape in ventral view oblong	
Fruit: height medium	

Fruit: lateral width	medium	
Fruit: ventral width	medium	
_	medium	
Fruit: ratio height/ventral width		
Fruit: ratio lateral width/ventral width	medium	
Fruit: symmetry in ventral view	symmetric	
*Fruit: suture	slightly sunken	
*Fruit: depth of stalk cavity	deep	
*Fruit: shape of apex	rounded	
Fruit: presence of mucron	absent	
Fruit: surface	smooth	
Fruit: pubescence	present	
Fruit: glossiness (varieties with pubesc	ence absent only) medium	
*Fruit: ground colour	medium orange	light orange
*Fruit: relative area of over colour	large to very large	
Fruit: hue of over colour	red	
Fruit: intensity of over colour	medium to dark	
*Fruit: colour of flesh	medium orange	
Fruit: texture of flesh	fine to medium	
Fruit: firmness of flesh	very firm	firm
*Fruit: adherence of stone to flesh	strong	
*Stone: shape in lateral view	ovate	
Kernel: bitterness	medium	
*Time of: beginning of fruit ripening	very early to early	early to medium

Prior Applications and Sales: CountryUSA

2007 Name Applied **Status** Granted 'SC2'

First sold in the USA in May 2009 under the name Sol Cot.

Description: Leslie Mitchell, Shepparton, VIC.

Details of Application		
Application Number	2015/041	
Variety Name	'MC5'	
Genus Species	Prunus armeniaca	
Common Name	Apricot	
Synonym	Marvell	
Accepted Date	05 May 2015	
Applicant	SMS Unlimited, LLC, Lodi, Carlifornia, USA	
Agent	Leslie Mitchell, Shepparton, VIC	
Qualified Person	Leslie Mitchell	
Details of Comparative		
Overseas Testing	United States Patent and Trade Mark Office (USPTO)	
Authority		
Overseas Data	PP20,431	
Reference Number		
Location	Bakersfield, California	
Descriptor	TG/70/4	
Period	2007	
Conditions	'MC5' was first asexually reproduced by budding in 1998 on to 'Lovell' rootstock and planted in 1999. These asexually reproduced trees were continually observed and compared and contrasted with the original chance seedling and shown to consistent with the parent tree.	
Trial Design	Replicated	
Measurements	The trees were planted into a variety evaluation block and managed under commercial orchard conditions. All measurements were taken after the trees had reached physical maturity.	
RHS Chart - edition	RHS Colour Chart (4th Edition)	
Origin and Breeding		

Open pollination: The candidate variety resulted from an open pollination of an Apricot variety 'Orange Red' (unpatented). Seedling was collected and then later were germinated and planted in 1994 at an orchard in Vina California. Seedlings were observed and one tree (code named MC5) showed promising characteristics and was thereafter selected for propagation. Fruit from this selection was first observed in the 1996 and 1997 growing seasons. The new variety of apricot was first asexually reproduced by budding in 1998 on to 'Lovell' rootstock. These asexually reproduced trees have been continually observed and compared and contrasted with the original chance seedling and shown to consistent with the parent tree. Breeder: Stephen M Southwick, Lodi, CA, USA.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Fruit	time to beginning of	Early
	ripening	

Variety	Distinguishin Characteristi	_	of Expression date Variety	in State of Expression in C Comparator Variety	Comments
varieties of C					
Variation of (Common Knov	vledge identi	fied and subs	equently excluded	
'Castlebright'					
'Early cot'					
Name			Comments		
Most Similar	Varieties of C	ommon Kno	wledge identi	ified (VCK)	
			<u> </u>		
Fruit		colour of flesh		orange	
		ground coloi	ur of skin o	range	

Organ/Plant Part: Context	'MC5'	'Early Cot'
Tree: vigour	strong	strong
Tree: habit	upright to spreading	upright
Tree: degree of branching	medium	medium to strong
*Tree: distribution of flower buds	predominantly on spurs	
Leaf blade: length	very long	medium to long
Leaf blade: width	very broad	medium to broad
Leaf blade: ratio length/width	medium	
Leaf blade: intensity of green colour of upper side	medium	
Leaf blade: shape of base	obtuse	
Leaf blade: length of tip	medium to long	
Leaf blade: profile in cross section	straight or weakly concave	
*Petiole: length	short to medium	long
Leaf: ratio length of blade/length of petiole	medium to large	
Petiole: thickness	medium	medium
Petiole: anthocyanin colouration of upper side	weak	
*Petiole: predominant number of nectaries	two or three	none or one
Petiole: size of nectaries	small	small
*Flower: diameter	small to medium	large
Petal: shape (excluding claw)	broad elliptic	
Petal: colour on lower side	white	white
*Fruit: size	very large	medium to large
Fruit: shape in lateral view	circular	oblong

Fruit: shape in ventral view	oblong	
Fruit: height	very tall	medium to tall
Fruit: lateral width	broad to very broad	
Fruit: ventral width	broad to very broad	
*Fruit: suture	moderately sunken	deeply sunken
Fruit: surface	smooth	smooth
Fruit: pubescence	present	present
*Fruit: ground colour	medium orange	light orange
*Fruit: relative area of over colour	medium to large	small to medium
Fruit: hue of over colour	red	orange red
*Fruit: colour of flesh	medium orange	light orange
Fruit: texture of flesh	medium to coarse	
Fruit: firmness of flesh	firm	firm
*Fruit: adherence of stone to flesh	absent or very weak	very weak to weak
*Stone: shape in lateral view	oblong	ovate
*Time of: beginning of flowering	medium	
*Time of: beginning of fruit ripening	early	early

Prior Applications and Sales:

CountryYearStatusName AppliedUSA2007Granted'MC5'

First sold in the USA in May 2009 under the name Monster Cot.

Description: Leslie Mitchell, Shepparton, VIC.

Details of Application	
Application Number	2014/027
Variety Name	'FT01'
Genus Species	Trachelospermum asiaticum
Common Name	Asiatic Jasmine
Synonym	Nil
Accepted Date	11 Jun 2014
Applicant	Jonathon Williams
Agent	Ozbreed Pty Ltd, Clarendon, NSW
Qualified Person	Peter Abell
Details of Comparative	e Trial
Location	Ozbreed Pty Ltd, Clarendon, NSW
Descriptor	General Descriptor - for varieties where no specific descriptor
	is available (PBR GENE)
Period	September 2014 to November 2015
Conditions	Open nursery area with automatic overhead irrigation.
	Climatic conditions typical for the area near Windsor for the
	summer to winter period of the trial. Plants were potted into
	200mm standard pots and fertilised with a single top dressing
	of Controlled Release Fertiliser (CRF) which lasted for the period of the trial.
Trial Design	Two blocks each containing 15 plants of each of the
That Design	candidate, nearest Variety of Common Knowledge (VCK).
	All plants were reproduced from cuttings.
Measurements	The data taken reflects the characteristics of the candidate
	variety and how it differs from the most similar VCK.
RHS Chart - edition	2001
Origin and Breeding	
	In February 2010 a sport was noticed on mother stock of the

Spontaneous mutation: In February 2010 a sport was noticed on mother stock of the common from of the species. This sport had dense a dense habit. Cuttings were taken to observe the stability of the sport and assess any other characteristics. Growing trials including five cutting generations show the variety to be uniform and stable for its dense and low prostrate growth habit and also presence of flowers which is unusual for the species. Breeder Jonathon Williams, Dural, NSW.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	type	groundcover
Leaf	curvature of longitudinal axis	straight
Leaf	glossiness of upper side	strong
Leaf	green colour	medium to dark
Leaf	presence of variegation	absent

Most Similar Varieties of Common Knowledge identified (VCK)		
Name	Comments	
Common form	There is a single unnamed cultivar of the species.	

or more of the comparators are marked with a tick.					
Organ/Plant Part: Context	'FT01'	Common form			
Plant: type	groundcover	groundcover			
Plant: growth habit	spreading	bushy			
Plant: size	small to medium	medium			
Plant: height	short	medium to tall			
Plant: width	medium to broad	medium			
Plant: time of beginning of flowering	late	medium			
Stem: degree of hairiness	medium to high	low to medium			
Stem: presence of anthocyanin in new growth	present	present			
Young shoot: anthocyanin colouration	weak to medium	weak to medium			
Leaf: leaf type	simple	simple			
Leaf: size	small to medium	medium			
Leaf: attitude	horizontal	horizontal			
Leaf: arrangement	opposite and decussate	opposite and decussate			
Leaf: length of blade	short to medium	medium to long			
Leaf: width of blade	narrow to medium	medium to broad			
Leaf: length of petiole	short	short			
Leaf: shape	elliptic	elliptic			
Leaf: shape of apex	apiculate	apiculate			
Leaf: shape of base	attenuate	attenuate			
Leaf: incision of margin	absent	absent			
Leaf: undulation of the margin	medium to strong	medium			
Leaf: shape of cross-section	concave	concave			
Leaf: curvature of longitudinal axis	straight	straight			
Leaf: glossiness of upper side	strong	strong			
Leaf: green colour	medium to dark	medium to dark			
Leaf: presence of variegation	absent	absent			
Leaf: primary colour (RHS colour chart)	139A	139A			
Leaf colour: number of colours	one	one			
Bract: size	very small	very small			
Flower: type	single	single			

Flower: diameter	small to medium	medium to large
Flower: fragrance	present	present
Flower: pedicel length	medium	medium
Petal: predominant colour of upper side (RHS colour chart)	N155A	N155A
Petal: predominant colour of lower side (RHS colour chart)	N155A	N155A
Petal: eye zone (basal spot upper side)	present	present
Petal: colour of eye zone (RHS colour chart)	8A	8A
Petal: undulation	medium	medium

Prior Applications and Sales

Nil.

 $Description: \textbf{Peter Abell}, SPROCZ\ Pty\ Ltd,\ Bellingen,\ NSW.$

Details of Application	
Application Number	2013/050
Variety Name	'TTG13'
Genus Species	Vitis vinifera
Common Name	Grape vine
Accepted Date	25 Nov 2014
Applicant	Tabletop Grapes Pty Ltd., Mildura, VIC
Qualified Person	Alison MacGregor
	,
Details of Comparative	e Trial
Location	Treviso Way, Red Cliffs, VIC
Descriptor	Grapevine UPOV TG/50/9
Period	August 2013 to March 2016
Conditions	In 2013 the candidate and two comparator varieties were top
	worked onto M12 inter-stock on Ramsey rootstock in a
	commercial table and dried grape vineyard south of Red
	Cliffs in North West VIC. The vines were managed according
	to the weed, nutrition, irrigation and pest management
	program of the rest of the vineyard. Plant measurements
	commenced in January 2016 and were completed in March
	2016.
Trial Design	A replicated trial was established within two vine rows, to
	compare the candidate against two comparators. Each variety
	plot was made up of six vines. Plots were replicated five
	times in a random block design. The candidate was also
	compared against a third grape variety grown in a nearby
	vineyard (this third variety was granted provisional protection
	subsequent to the candidate).
Measurements	Shoot tips, young leaves, tendrils, mature leaves, bunches,
	berries, canes.
RHS Chart - edition	2007
Origin and Breeding	

Spontaneous mutation: The variety was discovered in 2004 as a sport of M12 Sultana in a patch of vines that had been planted in 1999 for dried grape production. A single vine was noted for its unusually cylindrical berries and loose bunch when compared against typical Sultana. In other respects the new variety resembles a sultana. The berry shape was maintained through to granddaughter vines. Buds from the third generation vines were top-worked onto Ramsey rootstock for the comparator trial. Breeder: Tabletop Grapes Pty Ltd., Mildura, VIC.

Organ/Plant Part		State of Expression in Group of Varieties
Berry	particular flavour	none
Berry	colour of skin (without bloom)	yellow green
Berry	Maturity	mid season

		shape			elongated ellipso	oid
Berries		seedednes	SS		seedless	
Most Similar	Varietio	es of Com	non Kno	wledge identif	ied (VCK)	
Name				Comments		
'Regal Seedles	ss'			narrow ellipsoio season.	d, seedless, white grape,	maturing mid
'Sultana'					naturally small, seedles	c white grane
Sultalia				maturing mid so	•	s write grape
'IFG 104-253'	,			narrow ellipsoid	d, seedless white grape,	maturing mid
(synonym 'IFC	G-Two')		I	season.		
					quently excluded	
Varieties of C Variety	Disting	uishing	State of	Expression in	State of Expression in	Comments
	Disting		State of			Comments
Variety	Disting	uishing	State of	Expression in te Variety	State of Expression in	Comments
Variety	Disting Charac Berry	uishing teristics	State of Candida	Expression in te Variety	State of Expression in Comparator Variety	Comments
Variety 'Sheegene 2' 'Sweet Angie'	Disting Charac Berry	uishing teristics size	State of Candida small to medium cylindric	Expression in te Variety	State of Expression in Comparator Variety medium to large	Comments
Variety 'Sheegene 2' 'Sweet Angie'	Disting Charac Berry Berry	uishing eteristics size maturity	State of Candida small to medium cylindric	Expression in ate Variety medium al or very	State of Expression in Comparator Variety medium to large early	Comments
'Sheegene 2' 'Sweet Angie' 'Sheegene 9'	Disting Charac Berry Berry Berry	size maturity shape	State of Candida small to medium cylindric elongate	Expression in ate Variety medium al or very	State of Expression in Comparator Variety medium to large early ovoid	Comments

Organ/Plant Part: Context	'TTG13'	'IFG 104-253'	'Regal Seedless'	'Sultana'
*Young shoot: openness of tip	wide open	wide open	fully open	wide open
*Young shoot: prostrate hairs on tip	very sparse to sparse	absent or very sparse	_	sparse to medium
*Young shoot: anthocyanin colouration of prostrate hairs on tip	absent or very weak	_	,	absent or very weak
Young shoot: erect hairs on tip		absent or very sparse	-	sparse
*Young leaf: colour of upper side of blade	green with anthocyanin spots	yellow green	light copper red	green with anthocyanin spots
*Young leaf: prostrate hairs between main veins on lower side of blade	absent or very sparse	absent or very sparse	_	absent or very sparse
Young leaf: erect hairs on main veins on lower side of blade	absent or very sparse	absent or very sparse	_	absent or very sparse
Shoot: attitude (before tying)	semi-erect	semi-drooping	horizontal	semi-erect
Shoot: colour of dorsal side of internodes	green and red	green and red	igreen	green and red
*Shoot: colour of ventral side of	green and	green	green	green and

internodes	red			red
_	green and			green and
Shoot: colour of dorsal side of nodes	red	green and red	loreen	red
Shoot: colour of ventral side of nodes	green	green		green
Shoot: erect hairs on internodes	absent or	absent or very	absent or very	absent or
	very sparse	sparse	sparse	very sparse
Shoot: length of tendrils	medium to long	long	medium to long	medium
*Flower: sexual organs		stamens and fully developed	fully developed stamens and fully developed gynoecium	stamens and
*Mature leaf: size of blade	medium to large	medium	medilim	medium to large
*Mature leaf: shape of blade	circular	wedge-shaped	pentagonal	circular
Mature leaf: blistering of upper side of blade	absent or very weak	•	absent or very weak	weak
*Mature leaf: number of lobes	five	five	five	five
matare rear. depth of apper fateral	shallow to medium			shallow to medium
Mature leaf: arrangement of lobes of upper lateral sinuses (varieties with lobed leaves only)	open		slightly overlapped	open
*Mature leaf: arrangement of lobes of petiole sinus	closed	half open	half open	closed
*Mature leaf: length of teeth	medium	medium	meann	medium to long
*Mature leaf: ratio length/width of teeth	medium	small	medium	small to medium
*Mature leaf: shape of teeth	mixture of both sides straight and both sides convex	mixture of both sides straight and both sides convex	both sides convex	mixture of both sides straight and both sides convex
*Mature leaf: proportion of main veins on upper side of blade with anthocyanin colouration	absent or very low	l	•	absent or very low
Mature leaf: prostrate hairs between main veins on lower side of blade	absent or very sparse			absent or very sparse
*Mature leaf: erect hairs on main veins on lower side of blade	absent or very sparse	sparse	_	absent or very sparse
Mature leaf: length of petiole	moderately	moderately	much shorter	moderately

compared to length of middle vein	shorter	shorter		shorter	
*Time of: beginning of berry ripening	medium	early to medium	medium to late		
*Bunch: size (peduncle excluded)	medium to large	medium to large	large	large	
*Bunch: density	lax	medium	lax to medium	medium	
Bunch: length of peduncle of primary bunch	short to medium	medium	short to medium	very short to short	
*Berry: size	small to medium	large	large	medium	
*Berry: shape	cylindrical	narrow ellipsoid	broad ellipsoid	broad ellipsoid	
*Berry: colour of skin (without bloom)	yellow green	yellow green	yellow green	yellow green	
Berry: ease of detachment from pedicel	difficult	moderately easy	difficult	moderately easy	
Berry: thickness of skin	medium	medium	medium	medium	
*Berry: anthocyanin colouration of flesh	absent or very weak	absent or very weak	absent or very weak	absent or very weak	
Berry: firmness of flesh	moderately firm	moderately firm	moderately firm	soft or slightly firm	
*Berry: formation of seeds	none	rudimentary	rudimentary	none	
Woody shoot: main colour	yellowish brown	reddish brown	orange brown	yellowish brown	
Characteristics Additional to the Descriptor/TG					
Organ/Plant Part: Context	'TTG13'	'IFG 104-253'	'Regal Seedless'	'Sultana'	
Mature leaf: length of main vein	111	123	98	103	
Mature leaf: ratio leaf length to width	0.72	0.79	0.71	0.75	
Mature leaf: width	158	155	131	138	
Mature leaf: upper lateral sinus depth	17.4	14	18.7	9.7	
Bunch: weight	319		320	437	
Mature leaf: teeth at ends of tertiary veins	almost always	rarely	almost always	almost always	
_	1			1	

Statistical Table				
Organ/Plant Part: Context	'TTG13'		'Regal Seedless'	'Sultana'
Berry: ratio length to width	•			
Mean	1.54		1.31	1.29

23.0

19.1

21.6

21.6

Berry: maturity (Brix) on 17/2/16

Std. Deviation	0.14	0.22	0.08	
LSD/sig	0.09	P≤0.01	P≤0.01	
Mature leaf: ratio petiole length to length of leaf main vein				
Mean	0.75	0.61	0.68	
Std. Deviation	0.13	0.14	0.09	
LSD/sig	0.126	P≤0.01	ns	

Prior Applications and Sales: Nil

Description: Alison MacGregor, Mildura, VIC.

Details of Application	
Application Number	2013/176
Variety Name	'Suplumfortyone'
Genus Species	Prunus salicina
Common Name	Japanese Plum
Synonym	SUPLUM41
Accepted Date	22 Aug 2013
Applicant	Sun World International LLC, Bakersfield, CA, USA
Agent	Corrs Chambers Westgarth Lawyers, Melbourne, VIC
Qualified Person	Garth Swinburn
Details of Comparative	e Trial
Overseas Testing	United States Patent and Trademark Office (USPTO)
Authority	
Overseas Data	PP 22,430
Reference Number	
Location	Where possible the overseas data were verified under local
	conditions at Reserve Rd, Coomealla, NSW.
Descriptor	Japanese Plum (<i>Prunus salicina</i>) UPOV TG/84/4 Corr.
Period	November 2014 - June 2016
Conditions	Budded trees (6 per variety) were planted in groups in a
	variety evaluation block. Trees were managed by commercial
	stone fruit growers and received full pest and disease control
	programs, optimum irrigation, nutrition and pruning inputs.
	There were no signs of any abnormality in the trees during the
	evaluation period.
Trial Design	Varieties planted in 6 tree blocks in evaluation site.
Measurements	From all trial trees
RHS Chart - edition	Nil

Controlled pollination: In the Spring of 2002, at the Sun World Research and Development Centre, Wasco, Kern County, California, a tree of 'Suplumtwentyfive' (PP15,888) was hand pollinated in a controlled cross with a pollen mixture of several early-ripening plum varieties. The cross number given was '02P085'. The hybrid seedlings from '02P085' were planted in the Spring of 2003 at the Sun World Research and Development Block, Mecca, Riverside County, California. On May 5, 2005, a seedling from that progeny was selected and given the breeding number, 'PL525RB'. The pollen parent of 'PL525RB' is unknown because the pollen source was a mixture of several varieties. In May 2005, 'PL525RB' was budded onto 'Nemared' rootstock and planted in the winter of 2006 at the Sun World Research and Development Centre, Wasco, Kern County, California. It was subsequently grafted in 2007 onto 'Nemared', 'Marianna', and 'Citation' rootstocks at the same site for commercial testing evaluation. In 2010, plant patent PP22,430 was filed and the variety name, 'Suplumfortyone' was given to the variety. The variety has since been propagated many times to commercial plantings in California, USA and in other countries. Breeder: Terry Bacon, Sun World International LLC, Bakersfield, CA, USA.

Choice of Compara	tors Characteristics us	ed for grouping	varieties to identify	the most similar
Variety of Common				
Organ/Plant Part	Context	Stat	e of Expression in	Group of Varieties
Fruit	size	medi	um	
Fruit	shape in lateral view	oblat	e	
Fruit	ground colour of skir	n not v	risible	
Fruit	over colour of skin	purp]	le	
Fruit	colour of flesh	medi	um red	
Most Similar Varie	ties of Common Know	wledge identifie	d (VCK)	
Name	(Comments		
'Suplumtwentytwo'				
'Suplumtwentythree	,			
Varieties of Commo	on Knowledge identif	ied and subsequ	ently excluded	
Variety	Distinguishing Characteristics	State of Expression in Candidate Variety	Comparator Variety	Comments
'EarliQueen'	Fruit: colour of flesh	red	yellowish green	listed as a VCK in Part1 (USPP,8583)
'Suplumtwentyfive'	Fruit: colour of flesh	red	yellowish green	Seed Parent (US PP 15,888)

Organ/Plant Part: Context	'Suplumfortyone'	'Suplumtwentythree'	'Suplumtwentytwo'
Tree: vigour	very strong	medium	medium
*Tree: habit	drooping	semi-upright	upright
One-year old shoot: colour	greyish brown	greyish brown	greyish brown
Vegetative bud: size	small	small	small
Vegetative bud: shape of apex	acute	acute	acute
One-year-old shoot: position of vegetative bud in relation to shoot	slightly held out	slightly held out	slightly held out
*Leaf blade: length	medium	medium	medium
*Leaf blade: width	medium	medium	medium
*Leaf blade: length/width ratio	slightly elongated	slightly elongated	slightly elongated
*Leaf blade: shape	elliptic	elliptic	elliptic
*Leaf blade: colour of upper	medium green	dark green	dark green

acute	acute	acute
weak	weak	weak
sparse	sparse	sparse
crenate	crenate	crenate
medium	medium	medium
predominantly on petiole	predominantly on base of leaf blade	equally on base of leaf blade and on petiole
medium	medium	short
medium	medium	medium
free	touching	free
triangular	medium elliptic	medium elliptic
medium	medium	medium
obovate	elliptic	circular
weak	medium	weak
below	below	same level
medium	medium	medium
oblate	oblate	oblate
symmetric or slightly asymmetric	symmetric or slightly asymmetric	symmetric or slightly asymmetric
depressed	depressed	depressed
truncate	depressed	truncate
medium	deep	medium
broad	medium	medium
medium	absent or very shallow	shallow
strong	medium	medium
not visible	not visible	not visible
	very large or whole surface	very large or whole surface
	weak sparse crenate medium predominantly on petiole medium medium free triangular medium obovate weak below medium medium medium medium medium medium medium medium medium bolate symmetric or slightly asymmetric depressed truncate medium broad medium strong not visible very large or whole	weak weak sparse sparse crenate crenate medium medium predominantly on predominantly on base of leaf blade medium medium medium medium free touching triangular medium elliptic medium obovate elliptic weak medium below below medium medium medium medium medium medium doun medium oblate symmetric or slightly asymmetric depressed truncate depressed truncate depressed medium medium medium medium medium medium deep broad medium medi

*Fruit: over colour of skin	purple	purple	purple
*Fruit: pattern of over colour	solid flush only	solid flush only	solid flush only
*Fruit: number of lenticels	medium	medium	medium
*Fruit: size of lenticels	small	small	small
*Fruit: colour of flesh	medium red	medium red	medium red
Fruit: firmness	medium	soft	soft
Fruit: juiciness	medium	high	high
Fruit: sweetness	medium	medium	medium
*Fruit: adherence of stone to flesh	adherent	adherent	adherent
Fruit: amount of fibre	low	medium	low
*Stone: size	small to medium	medium	small
*Stone: shape in lateral view	medium elliptic	-	-
***************************************	narrow elliptic	_	_
*Stone: shape in basal view	narrow elliptic	-	-
Stone: symmetry in lateral view	symmetric or slightly asymmetric	symmetric or slightly asymmetric	-
Stone: texture of lateral surfaces	rough	rough	rough
Stone: width of stalk-end	medium		medium
*Time of: beginning of flowering	very early	early	early
*Time of: beginning of fruit ripening	very early to early	early	very early

Prior Applications and Sales:

Country	Year	Current Status	Name Applied
USA	2010	Granted	'Suplumfortyone'
South Africa	2011	Granted	'Suplumfortyone'
Israel	2012	Granted	'Suplumfortyone'
Egypt	2012	Accepted	'Suplumfortyone'
EU	2013	Accepted	'Suplumfortyone'
Mexico	2013	Granted	'Suplumfortyone'

First sold in the USA in May 2012.

Description: Karen Connolly, SunWorld Australasia, Mildura, VIC.

Details of Application	
Application Number	2013/177
Variety Name	'Suplumthirtyeight'
Genus Species	Prunus salicina
Common Name	Japanese Plum
Synonym	Suplum38
Accepted Date	22 Aug 2013
Applicant	Sun World International LLC, Bakersfield, CA, USA
Agent	Corrs Chambers Westgarth Lawyers, Melbourne, VIC
Qualified Person	Garth Swinburn
Details of Comparative	e Trial
Overseas Testing	United States Patent and Trademark Office (USPTO)
Authority	
Overseas Data	PP 18,739
Reference Number	
Location	Where possible the overseas data were verified under local
	conditions at Reserve Rd, Coomealla, NSW.
Descriptor	Japanese Plum (<i>Prunus salicina</i>) UPOV TG/84/4 Corr.
Period	Nov 2014-June 2016
Conditions	Budded trees (6 per variety) were planted in groups in a
	variety evaluation block. Trees were managed by commercial
	stone fruit growers and received full pest and disease control
	programs, optimum irrigation, nutrition and pruning inputs.
	There were no signs of any abnormality in the trees during the evaluation period.
Trial Design	Varieties planted in 6 tree blocks in evaluation site.
Measurements	From all trial trees
RHS Chart - edition	Nil
KIIS Chart - Cultivii	μ νιι

Controlled pollination: In the spring of 1997, an unpatented breeding plum 92P037-130-001 was hand pollinated in a controlled cross with pollen of 'Suplumtwenty'. The cross number given was 97P047. The seed of 97P047 was germinated and the hybrid seedlings were planted in a seedling block in the spring of 1988. On May 19, 2000, a seedling in that progeny was selected and named 97047-010-311. The selection was grafted in 2003 into a commercial test block for further evaluation. In 2006, US patent PP18739 was filed for the selection and the variety was named 'Suplumthirtyeight'. The variety was further propagated in 2006 and over 6000 trees were planted in a commercial planting in 2007. The variety has been distributed many times since in different countries. Breeder: David Cain and Terry Bacon, Sun World International LLC, Bakersfield, CA, USA.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Fruit	size	medium
Fruit	ground colour of skin	not visible

Fruit	shape in latera	l view	circular	
Time of	beginning of f	ruit ripening	very early / very early to ea	arly
Most Similar Var	ieties of Common	Knowledge ide	entified (VCK)	
Name		Comment	s	
'Suplumtwentyfive	2'	US PP15,8	888	
Varieties of Comr	Varieties of Common Knowledge identified and subsequently excluded			
Variety	Distinguishing Characteristics	State of Expression in Candidate Variety	State of Expression in Comparator Variety	Comments
'Black Beaut'	Fruit: maturity	very early	early	candidate variety is about 3 weeks early
'Red Beaut'	Fruit: skin colour	red black	red	
'Suplumtwenty'	Fruit: maturity	very early	early to mid-season	pollen parent

Organ/Plant Part: Context	'Suplumthirtyeight'	'Suplumtwentyfive'
Tree: vigour	medium	medium to strong
*Tree: habit	spreading	spreading
One-year old shoot: colour	greyish brown	greyish brown
Vegetative bud: size	medium	medium
✓ Vegetative bud: shape of apex	acute	obtuse
One-year-old shoot: position of vegetative bud in relation to shoot	slightly held out	slightly held out
*Leaf blade: length	medium	medium
*Leaf blade: width	narrow to medium	narrow to medium
*Leaf blade: length/width ratio	moderately elongated	slightly elongated
*Leaf blade: shape	elliptic	obovate
*Leaf blade: colour of upper side	dark green	medium green
*Leaf blade: angle of apex (excluding tip)	acute	right angled
Leaf: glossiness of upper side	weak	weak
Leaf blade: density of pubescence of lower side	sparse	sparse
*Leaf blade: incisions of margin	crenate	crenate
*Petiole: length	medium to long	medium to long
Leaf: position of nectaries	equally on base of leaf blade and on petiole	equally on base of leaf blade and on petiole
*Pedicel: length	medium	medium to long
Flower: diameter	medium	medium

Flower: arrangement of petals	free	free
*Sepal: shape	triangular	triangular
*Petal: length	medium	medium
*Petal: shape	obovate	obovate
Petal: undulation of margin	weak	weak
*Stigma: position in relation to anthers	same level	same level
Fruit: length of stalk	short to medium	short to medium
*Fruit: size	medium	medium
*Fruit: height	medium	medium
*Fruit: width	medium	medium
*Fruit: shape in lateral view	circular	circular
Fruit: symmetry	symmetric or slightly asymmetric	symmetric or slightly asymmetric
*Fruit: shape of base	depressed	depressed
Fruit: shape of apex	truncate	truncate
*Fruit: depth of stalk cavity	shallow	shallow
*Fruit: width of stalk cavity	medium	medium
*Fruit: depth of suture	medium	shallow
*Fruit: bloom of skin	weak to medium	medium
*Fruit: ground colour of skin	not visible	not visible
*Fruit: relative area of over colour	very large or whole surface	very large or whole surface
*Fruit: over colour of skin	dark red	purple
*Fruit: number of lenticels	few	few
*Fruit: size of lenticels	small	small
*Fruit: colour of flesh	yellow	yellowish green
Fruit: firmness	soft	medium to firm
Fruit: juiciness	high	medium
Fruit: acidity	medium	medium
Fruit: sweetness	medium	medium
*Fruit: adherence of stone to flesh	adherent	adherent
Fruit: amount of fiber	low	low
*Stone: size	small to medium	medium
*Time of: beginning of flowering	early	very early
*Time of: beginning of fruit ripening	very early	very early to early

Prior Applications and Sales:

Country	Year	Current Status	Name Applied
USA	2006	Granted	'Suplumthirtyeight'
Israel	2010	Granted	'Suplumthirtyeight'
Egypt	2010	Accepted	'Suplumthirtyeight'
EU	2012	Accepted	'Suplumthirtyeight'
Tunisia	2009	Accepted	'Suplumthirtyeight'

First sold in the USA in May 2009.

Description: Karen Connolly, SunWorld Australasia, Mildura, VIC.

Details of Application	
Application Number	2010/051
Variety Name	'ZESY002'
Genus Species	Actinidia chinensis
Common Name	Kiwifruit
Synonym	Nil
Accepted Date	22 Jun 2010
Applicant	Zespri Group Limited, Mount Maunganui South, New
	Zealand
Agent	Griffith Hack, Melbourne, VIC
Qualified Person	Ian Paananen
Details of Comparativ	re Trial
Overseas Testing	CRA-FRU
Authority	Centro di ricerca per la frutticoltura, Rome, Italy
Overseas Data	2010/0375
Reference Number	
Location	Rome, Italy
Descriptor	TG/98/7
Period	2010-2013
Measurements	All measurements and observations taken according to UPOV
	guideline TG/98/7
RHS Chart - edition	2007
Origin and Breading	

Controlled pollination: seed parent 51-18-15i.97 x pollen parent 51-18-20j.97 in 2000 at Te Puke, NZ. The seed parent is characterised by a large fruit size, upright growth habit and medium plant growth vigour. The pollen parent is characterised by a semi-upright growth habit and medium growth vigour and shoot density. 2000: seed from the stated parents grown on grown on. 2002: single seedling (13-15-14g.02) selection made with desirable commercial traits. 2002- 2008: Continued propagation of cuttings for commercial scale testing of field and post-harvest performance. As a result it was concluded to be a distinct and viable commercial variety and named ZESY002. Selection took place in Te Puke, New Zealand in 2002. Selection criteria: yellow fruit flesh colour, high yield potential, ovoid shape, early harvest maturity. Propagation: vegetative, grafted onto *A. deliciosa* rootstock, found to be uniform and stable. Breeder: Russell Lowe, Te Puke, New Zealand.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Fruit	colour of outer pericarp	medium green
Fruit	weight	medium
Fruit	hairiness of skin	present
Time of	maturity for harvest	medium

Most Similar Varieties of Common Knowledge identified (VCK)						
Name	Name Comments					
'Hort16A'	'Hort16A' 'Hort16A'					
Varieties of	Common	Knowled	ge identi	fied and subsec	quently excluded	
Variety Distinguishing State of Expression in State of Expression in Comments Characteristics Candidate Variety Comparator Variety				Comments		
'Hayward'	Fruit	colour	green	·	yellow	

Organ/Plant Part: Context	'ZESY002'	'Hort16A'
*Plant: sex	female	female
Plant: self fruit setting	absent	absent
Plant: vigour	medium	medium
*Young shoot: density of hairs	medium	dense
*Young shoot: anthocyanin colouration of growing tip	absent or very weak	absent or very weak
*Stem: thickness	medium	medium
*Stem: colour of shoot on sunny side	grey brown	grey brown
Stem: texture of bark	moderately rough	moderately rough
Stem: density of hairs	absent or sparse	absent or sparse
*Stem: size of lenticels	large	small
*Stem: number of lenticels	medium	medium
*Stem: prominence of bud support	medium	medium
*Stem: presence of bud cover	absent	absent
Stem: leaf scar	strongly depressed	moderately depressed
*Stem: pith	lamellate	lamellate
*Leaf blade: shape	obovate	obovate
*Leaf blade: ratio length/width	intermediate	intermediate
*Leaf blade: shape of apex	emarginate with cuspidate	emarginate with cuspidate
*Leaf blade: basal lobes	strongly overlapping	slightly overlapping
Leaf blade: density of hairs on upper side	absent or very sparse	absent or very sparse
Leaf blade: density of hairs on lower side	dense	dense
*Leaf blade: intensity of green colour of upper side	dark	dark
*Leaf blade: colour of lower side	light green	light green

Leaf blade: variegation	absent	absent
*Leaf: length of petiole relative to blade	medium	small
D-4:-1	medium	medium
Inflorescence: type	solitary	solitary
Inflorescence: number of flowers	medium	medium
Flower: number of sepals	medium	medium
*Flower: main colour of sepals	green	green
Flower: density of sepal hairs	dense	dense
*Flower: diameter	large	medium
*Flower: arrangement of petals	overlapping	overlapping
Flower: shape in profile	flat	flat
Flower: number of styles	many	many
*Flower: attitude of styles	horizontal	irregular
Petal: main colour on adaxial side	white	white
Petal: shading of main colour	even	even
Petal: second colour on adaxial side	none	none
Anther: colour	yellow	yellow
*Fruit: weight	medium	medium
*Fruit: length	medium	medium
*Fruit: width	medium	medium
*Fruit: ratio length/width	medium	medium
*Fruit: shape	elliptic	elliptic
*Fruit: shape in cross section (at median)	oblate	oblate
*Fruit: stylar end	rounded	rounded
Fruit: degree of pointed protusion	weak	weak
Fruit: presence of calyx ring	absent or weakly expressed	strongly expressed
*Fruit: shape of shoulder at stalk end	weakly sloping	weakly sloping
*Fruit: length of stalk	short	medium
*Fruit: length of stalk relative to length of fruit	medium	medium
Fruit: conspicuousness of lenticels on skin	medium	medium
*Fruit: hairiness of skin	present	present
*Fruit: density of hairs	very sparse	very sparse
Fruit: colour of hairs	yellow brown	yellow brown

*Fruit: adherence of hairs to skin	medium	medium
*Fruit: colour of skin	medium brown	medium brown
Fruit: adherence of skin to flesh	strong	strong
*Fruit: colour of outer pericarp	medium green	medium green
*Fruit: colour of locules	dark green	dark green
*Fruit: width of core relative to fruit	small	small
*Fruit: general shape of core in cross section	oblate	transverse elliptic
*Fruit: colour of core	greenish white	greenish white
Fruit: sweetness	high	high
Fruit: acidity	medium	medium
*Time of: vegetative bud burst	medium	very early
*Time of: beginning of flowering	early	early
*Time of: maturity for harvest	medium	medium

Prior Applications and Sales

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Country	Year	Status	Name Applied
New Zealand	2009	Applied	'ZESY002'
Japan	2010	Granted	'ZESY002'
Israel	2010	Applied	'ZESY002'
Chile	2010	Granted	'ZESY002'
USA	2010	Granted	'ZESY002'
EU	2010	Granted	'ZESY002'
Mexico	2010	Granted	'ZESY002'
Switzerland	2010	Granted	'ZESY002'
Turkey	2014	Granted	'ZESY002'
Brazil	2015	Applied	'ZESY002'

Prior sale nil.

Description: Ian Paananen, Crop & Nursery Services, Central Coast, NSW.

Details of Application	
Application Number	2010/053
Variety Name	'ZESY003'
Genus Species	Actinidia chinensis
Common Name	Kiwifruit
Synonym	Nil
Accepted Date	22 Jun 2010
Applicant	Zespri Group Limited, Mount Maunganui South, New
	Zealand
Agent	Griffith Hack, Melbourne, VIC
Qualified Person	Ian Paananen
	•
Details of Comparativ	e Trial
Overseas Testing	CRA-FRU
Authority	Centro di ricerca per la frutticoltura, Rome, Italy
Overseas Data	2010/0376
Reference Number	
Location	Rome, Italy
Descriptor	TG/98/7
Period	2010-2013
Measurements	All measurements and observations taken according to UPOV
	guideline TG/98/7
RHS Chart - edition	2007
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Controlled pollination: seed parent Kuimi 79-(-) x pollen parent 30-03-05c.94 in 1995 at Te Puke, NZ. The seed parent is characterised by fruit with a maliform shape, depressed stalk end and flat stylar end with open cavity. The pollen parent is male. 1995: seed from the stated parents grown on grown on. 1997: single seedling (51-17-29b.97) selection made with desirable commercial traits. 1997- 2003: Continued propagation of cuttings for commercial scale testing of field and post-harvest performance. As a result it was concluded to be a distinct and viable commercial variety and named ZESY003. Selection took place in Te Puke, NZ in 1997. Selection criteria: green fruit flesh colour, high yield potential, ovoid shape, medium harvest maturity. Propagation: vegetative, grafted onto *A. deliciosa* rootstock, found to be uniform and stable. Breeder: Russell Lowe, Te Puke, NZ.

Organ/Plant Part	Context	State of Expression in Group of
		Varieties
Time of	maturity for harvest	medium
Fruit	weight	high
Fruit	shape	oblong
Fruit	stylar end	rounded
Fruit	hairiness of skin	present
Fruit	colour of outer pericarp	medium green
Fruit	colour of locules	medium green

Most Similar Varieties of Common Knowledge identified (VCK)					
Name	Name Comments				
'Hort16A'					
Varieties of	Common Knowleds	ge identi	fied and subsec	quently excluded	
Variety	Variety Distinguishing State of Expression in State of Expression in Comments				
Characteristics Candidate Variety Comparator Variety					
'Hayward'	Fruit shape	oblong		elliptic	

Organ/Plant Part: Context	'ZESY003'	'Hort16A'
*Plant: sex	female	female
Plant: sex Plant: self fruit setting	absent	absent
Plant: vigour	medium	medium
*Young shoot: density of hairs	sparse	dense
*Young shoot: anthocyanin colouration of growing tip	weak	weak
*Stem: thickness	medium	medium
*Stem: colour of shoot on sunny side	red brown	red brown
Stem: texture of bark	moderately rough	moderately rough
Stem: density of hairs	absent or sparse	absent or sparse
*Stem: size of lenticels	small	small
*Stem: number of lenticels	medium	medium
*Stem: prominence of bud support	weak	weak
*Stem: presence of bud cover	present	present
*Stem: size of hole in bud cover	small	small
Stem: leaf scar	strongly depressed	strongly depressed
*Stem: pith	lamellate	lamellate
*Leaf blade: shape	obovate	obovate
*Leaf blade: ratio length/width	moderately compressed	moderately compressed
*Leaf blade: shape of apex	emarginate with cuspidate	emarginate with cuspidate
*Leaf blade: basal lobes	touching each other	touching each other
Leaf blade: density of hairs on upper side	absent or very sparse	absent or very sparse
Leaf blade: density of hairs on lower side	sparse	sparse
*Leaf blade: intensity of green colour of upper side	medium	medium
*Leaf blade: colour of lower side	medium green	medium green

Leaf blade: variegation	absent	absent
*Leaf: length of petiole relative to blade	medium	small
Petiole: anthocyanin colouration of upper side	medium	medium
Inflorescence: type	solitary	solitary
Inflorescence: number of flowers	medium	medium
Flower: number of sepals	medium	medium
*Flower: main colour of sepals	green	green
Flower: density of sepal hairs	dense	dense
*Flower: diameter	large	medium
*Flower: arrangement of petals	overlapping	overlapping
Flower: shape in profile	flat	flat
Flower: number of styles	medium	medium
*Flower: attitude of styles	semi-erect	irregular
Petal: main colour on adaxial side	white	white
Petal: shading of main colour	even	even
Petal: second colour on adaxial side	green	green
Petal: distribution of second colour	basal spot only	basal spot only
Anther: colour	yellow	yellow
*Fruit: weight	high	high
*Fruit: length	medium	medium
*Fruit: width	medium	medium
*Fruit: ratio length/width	medium	weakly elongated
*Fruit: shape	oblong	oblong
*Fruit: shape in cross section (at median)	oblate	oblate
*Fruit: stylar end	rounded	rounded
Fruit: presence of calyx ring	absent or weakly expressed	absent or weakly expressed
*Fruit: shape of shoulder at stalk end	truncate	weakly sloping
*Fruit: length of stalk	long	medium
*Fruit: length of stalk relative to length of fruit	long	medium
Fruit: conspicuousness of lenticels on skin	strong	strong
*Fruit: hairiness of skin	present	present
*Fruit: density of hairs	very sparse	very sparse
Fruit: colour of hairs	yellow brown	yellow brown
*Fruit: adherence of hairs to skin	medium	medium
*Fruit: colour of skin	medium brown	medium brown
Fruit: adherence of skin to flesh	strong	strong

*Fruit: colour of outer pericarp	medium green	medium green
*Fruit: colour of locules	medium green	medium green
*Fruit: width of core relative to fruit	small	small
*Fruit: general shape of core in cross section	transverse elliptic	transverse elliptic
*Fruit: colour of core	yellow white	yellow white
Fruit: sweetness	medium	medium
Fruit: acidity	high	high
*Time of: vegetative bud burst	early	very early
*Time of: beginning of flowering	early	early
*Time of: maturity for harvest	medium	medium

Prior Applications and Sales

Vear	Status	Name Applied
2009		'ZESY003'
2010	Granted	'ZESY003'
2010	Applied	'ZESY003'
2010	Granted	'ZESY003'
2014	Granted	'ZESY003'
	2010 2010 2010 2010 2010 2010 2010	2009 Applied 2010 Granted 2010 Applied 2010 Granted Compared

Prior sale nil.

Description: Ian Paananen, Crop & Nursery Services, Central Coast, NSW.

Details of Application			
Application Number	2010/052		
Variety Name	ZESH004'		
Genus Species	Actinidia chinensis x deliciosa		
Common Name	Kiwifruit		
Synonym	Nil		
Accepted Date	22 Jun 2010		
Applicant	Zespri Group Limited, Mount Maunganui South, New		
	Zealand		
Agent	Griffith Hack, Melbourne, VIC		
Qualified Person	Ian Paananen		
Details of Comparativ	e Trial		
Overseas Testing	CRA-FRU		
Authority	Centro di ricerca per la frutticoltura, Rome, Italy		
Overseas Data	2010/0377		
Reference Number			
Descriptor	TG/98/7		
Period	2010-2013		
Measurements	All measurements and observations taken according to UPOV		
	guideline TG/98/7		
RHS Chart - edition	2007		

Controlled pollination: seed parent 40-10-14e.92 x pollen parent CK71.sub.--06 in 2000 at Te Puke, NZ. The seed parent is tetraploid *A. deliciosa* variety. The pollen parent is male. 2000: seed from the stated parents grown on grown on. 2002: single seedling (16-01-03h.02) selection made with desirable commercial traits. 2002- 2008: Continued propagation of cuttings for commercial scale testing of field and post harvest performance. As a result it was concluded to be a distinct and viable commercial variety and named ZESH004. Selection took place in Te Puke, New Zealand in 2002. Selection criteria: yellow fruit flesh colour, high yield potential, ovoid shape, early harvest maturity. Propagation: vegetative, grafted onto *A. deliciosa* rootstock, found to be uniform and stable. Breeder: Alan Seal, Auckland, New Zealand.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Time of	maturity for harvest	medium to late
Fruit	weight	medium
Fruit	shape	elliptic
Fruit	stylar end	flat
Fruit	hairiness of skin	present
Fruit	colour of outer pericarp	medium green
Fruit	colour of locules	medium green

Most Similar Varieties of Common Knowledge identified (VCK)						
Name				Comments		
'Hayward'						
Varieties of Common Knowledge identified and subsequently excluded						
Variety	Distinguishing State of		State of	Expression in	State of Expression in	Comments
v	_		Candida	ate Variety	Comparator Variety	
'Tomua'	Fruit	sweetness	low	•	high	
'Hort16A'	Fruit	diameter	large		medium	
	Fruit	colour of	greenish	white	white	
		core				

Organ/Plant Part: Context	'ZESH004'	'Hayward'
*Plant: sex	female	female
Plant: self fruit setting	absent	absent
Plant: vigour	medium	medium
*Young shoot: density of hairs	dense	dense
*Young shoot: anthocyanin colouration of growing tip	medium to strong	medium to strong
*Stem: thickness	medium	medium
*Stem: colour of shoot on sunny side	dark brown	dark brown
Stem: texture of bark	moderately rough	moderately rough
Stem: density of hairs	absent or sparse	absent or sparse
*Stem: size of lenticels	medium	medium
*Stem: number of lenticels	medium	medium
*Stem: prominence of bud support	weak	weak
*Stem: presence of bud cover	present	present
*Stem: size of hole in bud cover	medium	small
Stem: leaf scar	strongly depressed	strongly depressed
*Stem: pith	lamellate	lamellate
*Leaf blade: shape	obovate	obovate
*Leaf blade: ratio length/width	intermediate	intermediate
*Leaf blade: shape of apex	emarginate	acute
*Leaf blade: basal lobes	touching each other	slightly overlapping
Leaf blade: density of hairs on upper side	absent or very sparse	absent or very sparse
Leaf blade: density of hairs on lower side	sparse	sparse
*Leaf blade: intensity of green colour of	medium	medium

upper side		
*Leaf blade: colour of lower side	light green	light green
Leaf blade: variegation	absent	absent
*Leaf: length of petiole relative to blade	small	medium
Petiole: anthocyanin colouration of upper side	weak	weak
Inflorescence: type	solitary	solitary
Inflorescence: number of flowers	medium	medium
Flower: number of sepals	medium	medium
*Flower: main colour of sepals	green	green
Flower: density of sepal hairs	medium	medium
*Flower: diameter	large	very large
*Flower: arrangement of petals	overlapping	overlapping
Flower: shape in profile	concave	concave
Flower: number of styles	medium	medium
*Flower: attitude of styles	horizontal	irregular
Petal: main colour on adaxial side	white	white
Petal: shading of main colour	even	even
	none	none
Anther: colour	yellow	yellow
*Fruit: weight	medium	medium
*Fruit: length	medium	medium
*Fruit: width	medium	medium
*Fruit: ratio length/width	medium	medium
*Fruit: shape	elliptic	elliptic
*Fruit: shape in cross section (at median)	transverse elliptic	transverse elliptic
*Fruit: stylar end	flat	flat
Fruit: presence of calyx ring	absent or weakly expressed	medium expressed
*Fruit: shape of shoulder at stalk end	weakly sloping	weakly sloping
*Fruit: length of stalk	long	long
*Fruit: length of stalk relative to length of fruit	very long	long
Fruit: conspicuousness of lenticels on skin	strong	strong
*Fruit: hairiness of skin	present	present
*Fruit: density of hairs	medium	medium
Fruit: colour of hairs	medium brown	medium brown

*Fruit: adherence of hairs to skin	weak	weak
*Fruit: colour of skin	medium brown	medium brown
Fruit: adherence of skin to flesh	strong	strong
*Fruit: colour of outer pericarp	medium green	medium green
*Fruit: colour of locules	medium green	medium green
*Fruit: width of core relative to fruit	large	large
*Fruit: general shape of core in cross section	transverse elliptic	transverse elliptic
*Fruit: colour of core	greenish white	greenish white
Fruit: sweetness	low	low
Fruit: acidity	medium	medium
*Time of: vegetative bud burst	medium	medium
*Time of: beginning of flowering	medium	late
*Time of: maturity for harvest	medium to late	medium to late

Prior Applications and Sales

Country	Year	Status	Name Applied
New Zealand	2009	Applied	'ZESH004'
Japan	2010	Granted	'ZESH004'
Israel	2010	Applied	'ZESH004'
Chile	2010	Granted	'ZESH004'
USA	2010	Granted	'ZESH004'
EU	2010	Granted	'ZESH004'
Mexico	2010	Granted	'ZESH004'
Switzerland	2010	Granted	'ZESH004'
Turkey	2014	Granted	'ZESH004'
Brazil	2015	Applied	'ZESH004'

Prior sale nil.

Description: Ian Paananen, Crop & Nursery Services, Central Coast, NSW.

Details of Application			
Application Number	2013/174		
Variety Name	'Bataflash'		
Genus Species	Lactuca sativa		
Common Name	Lettuce		
Synonym	Nil		
Accepted Date	21 Aug 2013		
Applicant	Nunhems B.V., Haelen, The Netherlands		
Agent	Shelston IP, Sydney, NSW		
Qualified Person	John Oates		
Details of Comparative	e Trial		
Overseas Testing	Naktuinbouw, The Netherlands		
Authority			
Overseas Data	SLA 3272		
Reference Number			
Location	Naktuinbouw, Roelofarendsveen, NL		
Descriptor	TP/13/5 d.d. 16-02-2011		
Period	2014 - 2015		
Measurements	In accordance with the technical protocols		
RHS Chart - edition	N/A		

Controlled Pollination: After the cross was made between two breeding lines, a number of F₁ plants were self-pollinated. From the second to the sixth generation pedigree selection was performed. From the seventh to the ninth generation line selection was performed. Characters used for selection included: head shape; head size; resistance to bolting, downy mildew and *Nasonovia ribisnigri*. Breeder: Nunhems B.V., Haelen, The Netherlands.

Organ/Plant	Context	State of Expression in
Part		Group of Varieties
Seed	colour	black
Leaf	anthocyanin colouration	absent
Plant	time of beginning of bolting under long day conditions	very late
Resistance	Isolate Bl:16	present

Most Similar Varieties of Common Knowledge identified (VCK)	
Name	Comments
'Batuka'	

Varieties of C	Common Knowledge identified and subse	equently exclude	<u>ed</u>
Variety	Distinguishing Characteristics	State of Expression in Candidate Variety	State of Expression in Comparator Variety
'Ordino'	Seed: colour	black	white
'Summerbel'	Leaf: hue of green colour of outer leaves	absent	yellowish
	Leaf: intensity of colour of outer leaves	dark	light to medium
	Plant: fasciation	absent	present

or more of the comparators are marked with a l		(D. 4. 1)
Organ/Plant Part: Context	'Bataflash'	'Batuka'
*Seed: colour	black	black
*Seedling: anthocyanin colouration	absent	absent
Leaf: attitude at 10-12 leaf stage	semi-erect	semi-erect
Leaf blade: division	entire	entire
*Plant: diameter	medium	medium
*Plant: head formation	closed head	open head
Head: degree of overlapping of upper part of leaves (varieties with closed head formation only)	weak to medium	
Head: density	medium to dense	medium
Head: size	medium	small to medium
*Head: shape in longitudinal section	narrow elliptic	broad elliptic
Leaf: thickness	medium to thick	medium
Leaf: attitude at harvest maturity	semi-erect	semi-erect
*Leaf: shape	transverse broad elliptic	obovate
Leaf: shape of tip	rounded	rounded
*Leaf: hue of green colour of outer leaves	absent	absent
*Leaf: intensity of colour of outer leaves	dark	medium to dark
*Leaf: anthocyanin colouration	absent	absent
Leaf: glossiness of upper side	weak to medium	weak to medium
*Leaf: blistering	medium	weak to medium
Leaf: size of blisters	small	small
*Leaf blade: degree of undulation of margin	weak to medium	strong
Leaf blade: incisions of margin on apical part	present	present
*Leaf blade: depth of incisions on margin on apical part	very shallow to shallow	shallow
Leaf blade: density of incisions on margin on	medium to dense	medium to dense
		_

apical part		
Leaf blade: type of incisions on apical part		
(varieties with shallow incisions on margin on apical part only)	dentate	dentate
Leaf blade: venation	flabellate	flabellate
Axillary: sprouting	absent or very weak	absent or very weak
Time of: harvest maturity	late	medium to late
*Time of: beginning of bolting under long day conditions	very late	very late
Plant: fasciation	absent	absent
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:2	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:5	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:7	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:12	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:14	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:15	present	present
*Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:16	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:17	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:18	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:20	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:21	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:22	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:23	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:24	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:25	present	present
Resistance to: downy mildew (<i>Bremia</i>	present	present

lactucae) Isolate BI: 26		
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate BI:27	present	present
Resistance to: lettuce mosaic virus (LMV) Strain Ls 1	absent	present
Resistance to: <i>Nasonovia ribisnigri</i> biotype Nr:0	present	present
Characteristics Additional to the Descriptor/TG		
Organ/Plant Part: Context	'Bataflash'	Batuka'
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:29	present	present
Resistance to : downy mildew (<i>Bremia lactucae</i>) Isolate Bl:30	present	present
Resistance to: downy mildew (<i>Bremia lactucae</i>) Isolate Bl:31	present	present

Prior Applications and Sales:

Country	Year	Status	Name Applied
EU	2013	Granted	'Bataflash'
The Netherlands	2013	Granted	'Bataflash'

Prior sale nil.

Description: John Oates, VF Solutions, Merimbula, NSW.

Details of Application	
Application Number	2014/060
Variety Name	'Premium Blond'
Genus Species	Lilium hybrid
Common Name	Lily
Synonym	Nil
Accepted Date	18 Jul 2014
Applicant	The Originals BV, Sint Maartensvlotbrug, The Netherlands.
Agent	Watermark Patent and Trade Marks Attorneys, Hawthorn, VIC
Qualified Person	Ian Paananen
Details of Comparative	e Trial
Location	Silvan, VIC
Descriptor	Lily (<i>Lilium</i>) UPOV TG/59/6
Period	May-August 2015
Conditions	In standard commercial greenhouse conditions with soilless culture in Silvan, VIC during winter to early spring 2015
Trial Design	Random selection of stems within population of plants arranged in standard production conditions
Measurements	All measurements and observations taken according to UPOV guideline TG/59/6. From 10 stems per variety
RHS Chart - edition	2007

Controlled pollination: seed parent 'Nova Zembla' x pollen parent 'White Lion' in 2005 at Elerwingerwerf, The Netherlands. The seed parent is characterised by a horizontal bud position, narrow leaf and 105 day forcing period. The pollen parent is characterised by a medium flower size. 2006: seed from the stated parents grown on grown on. June 2006: single seedling selection made with desirable commercial traits. 2007: Continued propagation for commercial scale testing of field and post-harvest performance. As a result it was concluded to be a distinct and viable commercial variety and named Premium Blond. Selection took place in BT Lelies, Eieringerwerf, The Netherlands in 2006. Selection criteria: desirable floral appearance and medium forcing period. Propagation: vegetative, standard methods, found to be uniform and stable. Breeder: Arie Alders, The Netherlands.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Flower	attitude of longitudinal axis	erect
Flower	main colour of inner side of tepal	white
Flower	length of longest outer tepal	long
Plant	height	medium
Tepal	spots on inner side	present
Stamen	length	medium
Leaf	length	medium
Leaf	width	broad to very broad

Most Similar V	arieties o	f Commor	Kna	owledge identified (VC	K)	
Name 'Sambuca'	arienes o	T Common		Comments	<u> </u>	
	rieties of Common Knowledge identified and subsequently excluded					
					Comparator Variety	
'Nova Zembla'	Leaf	width	ŀ	oroad to very broad	narrow	parent variety
'White Lion'	Flower	size	1	arge	medium	parent variety

 $\underline{Variety\ Description\ and\ Distinctness}\ -\ Characteristics\ which\ distinguish\ the\ candidate\ from\ one\ or\ more\ of\ the\ comparators\ are\ marked\ with\ a\ tick.$

Organ/Plant Part: Context	'Premium Blond'	'Sambuca'
*Plant: height	medium	medium
*Stem: anthocyanin colouration	absent	absent
Stem: number of leaves on middle third	few to medium	few to medium
*Leaf: arrangement	alternate	alternate
*Leaf: level of tip compared to point of attachment to stem	above	above
*Leaf: distal part	recurved	recurved
Leaf: length	medium	medium
Leaf: width	broad to very broad	broad to very broad
Leaf: glossiness of upper side	weak	weak
Leaf: cross section	flat	flat
*Inflorescence: type	racemose	racemose
Inflorescence: number of flowers	few	few
Inflorescence: pubescence	very weak to weak	very weak to weak
Flower: type	single	single
*Flower: attitude of longitudinal axis	erect	erect
Flower: length of longest outer tepal	long	long
Flower: width of widest outer tepal	broad	broad
*Flower: main colour of inner side of inner tepal (RHS colour chart)	NN155D	NN155D
Flower: main colour of outer side of inner tepal (RHS colour chart)	NN155D	NN155D
*Flower: main colour of inner side of outer tepal (RHS colour chart)	NN155D	NN155D
*Flower: colour of the nectar furrow	green	green

	*Tepal: spots on inner side	present	present
	*Tepal: number of spots on inner side	few to medium	few
	*Tepal: size of spotted area on inner side	small to medium	small
		absent	absent
	*Tepal: spots on papillae	white	white
	*Tepal: colour at the base of the main vein		
	Tepal: texture of inner side	smooth	smooth
	Tepal: undulation of margin	weak to medium	medium
	Tepal: type of undulation of margin	coarse only	coarse only
	*Tepal: recurved part	distal part only	distal part only
	*Tepal: degree of recurving	weak	weak
	Stamen: length	medium	medium
	*Stamen: main colour of filament	green	green
	*Stamen: colour of anther	purple	purple
~	Pollen: colour	orange brown	dark brown
	*Style: main colour	green	green
an	Flower: position of stigma in relation to thers	above	above
	Stigma: colour	purple	purple
~	*Time of: flowering	medium	early

Statistical Table				
Organ/Plant Part: Context	'Premium Blond'	'Sambuca'		
Plant: height (cm)				
Mean	98.40	91.40		
Std. Deviation	5.20	2.50		
LSD/sig	5.24	P≤0.01		
Leaf: length (mm)				
Mean	165.70	179.00		
Std. Deviation	18.80	11.30		
LSD/sig	19.92	ns		
Leaf: width (mm)				
Mean	55.80	60.50		
Std. Deviation	9.00	7.10		
LSD/sig	10.43	ns		
Plant: number of flowers per stem				
Mean	4.20	3.50		
Std. Deviation	0.90	0.50		
LSD/sig	0.96	ns		

Prior Applications and Sales:

Country	Year	Status	Name Applied
The Netherlands	2012	Granted	'Premium Blond'
EU	2013	Applied	'Premium Blond'

First sold in The Netherlands in June 2013.

Description: Ian Paananen, Crop & Nursery Services, Central Coast, NSW.

Details of Application	
Application Number	2013/083
Variety Name	'Sunpararopi'
Genus Species	Mandevilla hybrid
Common Name	Mandevilla
Synonym	Nil
Accepted Date	16 May 2013
Applicant	Suntory Flowers Limited, Tokyo, Japan
Agent	Oasis Horticulture Pty Limited, Winmalee, NSW
Qualified Person	Ian Paananen
Details of Comparativ	e Trial
Overseas Testing	United States Patents and Trademarks Office (USPTO)
Authority	
Overseas Data	US PP21,939
Reference Number	
Location	Higashiomi, Shiga, Japan
Descriptor	UPOV TG/298/1
Period	2010
Measurements	US Plant Patent data was converted into standard UPOV
	characteristics using the IVDS.
RHS Chart - edition	2007
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Controlled pollination: seed parent 'M35-4' x pollen parent 'M28-3' in 2004. The seed parent is characterised by a broad ovate leaf shape and a red flower colour. The pollen parent is characterised by a pale pink flower colour. Selection criteria: compact, twining plant growth habit, reddish pink flower colour, small glossy leaves, long flowering season, medium size flowers, freely branching. Propagation: vegetative cuttings and micro-propagation were found to be uniform and stable. Breeders: Tomoya Misato, Yamanashi, Japan.

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Organ/Plant Part	Context	State of Expression in Group of Varieties			
Corolla lobe	main colour of upper side	red purple			
Flower	type	single			
Corolla tube	length	medium			
Corolla	diameter	medium to large			
Leaf blade	main colour	dark green			
Leaf blade	glossiness of upper side	medium			

Most Similar Varieties of Common Knowledge identified (VCK)				
Name Comments				
'Sunmandecripi'	a mutation derived from same breeding programme			

Organ/Plant Part: Context	'Sunpararopi'	'Sunmandecripi'
Plant: density	medium	medium
Stem: length of internode	short to medium	short to medium
Young stem: green colour	light	light
Young stem: anthocyanin colouration	medium	weak
Stem: pubescence	absent	absent
Leaf: arrangement	opposite	opposite
Petiole: length	medium	medium
Petiole: colour	medium green	medium green
Petiole: anthocyanin colouration	medium	medium
Petiole: pubescence	absent	absent
Leaf blade: length	medium	long
Leaf blade: width	narrow to medium	medium to broad
Leaf blade: ratio length/width	slightly elongated	slightly elongated
Leaf blade: position of broadest part	towards apex	at middle
Leaf blade: shape of apex	acuminate	acuminate
Leaf blade: shape of base	rounded	rounded
Leaf blade: main colour	dark green	dark green
Leaf blade: glossiness of upper side	medium	medium
Leaf blade: pubescence of upper side	absent	absent
Leaf blade: intensity of green colour of lower side	medium	medium
Leaf blade: pubescence of lower side	absent	absent
Leaf blade: shape in profile	recurving	recurving
Leaf blade: undulation of margin	weak	weak
Pedicel: length	medium	medium
Pedicel: intensity of green colour	medium	medium
Pedicel: anthocyanin colouration	medium	medium
Pedicel: pubescence	absent	absent
Flower bud: shape	obtrullate	obtrullate
Flower: type	single	single
Calyx: length	medium	medium
Calyx: colour of basal half	medium green	medium green
Calyx: colour of distal half	light green	light green

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Corolla : diameter	medium to large	medium to large
Corolla tube: length	medium	medium
Corolla throat: length	medium	medium
Corolla throat: width of distal part	medium	medium
Corolla throat: shape	campanulate	funnel form
Corolla lobe: symmetry	moderately asymmetric	moderately asymmetric
Corolla lobe: shape of apex	acuminate	acuminate
Corolla lobe: main colour of upper side (RHS Colour Chart)	N57C	58B
Corolla lobe: undulation of margin	medium	weak
Corolla lobe: shape in longitudinal section of distal part	convex	convex
Filament: colour	light green	light green
Anther: colour	light yellow	light yellow
Ovary: colour	light green	light green
Characteristics Additional to the Descriptor/TO	, J	•
Organ/Plant Part: Context	'Sunpararopi'	'Sunmandecripi'
Corolla throat: colour of basal half of outer side (RHS Colour Chart)	150D	N25A
Corolla throat: colour of distal half of outer side (RHS Colour Chart)	N57D	N25A
Corolla throat: colour of basal half of inner side (RHS Colour Chart)	15A	N25A
Corolla throat: colour of distal half of inner side (RHS Colour Chart)	15A	N25A
Corolla tube : colour of outer side	light green with purple red flush	54D

Prior Applications and Sales:

Country	Year	Status	Name Applied
Japan	2009	Granted	'Sunpararopi'
USA	2010	Granted	'Sunpararopi'
Canada	2011	Granted	'Sunpararopi'
EU	2011	Granted	'Sunpararopi'

First sold in Australia in 2009 under the name Sun Parasol Ruby Pink.

Description: Ian Paananen, Crop & Nursery Services, Central Coast, NSW.

Details of Application	
Application Number	2013/045
Variety Name	'ALEGNUF811'
Genus Species	Mandevilla hybrida
Common Name	Mandevilla
Synonym	SoPink
Accepted Date	19 June 2013
Applicant	NuFlora International Pty Ltd., Macquarie Field, NSW
Agent	Sprint Horticulture Pty Ltd., Fountain Plaza, NSW
Qualified Person	John Oates
Details of Comparative	e Trial
Overseas Testing	Naktuinbouw, The Netherlands
Authority	
Overseas Data	MDV 131
Reference Number	
Location	Naktuinbouw, Roelofarendsveen, The Netherlands
Descriptor	Mandevilla TG/MANDE(proj.5)
Period	2014
Measurements	As according UPOV Guidelines
RHS Chart - edition	2007

Controlled pollination: The female parent, a Nuflora breeding line X03.1.10, was pollinated by the male parent, a Nuflora breeding line X03.1.22, in January 2006. Subsequent F1 seedlings were trialled and evaluated at the Plant Breeding Institute, Cobbitty, selection '811' made December 2009. Characters used for selection were flower colour: light pink; flower size: medium; time to flower: early; cold tolerance: present; floriferousness: present; plant vigour: medium. Propagation commenced January 2010. Breeder: Dr Shuming Luo. Breeder: Dr Shuming Luo, Nuflora Internaional, Cobbitty NSW.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Leaf	variegation	absent
Flower	type	single
Corolla	diameter	medium
Corolla	throat shape	funnel form

Most Similar Varieties of Common Knowledge identified (VCK)			
Name Comments			
'SoBlush' (Alegnuflor999)			
'SoBurgundy' ('Alegnuflor704')			

Varieties of Common Knowledge identified and subsequently excluded					
Variety	Distinguishing State of Expression in State of Expression in Comments				
	Characte	eristics	Candidate Variety	Comparator Variety	
'Rio Pink'	plant	vigour	medium	low	
'Pretty Pink'	plant	vining	slight	prolific	
		habit			

Organ/Plant Part: Context	'Alegnuf811'	'SoBlush'	'SoBurgundy'
Young stem: green colour	medium	medium	light
Young stem: anthocyanin colouration	weak	medium	weak
Stem: pubescence	present	absent	absent
Leaf: arrangement	opposite	opposite	opposite
Petiole: length	short	medium	short
Petiole: anthocyanin colouration	weak	absent or very weak	weak
Petiole: pubescence	absent	absent	absent
Leaf blade: length	medium	medium	short
Leaf blade: width	medium	medium	medium
Leaf blade: ratio length/width	moderately elongated	strongly elongated	slightly elongated
Leaf blade: position of broadest part	at middle	at middle	at middle
Leaf blade: shape of apex	acuminate	acuminate	acuminate
Leaf blade: main colour	dark green	medium green	dark green
Leaf blade: glossiness of upper side	medium	medium	medium
Leaf blade: pubescence of upper side	present	absent	absent
Leaf blade: intensity of green colour of lower side	medium	medium	medium
Leaf blade: pubescence of lower side	present	absent	absent
Leaf blade: shape in profile	incurving	straight	straight
Leaf blade: undulation of margin	weak	weak	weak
Pedicel: length	medium	medium	short
Pedicel: intensity of green colour	light	light	light
Pedicel: anthocyanin colouration	medium	absent or weak	absent or weak
Pedicel: pubescence	absent	absent	absent
Flower bud: shape	rhombic	obtrullate	obtrullate
Flower: type	single	single	single
Calyx: length	long	short	medium
Calyx: colour of basal half	medium green	medium green	light green

Calyx: colour of distal half	light green	light green	medium green
Corolla : diameter	large	small to medium	medium
Corolla tube: length	medium	medium	medium
Corolla throat: length	long	medium	medium
Corolla throat: width of distal part	broad	medium	medium
Corolla throat: shape	funnel form	funnel form	funnel form
Corolla lobo: gymmotry	moderately asymmetric	strongly asymmetric	moderately asymmetric
Corolla lobe: shape of apex	acute	acute	acuminate
Corolla lobe: main colour of upper side (RHS Colour Chart)	N57 B ~ N57 C	65B	53A
Corolla lobe: undulation of margin	weak	weak	strong
Corolla lobe: shape in longitudinal section of distal part	concave	concave	straight
Filament: colour	yellowish white	yellowish white	yellowish white
Anther: colour	light yellow	light green	light yellow
Ovary: colour	light green	light green	light green

Characteristics Additional to the Descriptor/TG				
Organ/Plant Part: Context	'Alegnuf811'	'SoBlush'	'SoBurgundy'	
Throat: colour of basal half outer side	150C	1D	NN155A	
Throat: colour of distal half outer side	56A/B	NN155B	60B/C	
Throat: colour of basal half inner side	13A	13A	N163B/C	
Throat: colour of distal half inner side	9B/C fading to N57B/C	13Afading to white	167C to 63A	
Leaf blade: shape	elliptic	elliptic	broad obovate	

Prior Applications and Sales: Country Year Name Applied 'ALEGNUF811' **Status** EU 2013 Granted

First sold in Australia in Feb 2012.

Description: John Oates, Merimbula, NSW

Details of Application			
Application Number	2013/046		
Variety Name	'Alegnuflor999'		
Genus Species	Mandevilla hybrida		
Common Name	Mandevilla		
Accepted Date	20 June 2013		
Applicant	NuFlora International Pty Ltd., Macquarie Field, NSW		
Agent	Sprint Horticulture Pty Ltd., Fountain Plaza, NSW		
Qualified Person	John Oates		
Details of Comparativ	e Trial		
Overseas Testing	Naktuinbouw, The Netherlands		
Authority			
Overseas Data	MDV 134		
Reference Number			
Location	Naktuinbouw, Roelofarendsveen, The Netherlands		
Descriptor	Mandevilla TG/MANDE(proj.5)		
Period	2014		
Measurements	As according UPOV guidelines		
RHS Chart - edition	2007		
Origin and Breeding			

Controlled Pollination: The female parent, breeding line X07.1.1 was pollinated from breeding line X07.1.3 both being *Mandevilla* hybrida. The new Mandevilla plant was selected for the following characters: Plant:vigorous, upright vining habit; flower buds light pink; flowers large and white. Breeder: Dr Shuming Luo, Nuflora Internaional, Cobbitty, NSW.

Choice of Comparators Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Flower	type	single
Corolla	diameter	large
Flower	colour group	pale pink-white

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Sunmandeho'	

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distingu Charact	_	Candidate Variety	State of Expression in Comparator Variety	Comments
'Sunparacoho'		anthocyanin colouration	absent or very weak	weak	
'Sunparacoho'	Leaf blade	width	medium	narrow	

Organ/Plant Part: Context	'Alegnuflor999'	'Sunmandeho'
Plant: density	dense	medium
Plant: amount of climbing tendrils	medium	medium
Stem: length of internode	long	medium
Young stem: green colour	medium	light
Young stem: anthocyanin colouration	medium	absent or very weak
Stem: pubescence	absent	absent
Leaf: arrangement	opposite	opposite
Petiole: length	medium	medium
Petiole: colour	light green	light green
Petiole: anthocyanin colouration	absent or very weak	absent or very weak
Petiole: pubescence	absent	absent
Leaf blade: length	medium	medium
Leaf blade: width	medium	narrow to medium
Leaf blade: position of broadest part	at middle	at middle
Leaf blade: shape of apex	acuminate	acuminate
Leaf blade: shape of base	cordate	acute
Leaf blade: main colour	medium green	medium green
Leaf blade: secondary colour	yellow green	
Leaf blade: glossiness of upper side	medium	medium
Leaf blade: pubescence of upper side	absent	absent
Leaf blade: intensity of green colour of lower side	medium	medium
Leaf blade: pubescence of lower side	absent	absent
Leaf blade: shape in profile	straight	incurving
Leaf blade: undulation of margin	weak	absent or very weak
Pedicel: length	medium	medium
Pedicel: intensity of green colour	light	light
Pedicel: anthocyanin colouration	absent or weak	absent or weak
Pedicel: pubescence	absent	absent
Flower bud: shape	obtrullate	obtrullate
Flower: type	single	single
Calyx: length	short	long
Calyx: colour of basal half	medium green	light green
Calyx: colour of distal half	light green	light green

Corolla: diameter	medium to large	large
Corolla tube: length	medium	medium
Corolla throat: length	short	medium
Corolla throat: width of distal part	medium	medium
Corolla throat: shape	funnel form	funnel form
Corolla lobe: symmetry	strongly asymmetric	strongly asymmetric
Corolla lobe: shape of apex	acute	acuminate
Corolla lobe: main colour of upper side (RHS Colour Chart)	13 A fading into white	155C
Corolla lobe: recurving of margin	medium	medium
Corolla lobe: undulation of margin	weak	medium
Corolla lobe: shape in longitudinal section of distal part	convex	convex
Filament: colour	yellowish white	
Anther: colour	light green	light yellow
Ovary: colour	light green	

Characteristics Additional to the Descriptor/TG				
Organ/Plant Part: Context	'Alegnuflor999'	'Sunmandeho'		
Corolla: arrangement	not imbricate	imbricate		
Corolla tube: colour of outer side with age	65B to 158D	158D		
Sepal: colour	144A with185C	145B		
Flower bud: colour	157A with 185D	149D		

Prior Applications and Sales:

Country	Year	Status	Name Applied
EU	2013	Granted	'ALEGNUF999'
USA	2012	Granted	'Alegnuflor999'

First sold in Australia in Feb 2012.

Description: John Oates, Merimbula, NSW

Details of Application	
Application Number	2013/175
Variety Name	'Sunectwentytwo'
Genus Species	Prunus persica var. nucipersica
Common Name	Nectarine
Synonym	Sunect22
Accepted Date	22 Aug 2013
Applicant	Sun World International LLC, Bakersfield, CA, USA
Agent	Corrs Chambers Westgarth Lawyers, Melbourne, VIC
Qualified Person	Garth Swinburn
Details of Comparative	
Overseas Testing	United States Patent and Trademark Office (USPTO)
Authority	
Overseas Data	PP 22,448
Reference Number	
Location	Where possible the overseas data were verified under local conditions at Reserve Rd, Coomealla, NSW.
Descriptor	Nectarine (<i>Prunus persica</i>) UPOV TG/53/7 (Rev.)
Period	November 2014 - June 2016
Conditions	Budded trees (6 per variety) were planted in groups in a variety evaluation block. Trees were managed by commercial stone fruit growers and received full pest and disease control programs, optimum irrigation, nutrition and pruning inputs. There were no signs of any abnormality in the trees during the evaluation period.
Trial Design	Varieties planted in 6 tree blocks in evaluation site
Measurements	From all trial trees
RHS Chart - edition	Nil

Controlled pollination: In the Spring of 2003, a tree of the unpatented nectarine breeding variety, 'NE117' was hand pollinated in a controlled cross with pollen of a mixture of early-ripening nectarines. The cross number, '03063' was issued to the hybrid progeny. The seed was germinated and the hybrid seedlings were planted in the spring of 2004 in a seedling block at the Sun World Research and Development Centre, Wasco, Kern County, California. On May 9, 2005 a seedling from that progeny was selected and issued the breeder name, 'NE546'. It was grafted in 2006 onto three 'Nemaguard' rootstocks for commercial testing. In 2010 plant patent PP22448 was filed and the variety was issued the variety name, 'Sunectwentytwo'. The variety has since been propagated many times to test and commercial plantings in California, USA and in other countries. Breeder: Terry Bacon, Sun World International LLC, Bakersfield, CA, USA.

Choice of Comparators Characteristics used for grouping varieties to identify the most similar			
Variety of Common K	nowledge		
Organ/Plant Part Context State of Expression in Group of			

Varieties

Tree	size		medium		
Leaf blade	red mid vein on th	ne lower	side present		
Petiole	nectaries		present	present	
Petiole	shape of nectaries		reniform		
Fruit	shape (in ventral	view)	circular		
Fruit	pubescence of ski	n	absent		
Fruit	carotenoid colour flesh	ation of	orange yellow		
Fruit	acidity		medium		
Fruit	time of maturity f consumption	or	early		
Most Similar Variet Name 'Zee Fire'	ies of Common Kn	owledge Comm			
'Sunectwentyone'					
	n Knowledge ident	 ified and	d subsequently excluded	1	
Variety	Distinguis Characte	shing	State of Expression in Candidate Variety	State of Expression in Comparator Variety	
'Sunectwentythree'	Fruit: mat	urity	very early	early	
'April Glo'	Fruit: size		medium to large	small	
				sh the candidate	

Organ/Plant Part: Context	'Sunectwentytwo'	'Sunectwentyone'	'Zee Fire'
*Tree: size	medium	medium	medium
Tree: vigour	medium	medium	medium
*Tree: habit	upright to spreading	upright to spreading	upright to spreading
Flowering shoot: thickness	medium	medium	medium
Flowering shoot: length of internodes	short	medium to long	long
Flowering shoot: presence of anthocyanin colouration	present	present	present
Flowering shoot: intensity of anthocyanin colouration	medium	medium	medium
Flowering shoot: density of flower buds	very dense	medium to dense	very dense
*Flower: type	campanulate	campanulate	rosette
*Corolla: main colour (inner side)	dark pink	dark pink	medium pink
*Petal: shape	narrow elliptic	narrow elliptic	medium ovate
Petal: width (varieties with	narrow	medium	-

flower type: campanulate only)			
*Flower: number of petals	five	five	five
Stamen: position compared to petals	above	above	at same level
*Stigma: position compared to anthers	above	above	same level
*Anthers: pollen	present	present	present
Stipule: length	medium	medium	medium
*Leaf blade: length	medium	medium	medium
*Leaf blade: width	medium	medium	medium
*Leaf blade: ratio length/width	medium	medium	medium
Leaf blade: shape in cross section	concave	concave	concave
Leaf blade: margin	crenate	crenate	crenate
Leaf blade: angle at base	acute	acute	acute
Leaf blade: angle at apex	small	small	small
Leaf blade: colour	medium green	medium green	medium green
Leaf blade: red mid vein on the lower side	present	present	present
Petiole: length	medium	medium	medium
*Petiole: nectaries	present	present	present
*Petiole: shape of nectaries	reniform	reniform	reniform
*Fruit: size	medium to large	large	medium
*Fruit: shape (in ventral view)	circular	circular	circular
Fruit: mucron tip at pistil end	absent	absent	absent
Fruit: shape of pistil end (excluding mucron tip)	weakly depressed	weakly depressed	weakly depressed
Fruit: symmetry (viewed from pistil end)	moderately asymmetric	moderately asymmetric	moderately asymmetric
Fruit: prominence of suture	weak	weak	weak
Fruit: depth of stalk cavity	medium to deep	medium to deep	medium
Fruit: width of stalk cavity	medium	medium	medium
*Fruit: ground colour of skin	orange yellow	yellow	yellow

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*Fruit: relative area of over colour of skin	large to very large	medium to large	medium
Fruit: hue of over colour of skin	medium red	orange red	orange red
Fruit: pattern of over colour of skin	solid flush	solid flush	marbled
*Fruit: pubescence of skin	absent	absent	absent
Fruit: glossiness (varieties with fruit pubescence: absent only)	strong	strong	medium
Fruit: conspicuousness of lenticels (varieties with fruit pubescence: absent only)	weak	weak	weak
Fruit: thickness of skin	medium	medium	medium
Fruit: adherence of skin to flesh	very strong	very strong	very strong
*Fruit: firmness of flesh	medium to firm	medium to firm	medium to firm
*Fruit: carotenoid colouration of flesh	orange yellow	orange yellow	orange yellow
*Fruit: anthocyanin colouration of flesh next to skin	absent or very weak	absent or very weak	absent or very weak
*Fruit: anthocyanin colouration of flesh in central part of flesh	absent or very weak	absent or very weak	absent or very weak
*Fruit: anthocyanin colouration of flesh around stone	absent or weak	absent or weak	absent or weak
Fruit: flesh fibre	absent or weak	absent or weak	absent or weak
Fruit: sweetness	medium	medium	medium
*Fruit: acidity	medium	medium	medium
1.	medium	medium to large	large
*Stone: shape (in lateral view)	elliptic	circular	elliptic
Stone: anthocyanin colouration	absent or very weak	absent or very weak	absent or very weak
Stone: intensity of brown colour	light	light	light
Stone: relief of surface	equally pits and grooves	equally pits and grooves	equally pits and grooves
Stone: tendency to split	very low to low	very low to low	very low to low

*Stone: adherence to flesh	present	present	present
Stone: degree of adherence to flesh	strong	very strong	strong
Time of: beginning of leaf bud burst	very early	early	very early
*Time of: beginning of flowering	medium	early	early
*Time of: maturity for consumption	early	early	early

Prior Applications and Sales

Country	Year	Current Status	Name Applied
USA	2010	Granted	'Sunectwentytwo'
South Africa	2012	Accepted	'Sunectwentytwo'
Egypt	2012	Accepted	'Sunectwentytwo'
Mexico	2013	Granted	'Sunectwentytwo'

Prior sale: nil.

Description: Karen Connolly, SunWorld Australasia, Mildura, VIC.

	<u> </u>
Details of Application	
Application Number	2015/258
Variety Name	'Empire'
Genus Species	Avena sativa
Common Name	Oats
Synonym	PAL5
Accepted Date	30 Oct 2015
Applicant	NDSU Research Foundation, Fargo, ND, USA
Agent	Seedserv International Pty Ltd, Mountain Creek, QLD
Qualified Person	Peter Stuart
Details of Comparative	e Trial
Location	Gatton, Queensland
Descriptor	Oats (Avena sativa) UPOV TG/20/10
Period	Winter - Spring 2015. Sown 27.05.2015
Conditions	The trial was sown into a well prepared seedbed, near Gatton in the Lockyer Valley of South East Queensland. The trial was conducted under good moisture conditions with some irrigation as necessary.
Trial Design	The trial design was a randomised complete block with four replications and four rows per plot. Row spacing was 50cm and rows were 5m long.
Measurements	Measurements were taken from 20 plants selected at random from each of the 4 reps.
RHS Chart - edition	N/A
Origin and Breeding	

Controlled pollination: 'Empire' is a result of a controlled pollination between two parental lines, made at North Dakota State University. Single plant selections were made during the F₂ generation. Single panicle selections were made in the subsequent F₃ and F₄ generations. Selection criteria: dry matter yield, plant type, resistance to crown rust (Puccinia coronata). Propagation: Seed. Breeder: Dr Michael McMullen, NDSU, Fargo, ND, USA.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part		State of Expression in
		Group of Varieties
Lowest leaves	hairiness of sheaths	absent or very weak
Leaf blade	hairiness of margins of leaf below flag leaf	absent or very weak
Panicle	attitude of branches	semi erect
Panicle	attitude of spikelets	pendulous
Grain	husk	present
Primary grain	hairs on back of lemma	absent

Most Simi	Most Similar Varieties of Common Knowledge identified (VCK)				
Name		Comments			
'Taipan'		Late maturi	ty forage oat variety		
'Comet'		Semi erect	forage oat variety		
'Bond'		Forage oat	Forage oat variety		
Varieties (of Common Knov	vledge identified	l and subsequently excl	uded	
Variety	Distinguishing		State of Expression in Candidate Variety	State of Expression in Comparator Variety	
'Volta'		nairs on back of emma	absent	present	

$\frac{Variety\ Description\ and\ Distinctness}{or\ more\ of\ the\ comparators\ are\ marked\ with\ a\ tick.}$

Organ/Plant Part: Context	'Empire'	'Bond'	'Comet'	'Taipan'
Plant: growth habit	erect	erect	semi-erect	semi-erect
Lowest leaves: hairiness of sheaths	absent or very weak	absent or very weak	absent or very weak	absent or very weak
*Leaf blade: hairiness of margins of leaf below flag leaf	absent or very weak	absent or very weak	absent or very weak	absent or very weak
*Time of: panicle emergence	medium	medium	medium to late	late
*Stem: hairiness of uppermost node	absent	present	present	absent
Panicle: orientation of branches	equilateral	sub-unilateral	equilateral	equilateral
Panicle: attitude of branches	semi-erect	semi-erect	semi-erect	semi-erect
Panicle: attitude of spikelets	pendulous	pendulous	pendulous	pendulous
Glumes: glaucosity	weak	weak	very weak to weak	weak
Glumes: length	medium	medium to long	medium to long	short
*Primary grain: glaucosity of lemma	absent	absent	absent	absent
*Plant: length	long	long to very long	long to very long	medium
Panicle: length	short to medium	medium to long	medium to long	medium to long
*Grain: husk	present	present	present	present
Primary grain: tendency to be awned	weak	weak	medium	strong
Primary grain: length of lemma	long to very long	medium	long to very long	medium

*Grain: colour of lemma	yellow	yellow	yellow	yellow
Primary grain: hairiness of back	absent	absent	absent	absent
of lemma				
Primary grain: hairiness of base	absent or	weak	weak	medium
Timary gram. naminess of suse	very weak			
Primary grain: length of	medium to	long	short	medium
rachilla	long			

Statistical Table						
Organ/Plant Part: Context	'Empire'	'Bond'	'Comet'	'Taipan'		
Plant: height including panicle (cm)						
Mean	155.80	167.84	167.93	146.55		
Std. Deviation	5.40	5.50	0.87	7.20		
LSD/sig	8.3	P≤0.01	P≤0.01	P≤0.01		
Flag leaf: length (mm)						
Mean	214.00	145.08	166.34	197.74		
Std. Deviation	8.47	13.36	17.25	24.29		
LSD/sig	23.74	P≤0.01	P≤0.01	ns		
Flag leaf: width (mm)						
Mean	21.95	18.26	21.08	22.79		
Std. Deviation	0.57	1.24	2.47	0.92		
LSD/sig	1.99	P≤0.01	ns	ns		

Prior Applications and Sales:

Nil.

Description: Peter Stuart, Toowoomba, QLD.

Details of Application	
Application Number	2009/265
Variety Name	'Sophie'
Genus Species	Alstroemeria hybrid
Common Name	Peruvian Lily
Synonym	Nil
Accepted Date	22 Dec 2009
Applicant	Wulfinghoff Alstroemeria B.V., Rijswijk, The Netherlands
Agent	Crop & Nursery Services, Kincumber, NSW
Qualified Person	Ian Paananen
Details of Comparative	e Trial
Overseas Testing	Stichting DLO, Wageningen
Authority	
Overseas Data	INC 784
Reference Number	
Location	Wageningen, The Netherlands
Descriptor	UPOV TG/29/6 (Alstroemeria)
Period	2003
Measurements	All measurements and observations taken according to UPOV
	guideline TG/29/6
RHS Chart - edition	2007
Origin and Breeding	

Controlled pollination: seed parent 'T10' x pollen parent '1166/10'. The seed parent is characterised by a red purple colour and a tall plant height. The pollen parent is characterised by a pink flower colour and a very tall plant height. Selection took place at Chichester, Sussex, England. Selection criteria: short plant height with desirable flower colour. Propagation: vegetatively reproduced plants from micropropagation are found to be uniform and stable. Breeder: Frank C Goemans, Spalding, UK.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of
		Varieties
Stem	length	very short to short range
Flower	main colour	white
Leaf	length	very short
Stem	density of foliage	dense to very dense
Inner tepal	size of stripes	small to medium
Inflorescence	length of branches in umbel	short

Most Similar Varieties of Common Knowledge identified (VCK)			
Name	Comments		
'Natalie'	from the same breeding programme		

Varieties of Common Knowledge identified and subsequently excluded					
•	Distingui Characte		-	State of Expression in Comparator Variety	Comments
'Little Eleanor'	Flower	colour	pink	yellow	

Organ/Plant Part: Context	'Sophie'	'Natalie'
*Stem: length	very short to short	very short
*Stem: thickness	medium	very thin to thin
*Stem: density of foliage	dense to very dense	dense to very dense
*Leaf: length	very short	very short
*Leaf: width	narrow	narrow
*Leaf: shape of blade	elliptic	elliptic
*Leaf: longitudinal axis of blade	straight	straight
*Inflorescence: number of branches in umbel	few	very few to few
*Inflorescence: length of branches in umbel	short	short
*Inflorescence: length of pedicel	medium	medium to long
*Flower: main colour	white	white
*Flower: size	medium	small to medium
*Flower: spread of tepals	large	medium
*Outer tepal: shape of blade	broad obovate	broad obovate
*Outer tepal: depth of emargination	shallow	shallow
*Outer tepal: main colour of inner side of blade (RHS colour chart)	N155B	158D
*Outer tepal: stripes on inner side of blade	present	absent
*Outer tepal: number of stripes on inner side of blade	very few	-
*Inner tepal: shape of blade	elliptic	elliptic
*Inner lateral tepal: main colour of inner side of middle zone of blade (RHS colour chart)	between ca. 2C and 2D	158D
Inner lateral tepal: number of stripes on inner side of blade	few to medium	few
*Inner lateral tepal: size of stripes on inner side of blade	small to medium	small to medium
*Stamens: main colour of filament	light purple	white
*Stamens: small spots on filament	absent	absent

*Stamens: colour of anthers at the start of dehiscence	brownish	brownish
Pistil: anthocyanin colouration of ovary	absent or very weak	absent or very weak
Pistil: spots on the stigma	present	absent

Prior Applications and Sales:

Country	Year	Status	Name Applied
EU	2002	Granted	'Sophie'
USA	2002	Granted	'Sophie'

First sold in the UK in October 2006.

Description: Ian Paananen, Crop & Nursery Services, Central Coast, NSW.

Details of Application	
Application Number	2011/067
Variety Name	'Stockdale Sensation'
Genus Species	<i>Hakea</i> hybrid
Common Name	Pincushion Hakea
Accepted Date	08 Sep 2011
Applicant	Phillip Dowling, Mt Gambier, Dowling, SA
Agent	Plants Management Australia Pty. Ltd., Dodges Ferry, TAS
Qualified Person	Steve Eggleton
Details of Comparative	e Trial
Location	Wonga Park, VIC
Descriptor	General PBR Descriptor
Period	October 2013 to August 2015
Conditions	Trial conducted in the open, transferred from 50 mm tubes to 200 mm pots in October 2013. Pots filled with soilless pinebark based mix with controlled release fertilisers Appropriate pest and disease treatments were applied as required.
Trial Design	Twelve plants of each variety in a randomised design
Measurements	From ten plants randomly selected
RHS Chart - edition	2001

Open Pollination: A batch of *Hakea laurina* seedlings were grown in 2000. From this, one seedling was selected and isolated as it exhibited distinctive narrow foliage when compared to the maternal parent. This plant was grown on to maturity and reevaluated. The pollen parent is believed to be *Hakea multilineata* as it was present in the area where the seed was collected, and the new variety exhibits characteristics common to *H. multilineata*. Further generations were then propagated via cuttings to ensure stability. The variety has since been propagated and all subsequent generations have been uniform and stable. Breeder: Max Ewer, Stockdale Station, SA.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	habit	upright
Plant	attitude of branches	erect to semi-erect
Leaf	incision of margin	absent
Inflorescence	predominant colour	pink
Inflorescence	attitude	erect

Most Similar Varieties of Common Knowledge identified (VCK)			
Name	Comments		
Hakea laurina			
Hakea multilineata			

Organ/Plant Part: Context	'Stockdale Sensation'	H. laurina	H. multilineata
Plant: habit	upright	upright	upright
Plant: attitude of branches	erect to semi- erect	erect to semi- erect	erect to semi- erect
Plant: density of foliage	medium	medium	medium
Young stem: hairiness	absent	absent	absent
Leaf: blade shape	elliptic	obovate	linear
Inflorescence: attitude	erect	erect	erect
Inflorescence: branching	absent or weak	absent or weak	absent or weak
Inflorescence: length	Short	-	medium
Inflorescence: width	medium	-	medium
Inflorescence: form	globose	-	traingular
Inflorescence: predominant colour	pink	pink	pink
Inflorescence: density of florets	dense	-	dense
Rachis: length	short	-	medium
Flower: pedicel length	short	-	short
Bud: attitude of limb in relation to ongitudinal axis of bud	drooping	-	drooping
Bud: colour of limb	yellow	-	pink
Bud: perianth colour	pink	-	pink
Perianth: degree of hairiness (outside of perianth including limb)	absent or very weak	-	absent or very weak
Style: curvature	straight	-	straight
Style: hairiness	absent or very weak	-	absent or very weak
Pistil: length	medium	-	medium
Pollen presenter: colour	yellow	-	white

Characteristics Additional to the Descriptor/TG					
Organ/Plant Part: Context	'Stockdale Sensation'	H. laurina	H. multilineata		
Leaf: blade undulation	medium	medium to strong	absent to weak		
Leaf: colour	dark green	dark green	dark green		
Leaf: incision of margin	absent	absent	absent		
Leaf: shape of apex	narrowly acute	broadly acute	narrowly acute		
Perianth: colour after pollen dehiscence	red	-	-		

Style: colour (at first full extension)	yellow	-	-
Style: colour (after pollen dehiscence)	pink	1	-
Leaf: colour (RHS colour chart)	yellow-green 147A	yellow-green 146A	yellow-green 148A
Bud: perianth colour (RHS colour chart)	greyed-purple 186D	-	red-purple 63A
Perianth: colour after pollen dehiscence (RHS colour chart)	red-purple 60A	-	red-purple 63B + greyed-red 179C
Style: colour (at first full extension) (RHS colour chart)	green-yellow 1D	-	red-purple 65B
21/10. 001001 (01101 011101 011101) (11110	red-purple 60B+C	-	red-purple 65B

Statistical Table					
Organ/Plant Part: Context	'Stockdale Sensation'	'Laurina'	'Multilineata'		
Leaf: blade width (mm)					
Mean	15.80	26.20	7.20		
Std. Deviation	0.80	1.30	0.40		
LSD/sig	0.95	P≤0.01	P≤0.01		
Leaf: blade length (mm)					
Mean	134.00	113.00	154.00		
Std. Deviation	10.40	10.8	8.00		
LSD/sig	12.97	P≤0.01	P≤0.01		

Prior Applications and Sales: Nil

First sold in Australia in June 2010.

Description: **Steve Eggleton,** PGA, 3 Harris Road, Wonga Park.

Details of Application	
Application Number	2012/291
Variety Name	'WP11 GWE04'
Genus Species	Dianthus allwoodii
Common Name	Pinks
Synonym	Memories
Accepted Date	05 Feb 2013
Applicant	Carolyn Grace Bourne, Devon, UK
Agent	Plants Management Australia Pty. Ltd., Dodges Ferry, TAS
Qualified Person	Steve Eggleton
Details of Comparativ	e Trial
Overseas Testing	Naktuinbouw, The Netherlands
Authority	
Overseas Data	ANJ03057
Reference Number	
Location	Overseas Data verified at Wonga Park, VIC
Descriptor	Dianthus UPVO TG/25/9
Period	April 2015 to October 2015
Conditions	Trial conducted in the open, plants propagated from cuttings during January 2015, transferred from tubes to 140 mm pots in April 2015. Pots filled with soilless, pinebark based mix with controlled release fertilizers. Appropriate pest and disease treatments were applied as required. Comparator data was also extracted from the same test report.
Trial Design	Twelve pots
Measurements	From ten plants randomly selected
RHS Chart - edition	2001

Controlled Pollination: This variety was developed as part of a large, dedicated and ongoing *Dianthus* breeding program by Whetman Pinks in the UK. This variety comes from multiple crosses between individuals which are non-commercial breeding stock. Two unreleased and unprotected varieties were selected as the parental varieties, both also bred by Whetman Pinks and used for breeding purposes. From the resulting cross, one was initially selected on the basis of flower colour, fragrance and habit. After further trailing it was finally selected for on the basis of white flower colour, plant vigour strong and flower fragrance present. This seedling was subsequently raised and further generations were propagated from cuttings. All generations have been stable and uniform. Breeder: Carolyn Grace Bourne, Devon, UK.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Flower	colour group	white or near white
Plant	type	spray
Petal	number of colours	one

Most Similar Varieties of Common Knowledge identified (VCK) Name Comments						
'Devon Arctic	Star'					
Varieties of C	common :	Knowledge i	dentified and subseque	ntly excluded		
Variety Distinguishing State		State of Expression in Candidate Variety	State of Expression in Commer Comparator Variety			
'Mrs Sinkins'	Petal	depth of incisions of blade	medium	deep to very deep		
'Passion'	Petal	main colour	red	white		
Bright Eyes'	Petal	number of colours of blade	one	two		

 $\underline{Variety\ Description\ and\ Distinctness}\ -\ Characteristics\ which\ distinguish\ the\ candidate\ from\ one\ or\ more\ of\ the\ comparators\ are\ marked\ with\ a\ tick.$

Organ/Plant Part: Context	'WP11 GWE04'	OS Data	'Devon Arctic Star'
Stem: laterals without flower buds or flowers	present	present	
Stem: number of internodes between epicalyx and lowest node with laterals with flower buds or flowers	three	three	
Plant: laterals with flower buds or flowers of second order	present	present	
Stem: arrangement of totality of flowers (varieties with laterals with flower buds or flowers only)	domed	domed	
Plant: arrangement of individual flowers	clustered	one – flowered and clustered	
Stem: thickness	thin to medium	thin to medium	
Stem: cross section	circular	circular	
Stem: hollowness	absent	absent	
*Leaf: shape	elliptic	elliptic	
*Leaf: length	medium	medium	short
*Leaf: width	narrow	narrow	
Leaf: longitudinal axis	straight	straight	

	Leaf: cross section	weakly concave	weakly	
	200. 0.000 000.001		concave	
	Zum. Gereun	blue-green	blue-green	
>	Loof: woxy lover	strong to very strong	strong to very strong	medium to strong
	Leaf: spiny ciliation of margin	absent	absent	
	*Bud: shape	obovoid	obovoid	
	Bud: extrusion of styles	absent	absent	
	*Flower: diameter	small to medium	small to medium	small
	Flower: height of corolla	low to medium	low to medium	
	*Flower: profile of upper part of corolla	convex	convex	
	*Flower: profile of lower part of corolla	concave	concave	
	Flower: fragrance	present	present	
□ cal	Epicalyx: position of outer leaves in relation to	adpressed	adpressed	
	*Epicalyx: apex of outer lobes	acuminate	acuminate	
	Epicalyx: length of apex of outer lobes	short	short	
	*Epicalyx: apex of inner lobes	acuminate	acuminate	
	Epicalyx: length of apex of inner lobes	short	short	
	*Calyx: shape	cylindrical	cylindrical	
	Calyx: longitudinal axis of lobes	flat	flat	
	Calyx: anthocyanin colouration of lobes	absent	absent	
	Calyx: shape of lobe	long acute	long acute	
	Calyx: length of lobe	medium	medium	
	*Flower: type	double	double	
flo	*Flower: number of petals (varieties with double wers only)	few	few	
	• /	type 4	type 4	
		undulating	undulating	
		crenate-dentate	crenate- dentate	
	Petal: depth of incisions of blade	medium	medium	
	*Petal: number of colours of blade	one	one	
	*Petal: main colour (RHS colour chart)	white NN155B	Ca 155C	
		absent	absent	
	*Ovary: shape	obovoid	obovoid	

Ovary: main colour of lower part	green	green	
Ovary: surface	ribbed	ribbed	
Styles: number	only two	only two	
Style: shoulder	absent	absent	
Stigma: colour	white or cream	white or cream	

Characteristics Additional to the Descriptor/TG				
Organ/Plant Part: Context	'WP11 GWE04'	K IS 119t9	'Devon Arctic Star'	
Elayyan: aalaym anaym			white or near white	
Plant: cultural type	spray	spray	spray	

Prior Applications and Sales:

Country	Year	Status	Name Applied
EU	2012	Granted	'WP11 GWE04'
Japan	2014	Applied	'WP11 GWE04'
New Zealand	2014	Granted	'WP11 GWE04'
USA	2013	Granted	'WP11 GWE04'

First sold in the EU in Oct 2011.

Description: Steve Eggleton, PGA, Harris Road, Wonga Park, VIC.

Details of Application		
Application Number	2012/045	
Variety Name	'WP09 WEN04'	
Genus Species	Dianthus x allwoodii	
Common Name	Pinks	
Synonym	Romance	
Accepted Date	26 Nov 2012	
Applicant	Carolyn Grace Bourne, Devon, UK	
Agent	Plants Management Australia Pty. Ltd	
Qualified Person	Steve Eggleton	
Details of Comparativ	e Trial	
Location	Wonga Park, VIC	
Descriptor	Dianthus UPVO TG/25/9	
Period	April 2015 to October 2015	
Conditions	Trial conducted in the open, plants propagated from cuttings	
	during January 2015, transferred from tubes to 140mm pots in	
	April 2015. Pots filled with soilless, pinebark based mix with	
	controlled release fertilizers. Appropriate pest and disease	
	treatments were applied as required.	
Trial Design	Twelve plants of each variety in a randomized design	
Measurements	from ten plants randomly selected	
RHS Chart - edition	2001	
0 1 1 1 1 1 1 1	·	

Controlled Pollination: This variety was selected from an extensive *Dianthus* breeding program, established in 1985. 'WP09 WEN04' resulted from the controlled pollination of two unreleased and unpatented selections from the breeders own program. This variety was selected for its fragrant flowers which are semi-double and salmon-pink in colour with a carmine coloured eye. Characteristics of the new cultivar have been determined to be stable and are reproduced true to type in successive generations. Breeder: Carolyn Grace Bourne, Devon, UK.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	cultural type	spray
Flower	colour group	pink
Flower	type	double

Most Similar Varieties of Common Knowledge identified (VCK) Name Comments Doris'

Organ/Plant Part: Context	'WP09 WEN04'	'Doris'
Stem: laterals without flower buds or flowers	present	present
Stem: number of internodes between epicalyx and lowest node with laterals with flower buds or flowers	four	four
Plant: laterals with flower buds or flowers of second order	present	present
Stem: arrangement of totality of flowers (varieties with laterals with flower buds or flowers only)	horizontal	horizontal
Plant: arrangement of individual flowers		clustered
Stem: thickness	thin	thin to medium
Stem: length of 5th internode directly below flower	very short to short	medium
Stem: cross section	edged	edged
Stem: hollowness	absent	absent
*Leaf: shape	elliptic	elliptic
*Leaf: length	short to medium	medium
*Leaf: width	very narrow to narrow	narrow
Leaf: longitudinal axis	straight	straight
Leaf: cross section	weakly concave	weakly concave
Leaf: colour	blue-green	blue-green
Leaf: waxy layer	strong	strong
Leaf: spiny ciliation of margin	absent	absent
*Bud: shape	obovoid	obovoid
Bud: extrusion of styles	absent	absent
*Flower: diameter	small to medium	small to medium
Flower: height of corolla	low	low
*Flower: profile of upper part of corolla	flat convex	flat convex
*Flower: profile of lower part of corolla	flat	flat
Flower: fragrance	present	present
Epicalyx: position of outer leaves in relation to calyx	adpressed	adpressed
*Epicalyx: apex of outer lobes	acuminate	acuminate
Epicalyx: length of apex of outer lobes	short	short
*Epicalyx: apex of inner lobes	acuminate	acute
Epicalyx: length of apex of inner lobes	short	short
*Calyx: shape	cylindrical	cylindrical
Calyx: longitudinal axis of lobes	flat	flat

Colyny: anthony	nin colouration of lobes	absent	absent
		1	
Calyx: shape of	lobe	long acute	long acute
*Flower: type		double	double
*Flower: numbe only)	er of petals (varieties with double flowers	few	few
Petal: predomina	ant shape	type 3	type 3
Petal: surface of	blade	undulating	undulating
*Petal: margin o	of blade	crenate-dentate	crenate-dentate
Petal: depth of in	ncisions of blade	shallow	shallow
	of colours of blade	two	two
*Petal: colour di	istribution of blade	shading off	shading off
ET.	our (RHS colour chart)	red 49A	red 49B+C
	condary colour of blade	pink	pink
*Ovary: shape		obovoid	obovoid
	our of lower part	green	green
Ovary: surface	1	ribbed	ribbed
Styles: number		only two	only two
3		white with red	white with red
Stigma: colour		flush	flush
_			flush
Characteristics Ad	ditional to the Descriptor/TG	flush	
Characteristics Ad Organ/Plant Part:	Context	flush 'WP09 WEN04'	'Doris'
Characteristics Ad Organ/Plant Part:		flush 'WP09 WEN04' red 48C	'Doris' red 48A
Characteristics Ad Organ/Plant Part:	Context andary colour of blade (RHS colour chart)	flush 'WP09 WEN04'	'Doris'
Characteristics Ad Organ/Plant Part: Petal: main seco	Context Indary colour of blade (RHS colour chart) group	flush 'WP09 WEN04' red 48C	'Doris' red 48A
Characteristics Ad Organ/Plant Part: Petal: main seco Flower: colour g Plant: cultural ty	Context Indary colour of blade (RHS colour chart) group	flush 'WP09 WEN04' red 48C pink	'Doris' red 48A pink
Characteristics Ad Organ/Plant Part: Petal: main seco Flower: colour g Plant: cultural ty Statistical Table	context endary colour of blade (RHS colour chart) group /pe	flush 'WP09 WEN04' red 48C pink spray	'Doris' red 48A pink spray
Characteristics Ad Organ/Plant Part: Petal: main seco Flower: colour g Plant: cultural ty Statistical Table Organ/Plant Part:	context Indary colour of blade (RHS colour chart) group /pe Context	flush 'WP09 WEN04' red 48C pink	'Doris' red 48A pink spray
Characteristics Ad Organ/Plant Part: Petal: main seco Flower: colour g Plant: cultural ty Statistical Table Organ/Plant Part: Leaf: length (mr	context Indary colour of blade (RHS colour chart) group /pe Context	flush 'WP09 WEN04' red 48C pink spray 'WP09 WEN04'	'Doris' red 48A pink spray 'Doris'
Characteristics Ad Organ/Plant Part: Petal: main seco Flower: colour g Plant: cultural ty Statistical Table Organ/Plant Part: Leaf: length (mr Mean	context Indary colour of blade (RHS colour chart) group /pe Context	flush 'WP09 WEN04' red 48C pink spray	'Doris' red 48A pink spray 'Doris'
Characteristics Ad Organ/Plant Part: Petal: main seco Flower: colour g Plant: cultural ty Statistical Table Organ/Plant Part: Leaf: length (mr	context Indary colour of blade (RHS colour chart) group /pe Context	flush 'WP09 WEN04' red 48C pink spray 'WP09 WEN04'	'Doris' red 48A pink spray 'Doris'
Characteristics Ad Organ/Plant Part: Petal: main seco Flower: colour g Plant: cultural ty Statistical Table Organ/Plant Part: Leaf: length (mr Mean Std. Deviation	context Indary colour of blade (RHS colour chart) group /pe Context	flush 'WP09 WEN04' red 48C pink spray 'WP09 WEN04' 73.70 9.50	'Doris' red 48A pink spray 'Doris' 100.00 8.10
Characteristics Ad Organ/Plant Part: Petal: main seco Flower: colour g Plant: cultural ty Statistical Table Organ/Plant Part: Leaf: length (mr Mean Std. Deviation LSD/sig	context Indary colour of blade (RHS colour chart) group /pe Context	flush 'WP09 WEN04' red 48C pink spray 'WP09 WEN04' 73.70 9.50	'Doris' red 48A pink spray 'Doris' 100.00 8.10
Characteristics Ad Organ/Plant Part: Petal: main seco Flower: colour g Plant: cultural ty Statistical Table Organ/Plant Part: Leaf: length (mr Mean Std. Deviation LSD/sig Leaf: width	context Indary colour of blade (RHS colour chart) group /pe Context	flush 'WP09 WEN04' red 48C pink spray 'WP09 WEN04' 73.70 9.50 11.6	'Doris' red 48A pink spray 'Doris' 100.00 8.10 P0≤.01
Characteristics Ad Organ/Plant Part: Petal: main seco Flower: colour g Plant: cultural ty Statistical Table Organ/Plant Part: Leaf: length (mr Mean Std. Deviation LSD/sig Leaf: width Mean	context Indary colour of blade (RHS colour chart) group /pe Context	flush 'WP09 WEN04' red 48C pink spray 'WP09 WEN04' 73.70 9.50 11.6	'Doris' red 48A pink spray 'Doris' 100.00 8.10 P0≤.01
Characteristics Ad Organ/Plant Part: Petal: main seco Flower: colour g Plant: cultural ty Statistical Table Organ/Plant Part: Leaf: length (mr Mean Std. Deviation LSD/sig Leaf: width Mean Std. Deviation Std. Deviation	Context Indary colour of blade (RHS colour chart) Igroup Igroup Context m)	flush 'WP09 WEN04' red 48C pink spray 'WP09 WEN04' 73.70 9.50 11.6 4.10 0.55	'Doris' red 48A pink spray 'Doris' 100.00 8.10 P0≤.01 4.40 0.32
Characteristics Ad Organ/Plant Part: Petal: main seco Flower: colour g Plant: cultural ty Statistical Table Organ/Plant Part: Leaf: length (mr Mean Std. Deviation LSD/sig Leaf: width Mean Std. Deviation LSD/sig	Context Indary colour of blade (RHS colour chart) Igroup Igroup Context m)	flush 'WP09 WEN04' red 48C pink spray 'WP09 WEN04' 73.70 9.50 11.6 4.10 0.55	'Doris' red 48A pink spray 'Doris' 100.00 8.10 P0≤.01 4.40 0.32
Characteristics Ad Organ/Plant Part: Petal: main seco Flower: colour g Plant: cultural ty Statistical Table Organ/Plant Part: Leaf: length (mr Mean Std. Deviation LSD/sig Leaf: width Mean Std. Deviation LSD/sig Flower: diamete	Context Indary colour of blade (RHS colour chart) Igroup Igroup Context m)	flush 'WP09 WEN04' red 48C pink spray 'WP09 WEN04' 73.70 9.50 11.6 4.10 0.55 0.7	'Doris' red 48A pink spray 'Doris' 100.00 8.10 P0≤.01 4.40 0.32 ns

Stem: length of 5th internode directly	below flower (mm)			
Mean	44.00	66.00		
Std. Deviation	2.50	8.40		
LSD/sig	5.9	ns		
Stem: total length from apical bud base to base (cm)				
Mean	26.30	40.40		
Std. Deviation	0.80	1.20		
LSD/sig	1.35	P≤0.01		

Prior Applications and Sales:

Country	Year	Status	Name Applied
EU	2009	Granted	'WP09 WEN04'
Japan	2012	Granted	'WP09 WEN04'
USA	2010	Granted	'WP09 WEN04'

First sold in the UK in Mar 2008.

Description: Steve Eggleton, PGA, Wonga Park, VIC.

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Details of Application	
Application Number	2015/131
Variety Name	'Corina'
Genus Species	Solanum tuberosum
Common Name	Potato
Synonym	Nil
Accepted Date	19 Jun 2015
Applicant	Agriculture Victoria Services Pty Ltd, Atwood, VIC
Agent	N/A
Qualified Person	John Fennell
Details of Comparative	e Trial
Location	Gerangamete, VIC and Waikerie, SA
Descriptor	Potato (Solanum tuberosum) UPOV TG/23/6
Period	May to November 2015
Conditions	Plants were grown in the field from mini tubers at
	Gerangamete in Victoria for the production of tubers. In
	addition plantlets were raised from tissue cultures and planted
	into potting mix in 200mm diameter plastic pots at Waikerie,
	SA on 28 September 2015. Pots were placed on benches in a
	screened polythene clad greenhouse.
Trial Design	Separate large field plots of the candidate and comparator
	were grown. 60 potted plants per variety were arranged in
	blocks with candidate and comparator next to each other
Measurements	Tuber characteristics were recorded on 13 July 2015.
	Following storage with illumination the lightsprouts were
	assessed and photographed on 27 August 2015. Observations
	of foliage and flowering were taken on potted plants on 5
	November 2015.
RHS Chart - edition	N/A
Origin and Breeding	

Controlled pollination of non-commercial breeding lines: Clone 82 x 96-6-3 were manually crossed in 2004 at Toolangi, Victoria. True seed was used to raise individual tubers of the resultant genetically different progeny. Seedling 04-128-9 was selected after 10 years of clonal trials at locations in Victoria. Selection was based upon yield, pest and disease resistance, tuber quality and processing potential after storage. The variety 'Corina' is awaiting release. The seed parent differs from 'Corina' by having yellow tuber flesh and very late maturity. The pollen parent differs by having heavily russetted tuber skin. Breeder: Dr Tony Slater, Department of Environment and Primary Industries, Victoria.

Choice of Comparators Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in
		Group of Varieties
Tuber	shape	round
Tuber	flesh colour	white

Tuber	skin colour		light beige	
Tuber	processing potential	suitable for crisping		
Flower corolla extent of anthocyanin colouration on inner side medium			medium	
Most Similar Varieties of Common Knowledge identified (VCK)				
Name		Comments		
'Atlantic'				

Organ/Plant Part: Context	'Corina'	'Atlantic'
Lightsprout: size	medium to large	medium
*Lightsprout: shape	ovoid	conical
*Lightsprout: intensity of anthocyanin colouration	medium	strong
*Lightsprout: proportion of blue in anthocyanin colouration of base	absent or low	absent or low
*Lightsprout: pubescence of base	strong	strong
Lightsprout: size of tip in relation to base	large	medium
Lightsprout: habit of tip	closed	intermediate
Lightsprout: anthocyanin colouration of tip	medium to strong	weak to medium
Lightsprout: pubescence of tip	weak to medium	weak
*Lightsprout: number of root tips	medium	medium
Lightsprout: length of lateral shoots	medium	
Plant: foliage structure	intermediate type	intermediate type
*Plant: growth habit	semi-upright	semi-upright
*Stem: anthocyanin colouration	absent or very weak	weak
Leaf: outline size	medium	medium
Leaf: openness	intermediate	open
Leaf: presence of secondary leaflets	medium	medium
Leaf: green colour	medium	light
Leaf: anthocyanin colouration on midrib of upper side	absent or very weak	absent or very weak
Second pair of lateral leaflets: size	medium	small
Second pair of lateral leaflets: width in relation to length	medium	medium
Terminal and lateral leaflets: frequency of coalescence	absent or very low	absent or very low
Leaflet: waviness of margin	absent or very weak	weak to medium
Leaflet: depth of veins	medium	medium

Leaflet: glossiness of the upperside	medium	medium			
Flower bud: anthocyanin colouration	absent or very weak	absent or very weak			
Plant: height	medium to tall	medium			
*Plant: frequency of flowers	medium	medium to high			
Inflorescence: size	medium	large			
Inflorescence: anthocyanin colouration on peduncle	absent or very weak	absent or very weak			
Flower corolla: size	large	large			
*Flower corolla: intensity of anthocyanin colouration on inner side	medium to strong	weak			
*Flower corolla: proportion of blue in anthocyanin colouration on inner side	absent or low	absent or low			
*Flower corolla: extent of anthocyanin colouration on inner side	medium	medium			
*Plant: time of maturity	medium	medium			
*Tuber: shape	round	round			
Tuber: depth of eyes	deep	medium			
*Tuber: colour of skin	light beige	light beige			
*Tuber: colour of base of eye	white	white			
*Tuber: colour of flesh	white	white			
Characteristics Additional to the Descriptor/TG					
Organ/Plant Part: Context	'Corina'	'Atlantic'			
Stem: thickness	medium	medium			
Tuber: skin smoothness	rough	rough			

small

small

Prior Applications and Sales

Stem: wings

Nil.

Description: John Fennell, Little Hampton, SA.

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Details of Application	
Application Number	2015/311
Variety Name	'LSA01'
Genus Species	Zoysia macrantha
Common Name	Prickly Couch
Synonym	Nil
Accepted Date	23 Nov 2015
Applicant	Ozbreed Pty Limited, Clarendon, NSW
Agent	N/A
Qualified Person	Peter Abell
Details of Comparative	e Trial
Location	Ozbreed Pty Limited, Clarendon, NSW
Descriptor	General Descriptor for Grasses
Period	January to November 2015 (PBR GRAS)
Conditions	Open nursery area with automatic overhead irrigation. Climatic conditions typical for the area near Windsor for the summer to winter period of the trial. Plants were potted into 140mm standard pots and fertilised with a single top dressing of Controlled Release Fertiliser (CRF) which lasted for the period of the trial.
Trial Design	Two blocks each containing 15 plants of each of the candidate, nearest Variety of Common Knowledge (VCK). All plants were reproduced from divisions to unify the trial
Measurements	The data taken reflects the characteristics of the candidate variety and how it differs from the most similar VCK.
RHS Chart - edition	2001

Open pollination: during 2012 *Zoysia macrantha* 'MAC03' was grown with Breeding Line A to encourage hybridisation. In 2012 the seed was collected from these plants and sown. The seedlings that resulted were potted and grown on for evaluation. The final selection (LSA01) was made for its increased rhizome production and strong growth. It has been uniform and stable through all generations of propagation and has shown that the characters for which it was selected are uniform and stable with no off types observed. Breeder: Todd Layt, Ozbreed Pty Limited, Clarendon, NSW.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth habit	stoloniferous
Plant	life cycle	perennial
Plant	rhizomes	present
Stolon	length of internode	medium
Stolon	shape of leaf blade	liners
Stigma	colour	white

Most Similar Varieties of Common Knowledge identified (VCK) Name Comments					
'MAC03'		ŗ	The only know	n commercial cultivar of th	ne species
Varieties of Common Knowledge identified and subsequently excluded					
Variety	Distinguishing Characteristics	_	ression in ndidate	State of Expression in Comparator Variety	Comments
Breeding line A	Plant: growth rate	high	1	low	parent

Org	an/Plant Part: Context	'LSA01'	'MAC03'
	Plant: life-cycle	perennial	perennial
I	Plant: duration of life-cycle (perennials only)	long	long
I	Plant: growth habit	stoloniferous	stoloniferous
□ I	Plant: stolons	present	present
	Plant: rhizomes	present	present
V 5	Stolon: number of branches	medium	few
	Stolon: length of internode	medium	medium
	Stolon: width of internode	narrow to medium	medium
	Stolon: shape of leaf blade	linear	linear
	Stolon: shape of leaf apex	narrow acute	narrow acute
	Stolon: hairs on leaf blade	present	present
	Stolon: distribution of hairs on leaf blade	both sides	both sides
	Culm: length	medium to long	medium
	Culm: width	narrow to medium	medium
	Culm: leaf blade surface	smooth	smooth
	Culm: blade margin	smooth	smooth
	Culm: leaf sheath auricle	absent	absent
	Culm: ligule		present
	Culm: ligule structure	(membrane absent or obscure)	fringe of hairs (membrane absent or obscure)
	Collar: colour	lighter than leaf sheath	lighter than leaf sheath
	Collar: hairiness	absent	absent
▼ I	Peduncle: length	long	medium
I	Peduncle: width	narrow	medium

Culm: flag leaf length	short	short
Culm: flag leaf width	narrow	narrow
Culm: flag leaf shape	triangular	triangular
Plant: sex expression	hermaphrodite	hermaphrodite
Inflorescence: type	spike	spike
☐ Inflorescence: male sterility	absent	absent
Inflorescence: average number of spikes	one	one
Stigma: colour	white	white
Awns: presence	absent	absent

Characteristics Additional to the Descriptor/TG				
Organ/Plant Part: Context	'LSA01'	'MAC03'		
Culm: leaf blade venation	parallel	parallel		
Peduncle: colour (RHS)	138A	139A		
☐ Internode: colour exposed to sun (RHS)	187A	187A		
Internode: colour unexposed to sun (RHS)	144A	152C		
Culm: flag leaf colour (RHS)	137C	137C		
Spike: intensity of anthocyanin colouration	weak to medium	strong		

Prior Applications and Sales

Nil.

Description: Peter Abell, SPROCZ Pty Ltd, Bellingen, NSW.

Application Number Variety Name 'Ausvivid' Genus Species Rosa hybrid Common Name Rose Accepted Date Applicant David Austin Roses Limited, Wolverhampton, UK Agent Siebler Publishing Services, Hartwell, VIC Qualified Person Christopher Prescott Details of Comparative Trial Location 145 Moores Road, Clyde, VIC Descriptor Rose TG/11/8 Period O3Nov 2014 to 16 Feb 2016 Conditions The examination was conducted on the 16 February 2016 in a covered greenhouse with ventilation with no additiona heating. The trial plants were on their own roots and planted on the 3 November 2014. For the examination the plants were cut back to approximately 150 mm tall on the 28th July 2015 and allowed to grow for 3 flowering cycles to ascertain maximum plant height. The temperature range during the las cycle had a minimum of 16°C and a maximum of 42°C Nutrition was maintained as part of a hydroponic system used for the commercial production of cut flower roses. Pest and diseases were controlled by the use of chemical spraying when necessary. Trial Design The trial was set on raised benches in two grow bags of 150mm wide x 100mm depth x 1100mm long (one grow bag for the candidate, and one for the comparator) that consisted		-
Variety Name Genus Species Rosa hybrid Common Name Rose Accepted Date Applicant David Austin Roses Limited, Wolverhampton, UK Agent Siebler Publishing Services, Hartwell, VIC Qualified Person Christopher Prescott Details of Comparative Trial Location 145 Moores Road, Clyde, VIC Descriptor Rose TG/11/8 Period O3Nov 2014 to 16 Feb 2016 Conditions The examination was conducted on the 16 February 2016 in a covered greenhouse with ventilation with no additiona heating. The trial plants were on their own roots and planted on the 3 November 2014. For the examination the plants were cut back to approximately 150 mm tall on the 28th July 2015 and allowed to grow for 3 flowering cycles to ascertain maximum plant height. The temperature range during the las cycle had a minimum of 16°C and a maximum of 42°C Nutrition was maintained as part of a hydroponic system used for the commercial production of cut flower roses. Pest and diseases were controlled by the use of chemical spraying when necessary. Trial Design The trial was set on raised benches in two grow bags of 150mm wide x 100mm depth x 1100mm long (one grow bags of 150mm wide x 100mm depth x 1100mm long (one grow bags of co-co peat (coir) set in a double row with each grow bags containing 10 plants. Measurements Measurements were taken at randomly selected plant	Details of Application	
Genus Species Rosa hybrid Common Name Rose Accepted Date 29 Oct 2013 Applicant David Austin Roses Limited, Wolverhampton, UK Agent Siebler Publishing Services, Hartwell, VIC Qualified Person Christopher Prescott Details of Comparative Trial Location 145 Moores Road, Clyde, VIC Descriptor Rose TG/11/8 Period 03Nov 2014 to 16 Feb 2016 Conditions The examination was conducted on the 16 February 2016 in a covered greenhouse with ventilation with no additional heating. The trial plants were on their own roots and planted on the 3 November 2014. For the examination the plants were cut back to approximately 150 mm tall on the 28th July 2011 and allowed to grow for 3 flowering cycles to ascertain maximum plant height. The temperature range during the last cycle had a minimum of 16°C and a maximum of 42°C Nutrition was maintained as part of a hydroponic system used for the commercial production of cut flower roses. Pest and diseases were controlled by the use of chemical spraying when necessary. Trial Design The trial was set on raised benches in two grow bags of 150mm wide x 100mm depth x 1100mm long (one grow bags of 150mm wide x 100mm depth x 1100mm long (one grow bags of co-co peat (coir) set in a double row with each grow bags containing 10 plants. Measurements Measurements were taken at randomly selected plant	Application Number	2012/031
Common Name	Variety Name	'Ausvivid'
Accepted Date Applicant David Austin Roses Limited, Wolverhampton, UK Agent Siebler Publishing Services, Hartwell, VIC Qualified Person Christopher Prescott Details of Comparative Trial Location 145 Moores Road, Clyde, VIC Descriptor Rose TG/11/8 Period 03Nov 2014 to 16 Feb 2016 Conditions The examination was conducted on the 16 February 2016 in a covered greenhouse with ventilation with no additiona heating. The trial plants were on their own roots and planted on the 3 November 2014. For the examination the plants were cut back to approximately 150 mm tall on the 28th July 2015 and allowed to grow for 3 flowering cycles to ascertain maximum plant height. The temperature range during the las cycle had a minimum of 16°C and a maximum of 42°C Nutrition was maintained as part of a hydroponic system used for the commercial production of cut flower roses. Pest and diseases were controlled by the use of chemical spraying when necessary. Trial Design The trial was set on raised benches in two grow bags of 150mm wide x 100mm depth x 1100mm long (one grow bags for the candidate, and one for the comparator) that consisted of co-co peat (coir) set in a double row with each grow bags containing 10 plants. Measurements Measurements were taken at randomly selected plant	Genus Species	Rosa hybrid
Applicant David Austin Roses Limited, Wolverhampton, UK Agent Siebler Publishing Services, Hartwell, VIC Qualified Person Christopher Prescott Details of Comparative Trial Location 145 Moores Road, Clyde, VIC Descriptor Rose TG/11/8 Period 03Nov 2014 to 16 Feb 2016 Conditions The examination was conducted on the 16 February 2016 in a covered greenhouse with ventilation with no additiona heating. The trial plants were on their own roots and planted on the 3 November 2014. For the examination the plants were cut back to approximately 150 mm tall on the 28th July 2015 and allowed to grow for 3 flowering cycles to ascertain maximum plant height. The temperature range during the las cycle had a minimum of 16°C and a maximum of 42°C Nutrition was maintained as part of a hydropoic system used for the commercial production of cut flower roses. Pest and diseases were controlled by the use of chemical spraying when necessary. Trial Design The trial was set on raised benches in two grow bags of 150mm wide x 100mm depth x 1100mm long (one grow bag for the candidate, and one for the comparator) that consisted of co-co peat (coir) set in a double row with each grow bag containing 10 plants. Measurements Were taken at randomly selected plant	Common Name	
Agent Siebler Publishing Services, Hartwell, VIC Qualified Person Christopher Prescott Details of Comparative Trial Location 145 Moores Road, Clyde, VIC Descriptor Rose TG/11/8 Period 03Nov 2014 to 16 Feb 2016 Conditions The examination was conducted on the 16 February 2016 in a covered greenhouse with ventilation with no additional heating. The trial plants were on their own roots and planted on the 3 November 2014. For the examination the plants were cut back to approximately 150 mm tall on the 28th July 2015 and allowed to grow for 3 flowering cycles to ascertain maximum plant height. The temperature range during the last cycle had a minimum of 16°C and a maximum of 42°C Nutrition was maintained as part of a hydroponic system used for the commercial production of cut flower roses. Pest and diseases were controlled by the use of chemical spraying when necessary. Trial Design The trial was set on raised benches in two grow bags of 150mm wide x 100mm depth x 1100mm long (one grow bags for the candidate, and one for the comparator) that consisted of co-co peat (coir) set in a double row with each grow bag containing 10 plants. Measurements Measurements were taken at randomly selected plant	Accepted Date	
Details of Comparative Trial	Applicant	David Austin Roses Limited, Wolverhampton, UK
Details of Comparative Trial Location 145 Moores Road, Clyde, VIC Descriptor Rose TG/11/8 Period 03Nov 2014 to 16 Feb 2016 Conditions The examination was conducted on the 16 February 2016 in a covered greenhouse with ventilation with no additiona heating. The trial plants were on their own roots and planted on the 3 November 2014. For the examination the plants were cut back to approximately 150 mm tall on the 28th July 2015 and allowed to grow for 3 flowering cycles to ascertain maximum plant height. The temperature range during the las cycle had a minimum of 16°C and a maximum of 42°C Nutrition was maintained as part of a hydroponic system used for the commercial production of cut flower roses. Pest and diseases were controlled by the use of chemical spraying when necessary. Trial Design The trial was set on raised benches in two grow bags on 150mm wide x 100mm depth x 1100mm long (one grow bag for the candidate, and one for the comparator) that consisted of co-co peat (coir) set in a double row with each grow bag containing 10 plants. Measurements Measurements Measurements were taken at randomly selected plant		
Location	Qualified Person	Christopher Prescott
Location		
Period O3Nov 2014 to 16 Feb 2016 The examination was conducted on the 16 February 2016 in a covered greenhouse with ventilation with no additional heating. The trial plants were on their own roots and planted on the 3 November 2014. For the examination the plants were cut back to approximately 150 mm tall on the 28th July 2013 and allowed to grow for 3 flowering cycles to ascertain maximum plant height. The temperature range during the last cycle had a minimum of 16°C and a maximum of 42°C Nutrition was maintained as part of a hydroponic system used for the commercial production of cut flower roses. Pest and diseases were controlled by the use of chemical spraying when necessary. Trial Design The trial was set on raised benches in two grow bags of 150mm wide x 100mm depth x 1100mm long (one grow bage for the candidate, and one for the comparator) that consisted of co-co peat (coir) set in a double row with each grow bage containing 10 plants. Measurements Measurements were taken at randomly selected plant	Details of Comparative	
Period O3Nov 2014 to 16 Feb 2016 The examination was conducted on the 16 February 2016 in a covered greenhouse with ventilation with no additional heating. The trial plants were on their own roots and planted on the 3 November 2014. For the examination the plants were cut back to approximately 150 mm tall on the 28th July 2015 and allowed to grow for 3 flowering cycles to ascertain maximum plant height. The temperature range during the last cycle had a minimum of 16°C and a maximum of 42°C Nutrition was maintained as part of a hydroponic system used for the commercial production of cut flower roses. Pest and diseases were controlled by the use of chemical spraying when necessary. Trial Design The trial was set on raised benches in two grow bags of 150mm wide x 100mm depth x 1100mm long (one grow bags for the candidate, and one for the comparator) that consisted of co-co peat (coir) set in a double row with each grow bag containing 10 plants. Measurements Measurements were taken at randomly selected plant	Location	
Conditions The examination was conducted on the 16 February 2016 in a covered greenhouse with ventilation with no additional heating. The trial plants were on their own roots and planted on the 3 November 2014. For the examination the plants were cut back to approximately 150 mm tall on the 28th July 2015 and allowed to grow for 3 flowering cycles to ascertain maximum plant height. The temperature range during the last cycle had a minimum of 16°C and a maximum of 42°C Nutrition was maintained as part of a hydroponic system used for the commercial production of cut flower roses. Pest and diseases were controlled by the use of chemical spraying when necessary. Trial Design The trial was set on raised benches in two grow bags of 150mm wide x 100mm depth x 1100mm long (one grow bags for the candidate, and one for the comparator) that consisted of co-co peat (coir) set in a double row with each grow bag containing 10 plants. Measurements Measurements were taken at randomly selected plant	Descriptor	
covered greenhouse with ventilation with no additional heating. The trial plants were on their own roots and planted on the 3 November 2014. For the examination the plants were cut back to approximately 150 mm tall on the 28th July 2013 and allowed to grow for 3 flowering cycles to ascertain maximum plant height. The temperature range during the last cycle had a minimum of 16°C and a maximum of 42°C Nutrition was maintained as part of a hydroponic system used for the commercial production of cut flower roses. Pest and diseases were controlled by the use of chemical spraying when necessary. Trial Design The trial was set on raised benches in two grow bags of 150mm wide x 100mm depth x 1100mm long (one grow bag for the candidate, and one for the comparator) that consisted of co-co peat (coir) set in a double row with each grow bag containing 10 plants. Measurements Measurements were taken at randomly selected plant		
150mm wide x 100mm depth x 1100mm long (one grow bage for the candidate, and one for the comparator) that consisted of co-co peat (coir) set in a double row with each grow bage containing 10 plants. Measurements Measurements were taken at randomly selected plant		covered greenhouse with ventilation with no additional heating. The trial plants were on their own roots and planted on the 3 November 2014. For the examination the plants were cut back to approximately 150 mm tall on the 28th July 2015 and allowed to grow for 3 flowering cycles to ascertain maximum plant height. The temperature range during the last cycle had a minimum of 16°C and a maximum of 42°C. Nutrition was maintained as part of a hydroponic system used for the commercial production of cut flower roses. Pest and diseases were controlled by the use of chemical spraying when necessary.
	Ü	150mm wide x 100mm depth x 1100mm long (one grow bag for the candidate, and one for the comparator) that consisted of co-co peat (coir) set in a double row with each grow bag containing 10 plants.
RHS Chart - edition 2007		
	RHS Chart - edition	2007

Controlled pollination: In 2000 an unnamed seedling was selected to be the mother and an unnamed seedling was selected to be the father. The resulting seed was sown in January 2001, resulting in a number of seedlings. The best of these seedlings was then chosen for further trial and development. From this plant, in July 2001, 8 buds were taken and grafted (using the 'T'-budding method) onto Laxa root-stock outdoors. The following year, in 2002, the variety was considered good enough to be increased by grafting to 30 plants. These plants were observed in 2003 and in the following year, in 2004, the increase was up to 200, and two years after that, in 2006, it was increased to 1,500 and up to 5,000 in 2007, sufficient for budding for a commercial introduction into the UK in 2008. Breeder: David Austin Roses Limited, Wolverhampton, UK.

Choice of Comp	arators Characteris	tics used for gro	ouping varieties to identify the most similar		
Variety of Common Knowledge					
Organ/Plant Pa	rt Contex	t	State of Expression in Group of Varieties		
Plant	growth	type	shrub		
Plant	growth	habit	semi upright		
Plant	height		tall		
Flower	type		double		
Flower	numbei	of petals	very many		
Flower	colour	group	pink		
Flower	diamete	er	medium		
Petal	main co side	olour of the inner	er RHS 67C		
	rieties of Commor				
Name		Comments	ts		
'Ausway'					
Varieties of Con	ımon Knowledge i	dentified and su	ubsequently excluded		
Variety	0	State of Expres Candidate Vari	ssion in State of Expression in Comments riety Comparator Variety		
'AUSVOLUME'	Plant height	tall	short		

Organ/Plant Part: Context	'Ausvivid'	'Ausway'
*Plant: growth type	shrub	shrub
*Plant: growth habit (excluding varieties with growth type climber)	semi upright	semi upright
Plant: height	tall	tall
Young shoot: anthocyanin colouration	present	present
Young shoot: intensity of anthocyanin colouration	medium	weak to medium
Stem: number of prickles	medium	medium
Prickles: predominant colour	reddish	reddish
Leaf: size	medium	medium
Leaf: intensity of green colour	light	medium
Leaf: anthocyanin colouration	absent	absent
*Leaf: glossiness of upper side	very weak to weak	very weak to weak
*Leaflet: undulation of margin	strong	weak
*Terminal leaflet: shape of blade	medium elliptic	medium elliptic
Terminal leaflet: shape of base of blade	rounded	obtuse
Terminal leaflet: shape of apex of blade	acute	acute
Flowering shoot: flowering laterals	present	present

Flowering shoot: number of flowering laterals	few	many
Flowering shoot: number of flowers per lateral (varieties with flowering laterals only)	very few	medium
Flower bud: shape in longitudinal section	medium ovate	medium ovate
*Flower: type	double	double
*Flower: number of petals	very many	very many
*Flower: colour group	pink	pink
Flower: colour of the centre	pink	pink
Flower: density of petals	loose to medium	loose to medium
*Flower: diameter	medium	medium
*Flower: shape	irregularly rounded	round
Flower: profile of upper part	flattened convex	flattened convex
*Flower: profile of lower part	concave	concave
Flower: fragrance	absent or weak	absent or weak
*Sepal: extensions	strong	weak
Petals: reflexing of petals one-by-one	present	present
*Petal: shape	obovate	elliptic
Petal: incisions	weak	weak
Petal: reflexing of margin	medium	weak
Petal: undulation	weak	weak
*Petal: size	medium	small to medium
*Petal: length	medium	medium to long
*Petal: width	medium	narrow
*Petal: number of colours on inner side	one	one
*Petal: intensity of colour	even	even
*Petal: main colour on the inner side (RHS Colour Chart)	67C	67C
*Petal: basal spot on the inner side	present	present
*Petal: size of basal spot on inner side	medium	medium
*Petal: colour of basal spot on inner side	white	white
*Petal: main colour on the outer side (RHS Colour Chart)	68B	68B
Outer stamen: predominant colour of filament	light yellow	pink
Seed vessel: size	medium	medium
Hip: shape in longitudinal section	pitcher-shaped	pitcher-shaped

Prior Applications and Sales:Country Year Status Name Applied 'Ausvivid' China 2012 Granted

EU	2008	Granted	'Ausvivid'
Japan	2009	Granted	'Ausvivid'
New Zealand	2013	Granted	'Ausvivid'
USA	2010	Granted	'Ausvivid'

First sold in the UK in May 2008.

Description: Christopher Prescott, 145 Moores Road, Clyde, VIC.

Details of Application			
Application Number	2012/030		
Variety Name	'AUSVIBRANT'		
Genus Species	Rosa hybrid		
Common Name	Rose		
Accepted Date	29 Oct 2013		
Applicant	David Austin Roses Limited, Wolverhampton, UK		
Agent	Siebler Publishing Services, Hartwell, VIC		
Qualified Person	Christopher Prescott		
Details of Comparative	e Trial		
Location	145 Moores Road, Clyde, VIC		
Descriptor	Rose TG/11/8		
Period	03 Nov 2014 to 16 Feb 2016		
Conditions	The examination was conducted on the 16 of February 2016		
	in a covered greenhouse with ventilation with no additional heating. Additional data related to the comparator's flower colour completed on the 21t April 2016. The trial plants were on their own roots and planted on the 3 of November 2014. For the examination the plants were cut back to approximately 150 mm tall on the 28 July 2015 and allowed to grow for 3 flowering cycles to ascertain maximum plant height. The temperature range during the last cycle had a		
	minimum of 16°C and a maximum of 42°C. Nutrition was maintained as part of a hydroponic system used for the commercial production of cut flower roses. Pest and diseases were controlled by the use of chemical spraying when necessary.		
Trial Design	The trial was set on raised benches in two grow bags of 150 mm wide x 100 mm depth x 1100 mm long (one grow bag for the candidate, and one for each comparator) that consisted of co-co peat (coir) set in a double row with each grow bag containing 10 plants.		
Measurements	Measurements were taken at random		
RHS Chart - edition	2007		
0 1 1 1 1 1			

Controlled pollination: In 2000 an unnamed seedling was selected to be the mother and an unnamed seedling was selected to be the father. The resulting seed was sown in January 2001, resulting in a number of seedlings. The best of these seedlings was then chosen for further trial and development. From this plant, in July 2001, 8 buds were taken and grafted (using the 'T'-budding method) onto Laxa root-stock outdoors. The following year, in 2002, the variety was considered good enough to be increased by grafting to 30 plants. These plants were observed in 2003 and in the following year, in 2004, the increase was up to 200, and two years after that, in 2006, it was increased to 1,500 and up to 5,000 in 2007, sufficient for budding for a commercial introduction in the UK in 2008. Breeder: David Austin Roses Limited, Wolverhampton, UK.

Choice of Co	mparators Chai	acteristics us	ed for grouping	g varieties to identify the	most similar
Variety of Co	mmon Knowled	ge			
Organ/Plant	: Part	Context	Context State of Expression in Group of Varie		oup of Varieties
Plant	٤	growth type	shr	ub	
Plant	٤	growth habit	mo	derately spreading	
Plant	ŀ	height		short	
Flower	t	ype	dou	double	
Flower	r	number of pet	als ver	y many	
Flower	c	colour group	pin	k	
	<u>.</u>		-		
Most Similar	Varieties of Co	mmon Knov	vledge identifi	ed (VCK)	
Name		C	Comments		
'AUSVOLUN	ΛΕ'				
		_			
Varieties of Common Knowledge identified and subsequently excluded					
Variety	Distinguishing	State of I	Expression in	State of Expression in	Comments
	Characteristics	Candidat	te Variety	Comparator Variety	
'AUSWAY'	Plant height	short		tall	

Organ/Plant Part: Context	'AUSVIBRANT'	'AUSVOLUME'
*Plant: growth type	shrub	shrub
*Plant: growth habit (excluding varieties with growth type climber)	moderately spreading	moderately spreading
Plant: height	short	short
Young shoot: anthocyanin colouration	present	absent
Young shoot: intensity of anthocyanin colouration	weak to medium	-
Stem: number of prickles	few	medium
Prickles: predominant colour	reddish	yellowish
Leaf: size	medium	medium to large
Leaf: intensity of green colour	medium to dark	medium to dark
Leaf: anthocyanin colouration	absent	absent
*Leaf: glossiness of upper side	very weak to weak	very weak to weak
*Leaflet: undulation of margin	strong	weak
*Terminal leaflet: shape of blade	medium elliptic	ovate
Terminal leaflet: shape of base of blade	rounded	rounded
Terminal leaflet: shape of apex of blade	acuminate	acuminate
Flowering shoot: flowering laterals	present	absent
Flowering shoot: number of flowering laterals	few	-

Flowering shoot: number of flowers per lateral (varieties with flowering laterals only)	very few	-
Flower bud: shape in longitudinal section	medium ovate	medium ovate
*Flower: type	double	double
*Flower: number of petals	very many	very many
*Flower: colour group	pink	pink
Flower: colour of the centre	pink	pink
Flower: density of petals	loose to medium	medium
*Flower: diameter	large	medium
*Flower: shape	irregularly rounded	round
Flower: profile of upper part	flat	flat
*Flower: profile of lower part	concave	flat
Flower: fragrance	medium	medium
*Sepal: extensions	weak	weak
Petals: reflexing of petals one-by-one	present	present
*Petal: shape	obovate	obovate
Petal: incisions	medium	weak to medium
Petal: reflexing of margin	medium to strong	medium to strong
Petal: undulation	weak	weak
*Petal: size	large	medium
*Petal: length	long	medium
*Petal: width	medium	medium
*Petal: number of colours on inner side	one	one
*Petal: intensity of colour	lighter towards the top	even
*Petal: main colour on the inner side (RHS Colour Chart)	ca. N57A	63B
*Petal: basal spot on the inner side	present	present
*Petal: size of basal spot on inner side	small	small
*Petal: colour of basal spot on inner side	medium yellow	medium yellow
*Petal: main colour on the outer side (RHS Colour Chart)	Between N57B & N57C	61D
Outer stamen: predominant colour of filament	light yellow	light yellow
Seed vessel: size	medium	medium
Hip: shape in longitudinal section	pitcher-shaped	pitcher-shaped

Prior Applications and Sales:

Country	Year	Status	Name Applied
China	2012	Granted	'AUSVIBRANT'
EU	2008	Granted	'AUSVIBRANT'
Japan	2013	Granted	'AUSVIBRANT'
New Zealand	2013	Granted	'AUSVIBRANT'
USA	2009	Granted	'AUSVIBRANT'

First sold in the United Kingdom in May 2008.

Description: Christopher Prescott, 145 Moores Road, Clyde, VIC.

Details of Application			
Application Number	2011/149		
Variety Name	'KNI004'		
Genus Species	Rosa hybrid		
Common Name	Rose		
Accepted Date	09 Nov 2011		
Applicant	Daniel Knight, Gawler, SA		
Agent	Knights Roses, Gawler, SA		
Qualified Person	Christopher Prescott		
Details of Comparative	e Trial		
Location	145 Moores Road, Clyde, VIC		
Descriptor	Rose TG/11/8		
Period	03 November 2014 to 16 February 016		
Conditions	The examination was conducted on the 16th of February 2016		
	in a covered greenhouse with ventilation with no additional heating. The trial plants were on their own roots and planted		
	on the 3rd of November 2014. For the examination the plants were cut back to approximately 150 mm tall on the 28th July		
	2015 and allowed to grow for 3 flowering cycles to ascertain		
	maximum plant height. The temperature range during the last		
	cycle had a minimum of 16°C and a maximum of 42°C.		
	Nutrition was maintained as part of a hydroponic system used for the commercial production of cut flower roses. Pest and		
	diseases were controlled by the use of chemical spraying		
	when necessary.		
Trial Design	The trial was set on raised benches in two grow bags of		
	150mm wide x 100 mm depth x 1100 mm long (one grow bag		
	for the candidate, and one for the comparator) that consisted		
	of co-co peat (coir) set in a double row with each grow bag		
	containing 10 plants.		
Measurements	Measurements were taken at random		
RHS Chart - edition	2007		
Origin and Breeding			
Spontaneous mutation:	'KNI004' was the result of a mutation found on a		
MELdaminas, ml	January 2010. The mustation your a distinctive hat mink as		

Spontaneous mutation: 'KNI004' was the result of a mutation found on a 'MEIdominac' plant in January 2010. The mutation was a distinctive hot pink as opposed to the pale pink blooms of the parent. The mutation was discovered by Daniel Knight at his rose nursery in Gawler, SA in January 2010 and has been grafted onto a multiflora rootstock for two generations without signs of reverting back to the original parent. Breeder: Daniel Knight, Gawler, SA.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth type	shrub
Plant	growth habit	semi upright
Plant	height	medium

Flower	type	double
Flower	colour group	pink
Flower	diameter	small
Petal	number of color	ars on one
	inner side	
Most Similar Varieties of	Common Knowl	edge identified (VCK)
Name	Co	mments
'MEIdomonac'	ma	ternal parent

Organ/Plant Part: Context	'KNI004'	'MEIdomonac'
*Plant: growth type	shrub	shrub
*Plant: growth habit (excluding varieties with growth type climber)	semi upright	semi upright
Plant: height	medium	medium
Young shoot: anthocyanin colouration	present	present
Young shoot: intensity of anthocyanin colouration	medium to strong	medium to strong
Stem: number of prickles	few	few
Prickles: predominant colour	reddish	reddish
Leaf: size	small	small
Leaf: intensity of green colour	dark	medium
Leaf: anthocyanin colouration	absent	absent
*Leaf: glossiness of upper side	strong	strong
*Leaflet: undulation of margin	strong	strong
*Terminal leaflet: shape of blade	ovate	ovate
Terminal leaflet: shape of base of blade	rounded	rounded
Terminal leaflet: shape of apex of blade	acute	acute
Flowering shoot: flowering laterals	present	present
Flowering shoot: number of flowering laterals	very many	very many
Flowering shoot: number of flowers per lateral (varieties with flowering laterals only)	medium	medium
Flower bud: shape in longitudinal section	broad ovate	broad ovate
*Flower: type	double	double
*Flower: number of petals	medium	many
*Flower: colour group	pink	pink
Flower: colour of the centre	pink	pink
Flower: density of petals	loose to medium	medium to dense
*Flower: diameter	small	small

	irregularly	irregularly
*Flower: shape	rounded	rounded
Flower: profile of upper part	flat	flat
*Flower: profile of lower part	concave	flat
Flower: fragrance	absent or weak	absent or weak
*Sepal: extensions	medium	strong
Petals: reflexing of petals one-by-one	present	present
*Petal: shape	obovate	obcordate
Petal: incisions	weak	weak
Petal: reflexing of margin	very strong	medium
Petal: undulation	weak	weak
*Petal: size	medium	medium
*Petal: length	medium	medium
*Petal: width	medium	narrow to medium
*Petal: number of colours on inner side	one	one
*Petal: intensity of colour	even	even
*Petal: main colour on the inner side (RHS Colour Chart)	68B	56D
*Petal: basal spot on the inner side	present	present
*Petal: size of basal spot on inner side	small	small
*Petal: colour of basal spot on inner side	light yellow	white
*Petal: main colour on the outer side (RHS Colour Chart)	68B	62C
Outer stamen: predominant colour of filament	light yellow	light yellow
Seed vessel: size	medium	medium
Hip: shape in longitudinal section	pitcher-shaped	pitcher-shaped

Prior Applications and Sales: Nil

Description: Christopher Prescott, 145 Moores Road, Clyde, VIC.

Details of Application			
Application Number	2014/042		
Variety Name	'Auslounge'		
Genus Species	Rosa hybrid		
Common Name	Rose		
Synonym	Nil		
Accepted Date	19 Mar 2014		
Applicant	David Austin Roses Limited, Wolverhampton, UK		
Agent	Siebler Publishing Services, Hartwell, VIC		
Qualified Person	Christopher Prescott		
Details of Comparative	e Trial		
Location	145 Moores Road, Clyde, VIC		
Descriptor	Rose TG/11/8		
Period	03 Nov 2014 to 16 Feb 2016		
Conditions	The examination was conducted on the 16 February 2016 in a covered greenhouse with ventilation with no additional heating. The trial plants were on their own roots and planted on the 3 November 2014. For the examination the plants were cut back to approximately 150 mm tall on the 28 July 2015 and allowed to grow for 3 flowering cycles to ascertain maximum plant height. The temperature range during the last cycle had a minimum of 16°C and a maximum of 42°C. Nutrition was maintained as part of a hydroponic system used for the commercial production of cut flower roses. Pest and diseases were controlled by the use of chemical spraying when necessary.		
Trial Design	The trial was set on raised benches in two grow bags of 150mm wide x 100 mm depth x 1100mm long (one grow bag for the candidate, and one for each comparator) that consisted of co-co peat (coir) set in a double row with each grow bag containing 10 plants.		
Measurements	Measurements were taken at random		
RHS Chart - edition	2007		

Origin and Breeding

Controlled pollination: In 2002, an unnamed seedling was selected to be the mother and an unnamed seedling to be the father. The resulting seed was sown in January 2003, resulting in a number of seedlings. The best of these seedlings was then selected. From this plant, in July 2003, 8 buds were taken and grafted (using the 'T'-budding method) onto Laxa rootstocks outdoors. The following year, in 2004, the variety was considered good enough to be increased by grafting to 30 plants. Two years later, in 2006, the increase was up to 200 plants, and two years after that, in 2008, it was increased to 1,500 and then up to 5,000 in 2009, sufficient budding for a commercial introduction in the UK in 2010. Breeder: David Austin Roses Limited, Wolverhampton, UK.

Choice of Comparator	S Characteristics used for	grouping varieties to identify the most similar
Variety of Common Kn	owledge	
Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth type	shrub
Flower	type	double
Flower	colour group	dark pink
Flower	density of petals	loose
Most Similar Varieties	s of Common Knowledge	identified (VCK)
Name	Comments	
'Auskitchen'		
'Ausvivid'		

Organ/Plant Part: Context	'Auslounge'	'Auskitchen'	'Ausvivid'
*Plant: growth type	shrub	shrub	shrub
*Plant: growth habit (excluding varieties with growth type climber)	-	moderately spreading	semi upright
Plant: height	short	very tall	tall
Young shoot: anthocyanin colouration	present	absent	present
Young shoot: intensity of anthocyanin colouration	weak to medium		medium
Stem: number of prickles	very many	many to very many	medium
Prickles: predominant colour	yellowish	yellowish	reddish
Leaf: size	medium to large	medium to large	medium
Leaf: intensity of green colour	light to medium	medium to dark	light
Leaf: anthocyanin colouration	absent	absent	absent
*Leaf: glossiness of upper side	absent or very weak	medium	very weak to weak
*Leaflet: undulation of margin	medium to strong	medium to strong	strong
*Terminal leaflet: shape of blade	ovate	ovate	medium elliptic
Terminal leaflet: shape of base of blade	cordate	rounded	rounded
Terminal leaflet: shape of apex of blade	acute	acute	acute
Flowering shoot: flowering laterals	present	present	present
Flowering shoot: number of flowering laterals	many	medium to many	few
Flowering shoot: number of flowers per lateral (varieties with flowering laterals only)		medium	very few
Flower bud: shape in longitudinal section	medium ovate		medium ovate

		1 11	1 11	1 11
	1 to well type	double	double	double
~	·· · · · · · · · · · · · · · · · ·	many	few	very many
	*Flower: colour group	pink	pink	pink
	Flower: colour of the centre	pink	pink	pink
	Flower: density of petals	loose	loose to medium	loose to medium
	*Flower: diameter	small to medium	small to medium	
	*Flower: shape	round	irregularly rounded	irregularly rounded
~	Flower: profile of upper part	convex	flat	flattened convex
	*Flower: profile of lower part	flat	flattened convex	concave
~	Flower: fragrance	strong	absent or weak	absent or weak
>		absent or very weak	weak	strong
	Petals: reflexing of petals one-by-one	present	present	present
	*Petal: shape	obovate	obovate	obovate
	Petal: incisions	very weak to weak	weak	weak
	Petal: reflexing of margin	very weak to weak	very weak to weak	medium
	Petal: undulation	very weak to weak	very weak to weak	weak
	*Petal: size	medium	medium	medium
	*Petal: length	medium	medium	medium
	*Petal: width	medium	medium	medium
	*Petal: number of colours on inner side	one	one	one
		even	even	even
▽ Co	*Petal: main colour on the inner side (RHS lour Chart)	N66B	67B	67C
	*Petal: basal spot on the inner side	present	present	present
~		small	medium	medium
~	*Petal: colour of basal spot on inner side	light yellow	medium yellow	white
✓ Co	*D-4-1	N66C	68B	68B
V	Outer stamen: predominant colour of filament	orange	medium yellow	light yellow
		medium	medium	medium
	Hip: shape in longitudinal section	pitcher-shaped		pitcher-shaped

Prior Applications and Sales: Country Year Name Applied 'Auslounge' Status EU 2010 Granted

Japan	2011	Applied	'Auslounge'
New Zealand	2014	Applied	'Auslounge'
USA	2011	Granted	'Auslounge'

First sold in the UK in May 2010.

Description: Christopher Prescott, 145 Moores Road, Clyde, VIC.

Details of Application					
Application Number	2014/086				
Variety Name	'GRAppl'				
Genus Species	Rosa hybrid				
Common Name	Rose				
Synonym	Nil				
Accepted Date	02 Jun 2014				
Applicant	John C. Gray and Sylvia E. Gray, Highfields, QLD				
Agent	N/A				
Qualified Person	Christopher Prescott				
Details of Comparative	e Trial				
Location	145 Moores Road, Clyde, VIC				
Descriptor	Rose TG/11/8				
Period	26 May 2014 to 16 Feb 2016				
Conditions	The examination was conducted on the 16 February 2016 in a				
	covered greenhouse with ventilation with no additional				
	heating. The trial plants were on their own roots and planted				
	on the 26 May 2014. For the examination the plants were cut				
	back to approximately 150 mm tall on the 28 July 2015 and				
	allowed to grow for 3 flowering cycles to ascertain maximum				
	plant height. The temperature range during the last cycle had				
	a minimum of 16°C and a maximum of 42°C. Nutrition was				
	maintained as part of a hydroponic system used for the				
	commercial production of cut flower roses. Pest and diseases				
	were controlled by the use of chemical spraying when				
	necessary.				
Trial Design	The trial was set on raised benches in two grow bags of				
	150mm wide x 100 mm depth x 1100 mm long (one grow bag				
	for the candidate, and one for the comparator) that consisted				
	of co-co peat (coir) set in a double row with each grow bag containing 10 plants.				
Maagumamanta	Measurements were taken at random				
Measurements RHS Chart - edition	2007				
KHS Chart - edition	2007				
Out at a send Done attend					
Origin and Breeding	ICD Application applications and the second				
Controlled pollination: 'GRAppl' is the resultant seedling of a cross between an					
	'GRAsuper' in November 2012. The initial seedling has been				
cloned several times and each generation has remained uniform and stable. All work					

was carried out by or under the supervision of John Gray at his plant nursery in Highfields, Queensland. Breeders: John C. Gray and Sylvia E. Gray, Highfields, QLD

Choice of Comparators Characteristics used for grouping varieties to identify the most similar

Choice of Comparators Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Contact

Conta

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth type	shrub
Plant	growth habit	intermediate
Flower	type	double

Flower	colo	our group	Dark pink		
Flower	diar	meter	medium		
Flower	frag	grance	strong		
Most Simila	r Varieties of Com	mon Knowledge ider	ntified (VCK)		
Name		Comments			
'Delviola'					
Varieties of Common Knowledge identified and subsequently excluded					
Variety	Distinguishing	State of Expression	in State of Expression in	Comments	
	Characteristics	Candidate Variety	Comparator Variety		
'GRAsuper'					

 $\underline{Variety\ Description\ and\ Distinctness}\ -\ Characteristics\ which\ distinguish\ the\ candidate\ from\ one\ or\ more\ of\ the\ comparators\ are\ marked\ with\ a\ tick.$

Orga	n/Plant Part: Context	'GRAppl'	'Delviola'
- *I	Plant: growth type	shrub	shrub
*I	Plant: growth habit (excluding varieties with growth type er)	intermediate	intermediate
Pl	ant: height	tall	medium
St St	tem: number of prickles	few to medium	very few to few
Pı	rickles: predominant colour	yellowish	greenish
L	eaf: size	medium	medium
	eaf: intensity of green colour	medium	medium
	eaf: anthocyanin colouration	absent	absent
- *I	Leaf: glossiness of upper side	absent or very weak	very weak to weak
*]	Leaflet: undulation of margin	very weak to weak	weak
*	Terminal leaflet: shape of blade	ovate	ovate
T _C	erminal leaflet: shape of base of blade	rounded	rounded
Te	erminal leaflet: shape of apex of blade	obtuse	obtuse
Fl Fl	owering shoot: flowering laterals	present	present
FI FI	owering shoot: number of flowering laterals	medium	few
	lowering shoot: number of flowers per lateral (varieties flowering laterals only)	few	very few
□ Fl	ower bud: shape in longitudinal section	broad ovate	broad ovate
- *I	Flower: type	double	double
▼ *I	Flower: number of petals	medium	many
- *I	Flower: colour group	pink	pink
□ Fl	ower: colour of the centre	pink	pink

Flower: density of petals	loose	loose to medium
*Flower: diameter	medium	medium
*Flower: shape	irregularly rounded	irregularly rounded
Flower: profile of upper part	flattened convex	convex
*Flower: profile of lower part	flattened convex	concave
Flower: fragrance	strong	strong
*Sepal: extensions	weak	medium
Petals: reflexing of petals one-by-one	present	present
*Petal: shape	obovate	obovate
Petal: incisions	weak	absent or very weak
Petal: reflexing of margin	medium	weak
Petal: undulation	weak	absent or very weak
*Petal: size	medium	small to medium
*Petal: length	medium	short to medium
*Petal: width	medium	medium
*Petal: number of colours on inner side	one	one
*Petal: intensity of colour	even	even
*Petal: main colour on the inner side (RHS Colour Chart)	N66B	67B
*Petal: basal spot on the inner side	present	present
*Petal: size of basal spot on inner side	small to medium	small
*Petal: colour of basal spot on inner side	white	light yellow
*Petal: main colour on the outer side (RHS Colour Chart)	67B	N66C
Outer stamen: predominant colour of filament	medium yellow	medium yellow
Seed vessel: size	small	medium
Hip: shape in longitudinal section	funnel-shaped	funnel-shaped

Prior Applications and Sales: Country Year Name Applied 'GRAppl' Status 2014 USA Granted

Prior sales: Nil.

 $Description: \textbf{Christopher Prescott}, \, 145 \,\, Moores \,\, Road, \, Clyde, \, VIC.$

Details of Application					
Application Number	2014/250				
Variety Name	'Aussie Magic'				
Genus Species	Rosa hybrid				
Common Name	Rose				
Accepted Date	27 Oct 2014				
Applicant	Kelvin Trimper, Salisbury Heights, SA				
Agent	Knights Roses, Gawler, SA				
Qualified Person	Christopher Prescott				
Details of Comparative	e Trial				
Location	145 Moores Road, Clyde, VIC				
Descriptor	Rose TG/11/8				
Period	03-November-2014 to 16-February-2016				
Conditions	The examination was conducted on the 16th of February 2016				
	in a covered greenhouse with ventilation with no additional				
	heating. The trial plants were on their own roots and planted				
	on the 3rd of November 2014. For the examination the plants				
	were cut back to approximately 150 mm tall on the 28th July				
	2015 and allowed to grow for 3 flowering cycles to ascertain				
	maximum plant height. The temperature range during the last				
	cycle had a minimum of 16°C and a maximum of 42°C.				
	Nutrition was maintained as part of a hydroponic system used				
	for the commercial production of cut flower roses. Pest and				
	diseases were controlled by the use of chemical spraying				
	when necessary.				
Trial Design	The trial was set on raised benches in two grow bags of 150				
	mm wide x 100 mm depth x 1100mm long (one grow bag for				
	the candidate, and one for the comparator) that consisted of				
	co-co peat (coir) set in a double row with each grow bag				
	containing 10 plants.				
Measurements	Measurements were taken at random				
RHS Chart - edition	2007				
Origin and Breeding					
	'Aussie Magic' was the result of a mutation found on a				

Spontaneous mutation: 'Aussie Magic' was the result of a mutation found on a 'Meitobla' plant in March 2010. The mutation was a distinctive pale pink as opposed to the dark pink blooms of the parent. The mutation was discovered by Kelvin Trimper at his home in Salisbury Heights, SA in March 2010 and has been grafted onto a multiflora rootstock for three generations without signs of reverting back to the original parent. Breeder: Kelvin Trimper, Salisbury Heights, SA

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth type	shrub
Plabt	growth habit	moderately spreading
Plant	height	short

Flower	type	double		
Flower	colour group	pink		
Flower	density of petals	loose		
Flower	diameter	small to medium		
Most Similar Varieties of Common Knowledge identified (VCK)				
Name	Comme	ents		
'Meitobia'	syn Sin	nply Magic		

Organ/Plant Part: Context	'Aussie Magic'	'Meitobia'
*Plant: growth type	shrub	shrub
*Plant: growth habit (excluding varieties with growth type climber)	moderately spreading	moderately spreading
Plant: height	short	short
Young shoot: anthocyanin colouration	present	present
Young shoot: intensity of anthocyanin colouration	very strong	very strong
Stem: number of prickles	few to medium	few to medium
Prickles: predominant colour	reddish	reddish
Leaf: size	small to medium	small to medium
Leaf: intensity of green colour	medium to dark	medium to dark
Leaf: anthocyanin colouration	absent	absent
*Leaf: glossiness of upper side	medium	medium
*Leaflet: undulation of margin	strong	strong
*Terminal leaflet: shape of blade	medium elliptic	medium elliptic
Terminal leaflet: shape of base of blade	rounded	rounded
Terminal leaflet: shape of apex of blade	obtuse	obtuse
Flowering shoot: flowering laterals	present	present
Flowering shoot: number of flowering laterals	many	many
Flowering shoot: number of flowers per lateral (varieties with flowering laterals only)	many	many
Flower bud: shape in longitudinal section	broad ovate	broad ovate
*Flower: type	double	double
*Flower: number of petals	medium	medium
*Flower: colour group	pink	pink
Flower: colour of the centre	pink	pink
Flower: density of petals	loose	loose
*Flower: diameter	small to medium	small to medium

	<u> </u>	T
*Flower: shape	irregularly rounded	irregularly rounded
-		
Flower: profile of upper part	flat	flat
*Flower: profile of lower part	concave	concave
Flower: fragrance	absent or weak	absent or weak
*Sepal: extensions	weak to medium	weak to medium
Petals: reflexing of petals one-by-one	present	present
*Petal: shape	obovate	obovate
Petal: incisions	absent or very weak	very weak to weak
Petal: reflexing of margin	very strong	medium
Petal: undulation	absent or very weak	very weak to weak
*Petal: size	small to medium	small to medium
*Petal: length	medium	medium
*Petal: width	medium	medium
*Petal: number of colours on inner side	one	one
*Petal: intensity of colour	even	even
*Petal: main colour on the inner side (RHS Colour Chart)	69D	54A
*Petal: basal spot on the inner side	present	present
*Petal: size of basal spot on inner side	small	very small
*Petal: colour of basal spot on inner side	white	light yellow
*Petal: main colour on the outer side (RHS Colour Chart)	69C	N57C
Outer stamen: predominant colour of filament	light yellow	medium yellow
Seed vessel: size	small	small
Hip: shape in longitudinal section	pitcher-shaped	pitcher-shaped

$\frac{\textbf{Prior Applications and Sales:}}{Nil}$

Description: Christopher Prescott, 145 Moores Road, Clyde, VIC.

Details of Application	
Application Number	2014/025
Variety Name	'Auskitchen'
Genus Species	Rosa hybrid
Common Name	Rose
Synonym	Nil
Accepted Date	19 Mar 2014
Applicant	David Austin Roses Limited, , Wolverhampton, UK
Agent	Siebler Publishing Services, Hartwell, VIC
Qualified Person	Christopher Prescott
Details of Comparative	e Trial
Location	145 Moores Road, Clyde, VIC
Descriptor	Rose TG/11/8
Period	03 Nov 2014 to 16 Feb 2016
Conditions	The examination was conducted on the 16th of February 2016 in a covered greenhouse with ventilation with no additional heating. The trial plants were on their own roots and planted on the 3rd of November 2014. For the examination the plants were cut back to approximately 150mm tall on the 28th July 2015 and allowed to grow for 3 flowering cycles to ascertain maximum plant height. The temperature range during the last cycle had a minimum of 16°C and a maximum of 42°C. Nutrition was maintained as part of a hydroponic system used for the commercial production of cut flower roses. Pest and diseases were controlled by the use of chemical spraying when necessary.
Trial Design	The trial was set on raised benches in two grow bags of 150 mm wide x 100 mm depth x 1100mm long (one grow bag for the candidate, and one for the comparator) that consisted of co-co peat (coir) set in a double row with each grow bag containing 10 plants.
Measurements	Measurements were taken at randomly selected plant
RHS Chart - edition	2007

Origin and Breeding

Controlled pollination: In 2002, an unnamed seedling was selected to be the mother and an unnamed seedling to be the father. The resulting seed was sown in January 2003, resulting in a number of seedlings. The best of these seedlings was then selected. From this plant, in July 2003, 8 buds were taken and grafted (using the 'T'-budding method) onto Laxa root-stock outdoors. The following year, in 2004, the variety was considered good enough to be increased by grafting to 30 plants. Two years later, in 2006, the increase was up to 200 plants, and two years after that, in 2008, it was increased to 1,500 and then up to 5,000 in 2009, sufficient budding for a commercial introduction in the UK in 2010. Breeder: David Austin Roses Limited, , Wolverhampton, UK

Choice of Comparators Characteristics used for grouping varieties to identify the most similar					
Variety of C	Variety of Common Knowledge				
Organ/Plan	nt Part Con	ntext	State of Expression in Gr	oup of Varieties	
Plant	gro	wth type si	ırub		
Plant	gro	wth habit n	noderately spreading		
Leaf	size	e n	nedium to large		
Flowering sh		nber of flowering nerals	nedium to many		
Flower	type	e d	ouble		
Flower	cole	our group d	dark pink		
Flower	diaı	meter s	small to medium		
Most Simila	r Varieties of Com	mon Knowledge ident	ified (VCK)		
Name Comments					
'Auslounge'	'Auslounge'				
Varieties of Common Knowledge identified and subsequently excluded					
Variety	Distinguishing Characteristics	State of Expression i Candidate Variety	State of Expression in Comparator Variety	Comments	
'Ausjive'	Flower colour	dark pink	medium pink		

Or	gan/Plant Part: Context	'Auskitchen'	'Auslounge'
	*Plant: growth type	shrub	shrub
Clir	*Plant: growth habit (excluding varieties with growth type nber)	moderately spreading	moderately spreading
~	Plant: height	very tall	short
>	Young shoot: anthocyanin colouration	absent	present
	Stem: number of prickles	many to very many	very many
	Prickles: predominant colour	yellowish	yellowish
	Leaf: size	medium to large	medium to large
	Leaf: intensity of green colour	medium to dark	light to medium
	Leaf: anthocyanin colouration	absent	absent
>	*Leaf: glossiness of upper side	medium	absent or very weak
	*Leaflet: undulation of margin	medium to strong	medium to strong
	*Terminal leaflet: shape of blade	ovate	ovate
	Terminal leaflet: shape of base of blade	rounded	cordate
	Terminal leaflet: shape of apex of blade	acute	acute
	Flowering shoot: flowering laterals	present	present
	Flowering shoot: number of flowering laterals	medium to many	many

			T 1
wit	Flowering shoot: number of flowers per lateral (varieties h flowering laterals only)	medium	medium
	*Flower: type	double	double
~	*Flower: number of petals	few	many
	*Flower: colour group	pink	pink
	Flower: colour of the centre	pink	pink
	Flower: density of petals	loose to medium	loose
	*Flower: diameter	small to medium	small to medium
	*Flower: shape	irregularly rounded	round
~	Flower: profile of upper part	flat	convex
	*Flower: profile of lower part	flattened convex	flat
~	Flower: fragrance	absent or weak	strong
~	*Sepal: extensions	weak	absent or very weak
	Petals: reflexing of petals one-by-one	present	present
	*Petal: shape	obovate	obovate
	Petal: incisions	weak	very weak to weak
	Petal: reflexing of margin	very weak to weak	very weak to weak
	Petal: undulation	very weak to weak	very weak to weak
	*Petal: size	medium	medium
	*Petal: length	medium	medium
	*Petal: width	medium	medium
	*Petal: number of colours on inner side	one	one
	*Petal: intensity of colour	even	even
~	*Petal: main colour on the inner side (RHS Colour Chart)	67B	N66B
	*Petal: basal spot on the inner side	present	present
~	*Petal: size of basal spot on inner side	medium	small
	*Petal: colour of basal spot on inner side	medium yellow	light yellow
~	*Petal: main colour on the outer side (RHS Colour Chart)	68B	N66C
	Outer stamen: predominant colour of filament	medium yellow	orange
	Seed vessel: size	medium	medium

Prior Applications and Sales:

Country	Year	Status	Name Applied
EU	2010	Granted	'Auskitchen'
Japan	2011	Granted	'Auskitchen'

New Zealand	2014	Applied	'Auskitchen'
USA	2011	Granted	'Auskitchen'

First sold in the UK in May 2010.

Description: Christopher Prescott, 145 Moores Road, Clyde, VIC.

	Т		
Details of Application			
Application Number	2012/264		
Variety Name	'Ausnyson'		
Genus Species	Rosa hybrida		
Common Name	Rose		
Synonym	Nil		
Accepted Date	18 Dec 2012		
Applicant	David Austin Roses Limited, , Wolverhampton, UK		
Agent	Siebler Publishing Services, Hartwell, VIC		
Qualified Person	Christopher Prescott		
Details of Comparative	e Trial		
Location	145 Moores Road, Clyde, VIC		
Descriptor	Rose TG/11/8		
Period	03 Nov 2014 to 16 Feb 2016		
Conditions	The initial examination was conducted on the 16 February 2016 in a covered greenhouse with ventilation with no additional heating. Additional data related to the comparator's flower colour completed on the 14 April 2016. The trial plants were on their own roots and planted on the 3 November 2014. For the examination the plants were cut back to approximately 150 mm tall on the 28 July 2015 and allowed to grow for 3 flowering cycles to ascertain maximum plant height. The temperature range during the last cycle had a minimum of 16°C and a maximum of 42°C. Nutrition was maintained as part of a hydroponic system used for the commercial production of cut flower roses. Pest and diseases were controlled by the use of chemical spraying when necessary.		
Trial Design	The trial was set on raised benches in two grow bags of 150 mm wide x 100mm depth x 1100mm long (one grow bag for the candidate, and one for each comparator) that consisted of co-co peat (coir) set in a double row with each grow bag containing 10 plants.		
Measurements	Measurements were taken at random		
RHS Chart - edition	2007		

Origin and Breeding

Controlled Pollination: In 2001, an unnamed seedling was selected to be the mother and an unnamed seedling was selected to be the father. The resulting seed was sown in January 2002, resulting in a number of seedlings. The best of these seedlings was then chosen for further trial and development. From this plant, in July 2002, 8 buds were taken and grafted (using the 't'-budding method) onto Laxa rootstock outdoors. The following year, in 2003, the variety was considered good enough to be increased by grafting to 30 plants. These plants were observed in 2004 and in the following year, in 2005, the increase was up to 200, and two years after that, in 2007, it was increased to 1,500 and up to 5,000 in 2008, sufficient for budding for a commercial introduction in the UK in 2009. Breeder: David Austin Roses Limited,

Wolverhampton, UK					
Choice of Comparators Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge					
Organ/Plant Part	Context	State of Expression in Group of Varieties			
Plant	growth type	shrub			
Leaf	size	large			
Flower	type	double			
Flower	colour group	orange			
Flower	density of petals	loose			
Most Similar Varieties of Common Knowledge identified (VCK)					
Name Comments					
'Ausmum'					

Organ/Plant Part: Context		'Ausnyson'	'Ausmum'
	*Plant: growth type	shrub	shrub
₽ clii	*Plant: growth habit (excluding varieties with growth type mber)	semi upright	moderately spreading
>	Plant: height	very tall	short to medium
	Young shoot: anthocyanin colouration	present	
	Young shoot: intensity of anthocyanin colouration	weak	
	Stem: number of prickles	medium	few to medium
	Prickles: predominant colour	reddish	reddish
	Leaf: size	large	large
	Leaf: intensity of green colour	medium	medium
	Leaf: anthocyanin colouration	absent	absent
	*Leaf: glossiness of upper side	weak	weak
	*Leaflet: undulation of margin	weak to medium	medium
~	*Terminal leaflet: shape of blade	medium elliptic	ovate
	Terminal leaflet: shape of base of blade	obtuse	rounded
	Terminal leaflet: shape of apex of blade	acute	acute
	Flowering shoot: flowering laterals	present	present
~	Flowering shoot: number of flowering laterals	many	few
□ wit	Flowering shoot: number of flowers per lateral (varieties h flowering laterals only)	very few	very few
	Flower bud: shape in longitudinal section	broad ovate	medium ovate
	*Flower: type	double	double
>	*Flower: number of petals	many	medium

*Elavyary galayır arayın		orange	orange blend
*Flower: colour group		vellow	
Trower, colour of the cen			orange
Flower: density of petals		loose	loose
*Flower: diameter		medium	medium to large
*Flower: shape		irregularly rounded	irregularly rounded
Flower: profile of upper	part	flat	flat
*Flower: profile of lower	part	flattened convex	flattened convex
Flower: fragrance		absent or weak	strong
*Sepal: extensions		medium	weak
Petals: reflexing of petals	s one-by-one	present	absent
*Petal: shape		obcordate	obcordate
Petal: incisions		very weak to weak	very weak to weak
Petal: reflexing of margin	1	weak	weak
Petal: undulation		very weak to weak	weak to medium
*Petal: size		medium	large
*Petal: length		long	long
*Petal: width		medium	medium
*Petal: number of colour	s on inner side	one	one
*Petal: intensity of colou	r	lighter towards the top	even
▼ Petal: main colour on the	ne inner side (RHS Colour Chart)	9D	29B
*Petal: basal spot on the	inner side	absent	present
*Petal: main colour on the	ne outer side (RHS Colour Chart)	27C	14D
Outer stamen: predomina	ant colour of filament	medium yellow	pink
Seed vessel: size		small	medium
Hip: shape in longitudina	ll section	pitcher-shaped	pitcher-shaped

Prior Applications and Sales:

Country	Year	Status	Name Applied
EU	2010	Granted	'Ausnyson'
Japan	2010	Granted	'Ausnyson'
New Zealand	2014	Granted	'Ausnyson'
USA	2010	Granted	'Ausnyson'

First sold in the UK in May 2009.

 $Description: \textbf{Christopher Prescott}, \ 145 \ Moores \ Road, \ Clyde, \ VIC.$

Details of Application			
Application Number	2012/263		
Variety Name	'Ausjosiah'		
Genus Species	Rosa hybrida		
Common Name	Rose		
Synonym	Nil		
Accepted Date	18 Dec 2012		
Applicant	David Austin Roses Limited, Wolverhampton, UK		
Agent	Siebler Publishing Services, Hartwell, VIC		
Qualified Person	Christopher Prescott		
Details of Comparative	e Trial		
Location	145 Moores Road, Clyde, VIC		
Descriptor	Rose TG/11/8		
Period	03Nov 2014 to 16 Feb 2016		
Conditions The examination was conducted on the 16 February 2014 covered greenhouse with ventilation with no additional heating. The trial plants were on their own roots and plants on the 3 November 2014. For the examination the plants cut back to approximately 150 mm tall on the 28 July and allowed to grow for 3 flowering cycles to ascumaximum plant height. The temperature range during the cycle had a minimum of 16°C and a maximum of Nutrition was maintained as part of a hydroponic system for the commercial production of cut flower roses. Pes diseases were controlled by the use of chemical spr when necessary.			
Trial Design	The trial was set on raised benches in two grow bags of 150mm wide x 100mm depth x 1100mm long (one grow bag for the candidate, and one for the comparator) that consisted of co-co peat (coir) set in a double row with each grow bag containing 10 plants.		
Measurements	Measurements were taken at random		
RHS Chart - edition	2007		

Origin and Breeding

Controlled Pollination: In 2000, an unnamed seedling was selected to be the mother and an unnamed seedling to be the father. The resulting seed was sown in January 2001, resulting in a number of seedlings. The best of these seedlings was then selected for further trial and development. From this plant, in July 2001, 8 buds were taken and grafted (using the 'T'-budding method) onto Laxa root-stock outdoors. The following year, in 2002, the variety was considered good enough to be increased by grafting to 30 plants. These plants were observed for a couple of years and in 2005, the number was increased to 200 plants, and two years after that, in 2007, it was increased to 1,500 and then up to 5,000 in 2008, sufficient budding for a commercial introduction in the UK in 2009. Breeder: David Austin Roses Limited, Wolverhampton, UK.

Organ/Plant Part	Context	State of Expression in Group of Varieties	
Plant	growth type	shrub	
Leaf	size	large	
Flowering shoot	number of flowering laterals	many	
Flower	type	double	
Flower	colour group	pink	
Flower	shape	round	
Most Similar Varieties	of Common Knowledge identified	(VCK)	
Name Comments			
'Ausrimini'			

Organ/Plant Part: Context	'Ausjosiah'	'Ausrimini'
*Plant: growth type	shrub	shrub
*Plant: growth habit (excluding varieties with growth type climber)	semi upright	strongly spreading
Plant: height	tall	short to medium
Young shoot: anthocyanin colouration	present	present
Young shoot: intensity of anthocyanin colouration	weak	medium
Stem: number of prickles	many	medium to many
Prickles: predominant colour	yellowish	yellowish
Leaf: size	large	large
Leaf: intensity of green colour	light to medium	medium
Leaf: anthocyanin colouration	absent	absent
*Leaf: glossiness of upper side	weak to medium	medium to strong
*Leaflet: undulation of margin	medium	medium
*Terminal leaflet: shape of blade	ovate	ovate
Terminal leaflet: shape of base of blade	rounded	rounded
Terminal leaflet: shape of apex of blade	acute	acute
Flowering shoot: flowering laterals	present	present
Flowering shoot: number of flowering laterals	many	many
Flowering shoot: number of flowers per lateral (varieties with flowering laterals only)	few	few
Flower bud: shape in longitudinal section	medium ovate	medium ovate
*Flower: type	double	double
*Flower: number of petals	many to very many	medium

	1-	1-
*Flower: colour group	pink	pink
Flower: colour of the centre	pink	pink
Flower: density of petals	dense	loose
*Flower: diameter	medium	medium to large
*Flower: shape	round	round
Flower: profile of upper part	flat	flat
*Flower: profile of lower part	flattened convex	flat
Flower: fragrance	medium	absent or weak
*Sepal: extensions	medium	medium
Petals: reflexing of petals one-by-one	present	present
*Petal: shape	obovate	obovate
Petal: incisions	very weak to weak	weak
Petal: reflexing of margin	weak to medium	very weak to weak
Petal: undulation	weak	weak
*Petal: size	small to medium	medium
*Petal: length	medium	medium
*Petal: width	narrow to medium	medium
*Petal: number of colours on inner side	one	one
*Petal: intensity of colour	even	even
*Petal: main colour on the inner side (RHS Colour Chart)	N155B	49C
*Petal: basal spot on the inner side	present	present
*Petal: size of basal spot on inner side	very small	small
*Petal: colour of basal spot on inner side	light yellow	light yellow
*Petal: main colour on the outer side (RHS Colour Chart)	56D	55D
Outer stamen: predominant colour of filament	red	orange
Seed vessel: size	medium	medium
Hip: shape in longitudinal section	pitcher-shaped	pitcher-shaped

Prior Applications and Sales:

Country	Year	Status	Name Applied
EU	2010	Granted	'Ausjosiah'
Japan	2010	Granted	'Ausjosiah'
New Zealand	2014	Granted	'Ausjosiah'
USA	2010	Applied	'Ausjosiah'

First sold in the UK in May 2009.

 $Description: \textbf{Christopher Prescott}, \ 145 \ Moores \ Road, \ Clyde, \ VIC.$

Details of Application	
Application Number	2013/294
Variety Name	'Amistad'
Genus Species	<i>Salvia</i> hybrid
Common Name	Salvia
Synonym	Nil
Accepted Date	05 Feb 2016
Applicant	New World Plants Ltd, Hereford, UK
Agent	Australian Perennial Growers Pty Ltd, Arcadia, NSW
Qualified Person	Ian Paananen
Details of Comparative	e Trial
Location	Arcadia, NSW
Descriptor	PBR SALV 2
Period	spring-summer 2015-2016
Conditions	Trial conducted open beds, rooted cuttings planted into 150mm pots filled with soilless potting mix, nutrition maintained with slow release fertilisers, pest and disease treatments applied as required.
Trial Design	Fifteen plants of each variety arranged in a completely randomised design.
Measurements	From ten plants at random
RHS Chart - edition	2007
0 ' ' ' ' ' ' ' ' ' ' '	

Origin and Breeding

Open pollination: seed parent *Salvia gaurantica* x pollen parent *Salvia gesnerifolia*. The seed parent is characterised by late flowering season, blue flower colour and tall plant height. The pollen parent is characterised by woody stems and poor cold tolerance. Selection took place at Lans, Buenos Aires province, Argentina. Selection criteria: desirable flower colour, early and long season of blooming, sterile, cold tolerance and compact rooting habit. Propagation: vegetatively reproduced plants from cuttings are found to be uniform and stable. Breeders: Rodney Richards, UK and Rolando Uria, Argentina.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth habit	upright to bushy
Plant	density	medium
Leaf	shape	ovate
Leaf	incision of margin	present
Leaf	prominence of venation	strong
Leaf	glossiness of upper side	weak to medium
Leaf	presence of variegation	absent
Calyx	anthocyanin colouration	very strong

Most Simila	r Varieti	es of Common	Knowledge identif	ied (VCK)	
Name			Comments		
'Black and E	Blue'				
Varieties of	Commo	n Knowledge id	entified and subse	quently exclud	<u>led</u>
Variety	Distinguishing State of Comments			Comments	
			Expression in	Expression	
			Candidate	in	
			Variety	Comparator	
				Variety	
'Argentine	Flower	colour	violet	light blue	comparator also later
Skies'					flowering and taller plant
					height

Organ/Plant Part: Context	'Amistad'	'Black and Blue'
*Plant: growth habit	upright to bushy	upright to bushy
*Plant: density	medium	medium
Stem: anthocyanin colouration	strong	weak
Leaf: shape	ovate	ovate
Leaf: shape of apex	acute	acute
Leaf: shape of base	attenuate	obtuse
Leaf: incision of margin	present	present
Leaf: depth of incision	shallow	very shallow
Leaf: type of incision	toothed	toothed
Leaf: undulation of the margin	absent to very weak	absent to very weak
Leaf: prominence of venation	strong	strong
Leaf: glossiness of upper side	weak to medium	weak to medium
Leaf: presence of variegation	absent	absent
Leaf: predominant colour of upper side (RHS colour chart)	ca 147B	ca 147B
Inflorescence: number of flowers per node	1, 2 or more	1, 2 or more
Calyx: anthocyanin colouration	very strong	very strong
Corolla: predominant colour of lower lip (RHS colour chart)	83B	N89C

Characteristics Additional to the Descriptor/TG				
Organ/Plant Part: Context	'Amistad'	'Black and Blue'		
Petiole: presence of anthocyanin	present	absent		
Petiole: intensity of anthocyanin	strong	-		
Inflorescence: colour of outer surface of immature bract (RHS)	79A	144A		
Inflorescence: colour of outer surface of mature bract (RHS)	N186C	ca N187A		
✓ Inflorescence: colour of floral axis (RHS)	N186C	ca N187A		

Statistical Table			
Organ/Plant Part: Context	'Amistad'	'Black and Blue'	
Leaf: length (mm)			
Mean	70.50	94.10	
Std. Deviation	6.80	11.80	
LSD/sig	12.38	P≤0.01	
Leaf: width (mm)			
Mean	42.70	52.60	
Std. Deviation	5.70	8.00	
LSD/sig	8.95	P≤0.01	

Prior Applications and Sales

Country	Year	Status	Name Applied
UK	2011	Granted	'Amistad'
USA	2013	Granted	'Amistad'

First sold in the UK in Dec 2010. First Australian sale Mar 2013.

Description: Ian Paananen, Crop & Nursery Services, Central Coast, NSW.

Details of Application	
Application Number	2012/062
Variety Name	'DrisStrawSixteen'
Genus Species	Fragaria x ananassa
Common Name	Strawberry
Synonym	Nil
Accepted Date	02 May 2012
Applicant	Driscoll Strawberry Associates, Inc., Watsonville, California, USA
Agent	Phillips Ormonde Fitzpatrick, Melbourne, VIC
Qualified Person	Margaret Zorin
Details of Comparative	e Trial
Overseas Testing	United States Patent & Trademark Office (USPTO)
Authority	
Overseas Data	PP22, 247
Reference Number	
Location	Ventura County, California USA and Spain
Descriptor	Strawberry (<i>Fragaria x ananassa</i>) new TG/22/10
Period	2004-2009
Conditions	Asexual propagation by stolons, vegetative cuttings and tissue culture in Shasta County California, USA and plants then transferred to Spain to be planted in plastic covered rows in field and then poly tunnels erected prior to fruiting.
Trial Design	This new variety 'DrisStrawSixteen' and compared to the commercial varieties 'Sabrosa' and 'DrisStrawEight'.
Measurements	Measurements and observations were taken from 4 month old plants in the field and form the basis of this description. Measurements and observations are in accordance with the guidelines and terminology of UPOV.
RHS Chart - edition	2007
Origin and Breeding	This navy variety regulted as a controlled gross pollination

Controlled Pollination: This new variety resulted as a controlled cross pollination between a female proprietary parent 'El Dorado' and a proprietary pollen parent '12J277' (unpatented) and was chosen for its globose plant habit, strong vigour and large size berries. Successive asexual propagations have remained stable and produced true to type. Breeders: Michael D Ferguson employee of Driscoll Strawberry Associates Inc. Watsonville California USA

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth habit	semi-upright
Petal	colour of upper side	white
Fruit	shape	conical
Fruit	colour	medium red (RHS 45C)

Most Similar Varieties of Common Knowledge identified (VCK)					
Name			Comments		
'Sabrosa'					
'DrisStrawEi	ght'				
Varieties of	Comm	on Knowledge ide	ntified and subseque	ntly excluded	
Variety	Disting	guishing	State of Expression	State of Expression in	Comments
			in Candidate Variety	Comparator Variety	
'El Dorado'	Plant	type of bearing	not everbearing	partially everbearing	
'El Dorado'	Fruit	size	medium	large	
'El Dorado'		shape difference between primary	marked difference	slight difference	
		and secondary fruit			

Organ/Plant Part: Context	'DrisStrawSixteen'	'DrisStrawEight'	'Sabrosa'
*Plant: growth habit	semi-upright	semi-upright	semi-upright
Plant: density of foliage	medium	medium	medium
Plant: vigour	strong	medium	strong
*Plant: position of inflorescence in relation to foliage	above	above	same level
*Plant: number of stolons	few to medium	medium	few to medium
Stolon: anthocyanin colouration	absent or very weak	weak	weak
Stolon: density of pubescence	sparse	sparse	medium
Leaf: size	medium	small to medium	
Leaf: colour of upper side	medium green	dark green	medium green
*Leaf: blistering	strong	absent or weak	
*Leaf: glossiness	medium	absent or weak	
Leaf: variegation	absent	absent	
*Terminal leaflet: length in relation to width	equal	equal	equal
*Terminal leaflet: shape of base	obtuse	obtuse	acute
Terminal leaflet: margin	crenate	crenate	serrate
Terminal leaflet: shape in cross section	convex	concave	concave
Petiole: length	medium	short to medium	medium
Petiole: attitude of hairs	upwards	horizontal	upwards
Stipule: anthocyanin colouration	medium	weak	weak
Inflorescence: number of flowers	few to medium	medium	

Pedicel: attitude of hairs	_	<u> </u>	_
Flower: diameter	large	medium	medium
*Flower: arrangement of petals	overlapping		overlapping
*Flower: size of calyx in relation to corolla	larger	larger	same size
*Flower: stamen	present	present	present
Petal: length in relation to width	equal	equal	moderately shorter
*Petal: colour of upper side	white	white	white
*Fruit: length in relation to width	moderately longer	equal	much longer
	large	large	medium
*Fruit: shape	conical	conical	conical
Fruit: difference in shape of terminal and other fruits	large	none or very slight	slight
*Fruit: colour	medium red	medium red	medium red
Fruit: evenness of colour	even or very slightly uneven		even or very slightly uneven
Fruit: glossiness	medium	medium	strong
Fruit: evenness of surface	even or very slightly uneven	_	even or very slightly uneven
Fruit: width of band without achenes	narrow	broad	very narrow to narrow
*Fruit: position of achenes	level with surface	below surface	level with surface
Fruit: position of calyx attachment	level with fruit	raised	raised
Fruit: attitude of sepals	upwards	upwards	upwards
Fruit: diameter of calyx in relation to diameter of fruit	slightly larger	slightly larger	same size
Fruit: adherence of calyx	strong	medium to strong	strong
Fruit: firmness	medium	firm	very firm
Fruit: colour of flesh (excluding core)	medium red	medium red	medium red
Fruit: colour of core	medium red	white	light red
Fruit: cavity	medium	large	absent or small
*Time of: beginning of flowering	medium	early	medium
Time of: beginning of fruit ripening	medium	early	medium
*Type of: bearing	fully remontant	nartially	not remontant

Prior Applications and Sales:

Country	Year	Status	Name Applied
EU	2010	Granted	'DrisStrawSixteen'

Mexico	2013	Granted	'DrisStrawSixteen'
Morocco	2011	Applied	'DrisStrawSixteen'
New Zealand	2013	Applied	'DrisStrawSixteen'
South Africa	2012	Applied	'DrisStrawSixteen'
USA	2010	Granted	'DrisStrawSixteen'

First sold in the EU in November 2011.

Description: Margaret Zorin, Birkdale, QLD.

Details of Application	
Application Number	2015/251
Variety Name	'SRA4'
Genus Species	Saccharum hybrid
Common Name	Sugarcane
Synonym	Nil
Accepted Date	02 Oct 2015
Applicant	Sugar Research Australia, Indooroopilly, QLD
Agent	N/A
Qualified Person	George Piperidis
Details of Comparative	e Trial
Location	Sugar Research Australia, 26135 Peak Downs Highway, Te
	Kowai, QLD
Descriptor	Sugarcane (Saccharum) UPOV TG/186/1
Period	Planted 21 August 2014; Descriptions taken 15-16 September
	2015.
Conditions	Clones were propagated from vegetative cuttings and grown
	under field conditions. Trial site was disced twice, cross
	ripped and rotary hoed. Planting material was generally good.
	Soil tilth and moisture were good at planting. Soil type:
	Alluvial. Watering regime: rainfed. Chemicals: the fungicide Shirtan (60 mL/ha) was applied at planting to control
	pineapple disease. The insecticide Talstar (150mL/ha) was
	applied to control wireworms. SuSCon maxi was also applied
	at 15kg/ha to control grey-back cane grub. The herbicides
	Stomp (3L/ha) and Atradex (2.2kg/ha) were applied
	21/07/2014 to control weeds. Fertiliser: DAP applied
	100kg/ha at planting (18N 20P 0K 2S) and side dressed with
	500kg/ha GF541 26/11/2014 (108N 0P 107.5K 21.5S). Total
	nutrients: 126N 20P 107.5K 23.5S.
Trial Design	Randomised Complete Block Design with three replicates.
	Plots were single row by 10m, with 1.6m between rows.
Measurements	Taken from up to 10 stalks sampled randomly per plot.
RHS Chart - edition	2001

Origin and Breeding

Controlled pollination: The variety is the progeny of a controlled biparental cross made by Sugar Research Australia between the seed parent 'Q138' and the pollen parent 'Q887-7430'. Seed was collected from the pollinated female inflorescences and stored for germination in 1997. The variety has since been evaluated and selected by Sugar Research Australia in yield trials on the Bundaberg station and sites within the sugarcane growing area in the Southern region. Standard commercial varieties were also included in the trials for comparative purposes. After an initial seedling stage (using seed from the cross), all subsequent stages have involved vegetative propagation. The variety has been grown through three stages of selection and was found to be uniform and stable. Breeder: Sugar Research Australia.

Choice of Comparators	S Characteristics used	for grouping varieties to identify the most similar	
Variety of Common Kno	owledge		
Organ/Plant Part	Context	State of Expression in Group of	
		Varieties	
Internode	cross-section	ovate	
Internode	unexposed colo	ır yellow-green	
Most Similar Varieties	of Common Knowle	edge identified (VCK)	
Name	Co	Comments	
'Q138'	'Q'	'Q138' is also the female parent.	
'Q188'			

<u>Variety Description and Distinctness</u> - Characteristics which distinguish the candidate from one or more of the comparators are marked with a tick.

Organ/Plant Part: Contact

(SPA4)

(O138)

Organ/Plant Part: Context	'SRA4'	'Q138'	'Q188'
*Plant: adherence of leaf sheath	medium to strong	weak to medium	medium
*Internode: shape	slightly conoidal	bobbin- shaped to conoidal	cylindrical to bobbin-shaped
Internode: cross-section	ovate	circular	ovate
*Internode: colour where exposed to sun (RHS colour chart)	yellow-green N144A, 151A; greyed-orange 177A; greyed-red 178A	yellow- green N144A, 153A, B, C, D; greyed- orange 174A, B, 176C	yellow-green 151A, 152C, D, 153A, B; greyed-orange 176D; greyed- purple 184A, B
*Internode: colour where not exposed to sun (RHS colour chart)	yellow-green N144A, B, C, D, 145A, 151C, D; greyed-yellow 160A, B	yellow- green 144A, N144A, 151A, 153A, B	yellow-green 151A, 152D, 153A, B, C, D
☐ Internode: depth of growth crack	absent or very shallow	absent or very shallow	absent or very shallow
*Internode: expression of zigzag alignment	moderate	moderate	weak
Internode: waxiness	medium	weak	weak
Node: wax ring	narrow to medium	wide	medium to wide
*Node: shape of bud	ovate	oval	round
Node: bud prominence	weak to medium	medium	medium
Node: depth of bud groove	shallow	shallow	absent or very

			shallow
Node: length of bud groove	medium	short to medium	
Node: bud tip in relation to growth ring	intermediate	clearly below	clearly below
Node: bud cushion	absent or very narrow	absent or very narrow	absent or very narrow
Node: width of bud wing	narrow to medium	narrow to medium	narrow
Leaf sheath: number of hairs	absent or very few	medium	absent or very few
Leaf sheath: shape of ligule	crescent-shaped	crescent- shaped	crescent- shaped
Leaf sheath: shape of underlapping auricle	deltoid	dentoid	lanceolate
Leaf sheath: size of underlapping auricle	small	medium	small to medium
Leaf sheath: shape of overlapping auricle	transitional	lanceolate	transitional
Leaf sheath: size of overlapping auricle	not applicable	small	not applicable

Statistical Table			
Organ/Plant Part: Context	'SRA4'	'Q138'	'Q188'
Internode: length (cm)			
Mean	20.50	23.30	22.10
Std. Deviation	2.10	2.80	1.60
LSD/sig	2.4	P≤0.01	ns
Node: width of root band (mm)			
Mean	7.70	10.90	9.00
Std. Deviation	0.90	0.80	0.80
LSD/sig	0.9	P≤0.01	P≤0.01
Leaf blade: length (cm)			
Mean	98.30	128.90	121.20
Std. Deviation	11.10	8.10	14.30
LSD/sig	9.2	P≤0.01	P≤0.01
Leaf sheath: length (mm)			
Mean	275.60	311.30	338.60
Std. Deviation	23.00	15.30	18.20
LSD/sig	18.0	P≤0.01	P≤0.01
Leaf: midrib width (mm)			
Mean	4.40	6.10	4.30
Std. Deviation	0.90	1.00	0.80
LSD/sig	0.9	P≤0.01	ns

Prior Applications and Sales

Nil.

Description: George Piperidis, Sugar Research Australia, Mackay, QLD.

Details of Application			
Application Number	2015/252		
Variety Name	'SRA1'		
Genus Species	Saccharum hybrid		
Common Name	Sugarcane		
Synonym	Nil		
Accepted Date	02 Oct 2015		
Applicant	Sugar Research Australia, Indooroopilly, QLD		
Agent	N/A		
Qualified Person	George Piperidis		
Details of Comparative	e Trial		
Location	Sugar Research Australia, 26135 Peak Downs Highway, Te		
	Kowai, QLD		
Descriptor	Sugarcane (Saccharum) UPOV TG/186/1		
Period	Planted 21 August 2014; Descriptions taken 15-16 September		
	2015.		
Conditions	Clones were propagated from vegetative cuttings and grown		
	under field conditions. Trial site was disced twice, cross ripped and rotary hoed. Planting material was generally good.		
	Soil tilth and moisture were good at planting. Soil type: Alluvial. Watering regime: rainfed. Chemicals: the fungicide		
	Shirtan (60 mL/ha) was applied at planting to control		
	pineapple disease. The insecticide Talstar (150mL/ha) was		
	applied to control wireworms. SuSCon maxi was also applied		
	at 15kg/ha to control grey-back cane grub. The herbicides		
	Stomp (3L/ha) and Atradex (2.2kg/ha) were applied		
	21/07/2014 to control weeds. Fertiliser: DAP applied		
	100kg/ha at planting (18N 20P 0K 2S) and side dressed with		
	500kg/ha GF541 26/11/2014 (108N 0P 107.5K 21.5S). Total		
	nutrients: 126N 20P 107.5K 23.5S.		
Trial Design	Randomised Complete Block Design with three replicates.		
	Plots were single row by 10m, with 1.6m between rows.		
Measurements	Taken from up to 10 stalks sampled randomly per plot.		
RHS Chart - edition	2001		

Controlled pollination: The variety is the progeny of a controlled biparental cross made by Sugar Research Australia between the seed parent 'QN86-2139' and the pollen parent 'QC90-289'. Seed was collected from the pollinated female inflorescences and stored for germination in 2005. The variety has since been evaluated and selected by Sugar Research Australia in yield trials on the Bundaberg station and sites within the sugarcane growing area in the Southern region. Standard commercial varieties were also included in the trials for comparative purposes. After an initial seedling stage (using seed from the cross), all subsequent stages have involved vegetative propagation. The variety has been grown through three stages of selection and was found to be uniform and stable. Breeder: Sugar Research Australia.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge				
Organ/Plant Part	Context		State of Expression in Group of Varieties	
Internode	shape of bud		ovate to round	
Internode	unexposed colour		yellow-green	
Most Similar Varieties of Common Knowledge identified (VCK)				
		Comme		
'Q138'				
'Q188'				

one or more of the comparators are marked with a tick.				
Organ/Plant Part: Context	'SRA1'	'Q138'	'Q188'	
*Plant: adherence of leaf sheath	weak	weak to medium	medium	
*Internode: shape	cylindrical to conoidal	bobbin- shaped to conoidal	cylindrical to bobbib-shaped	
*Internode: colour where exposed to sun (RHS colour chart)	yellow-green 144A, 152C, D, 153A; greyed- red 178A, B	yellow-green N144A, 153A, B, C, D; greyed- orange 174A, B, 176C	yellow-green 151A, 152C, D, 153A, B; greyed-orange 176D; greyed- purple 184A, B	
*Internode: colour where not exposed to sun (RHS colour chart)	yellow-green N144A, 151A, 153C, D	yellow-green 144A, N144A, 151A, 153A, B	yellow-green 151A, 152D, 153A, B, C, D	
*Internode: expression of zigzag alignment	very weak to weak	moderate	weak	
*Node: shape of bud	ovate to round	oval	round	
Node: depth of bud groove	absent or very shallow	shallow	absent or very shallow	
Node: bud tip in relation to growth ring	clearly below	clearly below	clearly below	
Node: bud cushion	medium to wide	absent or very narrow	absent or very narrow	
Leaf sheath: number of hairs	few	medium	absent or very few	
Leaf sheath: length of hairs	short to medium	medium		
Leaf sheath: distribution of hairs	lateral and dorsal	only dorsal		

Leaf sheath: shape of	dentoid	dentoid	lanceolate
underlapping auricle			
Leaf sheath: size of underlapping auricle	not applicable	medium	small to medium
Leaf sheath: shape of overlapping auricle	transitional	lanceolate	transitional
Leaf sheath: size of overlapping auricle	not applicable	small	not applicable

Statistical Table			
Organ/Plant Part: Context	'SRA1'	'Q138'	'Q188'
Internode: width (mm)			
Mean	31.20	25.30	26.30
Std. Deviation	1.90	1.30	2.10
LSD/sig	2.0	P≤0.01	P≤0.01
Internode: length (cm)			
Mean	18.80	23.30	22.10
Std. Deviation	1.40	2.80	1.60
LSD/sig	2.4	P≤0.01	P≤0.01
Node: width of root band (mm)			
Mean	10.90	10.90	9.00
Std. Deviation	1.10	0.80	0.80
LSD/sig	0.9	ns	P≤0.01
Leaf blade: width (mm)			
Mean	48.60	48.90	37.90
Std. Deviation	4.80	5.10	4.00
LSD/sig	5.3	ns	P≤0.01
Leaf sheath: length (mm)			
Mean	309.70	311.30	338.60
Std. Deviation	17.00	15.30	18.20
LSD/sig	18.0	ns	P≤0.01
Leaf: midrib width (mm)			
Mean	4.80	6.10	4.30
Std. Deviation	0.60	1.00	0.80
LSD/sig	0.9	P≤0.01	ns

Nil.

 $Description: \textbf{George Piperidis}, Sugar \ Research \ Australia, Mackay, QLD.$

Details of Application			
Application Number	2015/253		
Variety Name	'SRA2'		
Genus Species	Saccharum hybrid		
Common Name	Sugarcane		
Synonym	Nil		
Accepted Date	02 Oct 2015		
Applicant	Sugar Research Australia, Indooroopilly, QLD		
Agent	N/A		
Qualified Person	George Piperidis		
Details of Comparative	e Trial		
Location	Sugar Research Australia, 26135 Peak Downs Highway, Te		
	Kowai, QLD		
Descriptor	Sugarcane (Saccharum) UPOV TG/186/1		
Period	Planted 21 August 2014; Descriptions taken 15-16 September		
	2015.		
Conditions	Clones were propagated from vegetative cuttings and grown		
	under field conditions. Trial site was disced twice, cross		
	ripped and rotary hoed. Planting material was generally good.		
	Soil tilth and moisture were good at planting. Soil type: Alluvial. Watering regime: rainfed. Chemicals: the fungicide		
	Shirtan (60 mL/ha) was applied at planting to control		
	pineapple disease. The insecticide Talstar (150mL/ha) was		
	applied to control wireworms. SuSCon maxi was also applied		
	at 15kg/ha to control grey-back cane grub. The herbicides		
	Stomp (3L/ha) and Atradex (2.2kg/ha) were applied		
	21/07/2014 to control weeds. Fertiliser: DAP applied		
	100kg/ha at planting (18N 20P 0K 2S) and side dressed with		
	500kg/ha GF541 26/11/2014 (108N 0P 107.5K 21.5S). Total		
	nutrients: 126N 20P 107.5K 23.5S.		
Trial Design	Randomised Complete Block Design with three replicates.		
	Plots were single row by 10m, with 1.6m between rows.		
Measurements	Taken from up to 10 stalks sampled randomly per plot.		
RHS Chart - edition	2001		

Controlled Pollination: The variety is the progeny of a controlled biparental cross made by Sugar Research Australia between the seed parent 'QS92-206' and the pollen parent 'QS87-7430'. Seed was collected from the pollinated female inflorescences and stored for germination in 2003. The variety has since been evaluated and selected by Sugar Research Australia in yield trials on the Bundaberg station and sites within the sugarcane growing area in the Southern and NSW regions. Standard commercial varieties were also included in the trials for comparative purposes. After an initial seedling stage (using seed from the cross), all subsequent stages have involved vegetative propagation. The variety has been grown through three stages of selection and was found to be uniform and stable. Breeder: Sugar Research Australia.

Choice of Comparators	s Characteristics used for g	grouping varieties to identify the most similar	
Variety of Common Kno	owledge		
Organ/Plant Part	Context State of Expression in Group of		
		Varieties	
Internode	unexposed colour	yellow-green	
Node	shape of bud	oval	
Most Similar Varieties	of Common Knowledge	identified (VCK)	
Name	Comments		
'Q151'			
'Q200'			

<u>Variety Description and Distinctness</u> - Characteristics which distinguish the candidate from one

or more of the comparators are marked with a tick.

Organ/Plant Part: Context	'SRA2'	'Q151'	'Q200'
*Plant: adherence of leaf sheath	weak	weak to medium	weak to medium
*Internode: shape	cylindrical	concave-convex to cylindrical	conoidal
☐ Internode: cross-section	ovate	ovate	circular
*Internode: colour where exposed to sun (RHS colour chart)	greyed-orange 173A, 174A; greyed-red 181A	greyed-purple 185A, B, 186D, 187B, C	greyed- purple 184A, N186C, 187A, B, N187A
*Internode: colour where not exposed to sun (RHS colour chart)	yellow-green 144A, B, N144A, 151A, 152D, 153C, D; greyed-yellow 160A, B; greyed-orange 173B	yellow-green N144A, 151A, B, 152D, 153B, C, D; greyed- purple 185A, B	yellow-green 151A, 152A, B, C, D, 153D; greyed-red 182A; greyed- purple 187A, N187A
☐ Internode: depth of growth crack	absent or very shallow	very shallow to shallow	absent or very shallow
*Internode: expression of zigzag alignment	very weak to weak	moderate	weak to moderate
Internode: waxiness	weak	weak	medium
*Node: shape of bud	oval	ovate	oval to ovate
Node: bud prominence	medium	weak	medium
Node: depth of bud groove	shallow to medium	absent or very shallow	medium
Node: length of bud groove	medium		medium to long

	T	T	1 -
Node: bud cushion	narrow to	medium	absent or
110de. odd oddinon	medium		very narrow
Leaf sheath: number of hairs	very few to few	few to medium	medium
Leaf sheath: length of hairs	short to medium	medium	short to medium
Leaf sheath: distribution of hairs	only dorsal	lateral and dorsal	only dorsal
Leaf sheath: shape of ligule	crescent-shaped	deltoid	deltoid
Leaf sheath: ligule width	medium	wide	medium
Leaf sheath: length of ligule hairs	short	short to medium	short
Leaf sheath: density of ligule hairs	medium to dense	medium	medium
Leaf sheath: shape of underlapping auricle	dentoid	lanceolate	deltoid
Leaf sheath: size of underlapping auricle	small	small	small
Leaf sheath: shape of overlapping auricle	transitional	transitional	transitional
Leaf sheath: size of overlapping auricle	not applicable	not applicable	not applicable

Statistical Table			
Organ/Plant Part: Context	'SRA2'	'Q151'	'Q200'
Node: width of bud (mm)			
Mean	7.30	5.90	7.40
Std. Deviation	1.00	0.60	1.10
LSD/sig	1.0	P≤0.01	ns
Internode: width (mm)			
Mean	28.50	27.50	24.40
Std. Deviation	2.20	2.00	1.60
LSD/sig	2.0		
Internode: length (cm)			
Mean	21.00	16.60	19.90
Std. Deviation	2.10	2.00	1.90
LSD/sig	2.4	P≤0.01	ns
Node: width of root band (mm)			
Mean	9.90	8.70	10.10
Std. Deviation	0.90	0.80	0.80
LSD/sig	0.9	P≤0.01	ns

Nil.

Description: George Piperidis, Sugar Research Australia, Mackay, QLD.

Details of Application			
Application Number	2015/254		
Variety Name	'SRA3'		
Genus Species	Saccharum hybrid		
Common Name	Sugarcane		
Synonym	Nil		
Accepted Date	02 Oct 2015		
Applicant	Sugar Research Australia, Indooroopilly, QLD		
Agent	N/A		
Qualified Person	George Piperidis		
Details of Comparative	e Trial		
Location	Sugar Research Australia, 26135 Peak Downs Highway, Te		
	Kowai, QLD		
Descriptor	Sugarcane (Saccharum) UPOV TG/186/1		
Period	Planted 21 August 2014; Descriptions taken 15-16 September		
	2015.		
Conditions	Clones were propagated from vegetative cuttings and grown under field conditions. Trial site was disced twice, cross ripped and rotary hoed. Planting material was generally good. Soil tilth and moisture were good at planting. Soil type: Alluvial. Watering regime: rainfed. Chemicals: the fungicide Shirtan (60 mL/ha) was applied at planting to control pineapple disease. The insecticide Talstar (150mL/ha) was applied to control wireworms. SuSCon maxi was also applied at 15kg/ha to control grey-back cane grub. The herbicides Stomp (3L/ha) and Atradex (2.2kg/ha) were applied 21/07/2014 to control weeds. Fertiliser: DAP applied 100kg/ha at planting (18N 20P 0K 2S) and side dressed with 500kg/ha GF541 26/11/2014 (108N 0P 107.5K 21.5S). Total nutrients: 126N 20P 107.5K 23.5S.		
Trial Design	Randomised Complete Block Design with three replicates.		
	Plots were single row by 10m, with 1.6m between rows.		
Measurements	Taken from up to 10 stalks sampled randomly per plot.		
RHS Chart - edition	2001		

Controlled pollination: The variety is the progeny of a controlled biparental cross made by Sugar Research Australia between the seed parent 'QN86-2214' and the pollen parent 'Q200'. Seed was collected from the pollinated female inflorescences and stored for germination in 2002. The variety has since been evaluated and selected by Sugar Research Australia in yield trials on the Ingham station and sites within the sugarcane growing area in the Herbert and Northern regions. Standard commercial varieties were also included in the trials for comparative purposes. After an initial seedling stage (using seed from the cross), all subsequent stages have involved vegetative propagation. The variety has been grown through three stages of selection and was found to be uniform and stable. Breeder: Sugar Research Australia.

Choice of Comparator	s Characteristics used for g	grouping varieties to identify the most similar		
Variety of Common Kno	owledge			
Organ/Plant Part	Part Context State of Expression in Group of Varieties			
Node	shape of bud	oval		
Internode	unexposed colour	yellow-green		
Most Similar Varieties	of Common Knowledge	identified (VCK)		
Name Comments				
'Q183'				
'Q200'	'Q200' i	s also the male parent		
'Q226'				

Organ/Plant Part: Context	'SRA3'	'Q183'	'Q200'	'Q226'
*Plant: adherence of leaf sheath	medium	weak to medium	weak to medium	medium
*Internode: shape	bobbin- shaped	cylindrical to concave- convex	conoidal	conoidal
Internode: cross-section	ovate	circular	circular	circular
*Internode: colour where exposed to sun (RHS colour chart)	yellow- green 151A, 152D, 153A; greyed- orange 175A, B, 177A	yellow-green N144A, 151A, 152D; greyed-red 178A; greyed- purple 183A	greyed-purple 184A, N186C, 187A, B, N187A	yellow-green 151A, 152D, 153B, C; greyed- orange 177C, D
*Internode: colour where not exposed to sun (RHS colour chart)	yellow- green N144A, 151A, 153C, D	yellow-green N144A, 151B, C, D, 153D; greyed- yellow 160A	yellow-green 151A, 152A, B, C, D, 153D; greyed-red 182A; greyed- purple 187A, N187A	yellow-green N144A, 151A, B, 153D
Internode: depth of growth crack	absent or very shallow	absent or very shallow	absent or very shallow	absent or very shallow
*Internode: expression of zigzag alignment	moderate to strong	moderate	weak to moderate	moderate to strong
*Node: shape of bud	oval	ovate	oval to ovate	oval
Node: bud prominence	weak	weak to medium	medium	medium
Node: depth of bud groove	absent or very	absent or very shallow	medium	shallow to medium

	shallow			
Node: bud tip in relation to growth ring	clearly below	intermediate	intermediate	intermediate
Node: bud cushion	absent or very narrow	narrow to medium	absent or very narrow	absent or very narrow
Leaf sheath: number of hairs	very few to few	few to medium	medium	few
Leaf sheath: length of hairs	short	medium	short to medium	medium
Leaf sheath: distribution of hairs	only dorsal	only dorsal	only dorsal	only dorsal
Leaf sheath: shape of ligule	crescent- shaped	deltoid	deltoid	crescent- shaped
Leaf sheath: ligule width	medium	medium to wide	medium	medium
Leaf sheath: length of ligule hairs	short	short	short	short to medium
Leaf sheath: density of ligule hairs	sparse	sparse	medium	medium to dense
Leaf sheath: shape of underlapping auricle	lanceolate	transitional	deltoid	transitional
Leaf sheath: size of underlapping auricle	small	not applicable	small	not applicable

Statistical Table				
Organ/Plant Part: Context	'SRA3'	'Q183'	'Q200'	'Q226'
Node: width of bud (mm)				
Mean	6.00	7.00	7.40	7.70
Std. Deviation	0.80	0.60	1.10	1.00
LSD/sig	1.0	ns	P≤0.01	P≤0.01
Leaf blade: length (cm)				
Mean	119.20	121.10	114.70	144.00
Std. Deviation	7.80	8.60	8.90	11.40
LSD/sig	9.2	ns	ns	P≤0.01
Leaf: ratio leaf blade width/mid	rib width			
Mean	8.30	10.50	8.80	8.60
Std. Deviation	1.00	2.00	1.10	1.30
LSD/sig	1.9	P≤0.01	ns	ns
Leaf sheath: length (mm)				
Mean	312.60	305.40	265.80	294.50
Std. Deviation	12.90	22.30	13.90	12.60
LSD/sig	18.0	ns	P≤0.01	ns

Nil.

Description: George Piperidis, Sugar Research Australia, Mackay, QLD.

Details of Application	
Application Number	2005/110
Variety Name	'Cadet'
Genus Species	Prunus avium
Common Name	Sweet Cherry
Synonym	Nil
Accepted Date	29 Jun 2005
Applicant	Bertram Family Trust, Swan Bay, TAS
Agent	Graham's Factree Pty Ltd, Hoddles Creek, VIC
Qualified Person	Graham Fleming
Details of Comparative	e Trial
Location	Farrars Lane, Taggerty, VIC
Descriptor	UPOV TG/35/7
Period	2006-2012
Conditions	Grown in ambient conditions under normal orchard practices.
Trial Design	10 plants of each variety planted in rows.
Measurements	In accordance with UPOV technical guidelines.
RHS Chart - edition	Nil.
0.1.1.1.1.11	

Spontaneous mutation: This new variety in the form of a whole tree was first noticed by the owner at their orchard property in early 2004. After 2 seasons growth this tree was exhibiting consistent characteristics. 'Lapins' (not-patented) were planted in the orchard in full rows and pollinators in adjacent rows. This one particular tree showed traits that were not normally consistent with 'Lapins' (not-patented) and these characteristics have been monitored at the orchard for the past 2 years. Further investigations have shown that this tree has characteristics not consistent with other known varieties. Scion material has been taken from the original tree in the orchard and budded onto rootstock at Fleming's Nursery. Further evaluations have been undertaken during a growing trial, which continued to show uniformity, distinctiveness and stability. Breeder: Peter Bertram, Swan Bay, TAS.

Choice of Comparators Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Tree	vigour	medium
Tree	habit	upright
Tree	branching	medium

Most Similar Varieties of C	common Knowledge identified (VCK)
Name	Comments
	'Lapins' is similar in tree habit and vigour, however it has
	darker leaves, a longer stem length and a smaller stone size.
	'Sweetheart' is also similar in tree habit and vigour, however it
	has a longer stem length and later fruit ripening

candidate from one of more of the c			
Organ/Plant Part: Context	'Cadet'	'Lapins'	'Sweetheart'
Tree: vigour	medium	medium	medium
*Tree: habit	upright	upright	upright
*Tree: branching	medium	medium	medium
Leaf blade: length	short to medium	medium	medium
Leaf blade: width	narrow to medium	medium	medium
Leaf blade: green colour of upper side	llight to madilim	medium to dark	light
*Leaf: length of petiole	icnort .	short to medium	short to medium
*Petiole: nectaries	present	present	present
Petiole: colour of nectaries	orange yellow	orange yellow	orange yellow
*Fruit: size	very large	large	medium to large
*Fruit: shape	reniform	oblate	reniform
Fruit: pistil end	depressed	depressed	depressed
*Fruit: colour of skin	red	brown red	light red
Fruit: size of lenticels on skin	small	small	medium
Fruit: number of lenticels on skin	few	few	medium
Fruit: colour of juice	pink	pink	pink
Fruit: colour of flesh	pink	red	red
*Fruit: firmness	lmadium to tirm	medium to firm	firm
Fruit: acidity	medium		
Fruit: sweetness	medium		
Fruit: juiciness	medilim to strong	medium to strong	
*Fruit: length of stalk		U	medium
Fruit: thickness of stalk	lmadium to thick	thin to medium	medium
*Stone: size	large	small	medium
*Stone: shape	broad elliptic	round	broad elliptic
*Time of: fruit maturity	medium to late	late	very late

Nil.

Description: Rebecca Fleming, Graham's Factree Pty Ltd, Hoddles Creek, VIC.

Details of Application	
Application Number	2014/302
Variety Name	'KT12'
Genus Species	Festuca arundinacea
Common Name	Tall Fescue
Synonym	Nil
Accepted Date	09 Jan 2015
Applicant	Ozbreed Pty Limited, Clarendon, NSW
Agent	N/A
Qualified Person	Peter Abell
Details of Comparative	e Trial
Location	Ozbreed Pty Limited, Cupitts Lane, Clarendon, NSW
Descriptor	UPOV TG/39/8 Tall Fescue (Festuca arundinacea)
Period	December 2014 to November 2015
Conditions	Open nursery area with automatic overhead irrigation. Climatic conditions typical for the area near Windsor for the summer to winter period of the trial. Plants were potted into 200mm standard pots and fertilised with a single top dressing of Controlled Release Fertiliser (CRF) which lasted for the period of the trial
Trial Design	Two blocks each containing 15 plants of each of the candidate and four similar selections from the breeding program as comparators. All plants were reproduced from divisions to unify the trial.
Measurements	The data taken reflects the characteristics of the candidate variety and how it differs from the most similar Varieties of Common Knowledge (VCK).
RHS Chart - edition	2001

Open-pollination followed by seedling selection: The new Festuca arundinacea 'KT12' is a seedling selection of *Festuca arundinacea* 'Torpedo' (unpatented) resulting from a multi-generational, open-pollination breeding program conducted from 2004 to 2011. The primary objective was to develop a highly rhizomatous tall fescue variety. Seeds from 'Torpedo' were germinated in 2004 and again in 2005. These two sowings resulted in approximately one thousand seedlings, from which two hundred progeny were identified as possessing a greater number of rhizomes and a denser growth habit when compared with the seed parent and other sibling seedlings. Those identified to have the greatest number of rhizomes were potted into 200mm pots for further observation and inter-crossing. These seeds were harvested and sown producing 648 seedlings. The 20 most rhizomateous and dense were selected for further testing and assessment. These were also allowed to cross within themselves and also with common Festuca arundinacea. Seed was harvested from the twenty progeny plants and germinated in propagation plug trays, resulting in one hundred and twenty-three seedlings from which the breeder isolated fifty plants that exhibited a combination of the greatest number rhizomes and the longest rhizomes and ten plants that exhibited the densest growth habit. From these sixty plants, ten plants were observed to be highly rhizomatous and exhibit a relatively dense growth habit. Seeds were harvested from each of these ten plants and later germinated in propagation plug trays. These 128 seedlings were subsequently potted into 90 mm nursery pots and labelled 'KT1' to 'KT128'. Around October 2008, twenty plants which were observed to be highly rhizomatous and exhibit a relatively dense growth habit were potted on into 200mm nursery pots for further observation. From this a single variety was selected and named 'KT12', due to it having significantly more and longer rhizomes than the others. Some of the other accessions from the breeding program were also observed to exhibit a relatively high number of rhizomes. 'KT12' had longer rhizomes than all other accessions and also exhibited a larger number of rhizomes growing out the bottom of the pots. Based on these observations, 'KT12' was isolated for further trials and evaluation. Breeder Todd Layt, Ozbreed Pty Limited, Clarendon, NSW.

					•
Choice of C	Comparat	ors Charact	eristics used for	grouping varietie	s to identify the most similar
Variety of C	Common I	Knowledge			
Organ/Plan	nt Part	Context			State of Expression in Group of Varieties
Plant	1	number of rh	izomes		medium to high
Plant	1	natural heigh	t at inflorescenc	e emergence	medium to long
Most Simila	ar Variet	ies of Comn	non Knowledge	identified (VCK	<u>()</u>
Name 'KT12FF'		Com	ments		
¥7	· C	ľ	action as the can		
Variety	Disting		State of	d subsequently e State of	Comments
variety	Charac	0		Expression in Comparator Variety	Comments
'Torpedo'	Plant: n		high	very low	'Torpedo' and 'Torpedo2' were not available for the trial to
'Torpedo2'					make direct comparison. These varieties are however seed propagated and the candidate is a vegetatively grown variety.
'KT12A1'	Plant: n		high	very low	This is a selection from the breeding program.

Organ/Plant Part: Context	'KT12'	'KT12FF'
Foliage: fineness	medium	medium
*Leaf: intensity of green colour during vegetative growth stage	medium	medium
Plant: tendency to form inflorescences	medium	strong
*Plant: time of inflorescence emergence	medium	medium

Plant: growth habit at inflorescence	intermediate	semi-erect
emergence		
Plant: natural height at inflorescence	medium to long	medium to long
emergence		
*Stem: length of longest stem including	long	medium
inflorescence		
*Flag leaf: width	medium to wide	medium
✓ Inflorescence: length	long	medium
*Flag leaf: length on representative stem	long	medium
Characteristics Additional to the Descripto	or/TG	
Organ/Plant Part: Context	'KT12'	'KT12FF'
Plant: number of rhizomes	6-7	3-4

Prior Applications and Sales
Country Year Name Applied 'KT12' Status USA Applied 2014

Prior sale nil.

Description: Peter Abell, SPROCZ Pty Ltd, Bellingen, NSW.

Details of Application	
Application Number	2014/310
Variety Name	'Intercept'
Genus Species	Solanum lycopersicum
Common Name	Tomato
Synonym	Nil
Accepted Date	07 Jan 2015
Applicant	Nunhems B.V., Haelen, The Netherlands
Agent	Shelston IP, Sydney, NSW
Qualified Person	John Oates
Details of Comparative	e Trial
Location	Bowen, Queensland
Descriptor	UPOV Technical Guidelines for Tomato (TG 44/11)
	UPOV Technical Guidelines for Tomato (TG 44/11) 2015 weeks 25-41
Descriptor	,
Descriptor Period	2015 weeks 25-41 Field transplanted, trellised, drip irrigated as required, pruned
Descriptor Period Conditions	2015 weeks 25-41 Field transplanted, trellised, drip irrigated as required, pruned to 1.8m.
Descriptor Period Conditions	2015 weeks 25-41 Field transplanted, trellised, drip irrigated as required, pruned to 1.8m. Two seed generations transplanted in duplicate. At least 100
Descriptor Period Conditions	2015 weeks 25-41 Field transplanted, trellised, drip irrigated as required, pruned to 1.8m. Two seed generations transplanted in duplicate. At least 100 plants in each replicate in adjacent rows. Comparators in
Descriptor Period Conditions Trial Design	2015 weeks 25-41 Field transplanted, trellised, drip irrigated as required, pruned to 1.8m. Two seed generations transplanted in duplicate. At least 100 plants in each replicate in adjacent rows. Comparators in adjacent rows.
Descriptor Period Conditions Trial Design Measurements	2015 weeks 25-41 Field transplanted, trellised, drip irrigated as required, pruned to 1.8m. Two seed generations transplanted in duplicate. At least 100 plants in each replicate in adjacent rows. Comparators in adjacent rows. As per UPOV technical guidelines
Descriptor Period Conditions Trial Design Measurements	2015 weeks 25-41 Field transplanted, trellised, drip irrigated as required, pruned to 1.8m. Two seed generations transplanted in duplicate. At least 100 plants in each replicate in adjacent rows. Comparators in adjacent rows. As per UPOV technical guidelines

Controlled pollination: Direct cross was made in Israel between two breeding lines originating in Israel (Hebrew University) and Brazil (Nunhems B.V.). There were seven cycles of selection for Resistance to TYLCV and TSWV, fruit quality and shelf life. The applicant variety was selected at Welcome Creek, Queensland. Breeder: Nunhems B.V. Haelen, The Netherlands.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth type	indeterminate
Leaf	type of blade	bipinnate
Peduncle	abscission layer	present
Fruit	size	medium
Fruit	shape in longitudinal section	oblate
Fruit	colour at maturity	red

Most Similar Varieties of Common Knowledge identified (VCK)		
Name Comments		
'Stewart'		

Varieties of	Varieties of Common Knowledge identified and subsequently excluded			
Variety			State of Expression in Candidate Variety	State of Expression in Comparator Variety
'Sylviana'	Leaf	Leaf type		pinnate
'Red luck'	Resistance to	<i>Meloidogyne incognita</i> (Mi)	moderately resistant	susceptible
'Tytanium'	Fruit	shape in longitudinal section	oblate	obovate

Organ/Plant Part: Context	'Intercept'	'Stewart'
*Plant: growth type	indeterminate	indeterminate
Stem: anthocyanin colouration	absent or very weak	absent or very weak
Stem: length of internode (varieties with plant growth type indeterminate only)	short to medium	short
Plant: height (varieties with plant growth type indeterminate only)	long	long
*Leaf: attitude		horizontal to semi- drooping
Leaf: length	long	long
Leaf: width	broad	medium
*Leaf: type of blade	bipinnate	bipinnate
Leaf: size of leaflets	large	medium
Leaf: intensity of green colour	medium to dark	medium to dark
Leaf: glossiness	weak	weak
Leaf: blistering	very weak to weak	weak to medium
Leaf: attitude of petiole of leaflet in relation to main axis	semi-erect	semi-erect
Inflorescence: type	mainly uniparous	mainly uniparous
*Flower: colour	yellow	yellow
Flower: pubescence of style	present	present
*Peduncle: abscission layer	present	present
*Pedicel: length (varieties with peduncle abscission layer present only)	short to medium	medium
*Fruit: green shoulder (before maturity)	present	present
Fruit: extent of green shoulder (before maturity)	very small to small	small
Fruit: intensity of green colour of shoulder (before maturity)	light	light to medium

*Fruit: intensity of green colour excluding shoulder (before maturity)	light to medium	light to medium		
Fruit: green stripes (before maturity)	present	present		
*Fruit: size	medium	medium		
*Fruit: ratio length/diameter	moderately compressed to medium	medium		
*Fruit: shape in longitudinal section	oblate	oblate		
*Fruit: ribbing at peduncle end	very weak to weak	weak		
Fruit: depression at peduncle end	weak to medium	medium		
Fruit: size of peduncle scar	medium	medium		
Fruit: size of blossom scar	very small to small	very small		
Fruit: shape at blossom end	indented	indented		
Fruit: diameter of core in cross section in relation to total diameter	medium	medium		
Fruit: thickness of pericarp	medium	medium		
*Fruit: number of locules	three and four	three and four		
*Fruit: colour (at maturity)	red	red		
*Fruit: colour of flesh (at maturity)	pink	pink		
Fruit: glossiness of skin	strong	strong		
Fruit: colour of epidermis	yellow	yellow		
*Fruit: firmness	firm	firm		
Fruit: shelf-life	medium to long	short to medium		
Time of: flowering	early	early		
*Time of: maturity	medium	early to medium		
*Resistance to: <i>Meloidogyne incognita</i> (Mi)	moderately resistant	-		
Resistance to: <i>Fusarium oxysporum</i> f. sp. <i>lycopersici</i> (Fol) Race 1 (ex 2)	present	-		
Resistance to: Tomato Yellow Leaf Curl Begomovirus (TYLCV)	present	-		
Resistance to: Tomato Spotted Wilt Tospovirus (TSWV) - Race 0	present	-		
Characteristics Additional to the Descriptor/TG				
Organ/Plant Part: Context	'Intercept'	'Stewart'		
Mature Fruit: skin colour (RHS)	N34A	N34A		
Statistical Table Organ/Plant Part: Context	'Intercept'	'Stewart'		
Or Partir I mile i mile Controlle	copt	S C II MI C		

Leaf: length (mm)		
Mean	435.50	410.50
Std. Deviation	32.87	28.91
LSD/sig	30.66	ns
Leaf: width (mm)		
Mean	414.00	346.50
Std. Deviation	21.71	35.28
LSD/sig	32.74	P≤0.01
Leaf: length/width ratio		
Mean	1.05	1.19
Std. Deviation	0.08	0.08
LSD/sig	0.10	P≤0.01

Description: John Oates, VF Solutions, Merimbula, NSW.

D-4-:1	
Details of Application	2015/220
Application Number	2015/228
Variety Name	'Astute'
Genus Species	XTriticosecale
Common Name	Triticale
Synonym	TSA0466
Accepted Date	01 Sep 2015
Applicant	Australian Grain Technologies Pty Ltd, Urrbrae, SA
Agent	N/A
Qualified Person	Andrew Cecil
Details of Comparative	e Trial
Location	Roseworthy, South Australia
Descriptor	Triticale (xTriticosecale) UPOV TG/121/3
Period	2015
Conditions	A comparative trial was sown on the Roseworthy Campus of the University of Adelaide in 2015. In 2014 the area carried a faba bean crop which was harvested for grain. Pre-seeding herbicides Boxer Gold (2.5 l/ha), Roundup Ultra(1.2 l/ha), trifluarlin (1 l/ha), Dicamba (160mls/ha), Hammer (30 ml/ha) and Avadex (2.5 l/ha) together with an insecticide Lemat (160 ml/ha) were applied prior to seeding. The trial was sown on 15th May 2015 and 90kg DAP + 2.5% zinc fertiliser was applied with the seed. The season was very favourable for growth of the crop and free of weeds and disease. The trial was sprayed post emergence on 26th of June with LVE Agritone (620 ml/ha), Lontrel Advance (60 ml/ha), Topic (85mls/ha) to control weeds. On the 23th of July 17 units of liquid N fertiliser was applied. The trial was sprayed on 25th of August and 24th of September to control fungal pathogens each time with Prosaro (150 mls/ha) + BS1000 (250 ml/100 l) At no time was the trial stressed by the weather so varieties were able to fully express their genetic potential. The trial was harvested on 2th December 2015
Trial Design	Randomised block design of 3 blocks and 84 entries consisting of comparators and potential candidates. Sown in 12 ranges of 7 plots wide, block 1 being in ranges 1 to 4 and so on. Plots were 1.25m wide (5 rows) and 3.2m long. There were approximately 1000 plants per plot. Qualitative characters were recorded for every replicate at the appropriate growth stage.
Measurements RHS Chart - edition	Quantitative characters were measured on 10 randomly sampled plants from each replicate, the samples being taken at the appropriate growth stage or after maturity. Statistical analyses were completed using GENSTAT software. N/A
Mari - Culuul	± 1/4 ±

Controlled pollination: a cross was completed between two Triticale breeding lines TX01-82H7 and TSA0030 in 2006, resulting in the population coded TS06063-035 with pedigree (TX01-82H-7/TSA0030). The F1 seed was grown during 2006 at Roseworthy (SA) and the seed harvested as a bulk. The F2 population was grown over summer 2006/2007 at Horsham, Victoria and the seed harevsted as a bulk. The F3 population was grown during winter 2007 at Roseworthy (SA), heads were selected from desirable individuals (based on pant type, flowering time and stripe rust resistance) and bulked, the F4 population was grown over summer 2007/2008 at Horsham (Vic) and heads were selected from individual plants with limited selection for plant type. In 2008 the F4 heads were individually sown as head hill plots and 170 elite individuals were identified (based on plant type, maturity and stripe rust). In 2009 these lines entered AGT's agronomic, disease and quality testing network across; Western Australia, South Australia, Victoria, and New South Wales. In 2011 the elite line TS06063-35 was identified and named TSA0466. Seed purification began in 2012 and this seed will be used for trials in 2015 and as the source for commercial seed multiplication. Breeder: Dr Britt Kalmeier, Dr James Edwards and Dr Jason Reinheimer, Australian Grain Technologies Pty Ltd.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth habit	erect to semi-erect
Plant	frequency of recurve of flag leaf	medium
Flag leaf	anthocyanin colouration of auricle	absent or very weak
Flag leaf	glaucosity of sheath	strong
Awn	anthocyanin colouration	weak to medium
Anthers	anthocyanin colouration	absent or very weak
Ear	glaucosity	strong to very strong
Ear	distribution of awns	fully awned
Lower glume	size of second beak	absent or very small
Ear	colour	white
Ear	width in profile	medium
Season	type	spring

Most Similar Varieties of Common Knowledge identified (VCK) Name 'Hawkeye' similar in all grouping characteristics 'Fusion' similar in all grouping characteristics 'Bogong' similar in all grouping characteristics

$\underline{Variety\ Description\ and\ Distinctness}\ -\ Characteristics\ which\ distinguish\ the\ candidate\ from\ one\ or\ more\ of\ the\ comparators\ are\ marked\ with\ a\ tick.$

Organ/Plant Part: Context	'Astute'	'Bogong'	'Fusion'	'Hawkeye'
*Ploidy:	hexaploid	hexaploid	hexaploid	hexaploid
*Plant: growth habit	erect to semi- erect	erect to semi-erect	erect to semi- erect	erect to semi-erect
Plant: frequency of plants with recurved flag leaves	medium	low to medium	medium	low to medium
Flag leaf: anthocyanin colouration of auricles	absent or very weak	absent or very weak	absent or very weak	absent or very weak
*Flag leaf: glaucosity of sheath	strong	strong to very strong	medium to strong	strong
Awn: anthocyanin colouration	weak to medium	weak	weak to medium	weak to medium
Anthers: anthocyanin colouration	absent or very weak	absent or very weak	absent or very weak	absent or very weak
Ear: glaucosity	strong to very	strong to very strong	strong to very	strong
*Stem: density of hairiness of neck	strong	medium	weak to medium	medium
*Ear: distribution of awns	fully awned	fully awned	fully awned	fully awned
*Awns above the tip of ear: length	short to medium	short to medium	short	short to medium
*Lower glume: length of first beak	medium to long	short	long	short to medium
Lower glume: size of second beak	absent or very small	absent or very small	absent or very small	absent or very small
*Lower glume: hairiness on external surface	present	absent	present	present
Straw: pith in cross section	thin to medium	medium to thick	thin to medium	thin to medium
Ear: colour	white	white	white	white
Ear: density	dense to very dense	medium	dense	very dense
Ear: width in profile view	medium	medium	medium	medium
*Seasonal type:	spring type	spring type	spring type	spring type
Statistical Table				
Organ/Plant Part: Context	'Astute'	'Bogong'	'Fusion'	'Hawkeye'
Ear: length (mm)	100.00	115 10		100 2 7
Mean Std. Designation	109.30	115.40	96.00	108.35
Std. Deviation	9.17	10.50	5.20	8.45
LSD/sig	20.69	ns	ns	ns
Plant: height (cm) Mean	119.00	127.30	124.90	120.10
IVICALI	117.00	127.50	127.70	120.10

Std. Deviation	4.70	4.60	5.60	4.30
LSD/sig	10.8	ns	ns	ns
Plant: days to heading (Julian days)				
Mean	244.50	244.70	246.00	243.70
Std. Deviation	0.55	1.20	3.00	0.58
LSD/sig	3.23	ns	ns	ns

Nil.

Description: Andrew Cecil, Australian Grain Technologies Pty Ltd, Urrbrae, SA.

D		
Details of Application	2015/104	
**	2015/104	
Variety Name	'Cutlass'	
Genus Species	Triticum aestivum	
Common Name	Wheat	
Synonym	Nil	
Accepted Date	11 Jun 2015	
Applicant	Australian Grain Technologies Pty Ltd, Urrbrae, SA	
Agent	N/A	
Qualified Person	Andrew Cecil	
Details of Comparative	e Trial	
Location	Roseworthy, South Australia	
Descriptor	Wheat (Triticum aestivum) UPOV TG/3/11	
Period	2015	
	A comparative trial was sown on the Roseworthy Campus of the University of Adelaide in 2015. In 2014 the area carried a faba bean crop which was harvested for grain. Pre-seeding herbicides Boxer Gold (2.5 l/ha), Roundup Ultra(1.2 l/ha), trifluarlin (1 l/ha), Dicamba (160mls/ha), Hammer (30 ml/ha) and Avadex (2.5 l/ha) together with an insecticide Lemat (160 ml/ha) were applied prior to seeding. The trial was sown on 15th May 2015 and 90kg DAP + 2.5% zinc fertiliser was applied with the seed. The season was very favourable for growth of the crop and free of weeds and disease. The trial was sprayed post emergence on 26th of June with LVE Agritone (620 ml/ha), Lontrel Advance (60 ml/ha), Topic (85mls/ha) to control weeds. On the 23th of July 17 units of liquid N fertiliser was applied. The trial was sprayed on 25th of August and 24th of September to control fungal pathogens each time with Prosaro (150 mls/ha) + BS1000 (250 ml/100 l) At no time was the trial stressed by the weather so varieties were able to fully express their genetic potential. The trial was harvested on 2nd December 2015	
	Randomised block design of 3 blocks and 84 entries consisting of comparators and potential candidates. Sown in 12 ranges of 7 plots wide, block 1 being in ranges 1 to 4 and so on. Plots were 1.25m wide (5 rows) and 3.2m long. There were approximately 1000 plants per plot. Qualitative characters were recorded for every replicate at the appropriate growth stage.	
Measurements	Quantitative characters were measured on 10 randomly sampled plants from each replicate, the samples being taken at the appropriate growth stage or after maturity. Statistical analyses were completed using GENSTAT software. N/A	

Controlled pollination: a backcross was completed between the two parents RAC1316 and Fang in 2006 resulting in the population coded CO8069 with pedigree (RAC1316/2*FANG). The F1 seed was grown over summer 2006/2007 at Roseworthy (SA) and the seed harvested as a bulk. The F2 population was grown during winter 2007 at Roseworthy (SA), heads were selected from desirable individuals (based on pant type, flowering time and stripe rust resistance) and bulked, the F3 population was grown over summer 2007/2008 at Horsham (Vic) and heads were selected from individual plants with limited selection for plant type. In 2008 the F4 heads were individually sown as head hill plots and 85 elite individuals were identified (based on plant type, maturity and stripe rust). In 2009 these lines entered AGT's agronomic, disease and quality testing network across; Western Australia, South Australia, Victoria, New South Wales and Queensland. In 2012 the elite line CO8069-055 was identified and named RAC2069. Seed purification began in 2013 and this seed will be used for trials in 2015 and as the source for commercial seed multiplication. Breeder: Dr Haydn Kuchel and Dr James Edwards, Australian Grain Technologies Pty Ltd.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties	
Plant	growth habit	semi erect	
Flag leaf	anthocyanin colouration of auricle	absent or very weak	
Plant	frequency of recurve of flag leaf	medium	
Flag leaf	glaucosity of sheath	strong	
Culm	glaucosity of neck	strong to very strong	
Straw	pith in cross section	thin	
Ear	shape in profile	parallel sided	
Awns or scurs	presence	awns present	
awns at tip of ear	length	long	
Ear	colour	white	
Grain	colour	white	
Season	type	spring	

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Yitpi'	Similar in all grouping characteristics
'Estoc'	Similar in all grouping characteristics
'Harper'	Similar in all grouping characteristics
'Fang'	Parent and similar in all grouping characteristics

Varieties of Common Knowledge identified and subsequently excluded				
Variety		0	State of Expression in Candidate Variety	State of Expression in Comparator Variety
'LongReachPhantom'	Plant		late maturity	mid maturity
'LongReachScout'	Plant	heading	late maturity	mid maturity

Organ/Plant Part: Context	'Cutlass'	'Estoc'	'Fang'	'Harper'	'Yitpi'
*Plant: growth habit	semi-erect	semi-erect	semi-erect	semi-erect	semi-erect
Flag leaf: anthocyanin colouration of auricles	absent or very weak	absent or very weak	absent or very weak	absent or very weak	absent or very weak
Plant: frequency of plants with recurved flag leaves	medium	medium	low to medium	medium	medium
*Flag leaf: glaucosity of sheath	strong	strong	strong to very strong	strong	strong
*Ear: glaucosity	strong to very strong	strong to very strong	strong to very strong	strong	strong to very strong
Culm: glaucosity of neck	strong to very strong	strong	strong to very strong	strong	strong to very strong
*Straw: pith in cross section	thin	very thin to thin	thin	thin	very thin to thin
*Ear: shape in profile	parallel sided	parallel sided	parallel sided	parallel sided	parallel sided
*Ear: density	medium	medium	dense	medium to dense	medium
*Awns or scurs: presence	awns present	awns present	awns present	awns present	awns present
*Awns of scurs at tip of ear: length	long	medium to long	medium to long	long	long
*Ear: colour	white	white	white	white	white
Apical rachis segment: hairiness of convex surface	absent or very weak	weak to medium	absent or very weak	absent or very weak	weak
Lower glume: shoulder width	very narrow to narrow	narrow	medium to broad	medium	medium
Lower glume: shoulder shape	elevated	slightly sloping to straight	slightly sloping	slightly sloping to straight	straight to elevated
Lower glume: beak length	long	medium	medium	short to medium	medium
Lower glume: beak shape	slightly curved	straight to slightly	slightly curved	straight to slightly	straight

		curved		curved	
Lower glume: extent of internal hair	very weak	very weak	very weak	very weak	very weak
Lowest lemma: beak shape	slightly curved	slightly curved	slightly curved to moderatel y curved	straight to slightly curved	moderately curved
*Grain: colour	white	white	white	white	white
*Seasonal type:	spring type	spring type	spring type	spring type	spring type

Statistical Table					
Organ/Plant Part: Context	'Cutlass'	'Estoc'	'Fang'	'Harper'	'Yitpi'
Ear: length (mm)					
Mean	94.90	85.20	87.90	92.60	86.30
Std. Deviation	7.00	4.80	6.00	7.10	4.90
LSD/sig	14.1	ns	ns	ns	ns
Plant: height (cm)					
Mean	96.30	92.20	90.80	95.50	96.80
Std. Deviation	3.40	3.30	3.20	3.30	2.90
LSD/sig	8.0	ns	ns	ns	ns
Plant: days to heading (Ju	lian Days)				
Mean	255.00	253.30	257.00	254.70	255.70
Std. Deviation	1.30	1.50	1.00	0.60	0.60
LSD/sig	2.1	ns	ns	ns	ns

Nil.

Description: Andrew Cecil, Australian Grain Technologies Pty Ltd, Urrbrae, SA.

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Grain Technologies Pty Ltd, Urrbrae, SA
ecil
y, South Australia
iticum aestivum) UPOV TG/3/11
ative trial was sown on the Roseworthy Campus of resity of Adelaide in 2015. In 2014 the area carried a crop which was harvested for grain. Pre-seeding Boxer Gold (2.5 l/ha), Roundup Ultra(1.2 l/ha), (1 l/ha), Dicamba (160mls/ha), Hammer (30 ml/ha) ex (2.5 l/ha) together with an insecticide Lemat (160 re applied prior to seeding. The trial was sown on 2015 and 90kg DAP + 2.5% zinc fertiliser was ith the seed. The season was very favourable for the crop and free of weeds and disease. The trial red post emergence on 26th of June with LVE (620 ml/ha), Lontrel Advance (60 ml/ha), Topic to control weeds. On the 23th of July 17 units of extiliser was applied. The trial was sprayed on 25th and 24th of September to control fungal pathogens with Prosaro (150 mls/ha) + BS1000 (250 ml/100 l) e was the trial stressed by the weather so varieties to fully express their genetic potential. The trial steed on 2nd December 2015
ed block design of 3 blocks and 84 entries of comparators and potential candidates. Sown in of 7 plots wide, block 1 being in ranges 1 to 4 and ts were 1.25m wide (5 rows) and 3.2m long. There proximately 1000 plants per plot. Qualitative were recorded for every replicate at the appropriate ge.
ve characters were measured on 10 randomly lants from each replicate, the samples being taken ropriate growth stage or after maturity. Statistical vere completed using GENSTAT software.
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Controlled pollination: A simple cross of Gregory to the breeders line VQ2791 was made in the greenhouse at Horsham in Autumn 2007. In Spring 2007 that F1 was crossed as a female to Gregory resulting in the BC1F1 coded V07176 (Gregory/VQ2791//Gregory). F1 seed was selfed in the field over summer and single plants from the F2 population bulked in 2008 and selfed (F3) over summer 2008-2009. F4 selections were taken in the field at the Plant Breeding Centre (PBC) Horsham in spring of 2009. Selection was made for stripe rust resistance, maturity and plant type. In 2010 the F4 derived F5 selection V07176-69 was grown as an observation plot at the PBC Horsham. From 2011 to 2014 it was evaluated for grain yield, grain quality and disease resistance in AGT experiments across Queensland, New South Wales, Victoria, South Australia and Western Australia. In 2014, V07176-69 was evaluated in National Variety Trials (NVT) across NSW, Victoria and South Australia. Seed purification began in 2012 and this seed has been used for trials from 2014 onwards and as the source of seed for commercial seed multiplication. Breeder: Dr Russell Eastwood, Australian Grain Technologies Pty Ltd.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth habit	semi erect
Flag leaf	anthocyanin colouration of auricle	very weak to weak
Plant	frequency of recurve of flag leaf	medium
Straw	pith in cross section	thin
Ear	shape in profile	tapering
Awns or scurs	presence	awns present
awns at tip of ear	length	medium
Ear	colour	white
Lower glume	shoulder width	medium
Grain	colour	white
Season	type	spring

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'EGA Gregory'	Parent, similar in all grouping characteristics
'Sunvale'	Similar in all grouping characteristics

Varieties of Common Knowledge identified and subsequently excluded

_	Characteristics		Expression in Candidate Variety	State of Expression in Comparator Variety
	Stem rust resistance	<i>Sr36</i> gene	absent	present

$\underline{Variety\ Description\ and\ Distinctness}\ -\ Characteristics\ which\ distinguish\ the\ candidate\ from\ one\ or\ more\ of\ the\ comparators\ are\ marked\ with\ a\ tick.$

Organ/Plant Part: Context	'Coolah'	'EGA	'Sunvale'
		Gregory'	
*Plant: growth habit	semi-erect	semi-erect to	semi-erect to
	1 .	intermediate	intermediate
Flag leaf: anthocyanin colouration of	very weak to	very weak to	absent or very
auricles	weak	weak	weak
Plant: frequency of plants with recurved	medium	low to	medium
flag leaves		medium	
*Flag leaf: glaucosity of sheath	medium	absent or very	medium
	1.	weak	
*Ear: glaucosity	medium	weak	medium
Culm: glaucosity of neck	medium	weak	medium
*Straw: pith in cross section	thin	very thin to	very thin to
Suaw. prin in cross section		thin	thin
*Ear: shape in profile	tapering	tapering	tapering
▼ *Ear: density	very lax to lax	lax to medium	medium
*Awns or scurs: presence	awns present	awns present	awns present
*Awns of scurs at tip of ear: length	medium	medium	medium
*Ear: colour	white	white	white
Apical rachis segment: hairiness of	absent or very	absent or very	absent or very
convex surface	weak	weak	weak
Lower glume: shoulder width	narrow to	medium	narrow to
20 Wer granter one drawer wave	medium		medium
Lower glume: shoulder shape	sloping	sloping	elevated
Lower glume: beak length	short to	short	medium to
	medium		long
Lower glume: beak shape	straight	straight	moderately curved
T 11 :	very weak	very weak	very weak
Lower glume: extent of internal hair	<u> </u>	-	,
Lowest lemma: beak shape	slightly curved	slightly curved	moderately curved
*Grain: colour	white	white	white
*Seasonal type:	spring type	spring type	spring type

Statistical Table			
Organ/Plant Part: Context	'Coolah'	'EGA Gregory'	'Sunvale'
Ear: length (mm)			
Mean	110.30	107.30	85.60
Std. Deviation	5.50	6.40	5.20
LSD/sig	14.1	ns	P≤0.01
Plant: height (cm)			
Mean	101.60	109.30	95.10
Std. Deviation	2.90	3.10	5.70
LSD/sig	8.0	ns	ns
Plant: days to heading (Julian days	s)		
Mean	254.00	253.70	255.30
Std. Deviation	1.40	2.10	0.60
LSD/sig	2.1	ns	ns

Nil.

Description: Andrew Cecil, Australian Grain Technologies Pty Ltd, Urrbrae, SA.

Details of Application	
11	2015/103
Variety Name	'Scepter'
Genus Species	Triticum aestivum
Common Name	Wheat
Synonym	Nil
Accepted Date	10 Jun 2015
Applicant	Australian Grain Technologies Pty Ltd, Urrbrae, SA
Agent	N/A
Qualified Person	Andrew Cecil
Details of Comparative	e Trial
Location	Roseworthy, South Australia
Descriptor	Wheat (Triticum aestivum) UPOV TG/3/11
Period	2015
	A comparative trial was sown on the Roseworthy Campus of the University of Adelaide in 2015. In 2014 the area carried a faba bean crop which was harvested for grain. Pre-seeding herbicides Boxer Gold (2.5 l/ha), Roundup Ultra(1.2 l/ha), trifluarlin (1 l/ha), Dicamba (160mls/ha), Hammer (30 ml/ha) and Avadex (2.5 l/ha) together with an insecticide Lemat (160 ml/ha) were applied prior to seeding. The trial was sown on 15th May 2015 and 90kg DAP + 2.5% zinc fertiliser was applied with the seed. The season was very favourable for growth of the crop and free of weeds and disease. The trial was sprayed post emergence on 26th of June with LVE Agritone (620 ml/ha), Lontrel Advance (60 ml/ha), Topic (85mls/ha) to control weeds. On the 23th of July 17 units of liquid N fertiliser was applied. The trial was sprayed on 25th of August and 24th of September to control fungal pathogens each time with Prosaro (150 mls/ha) + BS1000 (250 ml/100 l) At no time was the trial stressed by the weather so varieties were able to fully express their genetic potential. The trial was harvested on 2nd December 2015
	Randomised block design of 3 blocks and 84 entries consisting of comparators and potential candidates. Sown in 12 ranges of 7 plots wide, block 1 being in ranges 1 to 4 and so on. Plots were 1.25m wide (5 rows) and 3.2m long. There were approximately 1000 plants per plot. Qualitative characters were recorded for every replicate at the appropriate growth stage.
	Quantitative characters were measured on 10 randomly sampled plants from each replicate, the samples being taken at the appropriate growth stage or after maturity. Statistical analyses were completed using GENSTAT software. N/A

Controlled pollination: a backcross was completed between the two parents RAC1480 and Mace in 2008 resulting in the population coded CO8721 with pedigree (RAC1480/2*MACE). The F1 seed was grown during winter 2008 at Roseworthy (SA) and the F2 population was grown over summer 2008/2009 at Horsham (Vic), with limited selection for plant type. The F3 population was grown during winter 2009 at Roseworthy (SA) and heads were selected from elite individuals (based on plant type, maturity and stripe rust resistance). In 2010 the F4 heads were individually sown as head hill plots and 94 elite individuals were identified (based on plant type, maturity, leaf, stripe and stem rust). In 2011 these lines entered AGT's agronomic, disease and quality testing network across; Western Australia, South Australia, Victoria, New South Wales and Queensland. In 2013 the elite line CO8721-059 was identified and named RAC2182. Seed purification began in 2013 and this seed will be used for trials in 2015 and as the source for commercial seed multiplication. Breeder: Dr Haydn Kuchel and Dr James Edwards, Australian Grain Technologies Pty Ltd.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties	
Plant	growth habit	erect to semi-erect	
Flag leaf	anthocyanin colouration of auricle	absent or very weak	
Plant	frequency of recurve of flag leaf	medium	
Flag leaf	glaucosity of sheath	weak to medium	
Ear	density	lax to medium	
Awns or scurs	presence	awns present	
Awns at tip of ear	length	long	
Ear	colour	white	
Lower glume	shoulder width	narrow	
Lower glume	shoulder shape	elevated	
Lower glume	beak shape	slightly curved	
Grain	colour	white	
Season	type	spring	

Most Similar Varieties of Common Knowledge identified (VCk	()
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Name	Comments	
'Mace'	Parent and similar in all grouping characteristics	
'Corack'	Similar in all grouping characteristics	

•	Characteristics		State of Expression in Candidate Variety	State of Expression in Comparator Variety
'Wyalkatchem'		pith in cross section	very thin	medium to thick
'Shield'	Ear	glaucosity	weak to medium	strong to very strong

$\underline{Variety\ Description\ and\ Distinctness}\ -\ Characteristics\ which\ distinguish\ the\ candidate\ from\ one\ or\ more\ of\ the\ comparators\ are\ marked\ with\ a\ tick.$

Organ/Plant Part: Context	'Scepter'	'Corack'	'Mace'
*Plant: growth habit	erect to semi-	erect to semi-	erect to semi-
	erect	erect	erect
Flag leaf: anthocyanin colouration of	absent or	absent or very	absent or
auricles	very weak	weak	very weak
Plant: frequency of plants with recurved	medium	medium	medium
flag leaves			
*Flag leaf: glaucosity of sheath	weak to	weak	weak to
Tiag four. gladeosity of shouth	medium		medium
*Ear: glaucosity	weak to	weak	weak to
-	medium		medium
Culm: glaucosity of neck	medium	weak	weak to
	.1 .	.1.	medium
*Straw: pith in cross section	very thin	thin to medium	very thin
*Ear: shape in profile	tapering	parallel sided	parallel sided
*Ear: density	lax to	lax to medium	lax to
·	medium		medium
*Awns or scurs: presence	awns present	awns present	awns present
*Awns of scurs at tip of ear: length	long	long	long
*Ear: colour	white	white	white
Apical rachis segment: hairiness of	weak	absent or very	medium
convex surface		weak	
Lower glume: shoulder width	narrow	narrow to	narrow to
Lower grunic. Shoulder width		medium	medium
Lower glume: shoulder shape	elevated	elevated	straight to
Bower grame, shourder shape			elevated
Lower glume: beak length	long	medium	medium to
			long
Lower glume: beak shape	slightly	slightly curved	slightly
	curved	to moderately	curved to
		curved	moderately curved
	very weak	very weak	very weak
Lower glume: extent of internal hair			_
Lowest lemma: beak shape	slightly	slightly curved	slightly
	curved to	to moderately	curved
	moderately curved	curved	
*Grain: colour	white	white	white
	spring type	spring type	spring type
*Seasonal type:	spring type	spring type	spring type

Characteristics Additional to the Descriptor/TG				
Organ/Plant Part: Context	'Scepter'	'Corack'	'Mace'	
Leaf: tolerance to Leaf Rust pathotypes 104-1,2,3,(6),(7),11 +Lr37 and Lr 76-1,3,5,7,9,10,12 +Lr37	moderately resistant		moderately susceptible	
Leaf: tolerance to Stripe Rust pathotypes 134 E16 A+ 17+	moderately susceptible to susceptible		susceptible to very susceptible	
Statistical Table				
Organ/Plant Part: Context	'Scepter'	'Corack'	'Mace'	
Ear: length (mm)				
Mean	90.60	90.70	95.10	
Std. Deviation	5.50	6.90	6.30	
LSD/sig	14.1	ns	ns	
Plant: height (cm)				
Mean	92.60	94.10	95.30	
Std. Deviation	2.10	4.40	4.80	
LSD/sig	8.0	ns	ns	
Plant: days to heading (Julian days)				
Mean	250.70	238.30	248.70	
Std. Deviation	0.80	1.20	0.60	
LSD/sig	2.1	P≤0.01	ns	

Prior Applications and Sales

Nil.

Description: Andrew Cecil, Australian Grain Technologies Pty Ltd, Urrbrae, SA.

Details of Application	2017/072
Application Number	2015/072
Variety Name	'Beckom'
Genus Species	Triticum aestivum
Common Name	Wheat
Synonym	Nil
Accepted Date	24 Apr 2015
Applicant	Australian Grain Technologies Pty Ltd, Urrbrae, SA
Agent	N/A
Qualified Person	Andrew Cecil
Details of Comparativ	e Trial
Location	Roseworthy, South Australia
Descriptor	Wheat (Triticum aestivum) UPOV TG/3/11
Period	2015
Conditions	A comparative trial was sown on the Roseworthy Campus of the University of Adelaide in 2015. In 2014 the area carried a faba bean crop which was harvested for grain. Pre-seeding herbicides Boxer Gold (2.5 l/ha), Roundup Ultra(1.2 l/ha), trifluarlin (1 l/ha), Dicamba (160mls/ha), Hammer (30 ml/ha) and Avadex (2.5 l/ha) together with an insecticide Lemat (160 ml/ha) were applied prior to seeding. The trial was sown on 15th May 2015 and 90kg DAP + 2.5% zinc fertiliser was applied with the seed. The season was very favourable for growth of the crop and free of weeds and disease. The trial was sprayed post emergence on 26th of June with LVE Agritone (620 ml/ha), Lontrel Advance (60 ml/ha), Topic (85mls/ha) to control weeds. On the 23th of July 17 units of liquid N fertiliser was applied. The trial was sprayed on 25th of August and 24th of September to control fungal pathogens each time with Prosaro (150 mls/ha) + BS1000 (250 ml/100 l) At no time was the trial stressed by the weather so varieties were able to fully express their genetic potential. The trial was harvested on 2nd December 2015
Trial Design	Randomised block design of 3 blocks and 84 entries consisting of comparators and potential candidates. Sown in 12 ranges of 7 plots wide, block 1 being in ranges 1 to 4 and so on. Plots were 1.25m wide (5 rows) and 3.2m long. There were approximately 1000 plants per plot. Qualitative characters were recorded for every replicate at the appropriate growth stage.
Measurements RHS Chart - edition	Quantitative characters were measured on 10 randomly sampled plants from each replicate, the samples being taken at the appropriate growth stage or after maturity. Statistical analyses were completed using GENSTAT software. N/A

Origin and Breeding

Controlled pollination: a simple cross of VU0912-2 (Annuello/Stylet) to Young was made in the greenhouse at Horsham in Autumn 2006, resulting in the F1 coded V06008. F1 seed was selfed in the greenhouse and the F2 population bulked over summer 2006-2007. F3 selections were taken in the field at the Plant Breeding Centre (PBC) Horsham in winter/spring of 2007. Selection was made for stripe rust resistance and plant type. An F4 bulk based on this selection was grown over the summer of 2007/08 at the PBC, Horsham with selection for stem rust and maturity. In 2008 the F5 population was grown at the PBC Horsham, where single plants were selected based on maturity, stripe and leaf rust resistance and plant type. Selection V06008-14 was grown as an observation plot in 2009. From 2010 to 2014 it was evaluated for grain yield, grain quality and disease resistance in AGT experiments across Queensland, New South Wales, Victoria, South Australia and Western Australia. In 2013 and 2014, V06008-14 was evaluated in National Variety Trials (NVT) across NSW, Victoria and South Australia. Seed purification began in 2011 and this seed has been used for trials from 2014 onwards and as the source of seed for commercial seed multiplication. Breeder: Russell Eastwood, Australian Grain Technologies Pty Ltd.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth habit	erect to semi erect
Flag leaf	anthocyanin colouration of auricle	absent or very weak
Plant	frequency of recurve of flag leaf	medium
Straw	pith in cross section	thin
Ear	shape in profile	tapering
Ear	colour	white
Awns or scurs	presence	awns present
Awns at tip of ear	length	medium
Grain	colour	white
Season	type	spring

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Young'	Similar in all grouping characteristics
'Annuello'	Similar in all grouping characteristics

Varieties of Common Knowledge identified and subsequently excluded

Variety	0		-	State of Expression in Comparator Variety	
'Stylet'	Plant	height	short semi dwarf (Rht 1 gene)	Semi dwarf (Rht2 gene)	
	- · I		moderately resistant to moderately susceptible (MRMS)	Susceptible (S)	
	reaction	viruience	inoderatery susceptible (IVIKIVIS)		

$\underline{Variety\ Description\ and\ Distinctness}\ -\ Characteristics\ which\ distinguish\ the\ candidate\ from\ one\ or\ more\ of\ the\ comparators\ are\ marked\ with\ a\ tick.$

Organ/Plant Part: Context	'Beckom'	'Annuello'	'Young'
*Plant: growth habit	erect to semi-erect	semi-erect	semi-erect
Flag leaf: anthocyanin colouration of auricles	absent or very weak	absent or very weak	absent or very weak
Plant: frequency of plants with recurved flag leaves	medium to high	medium	medium
*Flag leaf: glaucosity of sheath	medium to strong	medium	weak to medium
*Ear: glaucosity	medium to strong	strong	weak
Culm: glaucosity of neck	medium to strong	medium	weak to medium
*Straw: pith in cross section	very thin to thin	very thin to thin	very thin to thin
*Ear: shape in profile	tapering	tapering	tapering
*Ear: density	lax to medium	lax to medium	very lax to lax
*Awns or scurs: presence	awns present	awns present	awns present
*Awns of scurs at tip of ear: length	medium	medium to long	medium to long
*Ear: colour	white	white	white
Apical rachis segment: hairiness of convex surface	absent or very weak	very weak to weak	absent or very weak
Lower glume: shoulder width	medium	narrow	medium
Lower glume: shoulder shape	sloping to slightly sloping	elevated	slightly sloping to straight
Lower glume: beak length	short to medium	long	short to medium
Lower glume: beak shape	straight	slightly curved	straight to slightly curved
Lower glume: extent of internal hair	very weak	very weak	very weak
Lowest lemma: beak shape	moderately curved	slightly curved	straight
*Grain: colour	white	white	white
*Seasonal type:	spring type	spring type	spring type

Statistical Table			
Organ/Plant Part: Context	'Beckom'	'Annuello'	'Young'
Ear: Length (mm)			

Mean	86.50	99.10	91.90	
Std. Deviation	5.40	6.30	6.60	
LSD/sig	14.0	ns	ns	
Plant: height (mm)				
Mean	83.60	97.90	88.30	
Std. Deviation	2.60	2.70	3.00	
LSD/sig	8.0	P≤0.01	ns	
Plant: days to heading (Julian days)				
Mean	250.20	252.30	238.30	
Std. Deviation	1.30	0.60	0.60	
LSD/sig	2.1	P≤0.01	P≤0.01	

Prior Applications and Sales

Nil.

Description: Andrew Cecil, Australian Grain Technologies Pty Ltd, Urrbrae, SA.

D-4-:1£ A1:4:			
Details of Application	2015/000		
Application Number	2015/008		
Variety Name	'Impress CL Plus'		
Genus Species	Triticum aestivum		
Common Name	Wheat		
Synonym	IGW3526		
Accepted Date	10 Feb 2015		
Applicant	InterGrain Pty Ltd, Bibra Lake, WA		
Agent	N/A		
Qualified Person	David Collins		
Details of Comparative	e Trial		
Location	Wongan Hills, WA		
Descriptor	Wheat <i>Triticum aestivum</i> (UPOV TG/3/11 + corr.)		
Period	May 2015 to December 2015		
Conditions	Trial site duplex light grey sand (pH 5.3 in CaCl ₂)/yellow mottled clay. Site sprayed with Sprayseed® 2L/ha and Sakura® 116g/ha on 18/5/2015. Crop sown on 18/5/15 with MacroProPlus® 80kg/ha and again on 11/6/15 with MacroProPlus® 80kg/ha. Trial sprayed with Maximum N-Pact® 30L/ha on 18/6/15 and 40L/ha on 30/7/15. Also on 18/6/15 sprayed with Axial® 300mL/ha and Adigor® 500mL/100L. Trial treated with Intervix® 750mL/ha and Hasten® 500mL/100L, except 'Wyalkatchem'.		
Trial Design	Randomised block design with 2 replications. Plots 1.42m wide and 20m long (7 rows x 190mm spacing)		
Measurements	Measurements taken from 10 specimens per plot, selected at random from approximately 2000 plants. One measurement per plant.		
RHS Chart - edition	N/A		

Origin and Breeding

Controlled pollination: the seed parent of 03RBC2849 was emasculated and pollinated with pollen from 03Y031-D17-284. The variety was selfed from F₂ onwards, selected for tolerance to Intervix® at F₃ generation and reselections were made in the F₅ generation. These reselections were tested as fixed lines for six generations. Selection criteria: tolerance to Intervix® herbicide, yield, disease resistance, agronomic and grain quality suited to the high, medium and low rainfall zones of the agricultural areas of Western Australia. Propagation: seed through 5 generations (selection) and 6 years performance testing as a fixed line by Department of Agriculture WA and InterGrain. Breeders: Iain Barclay and Daniel Mullan, InterGrain Pty Ltd, WA.

<u>Choice of Comparators</u> Characteristics used for grouping varieties to identify the most similar Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of
		Varieties
Plant	growth habit	semi erect
Ear	colour	white

Ear	presence of awa		present			
Grain	colour		white	white		
Season	type		spring			
3.	91		• 1 (100 1 (X/C)X/)			
Most Sim Name	ilar Varieties of Common Kno	wledg Comm				
'Wyalkate		Comm	ichts			
'Justica C						
'Grenade	CL Plus'					
Varieties	of Common Knowledge identi	fied an	nd subsequently exclud	<u>led</u>		
Variety	Distinguishing Characterist	tics	State of Expression i Candidate Variety	nState of Expression in Comparator Variety		
'Mace'	Plant:tolerance to imidazolino herbicide (Intervix®)		present	absent		
'Yitpi'	Plant:tolerance to imidazolin herbicide (Intervix®)	one	present	absent		

<u>Variety Description and Distinctness</u> - Characteristics which distinguish the candidate from one or more of the comparators are marked with a tick.

Organ/Plant Part: Context	'Impress CL Plus'	'Grenade CL Plus'	'Justica CL Plus'	'Wyalkatchem'
*Plant: growth habit	semi-erect	erect to semi- erect	erect to semi- erect	semi-erect
Plant: frequency of plants with recurved flag leaves	low to medium	low to medium	low to medium	very low to low
*Time of: ear emergence	early to medium	medium	medium	medium
*Flag leaf: glaucosity of sheath	strong	strong to very strong	strong	strong
*Ear: glaucosity	medium to strong	strong	medium to strong	strong
*Plant: length	short	medium	medium	short to medium
*Straw: pith in cross section	thin	thin	thin	medium
*Ear: shape in profile	parallel sided	tapering	parallel sided	tapering
*Ear: density	medium to dense	lax to medium	lax to medium	medium to dense
Ear: length	short	medium	medium	short to medium
*Awns or scurs: presence	awns present	awns present	awns present	awns present
*Awns of scurs at tip of ear: length	medium	medium	short to medium	medium

*Ear: colour	white	white	white	white
Lower glume: shoulder width	medium to broad	medium to broad	narrow to medium	narrow to medium
Lower glume: shoulder shape	sloping	straight to elevated	slightly sloping to straight	elevated
Lower glume: beak length	medium to long	medium	short to medium	medium to long
Lower glume: beak shape	straight to slightly curved	straight to slightly curved	slightly curved	slightly curved
Lower glume: extent of internal hair	weak	very weak to weak	weak	weak
Lowest lemma: beak shape	straight to slightly curved	moderately curved	straight	straight
*Grain: colour	white	white	white	white
*Seasonal type:	spring type	spring type	spring type	spring type
Statistical Table				
Organ/Plant Part: Context	'Impress CL Plus'	'Grenade CL Plus'	'Justica CL Plus'	'Wyalkatchem'
Plant: length (cm)	•	•		
Mean	66.19	76.14	73.28	70.98
Std. Deviation	3.71	4.55	4.63	2.76
LSD/sig	3.33	P≤0.01	P≤0.01	P≤0.01
Flag leaf: length (cm)				
Mean	13.10	14.66	15.40	13.81
Std. Deviation	2.65	4.12	3.70	2.44
LSD/sig	2.76	ns	ns	ns
Ear: length (mm)				
Mean	52.71	68.64	64.16	60.66
Std. Deviation	4.49	6.41	8.52	4.92
LSD/sig	5.25	P≤0.01	P≤0.01	P≤0.01
Awn: length (mm)				
Mean	43.40	56.98	59.11	58.25
Std. Deviation	3.98	4.89	5.56	4.65
LSD/sig	4.01	P≤0.01	P≤0.01	P≤0.01
Lower glume: length (mm)				
Mean	9.86	8.64	8.50	9.88
Std. Deviation	0.38	0.44	0.36	0.32
LSD/sig	0.31	P≤0.01	P≤0.01	ns
Lower glume: width (mm)				
Mean	4.33	4.15	4.01	4.30

Std. Deviation	0.26	0.20	0.19	0.24			
LSD/sig	0.19	ns	P≤0.01	ns			
Lower glume beak: length (mm)							
Mean	6.70	3.78	5.69	8.27			
Std. Deviation	1.41	0.62	1.26	1.76			
LSD/sig	1.11	P≤0.01	ns	P≤0.01			

Prior Applications and Sales

Nil.

Description: David Collins, Northam, WA.

	T
Details of Application	
Application Number	2009/178
Variety Name	'BA-189'
Genus Species	Zoysia japonica
Common Name	Zoysia Grass
Synonym	Nil
Accepted Date	12 Jan 2010
Applicant	Florida Foundation Seed Producers, Inc., Marianna, Florida, USA
Agent	Phillips Ormonde Fitzpatrick, Melbourne, VIC
Qualified Person	Matthew Roche
Details of Comparative	e Trial
Location	Redlands Research Station, Cleveland, QLD
Descriptor	Grass Descriptor
Period	22 July 2009 to 5 August 2010
Conditions	Individual propagules (four per tube) were grown in 60 x 60
	mm tubes until covered and planted on a red volcanic (krasnozem) soil 22 Jul. 2009; plants not defoliated; weed control by pre-emergence oxadiazon (31 Jul. and 5 Nov. 2009) and nutrition maintained by fertiliser (slow release 15-10-9) 31 Jul. 2009 and (Urea at 2kg/100m ²) 25 May 2010.
Trial Design	Thirty (30) spaced plants of each variety ('BA-189', 'Meyer', 'Z-3', 'SS-300', 'SS-500', 'ZT-11' and 'El Toro') were arranged in six (6) randomised blocks with five (5) plants per plot; 1.5 m between plots, 1.5 m between plants within plots.
Measurements	Four diameter of spread measurements were taken per plant on three occasions (10 Nov., 18 Nov. and 8 Dec. 2009 (139 DPP); two stolons per plant were collected 15-23 Feb. 2010 and stolon and leaf characteristics were measured; present and absent rating for inflorescence and average sward height were measured per plant 5 Aug. 2010 (379 DPP); exposed leaf and stolon colour using the Royal Horticultural Society (RHS) colour chart (2007 (fifth) edition) were assessed and digital photos of stolons were taken 23 Feb. 2010.
RHS Chart - edition	2007 (fifth edition)

Origin and Breeding

Chance seedling selection: 'BA-189' was discovered and identified in Palm Beach County, Florida, USA as a distinctly different vegetative inclusion in a planting of the unpatented *Zoysia* Grass variety 'Meyer'. 'BA-189' is either a spontaneous mutation from 'Meyer' or derived as the progeny from an outcross to an unknown pollen parent. 'BA-189' was initially propagated asexually from a single stolon. Over multiple increases at various research sites throughout Florida 'BA-189' has remained phenotypically stable and uniform. Breeder: University of Florida, Gainesville, Florida, USA.

Choice of Comparat	ors Characteristics used for g	rouping varieties to identify the most similar
Variety of Common I		, 1 5
Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	ploidy	tetraploid
Plant	type	mat forming
Plant	lateral spread	slow to average
Stolon	Internode diameter	medium
Stolon	Internode length	short to medium
		•
Most Similar Variet	ies of Common Knowledge i	dentified (VCK)
Name	Comments	
'Meyer'	Material obtained from Rec	dlands Research Station, QLD.
'Z-3'	Trademarked as Ozeboy®.	Material obtained from Redlands Research
	Station, QLD.	
'SS-300'	Trademarked as Empress®	. Material obtained from Redlands Research
	Station, QLD.	
'SS-500'	Trademarked as Empire®.	Material obtained from Redlands Research
	Station, QLD.	
'ZT-11'	Material obtained from Rec	llands Research Station, QLD.
'El Toro'	Material obtained from Rec	llands Research Station, QLD.

 $\frac{Variety\ Description\ and\ Distinctness}{from\ one\ or\ more\ of\ the\ comparators\ are\ marked\ with\ a\ tick.}$

Organ/Plant Part: Context	'BA-189'	'El Toro'	'Meyer'	'SS-300'	'SS-500'	'Z-3'	'ZT-11'
Plant:	tetraploid						
Plant: habit	prostrate creeping	prostrate creeping	prostrate creeping				
Plant: type	mat- forming	mat-forming	mat-forming	mat-forming	mat- forming	mat- forming	mat- forming
Plant: height	short						
Plant: longevity	perennial						
Plant: spreading	laterally by stolons and rhizomes						
Stolon: nodes	compound nodes with three axillary leaves						
Stolon: internode length	medium- long	medium- long	medium	medium	medium- long	medium- long	medium- long
Stolon: internode thickness	medium	thick	medium- thick	medium- thick	thick	medium	medium- thick
Stolon:	N77A	N77A	N77A	59A	N77A	59A	183A

colour when							
exposed to							
sunlight	als aut	als aut	als aut	als ant	als aut	ala a mt	als aut
Culms: length	short	short	short	short	short	short	short
Leaf blade:	linear-	linear-	linear-	linear-	linear-	linear-	linear-
shape	triangular,	triangular,	triangular,	triangular,	triangular,	triangular,	triangular,
Shape	rolled in a bud	rolled in a	rolled in a	rolled in a	rolled in a	rolled in a	rolled in a
	short	bud short	bud short	bud short	bud short	bud short	bud short
Leaf blade: length							
Leaf blade:	medium	medium-	medium	medium-	medium-	medium	medium-
width		thick		thick	thick		narrow
Leaf blade:	137A	137A	137A	137B	137B	137A	137A
	a fringe of	a fringe of	a fringe of	a fringe of	a fringe of	a fringe of	a fringe of
Ligule: appearance	silky hairs	silky hairs	silky hairs	silky hairs	silky hairs	silky hairs	silky hairs
Inflorescen	spike-like	spike-like	spike-like	spike-like	spike-like	spike-like	spike-like
ce: type	raceme	raceme	raceme	raceme	raceme	raceme	raceme
Statistical Ta	<u>ble</u>						
Organ/Plant	'BA-189'	'El Toro'	'Meyer'	'SS-300'	'SS-500'	'Z-3'	'ZT-11'
Part:			-				
Context							
Plant: dian	neter of space	ed plants afte	er 139 days r	ost planting ((cm)		
Mean	111.00	108.40	99.40	42.00	104.30	65.30	59.30
Std.	18.70 cm	34.00 cm	31.80	14.70	36.10	19.40	19.50
Deviation							
LSD/sig	16.52	ns	ns	P≤0.01	ns	P≤0.01	P≤0.01
E-	mber of bran	nch stolons at	node two (s	paced plants)	1		"
Mean	0.33	0.73	0.27	0.37	0.38	0.35	0.22
Std.	0.54	1.19	0.45	0.49	0.56	0.48	0.61
Deviation							
LSD/sig	0.44	ns	ns	ns	ns	ns	ns
	l	l		spaced plants		L	
Mean	1.15	1.63	1.02	1.10	1.07	1.05	0.88
Std.	0.90	1.53	0.43	0.68	0.69	0.47	1.60
Deviation	0.50	1.55	0.15	0.00	0.07	0.17	1.00
LSD/sig	0.63	ns	ns	ns	ns	ns	P≤0.01
Stolon: nu						113	1 _0.01
Mean	1.82	2.68	1.88	2.10	1.98	2.32	2.13
Std.	1.14	1.85	0.90	1.12	0.91	1.11	1.51
Deviation							
LSD/sig	0.71	P≤0.01	ns	ns	ns	ns	ns
			ı	paced plants)			1 100
Mean	3.32	3.88	3.27	3.43	3.03	4.13	3.73
Std.	1.17	1.95	1.35	1.37	1.33	1.49	2.25
Deviation							
LSD/sig	0.98	ns	ns	ns	ns	ns	ns

Stolon: n	umber of bra	nch stolons	at node six (s	spaced plants)			
Mean	4.20	4.58	4.25	4.18	3.82	5.47	5.20
Std.	1.52	2.32	2.26	1.55	2.17	1.93	1.62
Deviation							
LSD/sig	1.26	ns	ns	ns	ns	P≤0.01	ns
Stolon: le	ength of four	th internode	from stolon t	tip (mm)			
Mean	37.18	34.70	29.62	20.28	31.66	38.05	29.60
Std.	7.21	12.31	13.87	12.85	9.18	8.57	9.49
Deviation							
LSD/sig	10.50	ns	ns	P≤0.01	ns	ns	ns
Stolon: d	iameter of fo	ourth interno	de from stolo	on tip (mm)		1	
Mean	1.22	1.45	1.41	1.31	1.53	1.25	1.27
Std.	0.21	0.25	0.26	0.24	0.27	0.18	0.15
Deviation							
LSD/sig	0.18	P≤0.01	P≤0.01	ns	P≤0.01	ns	ns
_	ength of shea	th on fourth	visible node	from stolon ti	p (mm)	-	
Mean	13.62	13.37	12.49	10.01	14.96	13.51	13.31
Std.	3.82	3.59	4.63	4.33	4.17	3.07	2.72
Deviation							
LSD/sig	3.68	ns	ns	ns	ns	ns	ns
Stolon: le	ength of leaf	blade on fou	rth visible no	ode from stolo	n tip (mm)		
Mean	2.21	2.26	2.14	2.21	2.80	2.10	1.75
Std.	1.67	1.98	2.47	1.26	3.33	2.57	1.60
Deviation							
LSD/sig	2.06	ns	ns	ns	ns	ns	ns
	vidth of leaf l	olade on four	rth visible no	de from stolo	n tip (mm)		
Mean	0.65	0.77	0.56	0.71	0.77	0.62	0.48
Std.	0.62	0.70	0.56	0.48	0.72	0.66	0.42
Deviation							
LSD/sig	0.39	ns	ns	ns	ns	ns	ns
Sward: u		L L				1	
Mean	23.97	22.65	21.67	10.05	20.71	14.31	14.83
Std.	3.10	3.80	4.84	3.42	5.08	3.26	2.79
Deviation		2.50		52			
LSD/sig	3.58	ns	ns	P≤0.01	P≤0.01	P≤0.01	P≤0.01

Prior Applications and Sales

CountryYearStatusName AppliedUSA2005Granted'BA-189'

First sold in the USA in Oct 2005.

Description: Matthew Roche, Australian Sports Turf Consultants, Cooparoo, QLD.

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Details of Application	
Application Number	2009/181
Variety Name	'BA-305'
Genus Species	Zoysia japonica x Zoysia tenuifolia
Common Name	Zoysia Grass
Synonym	Nil
Accepted Date	04 Sep 2009
Applicant	Florida Foundation Seed Producers, Inc., Marianna, Florida, USA
Agent	Phillips Ormonde Fitzpatrick, Melbourne, VIC
Qualified Person	Matthew Roche
Details of Comparative	e Trial
Location	Redlands Research Station, Cleveland QLD
Descriptor	Grass Descriptor
Period	22 July 2009 to 5 August 2010
Conditions	Individual propagules (four per tube) were grown in 60 x 60 mm tubes until covered and planted on a red volcanic (krasnozem) soil 22 Jul. 2009; plants not defoliated; weed control by pre-emergence oxadiazon (31 Jul. and 5 Nov. 2009) and nutrition maintained by fertiliser (slow release 15-10-9) 31 Jul. 2009 and (Urea at 2kg/100m ²) 25 May 2010.
Trial Design	Thirty (30) spaced plants of each variety ('BA-305', 'Emerald', 'BA-189', 'Z-3' and 'Palisades') were arranged in six (6) randomised blocks with five (5) plants per plot; 1.5 m between plots, 1.5 m between plants within plots.
Measurements	Four diameter of spread measurements were taken per plant on three occasions (10 Nov., 18 Nov. and 8 Dec. 2009 (139 DPP); two stolons per plant were collected 15-23 Feb. 2010 and stolon and leaf characteristics were measured; present and absent rating for inflorescence and average sward height were measured per plant 5 Aug. 2010 (379 DPP); exposed leaf and stolon colour using the Royal Horticultural Society (RHS) colour chart (2007 (fifth) edition) were assessed and digital photos of stolons were taken 23 Feb. 2010
RHS Chart - edition	2007 (fifth edition)

Origin and Breeding

Chance seedling selection: 'BA-305' was discovered and identified in Palm Beach County, Florida, USA. It was a unique and distinctly different vegetative inclusion growing in a planting of the unpatented Zoysiagrass variety known as 'Emerald' [Zoysia japonica Stued. x Zoysia tenuifolia (L.) Merr.]. 'BA-305' is postulated to be either a spontaneous mutation that originated from 'Emerald', or derived as the progeny from an outcross to an unknown pollen parent. 'BA-305' was initially propagated asexually from a single 1.5 inch plug taken from the offtype inclusion noted above. Over a five year period there have been multiple vegetative increases at various research sites throughout Florida, and 'BA-305' has remained uniform and genetically consistent. Breeder: University of Florida, Gainesville, Florida, USA. [It

should be noted that there are two forms of 'Emerald' Zoysiagrass which closely resembles, but are not identitical to each other. What is commonly referred to as 'Emerald' Zoysiagrass in Hawaii is classified as a *Zoysia matrella* (L.) Merr. The other, 'Emerald' Zoysiagrass is a *Zoysia japonica* Stued. x *Zoysia tenuifolia* (L.) Merr. which was released in 1949 by the U.S. Department of Agriculture, Beltsville, Md.]

Mu.]		
Choice of Comparato	rs Characteristics used for	grouping varieties to identify the most similar
Variety of Common Kı	nowledge	
Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	ploidy	tetraploid
Plant	type	mat forming
Plant	lateral spread	slow to average
Stolon	internode diameter	medium
Stolon	leaf blade length	short
Most Similar Varietie	s of Common Knowledge	identified (VCK)
Name	Comments	
'Emerald'	Material obtained	from Redlands Research Station, QLD.
'BA-189'	Trademarked as U	UltimateFlora Zoysia®. Material obtained from
	Redlands Researc	ch Station, QLD.
'Z-3'	Trademarked as (Ozeboy®. Material obtained from Redlands
	Research Station,	QLD.
'Palisades'	Material obtained	from Redlands Research Station, QLD.

<u>Variety Description and Distinctness</u> - Characteristics which distinguish the candidate from one or more of the comparators are marked with a tick.

Organ/Plant Part:	'BA-305'	'BA-189'	'Emerald'	'Palisades'	'Z-3'
Context					
Plant: ploidy	tetraploid	tetraploid	tetraploid	tetraploid	tetraploid
Plant: habit	prostrate creeping	prostrate creeping	prostrate creeping	prostrate creeping	prostrate creeping
Plant: type	mat-forming	mat- forming	mat- forming	mat- forming	mat- forming
Plant: height	short	short	short	short	short
Plant: longevity	perennial	perennial	perennial	perennial	perennial
Plant: spreading	laterally by stolons and rhizomes	laterally by stolons and rhizomes	laterally by stolons and rhizomes	laterally by stolons and rhizomes	laterally by stolons and rhizomes
Stolon: nodes	compound nodes with three axillary leaves	compound nodes with three axillary leaves	compound nodes with three axillary leaves	compound nodes with three axillary leaves	compound nodes with three axillary leaves
Stolon: internode	short	medium- long	medium- long	medium- long	medium- long

length					
Stolon: internode	medium-thin	medium	medium	medium-	medium
thickness				thick	
Stolon: colour when	N77A	N77A	N77A	N77A	59A
exposed to sunlight					
	short	short	short	short	short
Cuinis, iciigui					
Leaf blade: shape	linear-	linear-	linear-	linear-	linear-
	triangular, rolled in a bud	triangular, rolled in a	triangular, rolled in a	triangular, rolled in a	triangular, rolled in a
	Toned in a bud	bud	bud	bud	bud
	short	short	short	short	short
Leaf blade: length					
Leaf blade: width	medium-thin	medium	thick-	medium	medium
Personal Control of Co	1274	127.4	medium	1074	1274
Leaf blade: colour	137A	137A	137B	137A	137A
Ligule: appearance	a fringe of	a fringe of	a fringe of	a fringe of	a fringe of
	silky hairs	silky hairs	silky hairs	silky hairs	silky hairs
Inflorescence: type	spike-like	spike-like	spike-like	spike-like	spike-like
	raceme	raceme	raceme	raceme	raceme
Inflorescence: length	very short		medium-	medium-	medium
of peduncle			long	long	
Statistical Table	T	(D.) 1001	<u></u>		1 (5. 2)
Organ/Plant Part:	'BA-305'	'BA-189'	'Emerald'	'Palisades'	'Z-3'
Context					
Plant: diameter of space				1	T
Mean			38.00	114.90	65.30
Std. Deviation			10.60	30.60	19.40
LSD/sig	16.52	P≤0.01	P≤0.01	P≤0.01	ns
Stolon: number of bran	ch stolons at node	two (spaced	plants)	<u> </u>	
	0.27	0.33	plants) 0.73	0.20	0.35
Stolon: number of brank Mean Std. Deviation	0.27 0.45	0.33 0.54	0.73 1.06	0.20	0.35
Stolon: number of brand Mean	0.27	0.33 0.54	0.73		
Stolon: number of brand Mean Std. Deviation LSD/sig	0.27 0.45 0.44	0.33 0.54 ns	0.73 1.06 P≤0.01	0.44	0.48
Stolon: number of brank Mean Std. Deviation	0.27 0.45 0.44	0.33 0.54 ns three (spaced	0.73 1.06 P≤0.01	0.44	0.48
Stolon: number of brand Mean Std. Deviation LSD/sig Stolon: number of brand Mean	0.27 0.45 0.44 ch stolons at node	0.33 0.54 ns three (spaced	0.73 1.06 P≤0.01 I plants)	0.44 ns	0.48 ns
Stolon: number of brand Mean Std. Deviation LSD/sig Stolon: number of brand	0.27 0.45 0.44 ch stolons at node 1.02	0.33 0.54 ns three (spaced 1.15 0.90	0.73 1.06 P≤0.01 I plants) 1.57	0.44 ns	0.48 ns
Stolon: number of brank Mean Std. Deviation LSD/sig Stolon: number of brank Mean Std. Deviation LSD/sig LSD/sig	0.27 0.45 0.44 ch stolons at node 1.02 0.65 0.63	0.33 0.54 ns three (spaced 1.15 0.90 ns	0.73 1.06 P≤0.01 I plants) 1.57 1.32 ns	0.44 ns 0.87 0.83	0.48 ns 1.05 0.47
Stolon: number of brand Mean Std. Deviation LSD/sig Stolon: number of brand Mean Std. Deviation LSD/sig Stolon: number of brand Mean Std. Deviation LSD/sig Stolon: number of brand	0.27 0.45 0.44 ch stolons at node 1.02 0.65 0.63 ch stolons at node	0.33 0.54 ns three (spaced 1.15 0.90 ns four (spaced	0.73 1.06 P≤0.01 I plants) 1.57 1.32 ns plants)	0.44 ns 0.87 0.83 ns	0.48 ns 1.05 0.47 ns
Stolon: number of brand Mean Std. Deviation LSD/sig Stolon: number of brand Mean Std. Deviation LSD/sig Stolon: number of brand Mean Std. Deviation LSD/sig Stolon: number of brand Mean	0.27 0.45 0.44 ch stolons at node 1.02 0.65 0.63 ch stolons at node 2.07	0.33 0.54 ns three (spaced 1.15 0.90 ns four (spaced 1.82	0.73 1.06 P≤0.01 I plants) 1.57 1.32 ns plants) 2.75	0.44 ns 0.87 0.83 ns	0.48 ns 1.05 0.47 ns
Stolon: number of brand Mean Std. Deviation LSD/sig Stolon: number of brand Mean Std. Deviation LSD/sig Stolon: number of brand Mean Std. Deviation LSD/sig Stolon: number of brand Mean Std. Deviation	0.27 0.45 0.44 ch stolons at node 1.02 0.65 0.63 ch stolons at node 2.07 1.27	0.33 0.54 ns three (spaced 1.15 0.90 ns four (spaced 1.82 1.14	0.73 1.06 P≤0.01 I plants) 1.57 1.32 ns plants) 2.75 1.64	0.44 ns 0.87 0.83 ns 1.67 0.84	0.48 ns 1.05 0.47 ns 2.32 1.11
Stolon: number of brank Mean Std. Deviation LSD/sig	0.27 0.45 0.44 ch stolons at node 1.02 0.65 0.63 ch stolons at node 2.07 1.27 0.71	0.33 0.54 ns three (spaced 1.15 0.90 ns four (spaced 1.82 1.14 ns	0.73 1.06 P≤0.01 I plants) 1.57 1.32 ns plants) 2.75 1.64 ns	0.44 ns 0.87 0.83 ns	0.48 ns 1.05 0.47 ns
Stolon: number of brand Mean Std. Deviation LSD/sig Stolon: number of brand Mean Std. Deviation	0.27 0.45 0.44 ch stolons at node 1.02 0.65 0.63 ch stolons at node 2.07 1.27 0.71 ch stolons at node	0.33 0.54 ns three (spaced 1.15 0.90 ns four (spaced 1.82 1.14 ns five (spaced	0.73 1.06 P≤0.01 I plants) 1.57 1.32 ns plants) 2.75 1.64 ns plants)	0.44 ns 0.87 0.83 ns 1.67 0.84 ns	0.48 ns 1.05 0.47 ns 2.32 1.11 ns
Stolon: number of brank Mean Std. Deviation LSD/sig Stolon: number of brank Mean	0.27 0.45 0.44 ch stolons at node 1.02 0.65 0.63 ch stolons at node 2.07 1.27 0.71 ch stolons at node 3.45	0.33 0.54 ns three (spaced 1.15 0.90 ns four (spaced 1.82 1.14 ns five (spaced 3.32	0.73 1.06 P≤0.01 I plants) 1.57 1.32 ns plants) 2.75 1.64 ns plants) 3.78	0.44 ns 0.87 0.83 ns 1.67 0.84 ns	0.48 ns 1.05 0.47 ns 2.32 1.11 ns
Stolon: number of brank Mean Std. Deviation LSD/sig Stolon: number of brank Mean Std. Deviation Mean Std. Deviation	0.27 0.45 0.44 ch stolons at node 1.02 0.65 0.63 ch stolons at node 2.07 1.27 0.71 ch stolons at node 3.45 1.41	0.33 0.54 ns three (spaced 1.15 0.90 ns four (spaced 1.82 1.14 ns five (spaced 3.32 1.17	0.73 1.06 P≤0.01 I plants) 1.57 1.32 ns plants) 2.75 1.64 ns plants) 3.78 1.12	0.44 ns 0.87 0.83 ns 1.67 0.84 ns	0.48 ns 1.05 0.47 ns 2.32 1.11 ns
Stolon: number of brank Mean Std. Deviation LSD/sig Stolon: number of brank Mean	0.27 0.45 0.44 ch stolons at node 1.02 0.65 0.63 ch stolons at node 2.07 1.27 0.71 ch stolons at node 3.45 1.41 0.98	0.33 0.54 ns three (spaced 1.15 0.90 ns four (spaced 1.82 1.14 ns five (spaced 3.32 1.17 ns	0.73 1.06 P≤0.01 I plants) 1.57 1.32 ns plants) 2.75 1.64 ns plants) 3.78 1.12 ns	0.44 ns 0.87 0.83 ns 1.67 0.84 ns	0.48 ns 1.05 0.47 ns 2.32 1.11 ns

Mean	4.57	4.20	4.58	3.62	5.47
Std. Deviation	2.05	1.52	1.23	2.08	1.93
LSD/sig	1.26	ns	ns	ns	ns
Stolon: length of fo	ourth internode from	n stolon tip (m	m)		
Mean	19.36	37.18	25.90	37.99	38.05
Std. Deviation	3.98	7.21	9.79	8.68	8.57
LSD/sig	10.50	P≤0.01	ns	P≤0.01	P≤0.01
Stolon: diameter of	fourth internode fi	rom stolon tin	(mm)		
Mean	1.19	1.22	1.30	1.30	1.25
Std. Deviation	0.23	0.21	0.16	0.21	0.18
LSD/sig	0.18	ns	ns	ns	ns
Stolon: length of sh	<u> </u>	L.	II.	l .	
Mean	8.40	13.62	12.95	15.59	13.51
Std. Deviation	1.98	3.82	3.52	4.41	3.07
LSD/sig	3.68	P≤0.01	ns	P≤0.01	P≤0.01
Stolon: length of le					1 - 0.01
Mean	1.99	2.21	5.16	1.81	2.10
Std. Deviation	2.04	1.67	4.98	1.18	2.10
LSD/sig	2.0636	ns	P≤0.01	ns	ns
		i		L	115
Storon, width of ice					0.62
Mean Std. Deviation	0.53	0.65	0.85	0.57	0.62
	0.48	0.62	0.59	0.56	0.66
LSD/sig		ns	ns	ns	ns
Flowering tiller: le			1.5.44	12.26	21.60
Mean	15.13	-	45.44	42.26	31.69
Std. Deviation	7.08	-	24.32	16.49	11.89
LSD/sig	15.20	-	ns	P≤0.01	P≤0.01
Flowering tiller: di	ameter of peduncle	(mm)			
Mean	0.63	-	0.61	0.88	0.68
Std. Deviation	0.21	_	0.22	0.28	0.19
LSD/sig	0.18		ns	P≤0.01	ns
Flowering tiller: me	ean spike length (m	nm)			
Mean	12.00	_	24.10	36.42	21.11
Std. Deviation	2.86	-	5.74	10.17	3.56
LSD/sig	5.02	-	P≤0.01	P≤0.01	P≤0.01
Flowering tiller: le	ngth of sheath on f	lag leaf on flov	vering tillers (1	mm)	
Mean	6.03	-	10.39	16.17	8.97
Std. Deviation	2.92	-	3.90	12.94	3.95
LSD/sig	3.31	-	P≤0.01	P≤0.01	ns
Flowering tiller: le	ngth of blade on fla	ag leaf on flow	ering tillers (n	nm)	
Mean	12.60	-	17.05	32.02	11.57
Std. Deviation	7.02	-	10.93	14.80	4.29
LSD/sig	8.01	-	ns	P≤0.01	ns
Flowering tiller: wi		g leaf on flowe	ering tillers (m	m)	·
Mean	0.76		1.58	2.20	1.81
			1	1 = -= -	1

Std. Deviation	0.45	-	1.05	0.86	0.77
LSD/sig	0.68	-	P≤0.01	P≤0.01	P≤0.01
Flowering tiller: length	of sheath on fourth	h leaf on flo	wering tillers (m	nm)	
Mean	8.38	-	12.02	19.51	10.17
Std. Deviation	3.63	-	5.61	9.02	3.97
LSD/sig	5.24	-	ns	P≤0.01	ns
Flowering tiller: length	of blade on fourth	leaf on flow	vering tillers (mi	n)	
Mean	27.63	-	31.09	90.00	32.81
Std. Deviation	12.97	-	9.64	48.25	10.91
LSD/sig	23.37	-	ns	P≤0.01	ns
Flowering tiller: width o	of blade on fourth	leaf on flow	vering tillers (mn	1)	
Mean	0.75	-	1.92	2.53	2.23
Std. Deviation	0.36	-	1.19	1.07	0.66
LSD/sig	0.72	-	P≤0.01	P≤0.01	P≤0.01
Sward: unmown height 379 days post planting (cm)					
Mean	15.84	23.97	15.73	26.17	14.31
Std. Deviation	3.76	3.10	4.07	3.00	3.26
LSD/sig	3.58	P≤0.01	ns	P≤0.01	ns

Prior Applications and Sales

Country	Year	Status	Name Applied
USA	2005	Granted	'BA-305'

First sold in the USA in Oct 2005.

 $Description: \textbf{Matthew Roche,} \ Australian \ Sports \ Turf \ Consultants, \ Cooparoo, \ QLD.$

GRANTS

Cannabis sativa

INDUSTRIAL HEMP

'CHA'

Application No: 2014/237

Applicant: Ecofibre Industries Operations Pty Ltd

Certificate No: 5197 Expiry Date: 2/03/2036.

'CHG MS77'

Application No: 2014/236

Applicant: Ecofibre Industries Operations Pty Ltd

Certificate No: 5196 Expiry Date: 2/03/2036.

'CHY'

Application No: 2014/238

Applicant: Ecofibre Industries Operations Pty Ltd

Certificate No: 5198 Expiry Date: 2/03/2036.

Citrullus lanatus

WATERMELON

'SP-6'^(*) syn SP6^(*)

Application No: 2013/187

Applicant: **Syngenta International AG** Certificate No: 5188 Expiry Date: 6/01/2036.

Agent: Syngenta Australia, MacQuarie Park, NSW.

Lactuca sativa

LETTUCE

'MULTIGREEN 57'[©]

Application No: 2013/293 Applicant: **Nunhems B.V.**

Certificate No: 5194 Expiry Date: 24/02/2036.

Agent: Shelston IP, Sydney, NSW.

Lomandra multiflora

CLUB RUSH, MANY HEADED MAT RUSH

'VER1'

Application No: 2012/169 Applicant: **Vera Lubicic**

Certificate No: 5185 Expiry Date: 5/01/2036. Agent: **Ozbreed Pty Ltd**, Clarendon, NSW.

Saccharum hybrid

SUGARCANE

'QA01-5267'[©]

Application No: 2014/180

Applicant: Sugar Research Australia Limited (SRA)

Certificate No: 5192 Expiry Date: 15/01/2036.

'QA04-1448'[®]

Application No: 2014/179

Applicant: Sugar Research Australia Limited (SRA)

Certificate No: 5191 Expiry Date: 13/01/2036.

Solanum lycopersicum

TOMATO

'FOUNDATION'

Application No: 2015/077 Applicant: **Nunhems B.V.**

Certificate No: 5195 Expiry Date: 24/02/2036.

Agent: Shelston IP, Sydney, NSW.

Solanum tuberosum

POTATO

'Dakota Trailblazer'

Application No: 2014/017

Applicant: **NSDU Research Foundation**Certificate No: 5190 Expiry Date: 13/01/2036.
Agent: **Simplot Australia Pty Ltd**, Mentone, VIC.

'Teardrop'

Application No: 2014/191

Applicant: **Agriculture Victoria Services Pty Ltd** Certificate No: 5189 Expiry Date: 6/01/2036.

Stenotaphrum secundatum

BUFFALO GRASS, ST AUGUSTINE GRASS

'Noble Green'

Application No: 2014/199 Applicant: **Mark Bombardiere**

Certificate No: 5199 Expiry Date: 3/03/2036.

Agent: Turfgrass Scientific Services Pty Ltd, Carlingford, NSW.

Trifolium michelianum

BALANSA CLOVER

'Vista'

Application No: 2013/107

Applicant: MINISTER FOR AGRICULTURE, FOOD AND FISHERIES (Acting through the South

Australian Research and Development Institute) Certificate No: 5193 Expiry Date: 25/01/2036.

Viburnum odoratissimum

SWEET VIBURNUM

'VOC1'®

Application No: 2013/031 Applicant: **Jonathon Williams**

Certificate No: 5186 Expiry Date: 5/01/2036. Agent: **Ozbreed Pty Ltd**, Clarendon, NSW.

Westringia fruticosa

COASTAL ROSEMARY

'WES06'[♠]

Application No: 2013/200

Applicant: **NuFlora International Pty Ltd** Certificate No: 5187 Expiry Date: 5/01/2036. Agent: **Ozbreed Pty Ltd**, Richmond, NSW.

Denomination Changed

Application No.	Genus	Species	Common Name	Changed From	Changed To
2015/128	Stenotaphrum	secundatum	Buffalo Grass	MB1710	Green Desire
2015/251	Saccharum	hybrid	Sugarcane	QS97-2463	SRA4
2015/215	Fragaria	xananassa	Strawberry	Scarlet Splendour	Sundrench

Assignment of Rights

				Common		
App. No.	Genus	Species	Variety	Name	Changed From	Changed To
			Acacia	Kikuyu		Roy David
2013/097	Pennisetum	clandestinum	Plateau	Grass	Donald Eykamp	Eykamp
				Kikuyu	Donald Eugene	Roy David
2008/183	Pennisetum	clandestinum	CT5000	Grass	Eykamp	Eykamp
				Grape		Tabletop Grapes
2013/050	Vitis	vinifera	TTG13	Vine	Dagira Trust	Pty Ltd
			GRAPECO			Special New Fruit
2006/017	Vitis	vinifera	US	Grape vine	Grapeco Ltd	Licensing Limited
					Fall Creek	
		corymbosum X			Farm &	Middle Fork
2013/320	Vaccinium	angustifolium	ZF06-179	Blueberry	Nursery Inc.	Selections, LLC
					Fall Creek	
					Farm &	Middle Fork
2013/321	Vaccinium	corymbosum	ZF06-079	Blueberry	Nursery Inc.	Selections, LLC
					Fall Creek Farm	Middle Fork
2013/322	Vaccinium	corymbosum	ZF06-043	Blueberry	& Nursery Inc.	Selections, LLC

Change/Nomination of Agent

				Changed	
App. No.	Genus	Species	Variety	From	Changed To
				Griffith	Peanut Company of
2007/087	Arachis	hypogaea	Fisher	Hack	Australia Limited
				John	
				Stewart	
2005/008	Vitis	vinifera	Grapaes	Irwin	A & L Romeo Pty Ltd
				NCF Pty	
2006/017	Vitis	vinifera	Grapecous	Ltd	SNFL Australia

APPLICATIONS WITHDRAWN

The following varieties are no longer under PBR provisional protection

App. No.	Genus	Species	Common Name	Variety
2005/002	Trifolium	alexandrinum	Berseem Clover	Memphis
		resupinatum var.		
2004/121	Trifolium	majus	Persian Clover	Turbo Plus
2011/185	Malus	domestica	Apple	McDonaldgala
			New Guinea	
2014/274	Impatiens	hybrid	Impatiens	Kirocloe

Grants Surrendered

App. No.	Genus	Species	Variety	Synonym	Common Name
		•	Grasslands		
1995/107	Trifolium	repens	Sustain		White Clover
1998/051	Argyranthemum	frutescens	Summer Stars		Marguerite Daisy
1995/115	Chloris	gayana	Nemkat		Rhodes Grass
2006/362	Lilium	hybrid	Belladonna		Lily
1996/174	Lilium	hybrid	Simplon		Lily
2009/264	Solanum	tuberosum	Margit		Potato
2012/301	Petunia	hybrid	BHTUN31501		Petunia
2000/106	D	tatei ssp			DI II I
2000/106	Philodendron	melanochlorum	Congo		Philodendron
2004/172	Lactuca	sativa	PS 6545691		Lettuce
2004/173	Lactuca	sativa	PS 6545701		Lettuce
2003/244	Syzygium	australe	Tayla-Made		Lilly Pilly
1995/002	Lablab	purpureus	Koala		Lablab Bean
2009/057	Hordeum	vulgare	Macumba		Barley
1999/207	Alstroemeria	hybrid	Stabecor	Sunny Rebecca	Peruvian Lily
2005/332	Lolium	perenne	CM501HP		Perennial Ryegrass
2006/291	Triticum	aestivum	QAL1064		Wheat
1997/133	Thinopyrum	ponticum	Dundas		Tall Wheat Grass
2003/066	Brassica	napus var. oleifera	Trigold		Canola
1994/212	Medicago	littoralis	Herald		Strand Medic
2000/301	Mangifera	indica	Minijac		Mango
2000/272	Syzygium	australe	Bronzed Aussie		Lilly Pilly
2001/023	Acmena	smithii	Dusky		Lilly Pilly
2002/208	Impatiens	hawkeri	Balceblali		New Guinea Impatiens
2003/314	Prunus	persica	Coconut Ice		Peach
2007/233	Citrullus	lanatus	SP-4		Watermelon
2002/190	Phyllanthus	cuscutiflorus	Humdinger		Pink Phyllanthus
1997/282	Triticum	aestivum	Giles		Wheat
2009/247	Triticum	aestivum	Both	DC005	Wheat
2004/253	Triticum	aestivum	VAW51	DC003	Wheat
2004/233	Corymbia	ptychococarpa x ficifolia	Summer Snow		Eucalypt
2001/121	Corymbia	ptychococarpa x ficifolia	Summer Glory		Eucalypt
2007/157	Ptilotus	nobilis	Poise		Ptilotus
2007/158	Ptilotus	nobilis	Purity	1	Ptilotus
2004/139	Anigozanthos	hybrid	Bush Spark		Kangaroo Paw
2002/269	Rosa	hybrid	Tanavl		Rose
2003/230	Rosa	hybrid	TAN98495		Rose
2005/143	Calibrachoa	hybrid	Balcabcher		Calibrachoa

Grants Expired

The following varieties are no longer under PBR protection:

App. No.	Genus	Species	Common Name	Variety
1991/075	Spathiphyllum	hybrid	Peace Lily	GORGUSIS 1

GRANTS REVOKED

The following varieties are no longer under PBR protection

Ann No	Genus	Species	Variety	Synonym	Common Name
App No.	Genus	Species	Silver Queen	Synonym	Name
1997/146	Aglaonema	hybrid	Compact	Silver Lady	Aglaonema
2003/227	Prunus	persica	MS-125		Peach
1996/077	Rosa	hybrid	KORLIS	ELIZA	Rose
2006/099	Rosa	hybrid	Korfirgo		Rose
2002/334	Allium	сера	Favara 115		Onion
2010/237	Vaccinium	hybrid	Lehl-21		Southern Highbush Blueberry
2002/171	Prunus	armeniaca	Alex		Apricot
2002/173	Prunus	armeniaca	Riwaka 5/67		Apricot
2003/153	Prunus	persica	Scarlet O'Hara		Peach
2001/043	Dahlia	hybrid	Gallery Art Nouveau	Art Nouveau	Dahlia
2001/044	Dahlia	hybrid	Gallery Art Fair	Art Fair	Dahlia
1999/084	Bougainvillea	hybrid	Marlu		Bougainvillea
1999/085	Bougainvillea	hybrid	Tosca		Bougainvillea
1999/087	Bougainvillea	hybrid	Jelibene		Bougainvillea
2000/345	Bougainvillea	hybrid	Arora		Bougainvillea
1997/119	Bougainvillea	hybrid	Krishna		Bougainvillea
1998/172	Solanum	tuberosum	Driver	Golden Delight	Potato
2008/031	Lomandra	longifolia x confertifolia	Lime Tuff		Matt Rush

Corrigenda

Cucumber

Cucumis sativus

'Taray'

Application No: 2014/058

The description of this variety published in PVJ 27.2 page 174 should include the following information.

Prior Applications and Sales

Country	Year	Current Status	Name Applied
The Netherland	2011	Granted	'Taray'
Mexico	2012	Granted	'Taray'



Part 3 Appendices

The appendices to *Plant Varieties Journal* (Vol. 29 Issue 1) are listed below:

- Appendix 1 Fees
- Appendix 2 Plant Breeder's Rights Advisory Committee
- Appendix 3 Index of Accredited Consultant 'Qualified Persons'
- Appendix 4 Index of Accredited Non-Consultant 'Qualified Persons'
- Appendix 5 Addresses of UPOV and Member States
- Appendix 6 Centralised Testing Centres
- Appendix 7 List of Plant Classes for Denomination Purposes
- Appendix 8 Register of Plant Varieties

Appendix -1 -Fees

This page sets out the PBR fees associated with applications, examination, certificates, annual and Qualified Person accreditation fees. <u>Please note upcoming changes to fees</u>. For more information please read our news article on the Fee Review Update.

PBR fees are subject to change. GST does not apply to these statutory fees under Division 81 of the *GST Act 1999*.

New Application

The Application Fee must accompany the Part 1 application at the time of lodgement. It covers an initial 'examination for acceptance', the issue of a letter of acceptance and provisional protection.

Fee Item/Action	from 1 October 2012 Fee		
	Approved Means	By Another Means	
PBR Application	\$345	\$445	

Examination

Applicants have twelve months from the date of acceptance to pay the Lodgement of the Detailed Description Fee (commonly referred to as the "Examination Fee"). The time limit to pay examination fees on imported varieties can be deferred for a maximum of 12 months after the variety has been released from quarantine - contact the PBR Office for further details.

The "Examination Fee" pays for the assessment of the description, the publication of the description and photograph of the new variety in Plant Varieties Journal, the field examination (if any), and any other enquiries necessary to establish eligibility for PBR. examination of the application, including field examination and publication of the description and photograph, will not commence until the Examination Fee has been received.

After the description has been published, successful applicants will be asked to pay the Certificate Fee. This covers the final examination of all details, the production of a certificate and copy of the variety's description in the PBR Register.

Fee Item/Action	from 1 July 2012 Fee
Examination - Single Application	\$1610
Examination - Application based on overseas test data	\$1610

Examination - multiple application rate applicable only when 2 or more varieties of the same species tested at the same site in Australia and when applications and descriptions are lodged simultaneously by the same applicant and QP and examined simultaneously (fee for each variety)	\$1380
Examination - at an authorised Centralised Testing Centre when 5 or more candidate varieties of the same genus are tested simultaneously (fee for each variety)	\$920
Certificate	\$345

Annual Fee

An Annual Maintenance Fee (sometimes called the Annual or Renewal Fee) is payable each year on the anniversary of the granting of the right. The Annual Maintenance Fee must be paid to maintain the grant.

Fee Item/Action	from 1 July 2012 Fee	
	Approved Means	By Another Means
Annual Fee	\$345	\$395

Qualified Person

Fee Item/Action	from 1 July 2012 Fee
Application for Accreditation as a Qualified Person	\$50
Renewal of Qualified Person Accreditation (each year)	\$50

Appendix 2

Plant Breeder's Rights Advisory Committee (PBRAC)

(PBRAC is established by section 63 of the *Plant Breeder's Rights Act 1994*)

- Chair Mr Doug Waterhouse Chief of Plant Breeder's Rights
- Member with Appropriate Qualifications Professor Andrew Christie
- Member Representing Users Ms Helen Dalton
- Member Representing Conservation Interests Ms Marnie Ireland
- Member Representing Consumers Mr Mark McKay
- Member Representing Plant Breeders Mr Christopher Prescott
- Member Representing Plant Breeders Mr Grant Wilson
- Member with Appropriate Qualifications Dr Roslyn Prinsley
- Member Representing Indigenous Interests Appointment process currently underway

For more information on PBRAC members http://www.ipaustralia.gov.au/about-us/regulatory-and-advisory-bodies/pbrac/pbrac-members/

APPENDIX 3 - INDEX OF ACCREDITED CONSULTANT 'QUALIFIED PERSONS'

The following persons have been accredited by the PBR office based on information provided by these persons. From the information provided by the applicants, the PBR office believes that these people can fulfil the role of 'qualified person' in the application for plant breeder's rights. Neither accreditation nor publication of a name in the list of persons is an implicit recommendation of the person so listed. The PBR office cannot be held liable for damages that may arise from the omission or inclusion of a person's name in the list nor does it assume any responsibility for losses or damages arising from agreements entered into between applicants and any person in the list of accredited persons. Qualified persons charge a fee for services rendered.

A guide to the use of the index of consultants:

- locate in the left column of Table 1 the plant group for which you are applying;
- listed in the right column are the names of accredited qualified persons from which you can choose a consultant;
- in Table 2 find that consultant's name, telephone number and area in which they are willing to consult (they may consult outside the nominated area);
- using the "Nomination of Qualified Person" form as a guide, agree provisionally on the scope and terms of the consultancy; complete the form and attach it to Part 1 of the application form;
- when you are notified that your nomination of a consultant qualified person is acceptable in the letter of acceptance
 of your application for PBR you should again consult the qualified person when planning the rest of the application
 for PBR.

	TABLE 1
PLANT GROUP/SPECIES/FAMILY	CONSULTANT'S NAME (TELEPHONE AND AREA IN TABLE 2)
Actinidia	Lye, Colin Paananen, Ian
Agapanthus	Paananen, Ian
Almonds	Cottrell, Matthew Edwards, Arthur McClintlock, Rachael Pettigrew, Stuart Swinburn, Garth
Alstroemeria	Paananen, Ian
Ajuga	Paananen, Ian
Apple	Buchanan, Peter Cramond, Gregory Fleming, Graham Langford, Garry Mackay, Alastair Malone, Michael Mitchell, Leslie Oates, John Paananen, Ian Pettigrew, Stuart Tancred, Stephen

Anigozanthos	Paananen, Ian
	Kirby, Greg
	Smith, Daniel
Anthurium	Paananen, Ian
Aroid	Harrison, Peter
Avocado	Chislett, Susan
	Cottrell, Matthew
	Edwards, Arthur
	Lye, Colin
	MacGregor, Alison
	Owen-Turner, John
	Paananen, Ian
	Parr, Wayne
	Roe, Denis
	Swinburn, Garth
	Whiley, Tony
Azalea	Hempel, Maciej
	Paananen, Ian
Barley (Common)	Collins, David
	Downes, Ross
	Madsen, Dean
	Saunders, James
Berry Fruit	Brevis-Acuna, Patricio
Berry Truit	Fleming, Graham
	Pettigrew, Stuart
	Zorin, Margaret
Blackberry	Brevis-Acuna, Patricio
Diuckoony	Paananen, Ian
	i dandion, tan
Blandfordia	Treverrow, Florence
Blueberry	Brevis-Acuna, Patricio
	Paananen, Ian
	Scalzo, Jessica
	Zorin, Margaret
Bougainvillea	Iredell, Janet Willa
	Prince, John
Brachyscome	Paananen, Ian

Brassica	Christie, Michael Cooper, Kath Downes, Ross Easton, Andrew Fennell, John Gororo, Nelson Kadkol, Gururaj O'Connell Peter Paananen, Ian Saunders, James Watson, Brigid	
Brunia	Dunstone, Bob	
Buddleia	Robb, John Paananen, Ian	
Buffalo Grass	Paananen, Ian	
Calibrachoa	Paananen, Ian	
Callistemon	Parsons, Rodney	
Capsicum	Zorin, Margaret	
Camellia	Paananen, Ian Robb, John	
Cannabis (low THC varieties only and subject to holding a current licence from the appropriate authority)	Warner, Philip	
Carnation/Dianthus	Paananen, Ian	
Cereals	Bullen, Kenneth Christie, Michael Collins, David Cook, Bruce Cooper, Kath Downes, Ross Fennell, John Hare, Raymond Harrison, Peter Henry, Robert J Madsen, Dean Mitchell, Leslie Moore, Stephen Oates, John Paananen, Ian Roake, Jeremy Rose, John Sadeque, Abdus Saunders, James Siedel, John Watson, Brigid	

Cherry	Cramond, Gregory Fleming, Graham Mackay, Alastair Mitchell, Leslie
Chickpeas	Downes, Ross Collins, David Paananen, Ian Saunders, James
Chinese Elm	Fennell, John
Chrysanthemum	Paananen, Ian
Citrus	Calabria, Patrick Chislett, Susan Cottrell, Matthew Edwards, Arthur Lee, Slade MacGregor, Alison Mitchell, Leslie Owen-Turner, John Paananen, Ian Parr, Wayne Pettigrew, Stuart Strange, Pamela Swinburn, Garth Topp, Bruce
Clivia	Paananen, Ian Smith, Kenneth
Clover	Downes, Ross James, Jennifer Lake, Andrew Lin, Joy Madsen, Dean Mitchell, Leslie Paananen, Ian Saunders, James Watson, Brigid
Cordyline	Warren, Andrew
Cucurbits	Christie, Michael Herrington, Mark O'Connell Peter Paananen, Ian
Cynodon	Hudner, Darra
Dianella	Paananen, Ian Watkinson, Andrew
Dogwood	Fleming, Graham

Echinacea	Paananen, Ian
Eremophila	Parsons, Rodney
Eucalyptus	Paananen, Ian
Euphorbia	Paananen, Ian
Feijoa	Parr, Wayne
Fibre Crops	Gillespie, David
Fig	Cottrell, Matthew Fleming, Graham Paananen, Ian Parr, Wayne
Forage Brassicas	Saunders, James
Forage Grasses	Downes, Ross Fennell, John Harrison, Peter Kirby, Greg Mitchell, Leslie Paananen, Ian Watson, Brigid
Forage Legumes	Downes, Ross Fennell, John Harrison, Peter Hill, Jeff Howie, Jake James, Jennifer Lake, Andrew Lin, Joy Saunders, James Siedel, John
Fruit	Brown, Gordon Chislett, Susan Christie, Michael Cramond, Gregory Cottrell, Matthew Delaporte, Kate Fleming, Graham Gillespie, David Lenoir, Roland Mitchell, Leslie Paananen, Ian Parr, Wayne Pettigrew, Stuart Trimboli, Dan
Fuchsia	Paananen, Ian
Gerbera	Paananen, Ian

Ginger	Smith, Mike Whiley, Tony	
Grape	Cottrell, Matthew Delaporte, Kate Edwards, Arthur Fleming, Graham Hashim-Maguire, Jennifer Lye, Colin MacGregor, Alison McClintlock, Rachael Mitchell, Leslie Paananen, Ian Parr, Wayne Pettigrew, Stuart Smith, Daniel Strange, Pamela	
	Swinburn, Garth Zorin, Margaret	
Grevillea	Dunstone, Bob Herrington, Mark Paananen, Ian Parsons, Rodney	
Gypsophila	Paananen, Ian	
Hardenbergia	Dunstone, Bob	
Hops	Paananen, Ian	
Hydrangea	Hanger, Brian Paananen, Ian	
Impatiens	Paananen, Ian	
Jojoba	Dunstone, Bob	
Kalanchoe	Paananen, Ian	
Kiwifruit	Warren, Andrew	
Lavender	Paananen, Ian	

Legumes	Christie, Michael Collins, David Cook, Bruce Cruickshank, Alan Downes, Ross Harrison, Peter Kadkol, Gururaj Kirby, Greg Lake, Andrew Loch, Don Mitchell, Leslie Paananen, Ian Rose, John Saunders, James Siedel, John
Lentils	Collins, David
	Downes, Ross
	Saunders, James
Leucaena	Roche, Matthew
Lilium	Paananen, Ian
Liriope	Paananen, Ian
Lettuce	Christie, Michael
	O'Connell, Peter
Leptospermum	
•	Warren, Andrew
Lomandra	Paananen, Ian
Lucerne	Downes, Ross
	Lake, Andrew
	Mitchell, Leslie
	Saunders, James
Lupin	Collins, David
•	Saunders, James
Lychee	Roe, Denis
Macadamia	Hockings, David
iviacaudiiiia	Paananen, Ian
	Roe, Denis
Magnolia	Paananen, Ian
Mandevilla	Paananen, Ian

Mango	Lye, Colin Owen-Turner, John Mitchell, Leslie Paananen, Ian Parr, Wayne Roe, Denis Whiley, Tony
Metrosideros	Roche, Matthew
Mushrooms, edible	Paananen, Ian Wong, Percy
Myrtaceae	Dunstone, Bob Paananen, Ian
Myrtus	Buchanan, Peter
Native grasses	Paananen, Ian Quinn, Patrick
Oat	Collins, David Downes, Ross Madsen, Dean Saunders, James
Oilseed crops	Christie, Michael Downes, Ross Madsen, Dean Oates, John Paananen, Ian Saunders, James Siedel, John
Olives	Edwards, Arthur Lunghusen, Mark Paananen, Ian Pettigrew, Stuart
Onions	Fennell, John O'Connell Peter Paananen, Ian

Ornamentals - Exotic

Abell, Peter Armitage, Paul Angus, Tim Christie, Michael Collins, Ian Delaporte, Kate Eggleton, Steve Fisk, Anne Marie Fleming, Graham Guy, Gareme Harrison, Dion Harrison, Peter Hempel, Maciej Hockings, David Lenoir, Roland Loch, Don Lunghusen, Mark Mackinnon, Amanda Mitchell, Hamish Mitchell, Leslie Oates, John O'Brien, Shaun Paananen, Ian Prescott, Chris Prince, John Robb, John Singh, Deo Stewart, Angus Watkins, Phillip Watkinson, Andrew

Ornamenta	ls -	Inc	ligenous
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Abell, Peter Angus, Tim Christie, Michael Delaporte, Kate Downes, Ross Eggleton, Steve Harrison, Dion Harrison, Peter Henry, Robert J Hockings, David Jack, Brian Kirby, Greg Lee, Slade Lenoir, Roland Loch, Don Lowe, Greg Lunghusen, Mark Mackinnon, Amanda Mitchell, Hamish Molyneux, W M Oates, John O'Brien, Shaun Paananen, Ian Prince, John Singh, Deo Slater, Tony Stewart, Angus Watkins, Phillip

Paananen, Ian Robb, John

Osteospermum

Paananen, Ian

Cameron, Stephen

Pastures & Turf

Christie, Michael Cook, Bruce Downes, Ross Fennell, John Harrison, Peter Kadkol, Gururaj Kirby, Greg James, Jennifer Lin, Joy Loch, Don Madsen, Dean McMaugh, Peter Mitchell, Leslie Oates, John Paananen, Ian Roche, Matthew Rose, John Saunders, James Sewell, James Smith, Raymond Zorin, Margaret

Peanut	Cruickshank, Alan
Pear	Cramond, Gregory
1 cui	Fleming, Graham
	Langford, Garry
	Mackay, Alastair
	Malone, Michael
	Paananen, Ian
	Tancred, Stephen
	· · · · · · · · · · · · · · · · · · ·
Pelargonium	Paananen, Ian
Persimmon	Edwards, Arthur
	Paananen, Ian
	Parr, Wayne
	Swinburn, Garth
Petunia	Paananen, Ian
Philodendron	Paananen, Ian
Philotheca	Dunstone, Bob
Phormium	Paananen, Ian
	Warren, Andrew
Photinia	Paananen, Ian
	Robb, John
Pistacia	Chislett, Susan
	Cottrell, Matthew
	Paananen, Ian
	Pettigrew, Stuart
	Richardson, Clive
Pisum	Downes, Ross
	Saunders, James
Domograpato	Paananen, Ian
Pomegranate	Pettigrew, Stuart
	Totagrow, Stuart
Potatoes	Delaporte, Kate
	Fennell, John
	Friemond, Terry
	Hill, Jim
	Lochert, Liteisha
	McKay, Stewart
	O'Connell Peter
	Paananen, Ian
	Saunders, James
	Slater, Tony
	Wharmby, Emma
Proteaceae	Paananen, Ian
11000000	Robb, John

Prunus	Buchanan, Peter Calabria, Patrick Cottrell, Matthew Cramond, Gregory Fleming, Graham Mackay, Alastair Malone, Michael Paananen, Ian Topp, Bruce Witherspoon, Jennifer	
Pulse Crops	Christie, Michael Collins, David Downes, Ross Oates, John Paananen, Ian Sadeque, Abdus Saunders, James	
Raspberry	Brevis-Acuna, Patricio Fleming, Graham Herrington, Mark Paananen, Ian Zorin, Margaret	
Rhododendron	Paananen, Ian	
Rose	Delaporte, Kate Fleming, Graham Hanger, Brian Lee, Peter McKirdy, Simon Paananen, Ian Prescott, Chris Swane, Geoff Syrus, A Kim	
Sandersonia	Warren, Andrew	
Scaevola	Paananen, Ian	
Sesame	Harrison, Peter	
Soybean	Christie, Michael Harrison, Peter James, Andrew Paananen, Ian	
Spathiphylum	Paananen, Ian	

Stone Fruit	Chislett, Susan Cottrell, Matthew Cramond, Gregory Fleming, Graham MacGregor, Alison Mackay, Alistair Malone, Michael Paananen, Ian Pettigrew, Stuart Swinburn, Garth	
Strawberry	Brevis-Acuna, Patricio Herrington, Mark Kadkol, Gururaj Mitchell, Leslie Oates, John Zorin, Margaret	-
Sugarcane	Christie, Michael Cox, Mike Paananen, Ian Piperidis, George	-
Tomato	Christie, Michael Herrington, Mark O'Connell Peter Paananen, Ian	-
Tree Crops	Hockings, David Paananen, Ian	-
Triticale	Downes, Ross Collins, David Cooper, Kath Saunders, James	-
Tropical/Sub-Tropical Crops	Fittler, Michael Harrison, Peter Hockings, David Parr, Wayne Whiley, Tony	-
Umbrella Tree	Paananen, Ian	-

Vegetables	Christie, Michael Delaporte, Kate Fennell, John Frkovic, Edward Harrison, Peter Gillespie, David Lenoir, Roland MacGregor, Alison Morley, Ken Oates, John Paananen, Ian Pearson, Craig Pettigrew, Stuart Trimboli, Dan Westra Van Holthe, Jan
Verbena	Paananen, Ian
Walnut	Cottrell, Matthew Mitchell, Leslie Paananen, Ian
Wheat	Christie, Michael Collins, David Downes, Ross Fittler, Michael Kadkol, Gururaj Paananen, Ian Roche, Matthew Saunders, James
Zantedeschia	Paananen, Ian Warren, Andrew
Zoysia	Hudner, Darra

TABLE 2

Abell, Peter Angus, Tim (64 4) 568 3878 ph/fax O01164211871076 mobile tim angus@ymail.com Armitage, Paul Armitage, Paul Armitage, Paul Brevis-Acuna, Patricio (940) 446 588 mobile Brown, Gordon Brown, Gordon (93 6239 6411 Brown, Gordon (93 6239 6411 Brown, Gordon (93 6239 6411 Brown, Gordon (94 615 2182 Buchanan, Peter (97 4615 2183 fax Buchanan, Peter (97 4045 649 mobile (97 47 4145 mobile (98 393) 3049 Buchanan (98 393) 3049	NAME	TELEPHONE	AREA OF OPERATION
Maritage, Paul	Abell, Peter		Australia
Maritage, Paul	Angus, Tim	(64 4) 568 3878 ph/fax	Australia and New Zealand
Armitage, Paul 03 9756 7233 Victoria 03 9756 7235 Brevis-Acuna, Patricio 0400 446 588 mobile 74 moral Membra 1	3		
Armitage, Paul 03 9756 7233 Victoria 03 9756 7235 Brevis-Acuna, Patricio 0400 446 588 mobile 74 moral Membra 1			
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Brevis-Acuna, Patricio 0400 446 588 mobile Varra Valley/Melbourne area, Victoria Brown, Gordon 03 6239 6411 Tasmania Buchanan, Peter 07 4615 2182 Eastern Australia Calabria, Patrick 02 6963 6360 Riverina area of NSW Chislett, Susan 03 5038 8238 Murray Valley Region, Southern O3 5038 8238 Murray Valley Region, Southern Christic, Michael 02 9777 1148 Australia Christic, Michael 02 9777 1148 Australia Collins, David 08 9623 2343 ph/fax Central Western Wheat belt of Western Australia Cooper, Kath 08 8339 3049 South Australia Cooper, Kath 08 8339 3049 South Australia Cottrell, Matthew 03 5024 8603 Australia Cox, Mike 07 4132 5200 Queensland and NSW Cramond, Gregory 08 8390 0039 Australia 08 8379 0033 fax Outh Outh Cruickshank, Alan 07 4160 0722 QLD Delaporte, Kate 08 8373 2448 South Australia 08 8373 2442 fax Outh			
Brown, Gordon	Brevis-Acuna Patricio		Yarra Valley/Melbourne area
Brown, Gordon 03 6239 6411 (36239 6711 fax) Tasmania Buchanan, Peter 07 4615 2182 (2182 5183 fax) Eastern Australia Calabria, Patrick 02 6963 6360 (36360 (36360) Riverina area of NSW Chislett, Susan 03 5038 8238 (3632 19 mobile) Murray Valley Region, Southern Australia Christie, Michael 02 5073 88238 (37 fax) (3474 4745 mobile) Australia Christie, Michael 02 9777 1148 (37 fax) (37 fax) Central Western Wheat belt of Western Australia Collins, David 08 9623 2343 ph/fax (37 fax) (37 fax) Western Australia Cooper, Kath 08 8339 3049 (37 fax) (37 fax) South Australia Cooper, Kath 08 8339 3049 (37 fax) (37 fax) Australia Cottrell, Matthew 03 5024 8603 (37 fax) (37 fax) Australia Cox, Mike 07 4132 5250 (37 fax) (37 fax) (37 fax) Queensland and NSW Cramond, Gregory 08 8390 0093 fax (37 fax) (37 fax) (37 fax) QLD Cruickshank, Alan 07 4160 0722 (37 fax) (37 fax) (37 fax) (37 fax) QLD Delaporte, Kate 08 8373 2442 fax (37 fax) (37 fa	210/10/11/04/10/1	0 100 1 10 200 moone	
Buchanan, Peter	Brown Gordon	03 6239 6411	
Buchanan, Peter	Brown, Gordon		Tuomama
Calabria, Patrick	Buchanan Peter		Eastern Australia
Calabria, Patrick 02 6963 6360 19 mobile Riverina area of NSW Chislett, Susan 03 5038 8238 (a) Murray Valley Region, Southern 03 5038 8213 fax Australia Australia Christie, Michael 02 9777 1148 (a) Australia Australia Christie, Michael 02 9777 1148 (a) Australia Australia Collins, David 08 9623 2343 ph/fax (b) Western Australia Central Western Wheat belt of Western Australia Cooper, Kath 08 8339 3049 (a) South Australia South Australia Cooper, Kath 04 88 8339 3049 (a) South Australia Australia Cottrell, Matthew 03 5024 8603 (a) Australia Australia Cox, Mike 07 4132 5200 (a) Queensland and NSW Queensland and NSW Cramond, Gregory 08 8390 0099 (a) Australia Australia Or 4160 0722 (a) Properties, Kate 08 8373 2488 (a) Australia South Australia Delaporte, Kate 08 8373 2442 fax (a) Australia Outral Australia Downes, Ross 02 4474 0476 fax (a) Australia Outral Australia Dunstone, Bob 02 26281 1754 ph/fax South East NSW Edwards, Arthur 08 8586 1232 (a) Septermination of the country of the country of the country of the c	Buchanan, 1 etci		Eustern Flustrana
Chislett, Susan	Calabria Patrick		Riverina area of NSW
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Christie, Michael 03 5038 8213 fax Australia	Chiclett Sucan		Murray Valley Region Southern
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Cooper, Kath	Colling David		Control Wastern Wheat halt of
Cooper, Kath 08 8339 3049 (0429 191 848 mobile) South Australia Cottrell, Matthew 03 5024 8603 (0438 594010 mobile) Australia Cox, Mike 07 4132 5200 (07 4132 5253 fax) Queensland and NSW Cramond, Gregory 08 8390 0299 (08 8390 0033 fax) (0417 842 558 mobile) Australia Cruickshank, Alan 07 4160 0722 (04.000 (04	Collins, David		
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Cottrell, Matthew 03 5024 8603 0438 594010 mobile Australia Cox, Mike 07 4132 5200 07 4132 5253 fax Queensland and NSW Cramond, Gregory 08 8390 0299 08 8390 0033 fax 0417 842 558 mobile Australia Cruickshank, Alan 07 4160 0722 07 4162 3238 fax QLD Delaporte, Kate 08 8373 2488 042 394 240 mobile South Australia Downes, Ross 02 4474 0456 ph 0247 394 240 mobile ACT, South East Australia Dunstone, Bob 02 6281 1754 ph/fax 05 045 045 07 4630 1063 fax South Australia Easton, Andrew 07 4690 2666 07 4630 1063 fax QLD and NSW Edwards, Arthur 08 8586 1232 08 859 1394 fax 0409 609 300 mobile SE Australia Eggleton, Steve 03 9876 1097 08 8369 8840 07 4630 184 08 8369 8840 07 4630 184 08 8389 8899 fax 0401 121 891 mobile Australia Fennell, John 08 8389 8899 fax 0401 121 891 mobile NSW Fittler, Michael 02 6773 3238 0756 6105 Australia	Cooper, Kain		South Australia
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02 6773 3238 Fleming, Graham 03 9756 6105 Australia			
Fleming, Graham 03 9756 6105 Australia	Fittler, Michael		NSW
03 9752 0005 fax	Fleming, Graham		Australia
		03 9752 0005 fax	

Friemond, Terry	08 9203 6720 08 9203 6720 fax	Western Australia
Frkovic, Edward	0438 915 811 mobile 02 6962 7333	Australia
Gillespie, David	02 6964 1311 fax 07 4155 6344 07 4155 6656 fax	Wide Bay Burnett District, QLD
Gororo, Nelson	03 5382 5911 03 5382 5755 fax	Mediterranean areas of Australia
Hanger, Brian	0428 534 770 mobile 03 9837 5547 ph/fax 0418 598106 mobile	Victoria
Hare, Ray	02 6763 1232 02 6763 1222 fax	QLD, NSW VIC & SA
Harrison, Dion	07 5460 1313 07 5460 1283 fax	south east QLD and northern NSW
Harrison, Peter	08 8948 1894 ph 08 8948 3894 fax	Tropical/Sub-tropical Australia, including NT and NW of WA
Hashim-Maguire, Jennifer	0407 034 083 mobile 0499 499 089 mobile	and tropical arid areas VIC, SA,WA,NSW,QLD
Hempel, Maciej	02 4628 0376 02 4625 2293 fax	NSW, QLD, VIC, SA
Henry, Robert J	02 6620 3010 02 6622 2080 fax	Australia
Herrington, Mark	07 5441 2211 07 5441 2235 fax	Southern Queensland
Hill, Jeff	08 8303 9487 08 8303 9607 fax	South Australia
Hill, Jim	03 6428 2519 03 6428 2049 fax	Australia
Hockings, David Howie, Jake	0428 262 765 mobile 07 5494 3385 ph/fax 0883039407	Southern Queensland South Australia
Hudner, Darra	0427602215 mobile 0734882829 0424 730 782 mobile	Australia - trial to be done mainly in Queensland
Iredell, Janet Willa Jack, Brian	07 3202 6351 ph/fax 08 9952 5040	SE Queensland South West WA
James, Andrew	08 9952 5053 fax 07 3214 2278 07 3214 2272 fax	Australia
James, Jennifer Kadkol, Gururaj	+64 6 3518214 02 6763 1232	Manawatu Region, New Zealand NSW
Kirby, Greg	0419 685 943 mobile 08 8201 2176	South Australia
Lake, Andrew	08 8201 3015 fax 08 8177 0558 0418 818 798 mobile	SE Australia
Langford, Garry	lake@arcom.com.au 03 6266 4344 03 6266 4023 fax	Australia
Lee, Peter	0418 312 910 mobile 03 6330 1147 03 6330 1927 fax	SE Australia
Lee, Slade	0419 474 251 mobile	Queensland/Northern New South Wales
Lenoir, Roland Lin, Joy	02 6231 9063 ph/fax 64 6351 8214	Australia New Zealand

Loch, Don	07 38245440 07 38245445 fax lochd@bigpond.com	Queensland
Lochert, Liteisha	0439 888 248 mobile	South Australia
Lunghusen, Mark	03 5998 2083 03 5998 2089fax 0407 050 133 mobile	Melbourne & environs
Lye, Colin	07 4671 0044 07 4671 0066 fax 0427 786 668 mobile	NT, QLD and NSW
MacGregor, Alison	03 5023 4644 0419 229 713 mobile	Southern Australia – Murray Valley Region
Mackay, Alastair	08 9310 5342 ph/fax 0159 87221 mobile	Western Australia
Mackinnon, Amanda	03 6265 9050 03 6265 9919 fax	Australia
Madsen, Dean	02 6025 4817 0429 023 766 mobile	Southern NSW, Victoria and Tasmania
McClintlock, Rachael	03 5021 5406 0427 000 565 mobile	Southern Australia
McMaugh, Peter	02 9872 7833 02 9872 7855 fax	Australia
Malone, Michael	+64 6 877 8196 +64 6 877 4761 fax	New Zealand
McKay, Stewart	03 6428 2519 0438 247 978	North West Tasmania
McKirdy, Simon Mitchell, Hamish	042 163 8229 mobile 03 9737 9568 03 9737 9899 fax	Australia Victoria
Mitchell, Leslie	03 5821 2021 03 5831 1592 fax	VIC, Southern NSW
Molyneux, William	03 5965 2011 03 5965 2033 fax	Victoria
Moore, Stephen	02 6799 2230 02 6799 2239 fax	NSW
Morley, Ken	08 8541 2802 08 8541 3108 fax 0429 081 318	South Australia
Oates, John	02 6495 0712 0427 277 951 mobile	Eastern Australia
O'Brien, Shaun	07 5442 3055 07 5442 3044 fax 0407 584 417 mobile	SE Queensland
O'Connell, Peter	02 9403 0787 02 9402 6664 fax 0488 233 704 mobile	VIC, NSW, QLD
Owen-Turner, John	07 4129 5217 07 4129 5511 fax	Burnett region, Central Queensland region
Paananen, Ian	02 4381 0051 02 8569 1896 fax 0412 826 589 mobile	Australia (based in Sydney) and New Zealand
Parr, Wayne	07 4129 4147 07 4129 4463 fax	QLD, Northern NSW
Pettigrew, Stuart	08 8431 0689 0429 936 812	South eastern Australia and southern Western Australia
Piperidis, George	07 3331 3373 07 3871 0383 fax	QLD, Northern NSW

Prescott, Chris	03 5998 5100	Victoria
	03 5998 5333	
Duin on John	0417 340 558 mobile	SE OLD
Prince, John	07 5533 0211	SE QLD
Ossimus Details	07 5533 0488 fax	CE A41:-
Quinn, Patrick	03 5427 0485	SE Australia
Richardson, Clive	03 51550255	Victoria
Roake, Jeremy	02 9351 8830	Sydney Region
	02 9351 8875 fax	
Roche, Matthew	0412 197 218 mobile	Queensland
Robb, John	02 4376 1330	Sydney, Central Coast NSW
	02 4376 1271 fax	
	0199 19252 mobile	
Roe, Denis	0401 546 107 mobile	Australia
Rose, John	07 4661 2944	SE Queensland
	07 4661 5257 fax	
Sadeque, Abdus	02 6799 2233	Eastern Australia
	0432 554 645 mobile	
Saunders, James	03 8318 9016	Australia
	03 8318 9002 fax	
	0408 037 801 mobile	
Sewell, James	03 5334 7871	Southern Australia
	0403 546 811 mobile	
Scalzo, Jessica	+64 6975 8908	New Zealand and Australia
,	2122 689 08 mobile	
Singh, Deo	0418 880787 mobile	Brisbane
<i>y y y y y y y y y y</i>	07 3207 5998 fax	
Slater, Tony	03 9210 9222	SE Australia
Simulati, Tony	03 9800 3521 fax	521145114114
	0408 656 021 mobile	
Smith, Kenneth	02 4570 9069	Australia
Smith, Mike	07 5444 9630	SE Queensland
Smith, Stuart	03 6336 5234	SE Australia
Silitii, Stuart	03 6334 4961 fax	SE Australia
Strange, Pamela	03 5024 8204	SE Australia
Strange, 1 amera	0427539441 mobile	SE Australia
Swane, Geoff	02 6889 1545	Central western NSW
Swalle, Geoff	02 6889 2533 fax	Central Western NSW
Carried and Carrel	0419 841580 mobile	M V.11 D
Swinburn, Garth	03 5023 4644 03 5023 5814 fax	Murray Valley Region - from
C A W.		Swan Hill (Vic) to Waikere (SA)
Syrus, A Kim	03 8556 2555	Adelaide
T 1 0 1	03 8556 2955 fax	OLD MONE
Tancred, Stephen	07 4681 2931	QLD, NSW
	07 4681 4274 fax	
	0157 62888 mobile	
Treverrow, Florence	02 6629 3359	Australia
Trimboli, Dan	02 6882 6433	Southern Australia
	0419 286376 mobile	
Topp, Bruce	07 4681 1255	SE QLD, Northern NSW
	07 4681 1769 fax	
Warner, Philip	07 5499 9249 ph/fax	Australia
	0412 162 003 mobile	
Warren, Andrew	+6475 4305 88	New Zealand
	+64 75 4307 60 fax	
	+6421 506 000 mobile	
Watkins, Phillip	08 9537 1811	Perth Region
	08 9537 3589 fax	
	0416 191 472 mobile	

Watkinson, Andrew	07 5445 6654	Northern NSW and Southern
	0409 065 266 mobile	QLD
Watson, Brigid	03 5688 1058	Victoria
	0429 702 277 mobile	
Westra Van Holthe, Jan	03 9706 3033	Australia
	03 9706 3182 fax	
Wharmby, Emma	03 6428 2519	North west Tasmania
	0400410779	
Whiley, Tony	07 5441 5441	QLD
Wong, Percy	02 9036 7767	Australia
Zorin, Margaret	07 3207 4306	Eastern Australia
	0418 984 555	

Appendix 4 Index of Accredited Non-Consultant Qualified Persons

Name
Archbald, Rachel
Aquilizan, Flaviano
Baelde, Arie
Baker, Grant
Bally, Ian
Bartley, Megan
van Beek, Marije
Bennett, Nicholas
Bernuetz, Andrew
Berryman, Pamela
Birchall, Craig
Boorman, Des
Box, Amanda
Brewer, Lester
Brindley, Tony
Brown, Emma
Bunker, Kerry
Brunt, Charlotte
Bunker, John
Burton, Wayne
Campbell, David
Cameron, Nick
Cecil, Andrew
Chesher, Wayne
Chaudhury, Abdul
Clayton-Greene, Kevin
Clingeleffer, Peter
Corcoran, Lisa
Coventry, Stewart
Craig, Andrew
Culvenor, Richard
Davey, Timothy
De Barro, James
De Betue, Remco
de Koning, Carolyn
Downe, Graeme
Dutschke, Nathan
Eastwood, Russell
Eglinton, Jason
Elliott, Philip
Evans, Pedro
Eykamp, Donald
Eyles, Gary
Fitzgibbon, John
Fleming, Rebecca
Flett, Peter

Geary, Judith
Gibbons, Philip
Glover, Russell
Graetz, Darren
Gurciullo, Gaetano
Haak, Ian
Hassani, Mohammad
Hawkey, David
Hayes, Richard
Herring, Meredith
Hollamby, Gil
Hoppo, Suzanne
Humphries, Alan
Hurst, Andrea
Irwin, John
Jiranek, Vladimir
Jobling, Philip
Jupp, Noel
Kaehne, Ian
Kaiser, Stefan
Kapitany, Attila
Katz, Mark
Kebblewhite, Tony
Kempff, Stefan
Kennedy, Chris
Kobelt, Eric
Lacey, Kevin Larkman, Clive
Leddin, Anthony
Lee, Kathryn
Lee, Jodie
Lee, Slade
Leeks, Conrad
Leonforte, Antonio
Lewis, Hartley
Lewthwaite, Stephen
Loi, Angelo
Lonergan, Paul
Lowe, Russell
Luckett, David
Madsen, Dean
Matic, Rade
Materne, Michael
Matthews, Michael
May, Peter
McCabe, Dominic
McCredden, John
McDonald, David
Miller, Kylie
Mitchell, Steven
Moody, David
Moss, Ian
Mullins, Kathleen

Myors, Philip
Neilson, Peter
Newman, Allen
Noone, Brian
Norriss, Michael
O'Brien, Tim
O'Leary, Finbarr
O'Sullivan, Robert
Ovenden, Ben
Palmer, Ross
Parkes, Heidi
Paull, Jeff
Pearce, Bob
Pearce, William
Peck, David
Peoples, Alan
Pike, David
Pike, Elise
Porter, Gavin Potter, Trent
Pressler, Craig
Rankin, Grant
Pottov Allan
Rattey, Allan Rayner, Kenneth
Pool Doniel
Real, Daniel Reid, Peter
Points Puggell
Reinke, Russell
Russell, Dougal
Sanders, Milton
Sanewski, Garth
Sarkhosh, Ali
Schreuders, Harry
Scott, Ralph
Senior, Michael
Shan, Fucheng
Shapter, Timothy
Slobbe, Aart
Smith, Leigh
Smith, Malcolm
Smith, Chris
Snell, Peter
Snelling, Cath
Song, Leonard
Sounness, Janine
Stephens, Joseph
Stiller, Warwick
Sutton, John
Taylor, Kerry
Thomas, Adam
Todd, Peter
Trigg, Pamela
Urwin, Nigel
Vaughan, Peter

Venkatanagappa, Shoba
Venn, Neil
Verdegaal, John
Walker, Carol
Walton, Mark
Warner, Bradley
Weatherly, Lilia
Weber, Ryan
Wei, Xianming
Whiting, Matthew
Wilkie, John
Williams, Joanne
Wilson, Rob
Wilson, Stephen
Winter, Bruce
Wirthensohn, Michelle
Wright, Graeme
Yan, Guijun

APPENDIX 5

ADDRESSES OF UPOV AND MEMBER STATES

International Union for the Protection of New Varieties of Plants (UPOV):

International Union for the Protection of New Varieties of Plants (UPOV) 34, Chemin des Colombettes CH-1211
Geneva 20
SWITZERLAND

Phone: (41-22) 338 9111 Fax: (41-22) 733 0336 Web site: http://www.upov.int

<u>List of Addresses</u> of Plant Variety Protection Offices in UPOV Member States

Status of Ratification in UPOV member States is available from UPOV website.

APPENDIX 6

CENTRALISED TESTING CENTRES

Under Plant Breeder's Rights Regulations introduced in 1996, establishments may be officially authorised by the PBR office to conduct test growings. An authorised establishment will be known as Centralised Test Centre (CTC).

Usually, the implementation of PBR in Australia relies on a 'breeder testing' system in which the applicant, in conjunction with a nominated Qualified Person (QP), establishes, conducts and reports a comparative trial. More often than not, trials by several breeders are being conducted concurrently at different sites. This makes valid comparisons difficult and often results in costly duplication.

While the current system is and will remain satisfactory, other optional testing methods are now available which will add flexibility to the PBR process.

Centralised Testing is one such optional system. It is based upon the authorisation of private or public establishments to test one or more genera of plants. Applicants can choose to submit their varieties for testing by a CTC or continue to do the test themselves. Remember, using a CTC to test your variety is voluntary.

The use of CTCs recognises the advantages of testing a larger number of candidate varieties (with a larger number of comparators) in a single comprehensive trial. Not only is there an increase in scientific rigour but also there are substantial economies of scale and commensurate cost savings. A CTC will establish, conduct and report each trial on behalf of the applicant.

The PBR office has amended its fees so that cost savings can be passed to applicants who choose to test their varieties in a CTC. Accordingly, when 5 or more candidate varieties of the same genus are tested simultaneously, each will qualify for the CTC examination fee of \$920. This is a saving of more than 40% over the normal fee of \$1610.

Trials containing less than 5 candidate varieties capable of being examined simultaneously will not be considered as Centralised test trials regardless of the authorisation of the facility. Candidate varieties in non-qualifying small trials will not qualify for CTC reduction of examination fees.

Establishments wishing to be authorised as a CTC may apply in writing to the PBR office outlining their claims against the selection criteria. Initially, only one CTC will be authorised for each genus. Exemptions to this rule can be claimed due to special circumstances, industry needs and quarantine regulations. Authorisations will be reviewed periodically.

Authorisation of CTCs is not aimed solely at large research institutions. Smaller establishments with appropriate facilities and experience can also apply for CTC status. There is no cost for authorisation as a CTC.

APPLICATIONS FOR AUTHORISATION AS A 'CENTRALISED TESTING CENTRE'

Establishments interested in gaining authorisation as a Centralised Testing Centre should apply in writing addressing each of the Conditions and Selection Criteria outlined below.

Conditions and Selection Criteria

To be authorised as a CTC, the following conditions and criteria will need to be met:

Appropriate facilities

While in part determined by the genera being tested, all establishments must have facilities that allow the conduct and completion of moderate to large-scale scientific experiments without undue environmental influences. Again dependent on genera, a range of complementary testing and propagation facilities (e.g. outdoor, glasshouse, shadehouse, tissue culture stations) is desirable.

Experienced staff

Adequately trained staff, and access to appropriately accredited Qualified Persons, with a history of successful PVR/PBR applications will need to be available for all stages of the trial from planting to the presentation of the

analysed data. These staff will require the authority to ensure timely maintenance of the trial. Where provided by the PBR office, the protocol and technical guidelines for the conduct of the trial must be followed.

Substantial industry support

Normally the establishment will be recognised by a state or national industry society or association. This may include/be replaced by a written commitment from major nurseries or other applicants, who have a history of regularly making applications for PBR in Australia, to use the facility.

Capability for long-term storage of genetic material

Depending upon the genus, a CTC must be in a position to make a long-term commitment to collect and maintain, at minimal cost, genetic resources of vegetatively propagated species as a source of comparative varieties. Applicants indicating a willingness to act as a national genetic resource centre in perpetuity will be favoured.

Contract testing for 3rd Parties

Unless exempted in writing by the PBR office operators of a CTC must be prepared to test varieties submitted by a third party.

Relationship between CTC and 3rd Parties

A formal arrangement between the CTC and any third party including fees for service will need to be prepared and signed before the commencement of the trial. It will include among other things: how the plant material will be delivered (e.g. date, stage of development plant, condition etc); allow the applicant and/or their agent and QP access to the site during normal working hours; and release the use of all trial data to the owners of the varieties included in the trial.

One trial at a time

Unless exempted in writing by the PBR office, all candidates and comparators should be tested in a single trial.

One CTC per genus

Normally only one CTC will be authorised to test a genus. Special circumstances may exist (environmental factors, quarantine etc) to allow more than one CTC per genus, though a special case will need to be made to the PBR office. More than one CTC maybe allowed for roses.

One CTC may be authorised to test more than one genus. Authorisations for each genus will be reviewed periodically.

Authorised Centralised Test Centres (CTCs)

Following publication of applications for accreditation and ensuing public comment, the following organisations/individuals are authorised to act as CTCs. Any special conditions are also listed.

Name	Location	Approved Genera	Facilities	Name of QP	Date of accredit ation
Agriculture Victoria, National Potato Improvement Centre	Toolangi, VIC	Potato	Outdoor, field, greenhouse, tissue culture laboratory	R Kirkham	31/3/97
Bureau of Sugar Experiment Stations	Cairns, Tully, Ingham, Ayr, Mackay, Bundaberg, Brisbane QLD	Saccharum	Field, glasshouse, tissue culture, pathology	G Piperidis	30/6/97
Ag-Seed Research	Horsham and other sites VIC	Canola	Field, glasshouse, shadehouse, laboratory and biochemical analyses	P Rudolph	30/6/97
Agriculture Western Australia	Northam WA	Wheat	Field, laboratory	D Collins	30/6/97
University of Sydney, Plant Breeding Institute	Camden, NSW	Argyranthemum, Diascia, Mandevilla	Outdoor, field, irrigation, greenhouses with controlled microclimates, controlled senvironment rooms,	J Oates	30/6/97

	T		tiggue gultume medicaulem	<u> </u>	
			tissue culture, molecular genetics and cytology		
			lab.		
Boulters Nurseries Monbulk Pty Ltd	Monbulk, VIC	Clematis	Outdoor, shadehouse, greenhouse	M Lunghusen	30/9/97
Geranium Cottage	Galston,	Pelargonium	Field, controlled	I Paananen	30/11/97
Nursery	NSW	_	environment house		
Agriculture	Hamilton,	Perennial ryegrass,	Field, shadehouse,	M Anderson	30/6/98
Victoria	VIC	tall fescue, tall	glasshouse, growth		
		wheat grass, white clover, Persian	chambers. Irrigation. Pathology and tissue		
		clover	culture. Access to DNA		
			and molecular marker		
			technology. Cold storage.		
Koala Blooms	Monbulk, VIC	Bracteantha	Outdoor, irrigation	M Lunghusen	30/6/98
Redlands Nursery	Redland Bay,	Aglaonema	Outdoor, shadehouse,	K Bunker	30/6/98
	QLD		glasshouse and indoor facilities		
Protected Plant	Macquarie	New Guinea	Glasshouse	I Paananen	30/9/98
Promotions	Fields, NSW	Impatiens			
		including Impatiens hawkeri			
		and its hybrids			
University of	Lawes, QLD	Some tropical	Field, irrigation,	To be advised	30/9/98
Queensland,		pastures	glasshouse, small		
Gatton College			phytotron, plant nursery		
			& propagation, tissue culture, seed and		
			chemical lab, cool		
			storage		
Jan and Peter Iredell	Moggill, QLD	Bougainvillea	Outdoor, shadehouse	J Iredell	30/9/98
Protected Plant Promotions	Macquarie Fields, NSW	Verbena	Glasshouse	I Paananen	31/12/98
Avondale	Glenorie,	Agapanthus	Greenhouse, tissue	I Paananen	31/12/98
Nurseries Ltd	NSW		culture with commercial		
Paradise Plants	Kulnura,	Camellia,	partnership Field, glasshouse,	J Robb	31/12/98
raradise Flains	NSW	Lavandula,	shadehouse, irrigation,	J KOOO	31/12/90
		Osmanthus,	tissue culture lab		
		Ceratopetalum			
Prescott Roses	Berwick, VIC	Rosa	Field, controlled environment greenhouses	C Prescott	31/12/98
F & I Baguley	Clayton	Euphorbia	Controlled glasshouses,	G Guy	31/3/99
Flower and Plant	South,	*	quarantine facilities,	5	
Growers	VIC		tissue culture		
Paradise Plants	Kulnura,	Limonium,	Field, glasshouse,	J Robb	30/6/00
	NSW	Raphiolepis, Eriostemon,	shadehouse, irrigation, tissue culture lab		
		Lonicera	assuc culture lab		
		Jasminum			
Ramm Pty Ltd	Macquarie Fields, NSW	Angelonia	Glasshouse	I Paananen	30/6/00
Carol's	Alexandra	Cuphea,	Field beds, wide range of	C Milne	30/6/00
Propagation	Hills, QLD	Anthurium	comparative varieties	D Singh	20/0/22
Turf Australia†	Cleveland,	Cynodon, Zoysia and other selected	Field, glasshouse,	M Roche	30/9/00
	QLD	warm season-	irrigation, tissue culture lab		
		season turf and			
		amenity species	1	1	

Luff Partnership	Kulnura, NSW	Bracteantha	Field beds, irrigation, shade house, propagation house, cool rooms,	I Dawson	31/12/00
Ramm Pty Ltd	Macquarie Fields, NSW	Petunia, Calibrachoa	Glasshouse	I Paananen J Oates	31/12/00
NSW Agriculture	Temora NSW	Triticum, Hordeum, Avena	Field, irrigation, glasshouse, climate controlled areas	P Breust	31/3/01
Bywong Nursery	Bungendore NSW	Leptospermum	Field, shadehouse, greenhouse	P Ollerenshaw	31/3/01
S J Saperstein	Mullumbimby NSW	Rhododendron (vireya types)	Field and propagation facilities	S Saperstein	31/12/01
Redlands Nursery	Redland Bay, QLD	Osteospermum, Rhododendron	Outdoor, shadehouse, glasshouse and indoor facilities	K Bunker	31/3/02
Ramm Pty Ltd	Macquarie Fields, NSW	Euphorbia	Glasshouse	I Paananen	31/3/02
Oasis Horticulture Pty Ltd	Springwood,	Impatiens, Euphorbia	AQIS accredited quarantine facilities; glasshouse, shadehouse, field, tissue culture	B Sidebottom A Bernuetz M Hunt T Angus	30/9/02
Carol's Propagation	Alexandra Hills, QLD	Dahlia	Field beds, wide range of comparative varieties	C Milne D Singh	31/12/03
Carol's Propagation	Brookfield, QLD	Anubias	Glasshouse specifically designed for aquatic plants	C Milne D Singh	31/3/04
Queensland Department of Primary Industries, Maroochy Research Station	Nambour, QLD	Ananas	Field, plots, pots, shadehouse, temperature controlled glasshouse and tissue culture lab	G. Sanewski	31/3/04
Abulk Pty Ltd	Clarendon, NSW	Dianella	Normal nursery facilities with access to micro propagation.	I Paananen	31/3/04
Proteaflora Nursery Pty Ltd	Monbulk, VIC	Plectranthus	Fogged propagation house, greenhouses and irrigated outdoor facilities	Paul Armitage	30/6/04
Berrimah Agricultural Research Centre	Darwin NT	Zingiber	Irrigated shadehouse, outdoor facilities, cool storage, high level post entry quarantine facility, tissue culture lab, pathology and entomology diagnostic services	D Marcsik	30/9/04
Ball Australia	Keysborough, VIC	Impatiens, Verbena	Controlled climate glasshouse and environment rooms, germination chamber, quarantine house, cool storage, irrigation and outdoor facilities.	M Lunghusen	30/9/04
Floreta Pty Ltd	Redland Bay QLD	Bracteantha	Purpose built, secure greenhouse, access to fog house, registered quarantine facility on site.	K Bunker	31/12/04
Boulevarde Nurseries Mildura Pty Ltd	Irymple VIC	Zantedeschia Page 349 ol	Glasshouse, shade house, propagation facilities, field areas, irrigation, cool rooms, tissue culture lab, hydroponics, quarantine facilities	K Mullins	31/12/04

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Buchanan's	Hodgsonvale,	Prunus	Outdoor facilities	P Buchanan	31/12/04
Nursery	QLD	1 Tunus	including a collection of	1 Duchanan	31/12/04
11015019	Q22		90 varieties of common		
			knowledge.		
Ball Australia	Keysborough,	Calibrachoa,	Controlled climate	M Lunghusen	30/9/05
Dan Hastiana	VIC VIC	Osteospermum	glasshouse and	THE Edingstasen	30/3/03
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Osicospermum	environment rooms,		
			germination chamber,		
			quarantine house, cool		
			storage, irrigation and		
			outdoor facilities.		
Queensland	Mareeba,	Mangifera	Glasshouse, shadehouse,	I Bally	30/09/05
Department of	· · · · · · · · · · · · · · · · · · ·	мандуега	laboratory complex	1 Dally	30/09/03
Primary Industries,	QLD		including biotech,		
Southedge			propagation, outdoor		
Research Centre			facilities		
	C 1:	T7		I D	15/10/07
Blueberry Farms of	Corindi	Vaccinium	Extensive irrigated	I Paananen	15/10/07
Australia	Beach NSW		growing beds. Birds, hail		
	and optional		and frost protection. Post		
	sites		harvest facilities		
	Tumbarumba		including cool rooms.		
	NSW and		Access to tissue culture		
	Tasmania		laboratories.		
Ball Australia	Keysborough,	Kalanchoe	Controlled climate	M Lunghusen	3/6/08
	VIC		glasshouse and		
			environment rooms,		
			germination chamber,		
			quarantine house, cool		
			storage, irrigation and		
			outdoor facilities.		
PBseeds	Horsham,	Lens culinaris	Glasshouse, shadehouse,	T Leonforte	5/7/11
	VIC		small plot equipment,	G Kadkol	
			seed production,		
			processing and long term		
			storage		
Mansfield	Carrum	Lomandra	Propagation greenhouses	M Lunghusen	7/11/11
Propagation	Downes and	201141141	and indoor and outdoor	THE Edingstation	,,,,,,,,,
Nursery Pty Ltd	Skye, VIC		growing areas.		
Ramm Botanicals	Kangy Angy,	Anigozanthos	Tissue culture,	Ryan Weber	10/2/12
Rammi Botameans	NSW	Alligozalitilos	environment controlled	Megan	10/2/12
	INDW		greenhouse; extensive	Bartley	
			outdoor and shadehouse	Darticy	
Outhook Plants Dt-	Cronbowers	Alas	Drongation graphouses	MInmahaaa	10/12/12
Outback Plants Pty	Cranbourne,	Aloe	Propagation greenhouses	M Lunghusen	10/12/12
Ltd	and		and indoor and outdoor		
	Longwarry		growing areas.		
C 1 D: 1:1	VIC	G 1	Tr' 1, 1	I.E. "	10/1/12
Solan Pty Ltd	Waikerie SA	Solanum	Tissue culture, plastic	J. Fennell	10/1/13
		tuberosum	covered nursery,		
			refrigerated storage;		
			experience with		
			comparator growing		
			trials		
GeneGro Pty and V	Birkdale,	Desmanthus	Irrigated field trial areas;	D Loch	22/7/2014
& CM Zorin	QLD		laboratory and related	M Zorin	
			equipment; access to		
			dryers and heated		
			glasshouse.		
Tahune Fields	Huon Valley	Pome Fruit	Comprehensive	G Brown	12/03/2015
Nursery	Southern		equipment and facilities	22101111	12,03,2013
1 (41501 y	Tasmania		for large scale		
	1 asmama		propagation, growing,		
			conditioning, storage,		
		Page 250 et	marketing and transport		

Agronico	Leith, TAS	Solanum	Access to tissue culture	Stewart	7/04/2016
Technology Pty		tuberosum	storage and minituber	McKay	
Ltd			production facilities		
			(VICSPA accredited), for	James Hills	
			storing and multiplying		
			varieties in preparation		
			for testing.		

The following applications are pending:

Name	Location	Genera applied	Facilities	Name of QP
Haar's Nursery	Somerville, VIC	for Erysimum, Impatiens**, Nemesia	Propagation greenhouses; indoor and outdoor growing areas	M. Lunghusen
Highsun Express**	Ormiston and Toowoomba	Pelargonium, Verbena and Petunia	Climate controlled greenhouses, shade houses, outdoor growing areas, germination chambers, cool rooms, an approved quarantine facility	D Singh M Zorin
Yates Botanical Pty Ltd**	Somersby and Tuggerah, NSW	Rosa	Tissue culture lab, glasshouse, quarantine and nursery facilities	I Paananen
Aussie Winners Pty Ltd	Redland Bay, QLD	Fuchsia	Comprehensive growing facilities	I Paananen
Schreurs Australia Pty Ltd**	Leppington, NSW	Rosa	Comprehensive growing facilities	I Paananen
GrapeCo Pty Ltd	South Merbein, VIC	Vitis vinifera (Table Grape only)	Drip irrigation. Cool rooms are being installed.	A MacGregor
GeneGro Pty Ltd	Birkdale, QLD	Lablab purpureus	Irrigated field trial areas; laboratory and related equipment; access to dryers and heated glasshouse.	D Loch M Zorin
G Crumpton & Sons & Co Pty Ltd	Crawford, QLD	Duboisia	Comprehensive growing facilities	D Loch

^{** =} Please note that these organisations have been requested to submit a special case based on technical reasons and other grounds to allow an additional CTCs to be accredited for the genera in question. Accordingly, publication of their pending application does not infer that any decision regarding accreditation has been made at this time.

† = Following the 2012 restructuring within the Queensland Government, the CTC for *Cynodon*, *Zoysia* and other selected warm season-season turf and amenity species at Cleveland, Queensland previously conducted by Department of Primary Industries, Redlands Research Station, will now be run at the same location by Turf Australia.

Comments (both for or against) either the continued accreditation of a CTC or applications to become a CTC are invited. Written comments are confidential and should be addressed to:

The Registrar Plant Breeder's Rights Office IP Australia PO Box 200 Woden, ACT 2606 Fax (02) 6283 7999

Closing date for comment: 30 June 2016.

UPOV Variety Denomination Classes: (UPOV/INF/12/1: ANNEX I)

A Variety Denomination Should not be Used More than Once in the Same Class

For the purposes of providing guidance on the third and fourth sentences of paragraph 2 of Article 20 of the 1991 Act and of Article 13 of the 1978 Act and the 1961 Convention, variety denomination classes have been developed. A variety denomination should not be used more than once in the same class. The classes have been developed such that the botanical taxa within the same class are considered to be closely related and/or liable to mislead or to cause confusion concerning the identity of the variety.

The variety denomination classes are as follows:

- (a) General Rule (one genus / one class): for genera and species not covered by the List of Classes in this Annex, a genus is considered to be a class;
 - (b) Exceptions to the General Rule (list of classes):
 - (i) classes within a genus: List of classes in this Annex: Part I;
- (ii) classes encompassing more than one genus: List of classes in this Annex: Part II.

LIST OF CLASSES

Part I

Classes within a genus

	Botanical names	<u>UPOV codes</u>
Class 1.1	Brassica oleracea	BRASS_OLE
Class 1.2	Brassica other than Brassica oleracea	other than BRASS_OLE
Class 2.1	Beta vulgaris L. var. alba DC., Beta vulgaris L. var. altissima	BETAA_VUL_GVA; BETAA_VUL_GVS
Class 2.2	Beta vulgaris ssp. vulgaris var. conditiva Alef. (syn.: B. vulgaris L. var. rubra L.), B. vulgaris L. var. cicla L., B. vulgaris L. ssp. vulgaris var. vulgaris	BETAA_VUL_GVC; BETAA_VUL_GVF
Class 2.3	Beta other than classes 2.1 and 2.2.	other than classes 2.1 and 2.2
Class 3.1	Cucumis sativus	CUCUM_SAT
Class 3.2	Cucumis melo	CUCUM_MEL
Class 3.3	Cucumis other than classes 3.1 and 3.2	other than classes 3.1 and 3.2
Class 4.1	Solanum tuberosum L.	SOLAN_TUB
Class 4.2	Solanum other than class 4.1	other than class 4.1

LIST OF CLASSES (Continuation)

Part II

Classes encompassing more than one genus

	Botanical names	<u>UPOV codes</u>
Class 201	Secale, Triticale, Triticum	SECAL; TRITL; TRITI
Class 202	Panicum, Setaria	PANIC; SETAR
Class 203*	Agrostis, Dactylis, Festuca, Festulolium, Lolium, Phalaris, Phleum and Poa	AGROS; DCTLS; FESTU; FESTL; LOLIU; PHALR; PHLEU; POAAA
Class 204*	Lotus, Medicago, Ornithopus, Onobrychis, Trifolium	LOTUS; MEDIC; ORNTP; ONOBR; TRFOL
Class 205	Cichorium, Lactuca	CICHO; LACTU
Class 206	Petunia and Calibrachoa	PETUN; CALIB
Class 207	Chrysanthemum and Ajania	CHRYS; AJANI
Class 208	(Statice) Goniolimon, Limonium, Psylliostachys	GONIO; LIMON; PSYLL_
Class 209	(Waxflower) Chamelaucium, Verticordia	CHMLC; VERTI; VECHM
Class 210	Jamesbrittania and Sutera	JAMES; SUTER
Class 211	Edible Mushrooms Agaricus bisporus Agaricus bisporus Agaricus blazei Agrocybe cylindracea Auricularia auricura Auricularia polytricha (Mont.) Sscc. Dictyophora indusiata (Ventenat:Persoon) Fischer Flammulina velutipes Ganoderma lucidum (Leyss:Fries) Karsten Grifola frondosa Hericium erinaceum Hypsizigus marmoreus Hypsizigus ulmarius Lentinula edodes Lepista nuda (Bulliard:Fries) Cooke Lepista sordida (Schumacher:Fries) Singer Lyophyllum decastes Lyophyllum shimeji (Kawamura) Hongo Meripilus giganteus (Persoon:Fries) Karten Mycoleptodonoides aitchisonii (Berkeley) Maas Geesteranus Naematoloma sublateritium Panellus serotinus Pholiota adiposa Pholiota nameko Pleurotus cornucopiae var.citrinooileatus Pleurotus cystidiosus Pleurotus cystidiosus Pleurotus cystidiosus subsp. Abalonus Pleurotus pulmonarius Polyporus tuberaster (Jacquin ex Persoon) Fries Sparassis crispa (Wulfen) Fries Tricholoma giganteum Massee	AGARI_BIS AGARI_BLA AGROC_CYL AURIC_AUR AURIC_POL DICTP_IND FLAMM_VEL GANOD_LUC GRIFO_FRO HERIC_ERI HYPSI_MAR HYPSI_ULM LENTI_ELO LEPIS_NUD LEPIS_SOR LYOPH_DEC LYOPH_SHI MERIP_GIG MYCOL_AIT NAEMA_SUB PANEL_SER PHLIO_ADI PHLIO_NAM PLEUR_COR PLEUR_CYS PLEUR_CYS PLEUR_ERY PLEUR_DIC POLYO_TUB SPARA_CRI MACRO_GIG

^{*} Classes 203 and 204 are not solely established on the basis of closely related species.

APPENDIX 8

REGISTER OF PLANT VARIETIES

Register of Plant Varieties contains the legal description of the varieties granted Plant Breeder's Rights. A person may inspect the Register at any reasonable time. Following are the contact details for Registers (1988-2000) kept in each state and territories*

South Australia

Ms Lisa Halskov AQIS 8 Butler Street PORT ADELAIDE SA 5000 Phone 08 8305 9706

New South Wales

Mr. Alex Jabs General Services AQIS 2 Hayes Road ROSEBERY NSW 2018 Phone 02 9364 7293

Victoria and Tasmania

Mr. Colin Hall AQIS Building D, 2nd Floor World Trade Centre Flinders Street MELBOURNE VIC 3005 Phone 03 9246 6810

Queensland

Mr. Ian Haseler AQIS 2nd Floor 433 Boundary Street SPRING HILL QLD 4000 Phone 07 3246 8755

Australian Capital Territory, Northern Territory and Western Australia

ACT and NT Registers are kept in the Library of PBR Office in Canberra Phone (02) 6283 2999

^{*} In accordance with an amendment to section 61 of Plant Breeder's Rights Act, from 2002 the Register of Plant Varieties will be available from the Library of PBR Office in Canberra. The Register is also electronically available from the PBR website at http://pericles.ipaustralia.gov.au/pbr_db/



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