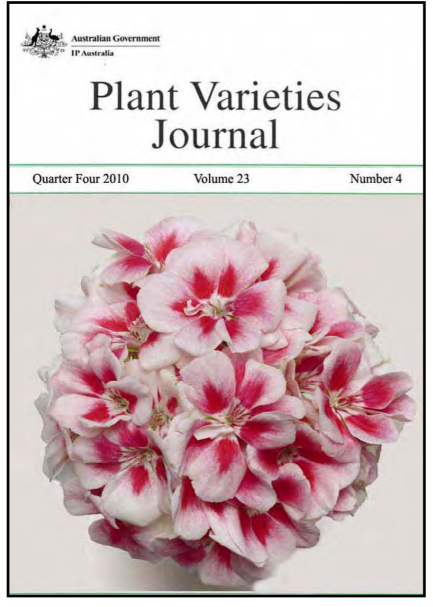


Plant Varieties Journal - Optimised for Screen Viewing



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Quarter Four 2010

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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. 23 Issue 4) are listed below:

- Home
- Interactive Variety Description System (IVDS)
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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 (<u>https://pbr-ivds.ipaustralia.plantbreeders.gov.au/pbr_ivds/</u>) 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 <u>pbr@ipaustralia.gov.au</u> 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:

 \cdot a grant of PBR; or

 \cdot 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 ~ 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 <u>on-line</u> 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 <u>herbarium specimen</u>;
- 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 (DUS), complete Part 2 of the application form and paying the examination fee;
- 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 UPOV Convention provides the international legal framework for the granting of plant breeders' rights which are a key element in encouraging breeders to pursue and enhance their search for improved varieties with benefits such as higher yield and quality and better resistance to pests and diseases. Plant breeders' rights thereby help to enhance sustainable agriculture, productivity, income, international trade and economic development in general.

The members of UPOV are (as of Nov 22, 2009):

Albania, Argentina, Australia, Austria, Azerbaijan, Belarus, Belgium, Bolivia, Brazil, Bulgaria, Canada, Chile, China, Colombia, Costa Rica, Croatia, Czech Republic, Denmark, Dominican Republic, Ecuador, European Community, Estonia, Finland, France, Georgia, Germany, Hungary, Iceland, Ireland, Israel, Italy, Japan, Jordan, Kenya, Kyrgyzstan, Latvia, Lithuania, Mexico, Morocco, Netherlands, New Zealand, Nicaragua, Norway, Oman, Panama, Paraguay, Poland, Portugal, Republic of Korea, Republic of Moldova, Romania, Russian Federation, Singapore, Slovakia, Slovenia, South Africa, Spain, Sweden, Switzerland, Trinidad and Tobago, Turkey, Tunisia, Ukraine, United Kingdom, United States of America, Uruguay, Uzbekistan and Vietnam. (Total 68).

Oman became the 68th member of the union on Nov 22, 2009.

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

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 <u>CPVO website</u>.

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 (<u>https://pbr-ivds.ipaustralia.plantbreeders.gov.au/pbr_ivds/</u>) 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.

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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 (<u>pbr@ipaustralia.gov.au</u>) for further information.

Official Notice

Declaration of the days in 2011 when the Designs Office, the Patent Office, the PBR Office and the Trade Marks Office and their suboffices 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 ('the Canberra offices') or any of their sub-offices in the State capitals ("the sub-office") not being open for business.

On 8 November 2010, IP Australia's Director General declared under the close-down provisions the days when the Patent, the PBR, Trade Marks and Designs Offices and their sub-offices would not be open for business for the period from period 2 January 2011 to 2 January 2012.

The Canberra offices and the State offices will not be open for business on the following days in the period **2 January 2011 to 2 January 2012**.

All the Canberra offices and the Sub-offices:

All Saturdays and Sundays in the period	
Monday 3 January 2011	New Year's Day
Wednesday, 26 January 2011	Australia Day
Friday, 22 April 2011	Good Friday
Monday, 25 April 2011	Anzac Day / Easter Monday
Tuesday, 26 April 2011	Additional Public Holiday
Monday 26 December 2011 to Monday 2 January 2012	Christmas Close Down

The Canberra offices

Monday 14 March 2011 Monday 13 June 2011 Monday 3 October 2011 Monday 10 October 2011

The New South Wales sub-office

Monday 13 June 2011 Monday 3 October 2011 Canberra Day Queen's Birthday Holiday Labour Day Family & Community Day

Queen's Birthday Holiday Labour Day

The Queensland sub-office

Monday 2 May 2011 Monday 13 June 2011 Wednesday 17 August 2011

The South Australian sub-office

Monday 14 March 2011 Monday 13 June 2011 Monday 3 October 2011

The Tasmanian sub-office

Monday 14 February 2009 Monday 14 March 2010 Monday 13 June 2010 Thursday 20 October 2010

The Victorian sub-office

Monday 14 March 2011 Monday 13 June 2011 Tuesday 1 November 2011

The Western Australian sub-office

Monday 7 March 2011 Monday 6 June 2011 Monday 3 October 2011

The Northern Territory sub-office

Monday 2 May 2011 Monday 13 June 2011 Friday 22 July 2011 Monday 1 August 2011 Labour Day Queen's Birthday Holiday Royal Queensland Show Day

Adelaide Cup Day Queen's Birthday Holiday Labour Day

Royal Hobart Regatta Day Eight Hours Day Queen's Birthday Holiday Hobart Show Day

Labour Day Queen's Birthday Holiday Melbourne Cup Day

Labour Day Foundation Day Queen's Birthday Holiday

May Day Queens Birthday Holiday Darwin Show Day Picnic Day

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 <u>www.ipaustralia.gov.au/resources/officialnotices.shtml</u>.

Contact:	IP Australia
Phone:	1300 651 010
Fax:	+61 2 6283 7999
E-mail:	assist@ipaustralia.gov.au
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. 23 Issue 4) are listed below:

- <u>Home</u>
- <u>Acceptances</u>
- Variety Descriptions
- <u>Grants</u>
- Change of Agent
- Change of Applicant's Name
- Assignment of Rights
- Applications Withdrawn
- Grants Surrendered
- Grants Expired
- <u>Corrigenda</u>

ACCEPTANCE

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

Acacia cognata

BOWER WATTLE, RIVER WATTLE

'DW1'

Application No: 2010/007 Accepted: 6 December, 2010 Applicant: **Treeplanters Nursery**. Agent: **Greenhill's Propagation Nursery Pty Ltd**, Tynong, VIC.

Acacia spathulifolia

'FlatspathGL'

Application No: 2010/179 Accepted: 11 October, 2010 Applicant: **George A Lullfitz**, Wanneroo, WA.

Adenanthos sericeus

'AdenpurpGL'

Application No: 2010/180 Accepted: 11 October, 2010 Applicant: **George A Lullfitz**, Wanneroo, WA.

Agonis flexuosa

WILLOW MYRTLE, WILLOW PEPPERMINT

'Fifi'

Application No: 2009/172 Accepted: 9 November, 2010 Applicant: **Don and Fiona Firth**. Agent: **Wyvee Horticultural Services**, Lilydale, VIC.

'LemLimeGL'

Application No: 2010/183 Accepted: 11 October, 2010 Applicant: **George A Lullfitz**, Wanneroo, WA.

'Marks Mini'

Application No: 2010/182 Accepted: 11 October, 2010 Applicant: **George A Lullfitz**, Wanneroo, WA. Alstroemeria hybrid

PERUVIAN LILY

'Zalsatal' syn Natalya Application No: 2010/202 Accepted: 17 November, 2010 Applicant: **Van Zanten Plants B.V.**. Agent: **Ramm Botanicals**, Kangy Angy, NSW.

Alyogyne huegelii x Alogyne hakeifolia

ALYOGYNE, NATIVE HIBISCUS

'Delightfully Double'

Application No: 2010/218 Accepted: 17 November, 2010 Applicant: **Plant Growers Australia**. Agent: **Plants Management Australia Pty. Ltd.**, Dodges Ferry, TAS.

Anigozanthos hybrid

KANGAROO PAW

'Rambolution' syn Bush Revolution

Application No: 2010/221 Accepted: 18 October, 2010 Applicant: **Ramm Botanicals Holdings Pty Ltd.**, Kangy Angy, NSW.

'Ramborebel' syn Bush Rebel

Application No: 2010/220 Accepted: 18 October, 2010 Applicant: **Ramm Botanicals Holdings Pty Ltd.**, Kangy Angy, NSW.

'Rambovour' syn Bush Endeavour

Application No: 2010/219 Accepted: 18 October, 2010 Applicant: **Ramm Botanicals Holdings Pty Ltd.**, Kangy Angy, NSW.

Asplenium nidus

BIRDS NEST FERN

'CrispyWave' Application No: 2010/089 Accepted: 6 October, 2010

Applicant: Sugimoto Shinryuen. Agent: Pearce's Nurseries Pty Ltd, Mcleans Ridges, NSW.

Calothamnus quadrifidus

ONE SIDED BOTTLEBRUSH

'CalpenGL' Application No: 2010/194 Accepted: 23 November, 2010 Applicant: **George A Lullfitz**, Wanneroo, WA.

Cannabis sativa

INDUSTRIAL HEMP

'CHG'

Application No: 2010/269 Accepted: 25 November, 2010 Applicant: **Ecofibre Industries Operations Pty Ltd**, Maleny, QLD.

Casuarina glauca

SWAMP OAK

'CAS01'

Application No: 2010/280 Accepted: 16 December, 2010 Applicant: **Vic John Ciccolella**. Agent: **Ozbreed Pty Ltd**, Richmond, NSW.

Chamelaucium uncinatum

WAXFLOWER

'FlatwaxDarkGL'

Application No: 2010/176 Accepted: 11 October, 2010 Applicant: **George A Lullfitz**, Wanneroo, WA.

'FlatwaxpinkGL'

Application No: 2010/177 Accepted: 11 October, 2010 Applicant: **George A Lullfitz**, Wanneroo, WA.

'FlatwaxwhiteGL'

Application No: 2010/178 Accepted: 11 October, 2010 Applicant: **George A Lullfitz**, Wanneroo, WA.

Citrus sinensis

SWEET ORANGE

'Kepco'

Application No: 2010/134 Accepted: 1 November, 2010 Applicant: **Koala Orange Pty Ltd**, Carlton, VIC.

Conostylis candicans

GREY COTTONHEAD

'Silversunrise'

Application No: 2010/165 Accepted: 9 October, 2010 Applicant: **Michael Wood**. Agent: **Plants Management Australia Pty Ltd**, Dodges Ferry, TAS.

Coprosma repens

MIRROR BUSH

'Inferno'

Application No: 2010/263 Accepted: 30 November, 2010 Applicant: **Peter Fraser**. Agent: **Touch of Class Plants Pty Ltd**, , VIC.

Cordyline australis

CORDYLINE, CABBAGE TREE

'Seipin' Application No: 2010/242 Accepted: 22 October, 2010 Applicant: **Paul Hummel, A.R.Hummel**. Agent: **Outback Plants Pty Ltd**, Cranbourne, VIC.

Dianthus caryophyllus

CARNATION

'Floricoral'

Application No: 2010/254 Accepted: 17 November, 2010 Applicant: **International Flower Developments Pty Ltd**, Bundoora, VIC.

'Floriruby'

Application No: 2010/250 Accepted: 17 November, 2010 Applicant: **International Flower Developments Pty Ltd**, Bundoora, VIC.

Dianthus x allwoodii

PINKS

'Bright Eyes'

Application No: 2010/239 Accepted: 4 November, 2010 Applicant: **Carolyn Grace Bourne**. Agent: **Plants Management Australia Pty. Ltd.**, Dodges Ferry, TAS.

'Dancing Queen'

Application No: 2010/240 Accepted: 4 November, 2010 Applicant: **Carolyn Grace Bourne**. Agent: **Plants Management Australia Pty. Ltd.**, Dodges Ferry, TAS.

'Waterloo Sunset'

Application No: 2010/238 Accepted: 4 November, 2010 Applicant: Carolyn Grace Bourne. Agent: Plants Management Australia Pty. Ltd., Dodges Ferry, TAS.

Ficus benjamina

WEEPING FIG

'Green Kinky'

Application No: 2010/060 Accepted: 1 October, 2010 Applicant: **Kwekerij J. De Groot B.V.**. Agent: **Crop & Nursery Services**, Kincumber, NSW.

Fragaria xananassa

STRAWBERRY

'DrisStrawSeventeen'

Application No: 2010/184 Accepted: 12 October, 2010 Applicant: **Driscoll Strawberry Associates, Inc.**. Agent: **Phillips Ormonde Fitzpatrick**, Melbourne, VIC.

'Reliance'

Application No: 2010/139 Accepted: 9 November, 2010 Applicant: **Plant Sciences Inc and Berry R&D Inc.**

Agent: Watermark Patent and Trademark Attorneys, Hawthorn, VIC.

Gazania hybrid

GAZANIA

'GT20'

Application No: 2010/230 Accepted: 15 December, 2010 Applicant: **NuFlora International Pty Ltd**. Agent: **Ozbreed Pty Ltd**, Richmond, NSW.

Gossypium hirsutum

COTTON

'Sicot 75BRF'

Application No: 2010/264 Accepted: 1 December, 2010 Applicant: Commonwealth Scientific and Industrial Research Organisation, Cotton Seeds Distributors Ltd., Canberra, ACT.

Graptopetalum bellum

CHIHUAHUA-FLOWER

'TACDAM 0107'

Application No: 2010/088 Accepted: 13 October, 2010 Applicant: Gartneriet Damsted. Agent: Pearce's Nurseries Pty Ltd, Mcleans Ridges, NSW.

Grevillea bipinnatifida xGrevillea thyrsoides ssp pustulata

GREVILLEA

'Pick o' the Crop'

Application No: 2010/276 Accepted: 22 December, 2010 Applicant: **N & W Marriott**. Agent: **Mansfield's Propagation Nursery Pty Ltd**, Skye, VIC.

Grevillea crithmifolia

GREVILLEA

'Little Crith'

Application No: 2010/181 Accepted: 11 October, 2010

Applicant: George A Lullfitz, Wanneroo, WA.

Grevillea hybrid

GREVILLEA

'Ninderry-Gold'

Application No: 2010/039 Accepted: 12 November, 2010 Applicant: Waragrow Holdings Pty Ltd T/as Fairhill Native Plants & Botanic Gardens, Yandina, QLD.

'TWD01'

Application No: 2010/281 Accepted: 22 December, 2010 Applicant: **Tarrawood Native Nursery**. Agent: **Ozbreed Pty Ltd**, Richmond, NSW.

Grevillea juniperina

GREVILLEA

'H22'

Application No: 2010/228 Accepted: 27 October, 2010 Applicant: **Ozbreed Pty Ltd**, Clarendon, NSW.

Lactuca sativa L.

LETTUCE

'MULTIBLOND 3'

Application No: 2010/259 Accepted: 6 December, 2010 Applicant: **Nunhems B.V.**. Agent: **Shelston IP**, Sydney, NSW.

'SCALA'

Application No: 2010/258 Accepted: 6 December, 2010 Applicant: **Nunhems B.V.**. Agent: **Shelston IP**, Sydney, NSW.

Laurus nobilis

BAY TREE, LAUREL, LAURIER

'Pride-of-Provence'

Application No: 2010/160 Accepted: 4 November, 2010

Applicant: Lyndale Intellectual Property Ltd. Agent: Touch of Class Plants Pty Ltd, Tynong, Vic.

Lens culinaris

LENTIL

'PBA Blitz' syn Blitz

Application No: 2010/223 Accepted: 9 November, 2010 Applicant: Agriculture Victoria Services Pty Ltd, Grains Research and Development Corporation, Attwood, VIC.

'PBA Jumbo' syn Jumbo

Application No: 2010/222 Accepted: 9 November, 2010 Applicant: Agriculture Victoria Services Pty Ltd, Grains Research and Development Corporation, Attwood, VIC.

Lepista nuda

WOOD BLEWIT MUSHROOM

'True Blue'

Application No: 2009/147 Accepted: 9 November, 2010 Applicant: **Percy Tze Weng Wong**, Springwood, NSW.

Leptospermum sericeum

'SericpenGL'

Application No: 2010/192 Accepted: 11 October, 2010 Applicant: **George A Lullfitz**, Wanneroo, WA.

Leucadendron laureolum x Leucadendron salignum

LEUCADENDRON

'Ebony'

Application No: 2010/148 Accepted: 4 November, 2010 Applicant: John Francis. Agent: Touch of Class Pty Ltd, Tynong, Vic.

'Burgundy Sunset'

Application No: 2010/189 Accepted: 29 October, 2010 Applicant: John William Barson, Petronella Johanna Barson, Victor Harbor, SA.

Lobularia hybrid

ALYSSUM

'Inlbusnopr'

Application No: 2010/135 Accepted: 24 November, 2010 Applicant: **Innovaplant Zierpflanzen GmbH & Co KG**. Agent: **Aussie Winners Pty Ltd**, Redland Bay, NSW.

Lomandra confertifolia ssp rubiginosa

MAT RUSH

'Frosty Top'

Application No: 2010/122 Accepted: 14 December, 2010 Applicant: **Ausplanz Investments Pty Ltd**. Agent: **Longview Horticulture**, Longwarry, VIC.

Lomandra longifolia

SPINY HEADED MAT RUSH

'NPW3'

Application No: 2010/197 Accepted: 24 November, 2010 Applicant: **Ozbreed Pty Ltd**, Clarendon, NSW.

Loropetalum chinense

CHINESE FRINGE FOWER

'Bobz Pink'

Application No: 2009/361 Accepted: 14 October, 2010 Applicant: **Pearce's Nurseries Pty Ltd**, Mcleans Ridges, NSW.

'Bobz Red'

Application No: 2009/362 Accepted: 14 October, 2010 Applicant: **Pearce's Nurseries Pty Ltd**, Mcleans Ridges, NSW.

'Bobz White'

Application No: 2009/363 Accepted: 14 October, 2010 Applicant: **Pearce's Nurseries Pty Ltd**, Mcleans Ridges, NSW. Malus domestica

APPLE

'MJ 809.14'

Application No: 2010/261 Accepted: 16 December, 2010 Applicant: **Western Australian Agriculture Authority**, Bentley, WA.

Mandevilla hybrid

MANDEVILLA

'Manregalruby' syn AlohaRegalRuby

Application No: 2010/233 Accepted: 15 October, 2010 Applicant: Floraquest Pty Ltd, Protected Plant Promotions Pty Ltd. Agent: Ramm Botanical Holdings Pty Ltd, Kangy Angy, NSW.

'Sunparabeni'

Application No: 2010/232 Accepted: 26 November, 2010 Applicant: **Suntory Flowers Ltd**. Agent: **Oasis Horticulture Pty Limited**, Winmalee, NSW.

Medicago sativa

LUCERNE

'SuperStar' syn Fasta

Application No: 2010/227 Accepted: 15 December, 2010 Applicant: **Seed Genetics Australia Pty Ltd**, Unley, SA.

Melaleuca ringens

'RingpenGL'

Application No: 2010/201 Accepted: 24 November, 2010 Applicant: **George A Lullfitz**, Wanneroo, WA.

Melia azedarach

WHITE CEDAR

'Lilac Lady'

Application No: 2010/042 Accepted: 24 November, 2010 Applicant: **Vic John Ciccolella**. Agent: **Fleming's Nurseries Pty Ltd**, Monbulk, VIC. Myoporum insulare

BOOBIALLA

'FlatinsulGL'

Application No: 2010/193 Accepted: 9 November, 2010 Applicant: **George A Lullfitz**, Wanneroo, WA.

Oryza sativa

RICE

'Sherpa' syn YRM69

Application No: 2010/217 Accepted: 13 December, 2010 Applicant: **Department of Industry and Investment for and on behalf of the State of New South Wales, Rural Industries Research and Development Corporation, SunRice**, Orange, NSW.

Pandorea jasminoides

BOWER OF BEAUTY

'Sftpanflirt' syn Flirty Bellz

Application No: 2010/061 Accepted: 7 October, 2010 Applicant: **The Stewart Family Trust**. Agent: **Ramm Botanicals Holdings Pty Ltd**, Kangy Angy, NSW.

'Sftpanjazz' syn Jazzy Bellz

Application No: 2010/062 Accepted: 7 October, 2010 Applicant: **The Stewart Family Trust**. Agent: **Ramm Botanicals Holdings Pty Ltd**, Kangy Angy, NSW.

Phormium cookianum

NEW ZEALAND MOUNTAIN FLAX

'FIT01'

Application No: 2010/090 Accepted: 2 November, 2010 Applicant: **Pat Fitzgerald**. Agent: **Greenhill's Propagation Nursery Pty Ltd**, Tynong, VIC. Phormium tenax

NEW ZEALAND FLAX

'Choc N' Cherry' Application No: 2010/279 Accepted: 17 December, 2010 Applicant: Mount Boyce Nurseries Pty Ltd, Blackheath, NSW.

Pimelea ferruginea

PIMELEA

'FerrupenGL'

Application No: 2010/191 Accepted: 11 October, 2010 Applicant: **George A Lullfitz**, Wanneroo, WA.

Pisum sativum

FIELD PEA

'CRC-Walana'

Application No: 2010/175 Accepted: 2 November, 2010 Applicant: **Plant Research (NZ) Ltd.** Agent: **Pork CRC Ltd**, Willaston, SA.

'PBA Gunyah' syn Gunyah

Application No: 2010/200 Accepted: 9 November, 2010 Applicant: Agriculture Victoria Services Pty Ltd, Grains Research and Development Corporation, Attwood, VIC.

Pisum sativum

FIELD PEA

'PBA Oura' syn Oura

Application No: 2010/198 Accepted: 9 November, 2010 Applicant: Agriculture Victoria Services Pty Ltd, Grains Research and Development Corporation, Attwood, VIC.

'PBA Twilight' syn Twilight

Application No: 2010/199 Accepted: 9 November, 2010 Applicant: Agriculture Victoria Services Pty Ltd, Grains Research and Development Corporation, Attwood, VIC. Prunus cerasifera x Prunus persica

MYROBALAN X PEACH

'Kuban 86' syn Krymsk 86

Application No: 2010/109 Accepted: 17 November, 2010 Applicant: Gennady Eremin. Agent: Australian Nurserymen's Fruit Improvement Company (ANFIC) Ltd, Bathurst, NSW.

Prunus domestica

PLUM

'Blackred III'

Application No: 2010/248 Accepted: 24 November, 2010 Applicant: **Lowell G. Bradford**. Agent: **Buchanan's Nursery**, Hodgson Vale, QLD.

'Blackred IV'

Application No: 2010/246 Accepted: 24 November, 2010 Applicant: **Lowell G. Bradford**. Agent: **Buchanan's Nursery**, Hodgson Vale, QLD.

'Blackred XI'

Application No: 2010/249 Accepted: 24 November, 2010 Applicant: **Lowell G. Bradford**. Agent: **Buchanan's Nursery**, Hodgson Vale, QLD.

'Plumsweet IX'

Application No: 2010/244 Accepted: 24 November, 2010 Applicant: **Lowell G. Bradford**. Agent: **Buchanan's Nursery**, Hodgson Vale, QLD.

'Plumsweet XI'

Application No: 2010/245 Accepted: 24 November, 2010 Applicant: **Lowell G. Bradford**. Agent: **Buchanan's Nursery**, Hodgson Vale, QLD.

Prunus persica var nucipersica

NECTARINE

'May Bright'

Application No: 2010/247 Accepted: 24 November, 2010

Applicant: Lowell G. Bradford. Agent: Buchanan's Nursery, Hodgson Vale, QLD.

'May Pearl'

Application No: 2010/243 Accepted: 24 November, 2010 Applicant: **Lowell G. Bradford**. Agent: **Buchanan's Nursery**, Hodgson Vale, QLD.

Rhaphiolepis indica

INDIAN HAWTHORN

'RAPH01'

Application No: 2010/208 Accepted: 24 November, 2010 Applicant: **Vic John Ciccolella**. Agent: **Ozbreed Pty Ltd**, Richmond, NSW.

Rosa hybrid

ROSE

'Ausbernard'

Application No: 2010/074 Accepted: 29 October, 2010 Applicant: **David Austin Roses Ltd**. Agent: **Siebler Publishing Services**, Hartwell, VIC.

'Ausmerchant'

Application No: 2010/073 Accepted: 29 October, 2010 Applicant: **David Austin Roses Ltd**. Agent: **Siebler Publishing Services**, Hartwell, VIC.

'Ausprior'

Application No: 2010/072 Accepted: 29 October, 2010 Applicant: **David Austin Roses Ltd**. Agent: **Siebler Publishing Services**, Hartwell, VIC.

'GRA440R2'

Application No: 2010/273 Accepted: 23 December, 2010 Applicant: **Mr. Harry Schrueders**. Agent: **Grandiflora Nurseries Pty Ltd**, Skye, VIC.

'GRA5951'

Application No: 2010/275 Accepted: 23 December, 2010

Applicant: Harry Schreuders. Agent: Grandiflora Nurseries Pty Ltd, Skye, VIC.

'GRA61361'

Application No: 2010/274 Accepted: 23 December, 2010 Applicant: **Mr. Harry Schrueders**. Agent: **Grandiflora Nurseries Pty Ltd**, Skye, VIC.

'HARPAINT'

Application No: 2010/164 Accepted: 8 November, 2010 Applicant: **Harkness New Roses Ltd**. Agent: **Knight's Roses**, Gawler, SA.

'Lexelprup'

Application No: 2010/205 Accepted: 27 October, 2010 Applicant: Levacy Ltd. Agent: Grandiflora Nurseries Pty Ltd, Skye, VIC.

'Ruicf1242a'

Application No: 2010/206 Accepted: 27 October, 2010 Applicant: **De Ruiter Intellectual Property BV**. Agent: **Grandiflora Nurseries Pty Ltd**, Skye, VIC.

'WEKbipsboul' syn MyHero

Application No: 2009/188 Accepted: 9 November, 2010 Applicant: Weeks Roses Ltd. Agent: Swane's Nurseries Australia Pty Ltd, Dural, NSW.

'WEKvossutono' syn SoulMate

Application No: 2009/219 Accepted: 9 November, 2010 Applicant: Weeks Roses Ltd. Agent: Swanes Nurseries Australia Pty Ltd, Dural, NSW.

Rosa rugosa hybrid

RUGOSA ROSE

'Morningstar Estate'

Application No: 2009/360 Accepted: 8 November, 2010 Applicant: **Judy Barrett**, Mt Eliza, VIC. Rubus Idaeus L.

RASPBERRY

'DrisRaspFour'

Application No: 2010/307 Accepted: 22 December, 2010 Applicant: **Driscoll Strawberry Associates, Inc.**. Agent: **Phillips Ormonde Fitzpatrick**, Melbourne, VIC.

Saccharum hybrid

SUGARCANE

'Q242'

Application No: 2010/203 Accepted: 26 October, 2010 Applicant: **BSES Limited**, Indooroopilly, QLD.

'Q243'

Application No: 2010/204 Accepted: 26 October, 2010 Applicant: **BSES Limited**, Indooroopilly, QLD.

Scaevola aemula

FANFLOWER

'Bonscablue'

Application No: 2009/338 Accepted: 5 October, 2010 Applicant: **Bonza Botanicals Pty Limited**. Agent: **Oasis Horticulture Pty Limited**, Winmalee, NSW.

'PFS100'

Application No: 2010/229 Accepted: 14 December, 2010 Applicant: **SPROCZ Pty Ltd**. Agent: **Ozbreed Pty Ltd**, Richmond, NSW.

Schlumbergera truncata

CHRISTMAS CACTUS

'PARTYGIRL'

Application No: 2010/044 Accepted: 23 November, 2010 Applicant: **Tillington House Pty Ltd**, Coffs Harbour, NSW.

Tibouchina urvilleana

LASIANDRA, GLORYBUSH

'TB01'

Application No: 2010/209 Accepted: 15 December, 2010 Applicant: **Dawn Rothay Nurseries**. Agent: **Ozbreed Pty Ltd**, Richmond, NSW.

Triticum aestivum

WHEAT

'Sunguard'

Application No: 2010/241 Accepted: 10 November, 2010 Applicant: **The University of Sydney**. Agent: **Australian Grain Technologies**, Glen Osmond, SA.

'Forrest'

Application No: 2010/302 Accepted: 22 December, 2010 Applicant: **HRZ Wheats Pty Ltd**, Black Mountain, ACT.

Ulmus parvifolia

CHINESE ELM

'Clive's Baby'

Application No: 2009/307 Accepted: 24 November, 2010 Applicant: **Wyvee Horticultural Services Pty Ltd**, Lilydale, VIC.

Vaccinium hybrid

SOUTHERN HIGHBUSH BLUEBERRY

'Lehl-21'

Application No: 2010/237 Accepted: 8 November, 2010 Applicant: **Lehl Family Trust**, Corindi Beach, NSW.

'Lehl-51'

Application No: 2010/256 Accepted: 8 November, 2010 Applicant: **Lehl Family Trust**, Corindi Beach, NSW.

'Lehl-56'

Application No: 2010/236 Accepted: 8 November, 2010 Applicant: **Lehl Family Trust**, Corindi Beach, NSW.

'Lehl-64'

Application No: 2010/235 Accepted: 8 November, 2010 Applicant: **Lehl Family Trust**, Corindi Beach, NSW.

Vitis Vinifera

GRAPE

'Sheegene 12' syn Krissy

Application No: 2010/153 Accepted: 8 November, 2010 Applicant: Sheehan Genetics LLC. Agent: Scholefield Robinson Mildura Pty Ltd, Mildura, Vic.

'Sheegene 13' syn Timco

Application No: 2010/154 Accepted: 8 November, 2010 Applicant: **Sheehan Genetics LLC**. Agent: **Scholefield Robinson Mildura Pty Ltd**, Mildura, Vic.

'Sheegene 2' syn Timpson Seedless

Application No: 2010/149 Accepted: 8 November, 2010 Applicant: **Sheehan Genetics LLC**. Agent: **Scholefield Robinson Mildura Pty Ltd**, Mildura, Vic.

'Sheegene 3'

Application No: 2010/036 Accepted: 5 October, 2010 Applicant: **Sheehan Genetics LLC**. Agent: **Joseph Ralli**, Mildura, VIC.

'Sheegene 4' syn Luisco

Application No: 2010/150 Accepted: 8 November, 2010 Applicant: **Sheehan Genetics LLC**. Agent: **Scholefield Robinson Mildura Pty Ltd**, Mildura, Vic.

'Sheegene 5' syn Early Globe

Application No: 2010/151 Accepted: 8 November, 2010 Applicant: Sheehan Genetics LLC. Agent: Scholefield Robinson Mildura Pty Ltd, Mildura, Vic.

'Sheegene 9' syn Melanie

Application No: 2010/152 Accepted: 8 November, 2010 Applicant: **Sheehan Genetics LLC**. Agent: **Scholefield Robinson Mildura Pty Ltd**, Mildura, Vic.

Common (Genus Species)	Variety	Title Holder
<u>maple (Acer x</u> freemanii)	Sienna	Arbor L.L.C.
<u>Kangaroo Paw</u> (Anigozanthos hybrid)	Rambudan	Ramm Botanicals Holdings Pty Ltd
<u>Kangaroo Paw</u> (Anigozanthos hybrid)	Rambubona	Ramm Botanicals Holdings Pty Ltd
Peanut (Arachis hypogaea)	FARNSFIELD	AgResearch Consultants Inc.
<u>Peanut (Arachis</u> <u>hypogaea)</u>	Tingoora	Agri-Science Queensland Department of Employment, Economic Development and Innovation, Grains Research and Development Corporation
Marguerite Daisy (Argyranthemum frutescens)	Bonmadprose	Bonza Botanicals Pty Ltd
Marguerite Daisy (Argyranthemum frutescens)	Bonmadpipa	Bonza Botanicals Pty Ltd
Marguerite Daisy (Argyranthemum frutescens)	BONMADCREL	Bonza Botanicals Pty Ltd

Marguerite Daisy (Argyranthemum frutescens)	Bonmadcher	Bonza Botanicals Pty Limited
Asian White Birch <u>(Betula</u> <u>platyphylla)</u>	Fargo	NDSU-Research Foundation
<u>Strawberry</u> <u>(Fragaria</u> <u>xananassa)</u>	DrisStrawFourteen	Driscoll Strawberry Associates, Inc
<u>Strawberry</u> <u>(Fragaria</u> <u>xananassa)</u>	DrisStrawThirteen	Driscoll Strawberry Associates, Inc
<u>Strawberry</u> <u>(Fragaria</u> <u>xananassa)</u>	DrisStrawEight	Driscoll Strawberry Associates, Inc
<u>Strawberry</u> <u>(Fragaria</u> <u>xananassa)</u>	DrisStrawNine	Driscoll Strawberry Associates, Inc
<u>Strawberry</u> <u>(Fragaria</u> <u>xananassa)</u>	DrisStrawEleven	Driscoll Strawberry Associates, Inc
English Lavender (Lavandula angustifolia)	Riverina Heather	Charles Sturt University
Lavender (Lavandula hybrid)	Strawberry Ruffles	Plant Growers Australia Pty Ltd
<u>Lavender</u> <u>(Lavandula</u> hybrid)	Sweetberry Ruffles	Plant Growers Australia Pty Ltd
<u>Lavandin</u> <u>(Lavandula x</u> intermedia)	Riverina Alan	Charles Sturt University
<u>Lavandin</u> <u>(Lavandula x</u> intermedia)	Riverina Thomas	Charles Sturt University

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<u>Lepironia</u> (Lepironia	LA20	Craig Waters
articulata)		
Mango	TPP5	Tropical Primary
(Mangifera indica)		Products
<u>Mango</u> (Mangifera indica)	TPP6	Tropical Primary Products
<u>Banana (Musa</u> <u>hybrid)</u>	Little Gem	Tim Johnson
Pelargonium (Pelargonium x hortorum)	Ballurtang	Silzie GmbH & Co KG
Pelargonium (Pelargonium x hortorum)	Baldeslipzle	Ball Horticultural Company
<u>Kikuyu grass</u> (Pennisetum clandestinum)	СТ5000	Donald Eugene Eykamp
Petchoa (Petunia <u>x Calibrachoa)</u>	Kakegawa S89	Sakata Seed Corporation
New Zealand Flax (Phormium tenax)	PHOS4	Ozbreed Pty Ltd
<u>Ninebark</u> (Physocarpus opulifolius)	Diabolo	Kordes Jungpflanzen
<u>Field Pea <i>(Pisum</i></u> <u>sativum)</u>	PBA Oura	Agriculture Victoria Services Pty Ltd, Grains Research and Development Corporation
<u>Field Pea (Pisum</u> <u>sativum)</u>	PBA Gunyah	Agriculture Victoria Services Pty Ltd, Grains Research and Development Corporation

<u>Field Pea (Pisum</u> <u>sativum)</u>	PBA Twilight	Agriculture Victoria Services Pty Ltd, Grains Research and Development Corporation
<u>Apricot (Prunus</u> <u>armeniaca)</u>	Suaprieight	Sun World International, LLC
<u>Peach (Prunus</u> <u>persica)</u>	Tatura Blaze	Agriculture Victoria Services Pty Ltd
<u>Japanese Plum</u> <u>(Prunus salicina)</u>	SUPLUMTWENTYFIVE	Sun World International, LLC
<u>Japanese Plum</u> <u>(Prunus salicina)</u>	Luisa	Doug and Maria Falconer
Rosemary (Rosmarinus officinalis)	Barbecue	State Of Israel - Ministry of Agriculture
Fan Flower <u>(Scaevola</u> <u>humilis)</u>	PFS100	SPROCZ Pty Ltd
<u>Senecio (Senecio</u> <u>hybrid)</u>	Sunsenebaibai	Suntory Flowers Limited
<u>Senecio (Senecio</u> <u>hybrid)</u>	Sunseneribuba	Suntory Flowers Limited
Buffalo Grass (Stenotaphrum secundatum)	Kakadu	Daniel Sammut, Jevon Sammut
<u>Wheat (Triticum</u> <u>aestivum)</u>	AGT Katana	Australian Grain Technologies Pty Ltd
<u>Wheat (Triticum</u> <u>aestivum)</u>	Both	David Seth Cooper
<u>Triticale</u> <u>(xTriticosecale)</u>	Yowie	KV Cooper & MG Elleway
<u>Triticale</u> <u>(xTriticosecale .)</u>	Chopper	Australian Grain Technologies Pty Ltd

Apricot (Prunus armeniaca)

Variety: 'Suaprieight' Synonym: N/A

Application
no:2003/077Current
status:ACCEPTEDCertificate
no:N/AReceived:11-Apr-2003Accepted:14-May-2003Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder:Sun World International, LLCAgent:Sun World AustralasiaTelephone:0263360655Fax:0263361633

View the detailed description of this



Asian White Birch (Betula platyphylla)

Variety: 'Fargo' Synonym: Dakota Pinnacle

Application
no:2001/228Current
status:ACCEPTEDCertificate
no:N/AReceived:30-Aug-2001Accepted:30-Oct-2001Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder: NDSU-Research Foundation		
Agent:	Fleming's Nurseries Pty Ltd	
Telephone:	0397566105	
Fax:	03875200005	
	View the detailed description of this	
	<u>variety.</u>	



Banana (Musa hybrid)

Variety: 'Little Gem' Synonym: N/A

Application
no:2010/094Current
status:ACCEPTEDCertificate
no:N/AReceived:14-May-2010Accepted:02-Jul-2010Granted:N/A

Description .published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder:Tim JohnsonAgent:N/ATelephone:0266777192Fax:N/A

View the detailed description of this



Buffalo Grass (Stenotaphrum secundatum)

Variety: 'Kakadu' Synonym: N/A

Application
no:2009/311Current
status:ACCEPTEDCertificate
no:N/AReceived:09-Nov-2009Accepted:22-Dec-2009Granted:N/A

Description published • in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder:Daniel Sammut, Jevon SammutAgent:Turfgrass Scientific Services Pty Ltd.Telephone:0298727833Fax:0298727855

View the detailed description of this



Plant Varieties Journal - Search Result Details English Lavender (Lavandula angustifolia)

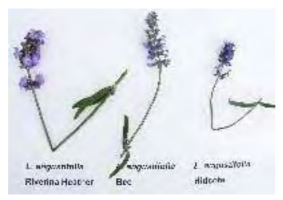
Variety: 'Riverina Heather' Synonym: N/A

Application
no:2008/273Current
status:ACCEPTEDCertificate
no:N/AReceived:15-Sep-2008Accepted:08-Oct-2008Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder:Charles Sturt UniversityAgent:N/ATelephone:0269332320Fax:0269332800

View the detailed description of this



Fan Flower(Scaevola humilis)Variety:'PFS100'Synonym:N/A

Application
no:2010/229Current
status:ACCEPTEDCertificate
no:N/AReceived:28-Sep-2010Accepted:14-Dec-2010Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties ·Journal:

Title Holder	: SPROCZ Pty Ltd
Agent:	Ozbreed Pty Ltd
Telephone:	0245772977
Fax:	0245877728
	View the detailed dee

View the detailed description of this

<u>variety.</u>



Field Pea (Pisum sativum)

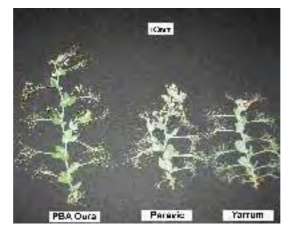
Variety: 'PBA Oura' Synonym: Oura

Application
no:2010/198Current
status:ACCEPTEDCertificate
no:N/AReceived:31-Aug-2010Accepted:09-Nov-2010Granted:N/A

Description published in Plant Volume 23, Issue 4 •Varieties Journal:

Title Holder:Agriculture Victoria Services Pty Ltd, Grains
Research and Development CorporationAgent:N/ATelephone:0392174138Fax:0392174161View the detailed description of this

<u>variety.</u>



Field Pea (Pisum sativum)

Variety: 'PBA Gunyah' Synonym: Gunyah

Application
no:2010/200Current
status:ACCEPTEDCertificate
no:N/AReceived:31-Aug-2010Accepted:09-Nov-2010Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder: Agriculture Victoria Services Pty Ltd, GrainsResearch and Development Corporation		
Agent:	N/A	
Telephone:	0392174138	
Fax:	0392174161	
View the detailed description of this		
<u>variety.</u>		



Field Pea (Pisum sativum)

Variety: 'PBA Twilight' Synonym: Twilight

Application
no:2010/199Current
status:ACCEPTEDCertificate
no:N/AReceived:31-Aug-2010Accepted:09-Nov-2010Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder	Holder: Agriculture Victoria Services Pty Ltd, Grains Research and Development Corporation	
Agent:	N/A	
Telephone:	0392174138	
Fax:	0392174161	
View the detailed description of this		
<u>variety.</u>		



Japanese Plum (Prunus salicina)

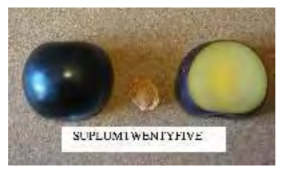
Variety: 'SUPLUMTWENTYFIVE' Synonym: SP25

Application
no:2008/082Current
status:ACCEPTEDCertificate
no:N/AReceived:25-Mar-2008Accepted:26-May-2008Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder:Sun World International, LLCAgent:Sun World AustralasiaTelephone:0263360655Fax:0263361633

View the detailed description of this



Japanese Plum (Prunus salicina) Variety: 'Luisa' Synonym: N/A

Application
no:2000/152Current
status:ACCEPTEDCertificate
no:N/AReceived:16-May-2000Accepted:22-Dec-2003Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder:Doug and Maria FalconerAgent:Graham's Factree Pty LtdTelephone:0399991999Fax:0359674645

View the detailed description of this



Kangaroo Paw (Anigozanthos hybrid)		
Variety:	'Rambudan'	
Synonym:	Bush Dance	

Application
no:2007/293Current
status:ACCEPTEDCertificate
no:N/AReceived:26-Oct-2007Accepted:29-Jan-2008Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder: Ramm Botanicals Holdings Pty Ltd

Agent: N/A

Telephone: (0243512099
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Fax: 0243531875

View the detailed description of this



Variety: 'Rambubona' Synonym: Bush Bonanza

Application
no:2007/295Current
status:ACCEPTEDCertificate
no:N/AReceived:26-Oct-2007Accepted:29-Jan-2008Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder:Ramm Botanicals Holdings Pty LtdAgent:N/ATelephone:0243512099Fax:0243531875

View the detailed description of this

<u>variety.</u>



Kikuyu grass (Pennisetum clandestinum)

Variety: 'CT5000' Synonym: Ceretec Five Thousand

Application
no:2008/183Current
status:ACCEPTEDCertificate
no:N/AReceived:11-Jun-2008Accepted:05-Aug-2008Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder:Donald Eugene EykampAgent:Davies Collison CaveTelephone:0392542777Fax:N/A

View the detailed description of this

<u>variety.</u>



Plant Varieties Journal - Search Result Details Lavandin (Lavandula x intermedia)

Variety: 'Riverina Alan' Synonym: N/A

Application
no:2008/274Current
status:ACCEPTEDCertificate
no:N/AReceived:15-Sep-2008Accepted:15-Dec-2008Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder: Charles Sturt UniversityAgent:N/ATelephone:0269332320Fax:0269332800View the detailed description of this
variety.



Plant Varieties Journal - Search Result Details Lavandin (Lavandula x intermedia)

Variety: 'Riverina Thomas' Synonym: N/A

Application
no:2008/275Current
status:ACCEPTEDCertificate
no:N/AReceived:15-Sep-2008Accepted:15-Dec-2008Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder: Charles Sturt UniversityAgent:N/ATelephone:0269332320Fax:0269332800View the detailed description of this
variety.



Lavender (Lavandula hybrid)

Variety: 'Strawberry Ruffles' Synonym: N/A

Application
no:2009/202Current
status:ACCEPTEDCertificate
no:N/AReceived:21-Aug-2009Accepted:09-Nov-2009Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder:Plant Growers Australia Pty LtdAgent:Plants Management Australia Pty LtdTelephone:0362659050Fax:0362659919

View the detailed description of this

<u>variety.</u>



Lavender (Lavandula hybrid)

Variety: 'Sweetberry Ruffles'

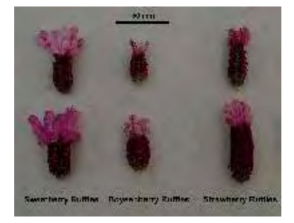
Synonym: N/A

Application
no:2009/201Current
status:ACCEPTEDCertificate
no:N/AReceived:21-Aug-2009Accepted:21-Dec-2009Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder: Plant Growers Australia Pty LtdAgent:Plants Management Australia Pty LtdTelephone:0362659050Fax:0362659919

View the detailed description of this



Plant Varieties Journal - Search Result Details Lepironia (Lepironia articulata)

Variety: 'LA20' Synonym: N/A

Application
no:2009/292Current
status:ACCEPTEDCertificate
no:N/AReceived:27-Oct-2009Accepted:14-Nov-2009Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder:	Craig Waters
Agent:	Ozbreed Pty Ltd
Telephone:	0245772977
Fax:	0245877728

View the detailed description of this



Mango (Mangifera indica)

Variety: 'TPP5' Synonym: N/A

Application
no:2008/071Current
status:ACCEPTEDCertificate
no:N/AReceived:06-Mar-2008Accepted:07-Jul-2008Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder:Tropical Primary ProductsAgent:N/ATelephone:0889882355Fax:088988032

View the detailed description of this



Mango (Mangifera indica)

Variety: 'TPP6' Synonym: N/A

Application
no:2008/072Current
status:ACCEPTEDCertificate
no:N/AReceived:06-Mar-2008Accepted:07-Jul-2008Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder:Tropical Primary ProductsAgent:N/ATelephone:0889882355Fax:088988032

View the detailed description of this



maple (Acer x freemanii)

Variety: 'Sienna' Synonym: N/A

Application
no:2007/052Current
status:ACCEPTEDCertificate
no:N/AReceived:15-Feb-2007Accepted:13-Mar-2007Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder: Arbor L.L.C.

Agent: Fleming's Nurseries Pty Ltd

Telephone: 0397566105

Fax: 0397560005

View the detailed description of this



Marguerite Daisy (Argyranthemum frutescens)

Variety: 'Bonmadprose' Synonym: Yellow Single

Application
no:2008/173Current
status:ACCEPTEDCertificate
no:N/AReceived:26-May-2008Accepted:03-Jul-2008Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder: Bonza Botanicals Pty Ltd		
Agent:	Oasis Horticulture Pty Limited	
Telephone:	0243826642	
Fax:	0247544260	
	View the detailed description of t	

View the detailed description of this

<u>variety.</u>



Bonmadprose

Marguerite Daisy (Argyranthemum frutescens)

Variety: 'Bonmadpipa' Synonym: Pink Single

Application
no:2008/172Current
status:ACCEPTEDCertificate
no:N/AReceived:26-May-2008Accepted:03-Jul-2008Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder: Bonza Botanicals Pty Ltd		
Agent:	Oasis Horticulture Pty Limited	
Telephone:	0243826642	
Fax:	0247544260	

View the detailed description of this



Marguerite Daisy (Argyranthemum frutescens)

Variety: 'BONMADCREL' Synonym: Yellow Crested

Application
no:2008/170Current
status:ACCEPTEDCertificate
no:N/AReceived:26-May-2008Accepted:03-Jul-2008Granted:N/A

Description published in Plant Volume 23, Issue 4 'Varieties Journal:

Title Holder: Bonza Botanicals Pty LtdAgent:Oasis Horticulture Pty LimitedTelephone:0243826642Fax:0247544260

View the detailed description of this



Marguerite Daisy (Argyranthemum frutescens)

Variety: 'Bonmadcher' Synonym: Cherry Red

Application
no:2009/019Current
status:ACCEPTEDCertificate
no:N/AReceived:11-Feb-2009Accepted:03-Jul-2009Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder:Bonza Botanicals Pty LimitedAgent:Oasis Horticulture Pty LimitedTelephone:0247548500Fax:0147544260

View the detailed description of this



New Zealand Flax (Phormium tenax)Variety:'PHOS4'Synonym:N/A

Application
no:2009/237Current
status:ACCEPTEDCertificate
no:N/AReceived:10-Sep-2009Accepted:22-Dec-2009Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder:Ozbreed Pty LtdAgent:N/ATelephone:0245772977Fax:0245877728

View the detailed description of this



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Plant Varieties Journal - Search Result Details		
Ninebark (Physocarpus opulifolius)	
Variety:	'Diabolo'	
Synonym:	Monlo	
Application no:	2001/085	
Current status:	ACCEPTED	
Certificate no:	N/A	
Received :	28-Mar-2001	
Accepted:	15-May-2001	
Granted:	N/A	
Description published in Plant Varieties Journal:	Volume 23, Issue 4	

Title Holder: Kordes Jungpflanzen		
Agent:	Fleming's Nurseries Pty Ltd	
Telephone:	0397566105	
Fax:	0397520005	
	View the detailed description of this	
	<u>variety.</u>	

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Peach (Prunus persica)

Variety: 'Tatura Blaze' Synonym: N/A

Application
no:2009/068Current
status:ACCEPTEDCertificate
no:N/AReceived:23-Apr-2009Accepted:08-Jul-2009Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder: Agriculture Victoria Services Pty LtdAgent:N/ATelephone:0392174134Fax:0392174161View the detailed description of this
Variety.



Peanut (Arachis hypogaea)

Variety: 'FARNSFIELD' Synonym: N/A

Application
no:2010/025Current
status:ACCEPTEDCertificate
no:N/AReceived:11-Feb-2010Accepted:25-Mar-2010Granted:N/A

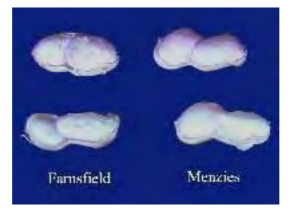
Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder: AgResearch Consultants Inc.

Agent: Peanut Company of Australia

Telephone:	0741600722
Fax:	0741624402

View the detailed description of this



Peanut (Arachis hypogaea)

Variety: 'Tingoora' Synonym: N/A

Application
no:2010/028Current
status:ACCEPTEDCertificate
no:N/AReceived:16-Feb-2010Accepted:25-Mar-2010Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder:	er: Agri-Science Queensland Department of Employment, Economic Development and Innovation, Grains Research and Development Corporation		
Agent: Telephone:	Peanut Company of Australia 0741600722		
Fax:	0741624402		

View the detailed description of this



Pelargonium (Pelargonium x hortorum)

Variety:'Ballurtang'Synonym:Allure Tangerine

Application
no:2009/017Current
status:ACCEPTEDCertificate
no:N/AReceived:11-Feb-2009Accepted:27-May-2009Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties 'Journal:

Title Holder: Silzie GmbH & Co KG		
Agent:	Oasis Horticulture Pty Ltd	
Telephone:	0247541422	
Fax:	0247544260	

View the detailed description of this



Pelargonium (Pelargonium x hortorum)

Variety: 'Baldeslipzle' Synonym: Light Pink Sizzle

Application
no:2009/018Current
status:ACCEPTEDCertificate
no:N/AReceived:11-Feb-2009Accepted:20-Feb-2009Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder: Ball Horticultural Company		
Agent:	Oasis Horticulture Pty Limited	
Telephone:	0247541422	
Fax:	0247544260	
	View the detailed description of this	
	variety.	



Petchoa (Petunia x Calibrachoa) Variety: 'Kakegawa S89' Synonym: N/A

Application
no:2009/323Current
status:ACCEPTEDCertificate
no:N/AReceived:17-Nov-2009Accepted:16-Apr-2010Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder:Sakata Seed CorporationAgent:Sakata Seed OceaniaTelephone:N/AFax:0356261127View the detailed description of this



Plant varieties Journal - Search Result Deta		
Rosemary	(Rosmarinus officinalis)	
Variety:	'Barbecue'	
Synonym:	N/A	
Applicatior no:	2003/237	
Current status:	ACCEPTED	
Certificate no:	N/A	
Received:	28-Aug-2003	
Accepted:	05-May-2004	
Granted:	N/A	
Descriptior published in Plant	N Volume 23, Issue 4	

Varieties Journal:

Title Holder: State Of Israel - Ministry of Agriculture Sprint Horticulture Pty. Ltd Agent: Telephone: 0243857546 0243855727 Fax: View the detailed description of this

variety.



Tuscan Blue

Senecio (Senecio hybrid)

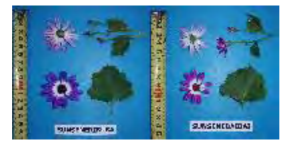
Variety: 'Sunsenebaibai' Synonym: N/A

Application
no:2009/114Current
status:ACCEPTEDCertificate
no:N/AReceived:22-May-2009Accepted:07-Aug-2009Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder: Suntory Flowers Limited		
Agent:	Oasis Horticulture Pty Limited	
Telephone:	0243826642	
Fax:	0247544260	

View the detailed description of this



Senecio (Senecio hybrid)

Variety: 'Sunseneribuba' Synonym: Blue Bicolour

Application
no:2008/340Current
status:ACCEPTEDCertificate
no:N/AReceived:13-Nov-2008Accepted:03-Feb-2009Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder: Suntory Flowers Limited		
Agent:	Oasis Horticulture Pty Limited	
Telephone:	0243826642	
Fax:	0247544260	

View the detailed description of this



Strawberry (Fragaria xananassa)

Variety: 'DrisStrawFourteen' Synonym: N/A

Application
no:2010/077Current
status:ACCEPTEDCertificate
no:N/AReceived:21-Apr-2010Accepted:24-May-2010Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder:Driscoll Strawberry Associates, IncAgent:Phillips Ormonde & FitzpatrickTelephone:0396141944Fax:(03) 9614 1867View the detailed description of this



Strawberry (Fragaria xananassa)

Variety: 'DrisStrawThirteen' Synonym: N/A

Application
no:2009/296Current
status:ACCEPTEDCertificate
no:N/AReceived:28-Oct-2009Accepted:11-Dec-2009Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder:Driscoll Strawberry Associates, IncAgent:Phillips Ormonde & FitzpatrickTelephone:0396141944Fax:(03) 9614 1867View the detailed description of this



Strawberry (Fragaria xananassa)

Variety: 'DrisStrawEight' Synonym: N/A

Application
no:2009/274Current
status:ACCEPTEDCertificate
no:N/AReceived:07-Oct-2009Accepted:09-Nov-2009Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder:Driscoll Strawberry Associates, IncAgent:Phillips Ormonde & FitzpatrickTelephone:0396141944Fax:(03) 9614 1867

View the detailed description of this



Strawberry (Fragaria xananassa)

Variety: 'DrisStrawNine' Synonym: N/A

Application
no:2009/293Current
status:ACCEPTEDCertificate
no:N/AReceived:28-Oct-2009Accepted:11-Dec-2009Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder:Driscoll Strawberry Associates, IncAgent:Phillips Ormonde & FitzpatrickTelephone:0396141944Fax:(03) 9614 1867View the detailed description of this



Strawberry (Fragaria xananassa)

Variety: 'DrisStrawEleven' Synonym: N/A

Application
no:2009/295Current
status:ACCEPTEDCertificate
no:N/AReceived:28-Oct-2009Accepted:11-Dec-2009Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder:Driscoll Strawberry Associates, IncAgent:Phillips Ormonde & FitzpatrickTelephone:0396141944Fax:(03) 9614 1867View the detailed description of this



Triticale (xTriticosecale) Variety: 'Yowie'

Synonym: N/A

Application
no:2010/027Current
status:ACCEPTEDCertificate
no:N/AReceived:15-Feb-2010Accepted:18-Mar-2010Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder:KV Cooper & MG EllewayAgent:N/ATelephone:0883393049Fax:N/A

View the detailed description of this



Triticale (xTriticosecale .)

Variety: 'Chopper' Synonym: N/A

Application
no:2010/143Current
status:ACCEPTEDCertificate
no:N/AReceived:16-Jul-2010Accepted:04-Aug-2010Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder: Australian Grain Technologies Pty LtdAgent:N/ATelephone:0883036861Fax:0883036865View the detailed description of this
variety.



Wheat (Triticum aestivum)

Variety: 'AGT Katana' Synonym: N/A

Application
no:2009/240Current
status:ACCEPTEDCertificate
no:N/AReceived:10-Sep-2009Accepted:01-Oct-2009Granted:N/A

Description published in Plant Volume 23, Issue 4 Varieties Journal:

Title Holder: Australian Grain Technologies Pty Ltd

Agent:N/ATelephone:0883036861Fax:0883036865View the detailed description of this
variety.



Wheat (Triticum aestivum)

Variety: 'Both' Synonym: DC005

Application 2009/247 no: Current ACCEPTED status: Certificate N/A no: **Received**: 16-Sep-2009 Accepted: 01-Oct-2009 Granted: N/A

Description published in Plant Volume 23, Issue 4 **Varieties** Journal:

.Title Holder: David Seth Cooper Agent: N/A Telephone: 0886641154 Fax: 0886654042 View the detailed description of this



Details of Application

Application Number	2003/077
Variety Name	'Suaprieight'
Genus Species	Prunus armeniaca
Common Name	Apricot
Synonym	Nil
Accepted Date	14 May 2003
Applicant	Sun World International, LLC, Bakersfield, California, USA
Agent	Sun World Australasia, Oberon, NSW
Qualified Person	Bruce Valentine

Details of Comparative Trial

Overseas Testing	U.S. Patent and Trademark Office	
Authority		
Overseas Data	PP 10,232	
Reference Number		
Location	Where possible, the overseas data were verified under local conditions at Bathurst, NSW.	
Descriptor	Apricot (Prunus armeniaca) TG/70/4	
Period	Jun 2006 – Dec 2009	
Conditions	Budded trees were planted in a variety evaluation block. Trees are healthy and growing evenly with no obvious signs of disease or abnormality.	
Trial Design	Varieties planted in groups in a variety evaluation block.	
Measurements	From all trial plants.	
RHS Chart - edition	N/A	

Origin and Breeding

Controlled pollination: arose from a controlled cross. The seed parent is apricot 'Suapritwo' (US Plant Patent No. 7550) which ripens 10 days earlier than 'Suaprieight'. The pollen parent is Sun World apricot breeding selection 066-245 which ripens earlier, has higher acidity and a less rounded shape than 'Suaprieight'. Selection criteria: large fruit size and high productivity. Propagation: vegetatively propagated, usually budding. Breeder: parents first crossed by C D Fear in 1987 with first flowering Feb 1990, selected and evaluated by B D Mowrey and D W Cain in Jun 1990 near Wasco, Kern County, Calif; USA and first propagated Jun 1990 by budding.

<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
Fruit	size	very large
Fruit	colour of flesh	medium orange
Fruit	hue of over colour	red
Fruit	pattern of over colour	solid flush

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

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguish Characteris	0	State of Expression in Candidate Variety	State of Expression in Comparator Variety
Patterson	Fruit	size	large	small

<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	'Suaprieight'	'Suapriseven'
Tree: vigour	medium	strong
Tree: habit	upright to spreading	upright to spreading
Tree: degree of branching	medium	weak to medium
*Tree: distribution of flower buds	predominantly on spurs	equally on spurs and on one-year old shoots
*Young shoot: anthocyanin colouration of apex	medium	strong
One-year-old shoot: colour on sunny side	red brown	
□ One-year old shoot: size of bud support	small	large
Leaf blade: length	short to medium	medium
Leaf blade: width	narrow to mediun	nmedium
Leaf blade: ratio length/width	medium	medium
Leaf blade: intensity of green colour of upper side	medium	medium
Leaf blade: shape of base	truncate	acute
Leaf blade: angle of apex (excluding tip)	moderately obtuse	eacute
Leaf blade: length of tip	medium	medium
Leaf blade: incisions of margin	serrate	serrate
Leaf blade: undulation of margin	weak to medium	weak
\square Leaf blade: profile in cross section	strongly concave	strongly concave
*Petiole: length	medium	medium
Leaf: ratio length of blade/length of petiole	medium	medium
Petiole: thickness	medium	medium
Petiole: anthocyanin colouration of upper side	medium	strong
*Petiole: predominant number of nectaries	two or three	two or three
Petiole: size of nectaries	small	medium
[►] *Flower: diameter	medium to large	large
\square Flower: position of stigma relative to anthers	above	above
Petal: shape (excluding claw)	oblate	oblate
Petal: colour on lower side	light pink	

	*Fruit: size	very large	very large
	Fruit: shape in lateral view	oblate	circular
	Fruit: shape in ventral view	circular	circular
	Fruit: height	medium	
	Fruit: lateral width	broad	
	Fruit: ventral width	medium	
	Fruit: ratio height/ventral width	medium	medium
	Fruit: ratio lateral width/ventral width	medium	medium
	Fruit: symmetry in ventral view	slightly asymmetric	slightly asymmetric
	*Fruit: suture	slightly sunken	slightly sunken
	*Fruit: depth of stalk cavity	medium	shallow
	*Fruit: shape of apex	retuse	truncate
	Fruit: presence of mucron	absent	absent
✓	Fruit: surface	bumpy	smooth
	Fruit: pubescence	present	
	*Fruit: ground colour	light orange	medium orange
	*Fruit: relative area of over colour	medium to large	large
	Fruit: hue of over colour	red	red
	Fruit: intensity of over colour	medium to dark	medium
	Fruit: pattern of over colour	solid flush	solid flush
	*Fruit: colour of flesh	medium orange	medium orange
	Fruit: texture of flesh	medium	medium
	Fruit: firmness of flesh	medium	soft
	Fruit: ratio weight of fruit/weight of stone	large	large
	*Fruit: adherence of stone to flesh	absent or very weak	absent or very weak
✓	*Stone: shape in lateral view	circular	elliptic
•	Kernel: bitterness	medium	weak
	*Time of: beginning of flowering	early to medium	early to medium
	*Time of: beginning of fruit ripening	early to medium	early

Prior Applications and Sales

Country	Year	Current Status	Name Applied
Chile	2003	Granted	'Suaprieight'
New Zealand	2003	Granted	'Suaprieight'
EU	2003	Granted	'Suaprieight'

USA 1996 South Africa 2003 Granted Granted 'Suaprieight' 'Suaprieight'

First sold in USA, June 1997.

Description: Bruce Valentine, Valentine Horticultural Services, Orange, NSW.

Details of Application

Application Number	2001/228
Variety Name	'Fargo'
Genus Species	Betula platyphylla
Common Name	Asian White Birch
Synonym	Dakota Pinnacle
Accepted Date	30 Oct 2001
Applicant	NDSU-Research Foundation, USA.
Agent	Fleming's Nurseries Pty Ltd, Monbulk, VIC
Qualified Person	Peter Todd

Details of Comparative Trial

Location	where possible the US plant data was verified under local conditions at Monbulk, VIC.
Descriptor	Birch (Betula playtyphylla) PBR BETU
Period	Apr 2010 and Jul 2010.
Conditions	plants were grown vegetatively. All trees are healthy and growing evenly with no obvious signs of disease or streets.
Trial Design	completely randomised.
Measurements RHS Chart - edition	1986

Origin and Breeding

Seedliing selection: 'Fargo' was selected from an open-pollinated seedling population of *Betula platyphylla*. Seeds were collected and sowed in 1986. The selection of the tree was initially made in 1993, and released in 1997 after further test and observation. No further cycles of selection were made. The original plant was micro-propagated through tissue culture; therefore plants produced maintain the original genotype. Breeder: Dr Art Boe, Dr Dale Herman, Dr Zong Ming Cheng, Dr Jeffrey Schnurr

<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
Leaf	attitude	pendulous
Leaf	shape	ovate
Leaf	type of incision	serrate
Plant	bark colour	white

Most Similar Varieties of Common Knowledge identified (VCK)

NameComments'Whitespire'Betula platyphylla var japonica

<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	'Fargo'	'Whitespire'
Plant: type	tree	tree
Plant: growth habit	narrow erect	conical
Plant: size	medium to large	medium

Plant: height	short to medium	short
Plant: width	narrow to medium	nnarrow to medium
Leaf: size	small to medium	medium
Leaf: attitude	pendulous	pendulous
Leaf: arrangement	alternate	alternate
Leaf: length of blade	short to medium	short to medium
Leaf: width of blade	narrow to medium	nmedium
Leaf: length of petiole	short	short to medium
Leaf: shape	ovate	ovate
Leaf: shape of apex	acuminate	acuminate
Leaf: shape of base	obtuse	obtuse
Leaf: incision of margin	present	present
Leaf: depth of incision	very shallow to shallow	very shallow
Leaf: undulation of the margin	weak to medium	weak to medium
Leaf: green colour	dark to very dark	dark
Leaf: colour (RHS colour chart)	139A	
Flower : type	catkin/ament	catkin/ament
Fruit: seed	present	present
Fruit: size	small	small
Fruit: shape	winged nutlet	winged nutlet
Fruit: weight	very light	very light

Characteristics Additional to the Descriptor/TG

Organ/Plant Part: Context	'Fargo'	'Whitespire'
Bark: exfoliating	yes	no
Leaf : winter retention	yes	no
Leaf : autumn colour	golden yellow	yellow
Plant: bark colour	white	white
□ Leaf: type of incision	serrate	serrate

Prior Applications and SalesCountryYearCurrent StatusName AppliedUSA1997Granted'Fargo'

First sold in USA in February 1998.

Description: Peter Todd, Monbulk, VIC

Details of Application

Application Number	2010/094
Variety Name	'Little Gem'
Genus Species	Musa hybrid
Common Name	Banana
Synonym	Nil
Accepted Date	02 Jul 2010
Applicant	Tim Johnson, Condong, NSW
Agent	N/A
Qualified Person	Ian Paananen

Details of Comparative Trial

Location	Condong, NSW
Descriptor	Banana (Musa acuminata)TG/123/3
Period	Spring 2010
Conditions	Trial conducted with mature plants under a typical orchard system and with typical management with uniform growing conditions.
Trial Design	Ten plants of each variety from within a standard block planting.
Measurements RHS Chart - editi	Randomly selected from all plants. on 2007

Origin and Breeding

Spontaneous mutation: 'Goldfinger'. A single spontaneous mutation was observed in 2006 in a commercial planting of the parent variety due to the appearance of small fruit on a large bunch size with desirable flavour and texture. It was subsequently propagated by suckers over three generations to confirm stable reproduction of this trait. It was found to reproduce in a uniform and stable manner. The parent is characterised by its larger fruit length (ca 18cm) and medium to dense fruit bunch density. Selection took place in Condong, NSW. Selection criteria: small fruit on a large bunch size with desirable flavour and texture. Propagation: vegetative, by suckers and micropropagation. Breeder: Tim Johnson, Condong, 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
Pseudostem	length	medium
Leaf	length	medium
Inflorescence	persistence of female bracts	weak
Fruit bunch	shape	slightly conical
Fruit bunch	angle of fruit to bunch	medium
Fruit	colour of skin	deep yellow

Most Similar Varieties of Common Knowledge identified (VCK)

Comments

'Goldfinger'

Name

Varieties of Common Knowledge identified and subsequently excludedVariety DistinguishingState of ExpressionState of Expression in Comments

	Characteristics	in Candidate Variety	Comparator Variety	
'Lady Finger'	Fruit number of bunch fruit cluster		few to medium	Also has fewer fruits per cluster and longer fruit length.

<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	'Little Gem'	'Goldfinger'
*Pseudostem: length	medium	medium
Pseudostem: circumference	medium	medium
Leaf blade: length	medium	medium
Leaf blade: width	medium to broad	medium to broad
*Leaf blade: ratio length/width	small to medium	small to medium
Leaf blade: shape of apex	obtuse	obtuse
Leaf blade: colour of midrib	green	green
Inflorescence: length of femal bract	medium	medium
✓ Inflorescence: width of female bract	narrow	medium
Inflorescence: persistence of female bracts	weak	weak
*Fruit bunch: persistence of hermaphrodite fruits	weak	weak
Fruit bunch: shape of male portion	ovate	ovate
Fruit bunch: length of stalk	short	medium
✓ *Fruit bunch: length	short	medium
✓ *Fruit bunch: width	medium	broad
Fruit bunch: symmetry	slightly asymmetric	slightly asymmetric
Fruit bunch: shape	slightly conical	slightly conical
Fruit bunch: angle of fruit to bunch axis	medium	medium
Fruit bunch: density	dense to very dense	medium to dense
▼ *Fruit bunch: length of internodes between fruit clusters	short	medium
*Fruit bunch: number of fruit clusters	medium to many	medium to many
*Fruit bunch: number of edible fruits	many	medium to many
*Fruit bunch: number of fruits in the third cluster	medium to many	many
✓ *Fruit: length	short	medium to long
✓ *Fruit: width	medium	medium to broad
*Fruit: ratio length/width	small to medium	medium
Fruit: longitudinal curvature	weak to medium	weak to medium

✓ *Fruit: shape of apex	blunt	bottle-necked
Fruit: length of stalk	medium	short
Fruit: thickness of skin	thin	thick
□ *Fruit: colour of skin	deep yellow	deep yellow
Characteristics Additional to the Descriptor/TG		
Organ/Plant Part: Context	'Little Gem'	'Goldfinger'
Fruit: persistence of flower remnant	strong	weak
Fruit bunch: thickness of crown	thin	medium
Statistical Table		
<u>Statistical Table</u> Organ/Plant Part: Context	'Little Gem'	'Goldfinger'
Fruit: length (mm)		Goldinger
Mean	115.70	192.40
Std. Deviation	6.00	11.20
LSD/sig	11.56	P≤0.01
Fruit: width (mm)		
Mean	40.30	49.40
Std. Deviation	2.00	1.90
LSD/sig	2.51	P≤0.01
Fruit: length of stalk (mm)		
Mean	27.20	2.00
Std. Deviation	1.50	3.20
LSD/sig	3.21	P≤0.01

Prior Applications and Sales Nil.

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

2009/311
'Kakadu'
Stenotaphrum secundatum
Buffalo Grass
22 Dec 2009
Daniel Sammut, Jevon Sammut,
Turfgrass Scientific Services Pty Ltd, Carlingford, NSW
Peter McMaugh

Details of Comparative Trial

Location	Carlingford & Windsor, NSW
Descriptor	Buffalo Grass (Stenotaphrum secundatum) PBR BUFF
Period	2009-2010
Conditions	
Trial Design	Randomised block with five replicates in 250mm plastic pots
	conducted at Carlingford. 2009-2010 Large scale field plots
	Windsor, NSW, 2009-2010.
Measurements	30 samples anatomical measurements for statistical anaylsis
	fourth node and internode of runners.
RHS Chart - edition	1985.

Origin and Breeding

Spontaneous Mutation or sport: 'Shademaster'. This sport or variant was observed at PittTown, NSW and was selected for winter colour retention and high level of lateral branching. The variety has remained uniform and stable after several generations of propagation. Breeder: Damiel Sammut, Freemans Reach, NSW.

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

valicity of Common Known	cuge			
Organ/Plant Part	Context	State of Expression in Group of Varieties		
Plant	height	medium		
Internode	width	medium		
Internode	colour(exposed)	RHS 200A		
Leaf blade	surface	glabrous		
Most Similar Varieties of Common Knowledge identified (VCK)				
Name	Comment	S		
'Marine'	medium in	ternode length. medium lateral branching.		
'Sapphire'	medium in	ternode length.		
'Shademaster'	parent vari	ety.		
	_			

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguish	ing	State of Expressi	on in State of Expression in
	Characteris	stics	Candidate Varie	ty Comparator Variety
'Sir Walter'	Internode	length	medium	long
'Kings Pride'	Internode	length	medium	long
'Matilda'	Internode	length	medium	long
'Ned Kelly'	Internode	length	medium	long

Organ/Plant Part: Context	'Kakadu'	'Marine'	'Sapphire'	'Shademaster'
Plant: vigour	strong	medium to strong	weak to medium	medium to strong
Plant: height	medium	medium	medium	medium
□ Internode: length	medium	medium	medium	short to medium
□ Internode: width	medium	medium	narrow	medium
☐ Internode: colour (exposed) (RHS colour chart)	200A	200A	200A	200A
Internode: colour (unexposed) (RHS colour chart)	140B	146A	200A	200A
□ Leaf blade: length	short	medium	medium	short to medium
Leaf blade: width	medium	medium	narrow to medium	medium
□ Leaf blade: ratio of length/width	high	high	medium	low to medium
□ Leaf blade: surface	glabrous	glabrous	glabrous	glabrous
□ Leaf blade: shape of apex	broad-acute	broad-acute	broad-acute	broad-acute
Leaf blade: attitude	horizontal	horizontal	semi-erect	horizontal
Leaf blade: colour (RHS colour chart)	137C	146A	146A	147B
Leaf blade: hairiness	absent	absent	absent	absent
Stolon: degree of branching	very strong	strong	medium	medium to strong
Leaf: length of sheath	short	medium	short to medium	short
Stolon: length of longest runner	long	medium	medium	medium
□ Flower: anther colour	yellow	yellow	yellow	yellow
Flower: stigma colour	purple	purple	purple	purple
<u>Statistical Table</u>				

Statistical Table				
Organ/Plant Part: Context	'Kakadu'	'Marine'	'Sapphire'	'Shademaster'
□ Internode: length (mm)				
Mean	43.34	43.34	44.39	34.68
Std. Deviation	4.73	8.88	10.76	9.63
LSD/sig	10.14	ns	ns	ns
□ Internode: width (mm)				
Mean	3.46	3.19	2.79	3.08
Std. Deviation	0.31	0.41	0.34	0.36
LSD/sig	0.68	ns	ns	ns
LSD/sig Internode: width (mm) Mean Std. Deviation	10.14 3.46 0.31	ns 3.19 0.41	ns 2.79 0.34	ns 3.08 0.36

Leaf sheath: length (mm)					
Mean	16.96	26.85	21.94	20.32	
Std. Deviation	1.92	9.56	5.65	6.20	
LSD/sig	11.22	ns	ns	ns	
\Box Leaf : length (mm)					
Mean	19.40	36.30	32.20	20.20	
Std. Deviation	2.81	18.11	16.73	10.77	
LSD/sig	24.72	ns	ns	ns	
Leaf: width (mm)					
Mean	6.57	6.33	7.36	5.29	
Std. Deviation	0.97	1.05	1.03	1.39	
LSD/sig	0.77	ns	P≤0.01	ns	
Leaf length/width: ratio					
Mean	2.98	6.00	4.30	3.81	
Std. Deviation	0.35	3.87	2.00	1.48	
LSD/sig	4.33	ns	ns	ns	
Laterals: total number nodes	s 2-6				
Mean	12.50	8.67	7.90	8.33	
Std. Deviation	1.17	1.45	1.21	1.26	
LSD/sig	1.26	P≤0.01	P≤0.01	P≤0.01	

Prior Applications and Sales

First sold in Australia April 2009.

Description: Peter McMaugh, Carlingford, NSW.

Details of Application	
Application Number	2008/273
Variety Name	'Riverina Heather'
Genus Species	Lavandula angustifolia
Common Name	English Lavender
Synonym	Nil
Accepted Date	08 Oct 2008
Applicant	Charles Sturt University
Agent	N/A
Qualified Person	Nigel Urwin, Charles Sturt University, Wagga Wagga, NSW.

Details of Comparative Trial

Location	Charles Sturt University
Descriptor	Lavandula (Lavandula) TG/194/1
Period	Sep 2009 – Dec 2010
Conditions	All plants were propagated by Larkman Nurseries, Lilydale,
	Melbourne, and provided in 50x75mm tubes. All plants were potted
	into 9cm diameter pots in Debco TM Terracotta and Tub potting mix.
	Plants were then watered by automatic overhead sprinklers and
	occasionally by hand. Osmocote TM slow release fertiliser and
	fungicides were applied occasionally as required.
Trial Design	The trial consisted of 10 plants of <i>L. angustifolia</i> 'Riverina Heather',
6	10 L. angustifolia 'Bee' and 9 L. angustifolia 'Hicote'. Plants were
	arranged in a completely randomised block design (10x3).
Measurements	Observations were made on 29 Nov 2010 when all varieties were in
	flower. Plants were observed for size and form early Oct 2010.
RHS Chart - edition	Fifth edition.

Origin and Breeding

Induced mutation: The new variety 'Riverina Heather' came out of an experiment in which seed was germinated in the presence of colchicine to induce polyploidy. Seed was sown in petri dishes (0.2g per dish ~200 seeds) on 2 layers of Whatman number 1 filter paper. The filters were wetted with 4 ml of 0.5 mg/ml gibberellic acid (GA₃) potassium salt (Sigma) containing various amounts of colchicine. Two dishes were initiated per colchicine concentration. Colchicine solutions were made by 1/2 serial dilutions of a 1g/L stock in the GA₃ solution. Plates were sealed with parafilm and were incubated at 22°C in an incubator in 12 hours light/ 12 hours dark at 25 uE/ m²/s for 7 days. Plates were removed to glasshouse and acclimatised to natural lighting in shade two days prior to transfer to potting mix. Seedlings were transferred to potting mix (Debco TM) in trays which consisted of individual cells which were 3x3 cm. Plants were sub-irrigated by standing in a shallow tray of water for 3 weeks. Trays were then placed on misting beds and plants were finally transferred in pots. Considerable variation was observed between seedlings from this seed batch, in the absence or presence of colchicine treatment. Plants varied in habit, size, flower colour (calvx and petals), peduncle length and spike length. This variation between lavenders grown from seed is recorded in the literature and is likely due to considerable crosspollination. Lavender varieties are therefore generally propagated vegetatively to maintain the phenotype. Over 100 plants were grown from the above seed batch, including ones which had been treated with colchicine and control untreated plants. From these a plant was selected on the basis that it carried a sport with very large flowers. The plant survived 0.0156 g/L colchicine and the sport was removed and vegetatively propagated. The plant grown from this sport and all subsequently propagated plants from this sport were called Riverina Heather or C6/24. The plant has the largest flowers, thickest peduncles and a

higher seed weight than any *L. angustifolia* variety of common knowledge. We have determined chromosome number in root tip cells and measured genome size by flow cytometry. 'Riverina Heather' is a tetraploid with approximately 100 chromosomes whereas other *L. angustifolia* varieties including the seed line we selected this variety from are diploid and have 50 chromosomes.

<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
Corolla	colour	purple
Time of	beginning of flowering	medium

Varieties of Common Knowledge identified and subsequently excluded Variety Distinguishing Characteristics State of Expression in Candidate Variety State of Expression in Comparator Variety Munstead: was excluded as true Munstead could not be obtained in Australia as provenance was uncertain. Munstead is sometimes grown from seed and can variable. There are several forms of Munstead. Source: Upson, T & Andrews, S. (2004) The Genus Lavandula., Timber Press. Most Similar Varieties of Common Knowledge identified (VCK) VCK)

Willst Sillinal	varieties of Common Knowledge Identified (VCK)	
Name	Comments	
'Bee'		

'Hidcote'

comparators are marked with a tick. Organ/Plant Part: Context	'Riverina Heather'	'Bee'	'Hidcote'
\square *Plant: growth habit	globular	spreading	spreading
*Plant: size	medium	medium	medium
Plant: intensity of green colour of foliage	medium	medium	medium
Plant: intensity of grey tinge of foliage	medium	weak to medium	weak to medium
*Plant: attitude of outer flowering stems	, erect	semi-erect	semi-erect
*Plant: density	open to medium	open	open to medium
*Leaf: incisions of margin	absent	absent	absent
Flowering stem: length	medium to long	medium to long	medium
Flowering stem: thickness at middle third	thick	medium	thin to medium
*Flowering stem: intensity of green colour	medium	medium	medium
Flowering stem: rigidity of basal part (Lavandula section only)	strong to very strong	strong	medium
*Flowering stem: lateral branching	absent	absent	absent
Spike: maximum width	broad	medium	medium
*Spike: total length	medium to long	medium to long	medium to long
*Spike: length from second whorl (Lavandula section only)	medium	medium	short to medium
*Spike: number of whorls (Lavandula section only)	medium	medium to many	medium
*Spike: distance between whorls(Lavandula section only)	medium	medium	medium
*Spike: shape	truncate conical	truncate conical	cylindrical
□ Spike: number of flowers	medium	medium to many	medium
Spike: number of flowers on apical whorl (Lavandula section only)	medium	few to medium	few to medium
□ Spike: width of fertile bracts	medium	medium	medium
Spike: presence of bracteole (Lavandula section only)	^a sometimes present	sometimes present	sometimes present
□ Spike: length of bracteole (Lavandula section only)	short	short	short
*Spike: presence of infertile bracts	absent	absent	absent
▼ *Flower: colour of calyx	violet	greenish	violet

Flower: pubescence of calyx	medium to strong	medium	medium
*Corolla: colour	purple	purple	purple
Time of: beginning of flowering	medium	medium	medium

Characteristics Additional to the Descriptor/TG

Organ/Plant Part: Context	'Riverina Heather'	'Bee'	'Hidcote'
Corolla : colour	N88C	N88B	N88B
Leaf: size	large	medium	medium
Flower: size	large	medium	medium

Prior Applications and Sales Nil.

Description: Nigel Urwin Charles Sturt University, Wagga Wagga, NSW.

Application Number	2010/229
Variety Name	'PFS100'
Genus Species	Scaevola humilis
Common Name	Fan Flower
Synonym	Nil
Accepted Date	14 Dec 2010
Applicant	SPROCZ Pty Ltd, Bilpin, NSW
Agent	Ozbreed Pty Ltd, Clarendon, NSW
Qualified Person	Peter Abell

Details of Comparative Trial

Location	Ozbreed Pty Ltd, Clarendon, NSW, Australia		
Descriptor	Scaevola (Scaevola) PBR SCAE		
Period	Aug – Dec 2010		
Conditions	Temperate. Winter down to -7° C, summer to + 30° C.		
	Protected tunnel with plastic cover. Plants potted into 200mm		
	pots.		
Trial Design	20 plants of each, candidate and comparator variety potted		
	into 200mm pots. Grown in protected igloo in blocks beside		
	each other.		
Measurements	Taken where indicated in the descriptor.		
RHS Chart - edition	2007		

Origin and Breeding

Seedling selection from open pollination between *Scaevola* varieties and breeding lines. Selection criteria: flat growth habit. 'PFS100' has shown to be uniform and stable over five years and no off--types were observed. Original work carried out in Mulgoa, NSW with growing and selection done at Berambing, NSW. Breeder: Peter G Abell.

<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	type	groundcover
Plant	growth habit	horizontal
Flower	width	medium
Flower	colour	mauve

<u>Most Similar</u>	<u>Varieties of Common Knov</u>	<u>vledge identified (VCK)</u>

Name	Comments
'Mauve Clusters'	The candidate variety was identified by the Royal Botanic Gardens Sydney Herbarium as <i>S. humilis.</i> 'Mauve Clusters' is the only variety of <i>S. humilis</i> closely matching the candidate variety.

Organ/Plant Part: Context	'PFS100'	'Mauve Clusters'
Plant: type	groundcover	groundcover

Plant: growth habit	horizontal	horizontal
Plant: height	very short	very short to shor
Plant: width	very broad	medium
Plant: density	dense	dense
Stem: attitude	horizontal	horizontal
Stem: anthocyanin colouration	absent or very weak	absent or very weak
Stem: colour	greenish	greenish
Stem: length of internode (midway between base and first flowering node)	medium to long	medium
Leaf: length (midway between base and first flowering node)	medium to long	short
Leaf: width (midway between base and first flowering node)	medium to broad	narrow
Leaf: texture	soft	soft
Leaf: shape	ovate	ovate
Leaf: shape of apex	acute	acute
Leaf: shape of base	cuneate	cuneate
Leaf: glossiness of upper side	strong	medium
Leaf: glossiness of lower side	medium	slight
Leaf: degree of hairiness of lower side	very weak to weak	very weak to weak
Leaf: incision of margin	present	present
Leaf: depth of incision of margin	shallow	medium to deep
Leaf: type of incision of margin	dentate	sinuate
Leaf: undulation of margin	absent or very weak	absent or very weak
Leaf: colour of lower side (RHS colour chart)	146B	144A
Leaf: colour of upper side (RHS colour chart)	137B	137B
Corolla: diameter (width of fan)	medium	small
Corolla: main colour	purple	purple
Corolla: stripes on petals (upper side)	absent	absent
Corolla: stripes on petals (lower side)	present	present
Petal: length	medium	short
Petal: width	medium	narrow
Petal: overlapping of bases	slight	very slight to slight

Petal: main colour of middle zone (upper side) (RHS colour chart)	N87C	N87C
Petal: main colour of margin (upper side) (RHS colour chart)	N87C	N87C
Petal: main colour of middle zone (lower side) (RHS colour chart)	85D	85D
Petal: main colour of margin (lower side) (RHS colour chart)	N87C	85B
Petal: throat colour	white	white
Petal: size of eye on upper side	very small	medium
Petal: colour of eye on upper side	white	white
Indusium: colour	white	white
Indusium: degree of hairiness	weak	weak

<u>Prior Applications and Sales</u> Nil.

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

2010/198
'PBA Oura'
Pisum sativum
Field Pea
Oura
09 Nov 2010
Agriculture Victoria Services Pty Ltd, Grains Research and
Development Corporation
N/A
Antonio Leonforte

Details of Comparative Trial

Location	Horsham	
Descriptor	Pea (Pisum sativum) TG/7/9	
Period	Jun – Dec 2010	
Conditions	Typical growing conditions for field pea in southern	
	Australia, characterised by predominant winter and spring	
	rainfall. No disease, pest or nutritional symptoms observed.	
Trial Design	Randomised Complete Block (5 row plot trial).	
Measurements	Time to flowering (30%) (day); Node of first flower;	
	Duration of flowering (days); Plant height at flowering and maturity (cm); Plant height at maturity.	

RHS Chart - edition

Origin and Breeding

Controlled pollination: 'PBA Oura' was developed from a complex crossing program (96-286)completed 1996 at Horsham VICDPI that was in ('Alma'/PS998//PS1955)///(PS1958). The pedigree includes the variety 'Alma' and parental lines developed at VICDPI. The line was reselected from an F3 population in 1998 on the basis of plant habit and flowering time. Following yield testing in VIC, SA and NSW an earlier flowering reselection was made from the F8 stage at Horsham, VIC. This line was selected following yield testing in VIC, Southern NSW and SA and also on the basis of showing higher resistance to bacterial blight (pv syringae) in field screening. The line was promoted to national variety testing in 2007 (OZP0703). Seed increase is derived from 200 single plant derived lines. 'PBA Oura' produces medium to tall growing plants and leaflets are absent on the tendril. Plant height will vary with growing conditions. Flower wing colour is typically purplish in colour with pinkish-purple colouration on the standard. Intensity of colour expression in flower parts will vary with growing season. Expression of anthocyanin in other plant structures can be variable. Foliage colour is generally darker than 'Kaspa' (e.g. similar to 'Parafield'). Serration on stipule margin will vary with location on plant and age. Flowering time relative to 'Kaspa' is generally early. Duration of flowering will vary with growing season day-length and temperature but is generally longer than 'Kaspa' (similar to 'PBA Gunyah'). Pod type produced does not have a reduced pod parchment layer (e.g. similar to 'Parafield'). Grain produced is Australian Dun type. 'PBA Oura' has high resistance to bacterial blight. Propagation: Seed. Breeder: Tony Leonforte, DPI- Horsham, VIC.

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

Organ/Plant Part Context State of Expression in Group of Varieties Seed coloration of testa brownish green Leaf leaflets absent Flower reddish purple anthocyanin coloration of wing anthocyanin colouration present Plant parchment entirely present Pod

Comments

similar Variety of Common Knowledge

Most Similar Varieties of Common Knowledge identified (VCK)

Name 'Paravic'

'Yarrum'

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguish	ing Characteristics	State of Expression in Candidate Variety	State of Expression in Comparator Variety
'Kaspa'	Flower	color of wing	purple	pink
'Sturt'	Plant	anthocyanin production	present	absent
'Parafield'	Leaf	leaflets	absent	present
'Kaspa'	Seed	color of testa	brownish green	reddish brown
'Kaspa'	Pod	parchment layer	present	absent
'Bundi'	Plant	anthocyanin coloration	present	absent
'Moonlight'	' Plant	anthocyanin coloration	present	absent

Organ/Plant Part: Context		'PBA Oura'	'Paravic'	'Yarrum'
□ Seed: shape		irregular	irregular	irregular
□ *Seed: shape	of starch grain	simple	simple	simple
*Seed: colour	of cotyledon	yellow	yellow	yellow
*Seed: marbli anthocyanin only)	ng of testa (varieties with	absent	absent	absent
*Seed: violet (varieties with ant	or pink spots on testa hocyanin only)	absent	absent	absent
□ *Seed: black of	colour of hilum	absent	absent	absent
Seed: colour of anthocyanin only)	of testa (varieties with	brownish green	brownish green	brownish green
	l cotyledons (varieties eed and simple starch	present	present	present
□ *Plant: anthoc	cyanin colouration	present	present	present
Plant: height		medium to tall	short	very short to short
□ Stem: fasciation	on	absent	absent	absent
■ *Stem: length		medium to long	short	very short to short

Stem: number of nodes up to and including first fertile node	few	few to medium	many to very many
Stem: anthocyanin colouration of axil (varieties with anthocyanin only)	present	present	present
□ *Foliage: colour	green	green	green
Foliage: intensity of colour (excluding yellow-green and blue-green varieties)	light to medium	medium to dark	medium to dark
□ Foliage: greyish hue	present	present	present
*Leaf: leaflets	absent	absent	absent
*Stipule: type of development	well developed	well developed	well developed
Stipule: 'rabbit-eared stipules'	absent	absent	absent
□ Stipule: waxiness of surface of upper stipule	present	present	present
Stipule: length	medium	medium	medium
□ Stipule: width	medium	medium	medium
Petiole: length (varieties without leaflet only)	^s medium to long	medium	medium
▼ *Time of: flowering	early	early to medium	late to very late
*Plant: maximum number of flowers pende (non-fasciated varieties only)	ertwo	one to two	two
■ *Flower: anthocyanin colouration of wing (varieties with anthocyanin only)	reddish purple	reddish purple	reddish purple
Flower: intensity of reddish purple colouration of wing (reddish purple flowered varieties only)	strong	medium to strong	medium to strong
□ Flower: intensity of colour of standard (reddish purple flowered varieties only)	weak to medium	weak to medium	weak to medium
Flower: length of peduncle from stem to first flower	^D medium	medium	medium
□ *Pod: length	medium	short to medium	medium to long
*Pod: maximum width	medium	medium	medium
Pod: parchment	entirely present	entirely present	entirely present
*Pod: degree of curvature	very weak to weak	weak	weak
*Pod: type of curvature	concave	concave	concave
*Pod: shape of distal part (varieties without thickened pod wall only)	blunt	blunt	blunt
*Pod: colour	green	green	green

Pod: intensity of green colour	medium	medium	medium
\square *Pod: number of ovules	medium	medium	medium to many
Pod: intensity of green colour of immature seed	medium	medium	medium
\square Seed: time of maturity	early	early	late to very late
Seed: wrinkling of cotyledon	absent	absent	absent
■ *Seed: weight	medium	medium	medium
Resistance to: <i>Erysiphe pisi</i> Syd.	absent	absent	present

Characteristics Additional to the Descriptor/TG

Organ/Plant Part: Context	'PBA Oura'	'Paravic'	'Yarrum'
Flower: duration of flowering	medium to long	short to medium	very short
<u>Statistical Table</u>			
Organ/Plant Part: Context	'PBA Oura'	'Paravic'	'Yarrum'
Flower: time to flowering (30%) (days	post sowing)		
Mean	117.00	116.00	133.00
Std. Deviation	1.00	1.00	1.00
LSD/sig	1.2	ns	P≤0.01
Plant: height at flowering (cm)			
Mean	65.00	57.00	51.00
Std. Deviation	2.10	3.00	4.00
LSD/sig	2	P≤0.01	P≤0.01
Stem: number of nodes up to and include	ling first fertile noc	le (nodes)	
Mean	15.00	14.00	21.00
Std. Deviation	1.50	1.30	1.00
LSD/sig	2.0	ns	P≤0.01
Flower: duration of flowering (days)			
Mean	40.00	23.00	14.00
Std. Deviation	1.50	2.90	1.20
LSD/sig	3.2	P≤0.01	P≤0.01

Prior Applications and Sales Nil.

Description: Antonio Leonforte DPI- Horsham, VIC

Application Number	2010/200
Variety Name	'PBA Gunyah'
Genus Species	Pisum sativum
Common Name	Field Pea
Synonym	Gunyah
Accepted Date	09 Nov 2010
Applicant	Agriculture Victoria Services Pty Ltd, Grains Research and
	Development Corporation
Agent	N/A
Qualified Person	Antonio Leonforte

Details of Comparative Trial

Location	Horsham
Descriptor	Pea (Pisum sativum) TG/7/9
Period	Jun – Dec 2010
Conditions	Typical growing conditions for field pea in southern Australia, characterised by predominant winter and spring rainfall. No disease, pest or nutritional symptoms observed.
Trial Design	Randomised Complete Block (5 row plot trial).
Measurements	Time to flowering (30%) (day); Node of flowering; Duration of flowering (days).

RHS Chart - edition

Origin and Breeding

Controlled pollination: 'PBA Gunyah' (tested as 01-256-10 and later OZP0602) was identified by the PBA field pea team and is derived from a line bred at Horsham, VICDPI from a targeted crossing and selection program to improve yield reliability in low rainfall cropping regions. The final cross made in 2001 (01-256) included a late flowering breeding line PS1594 and a high yielding, erect growing, very early flowering breeding line PS1535. A pedigree selection program was used to develop the variety. The line was reselected from an F2 segregating population in 2002 (01-256-10). It was later selected from a progeny testing experiment in 2003 and promoted consecutively for yield evaluation from 2004 to 2008. It was promoted to National Variety testing in 2006 as OZP0602. Seed increase commenced in 2006 for variety release from 200 single plant derived lines. 'PBA Gunyah' produces plants with a medium plant height and with no leaflets on the tendril (e.g. like 'Kaspa'). The flower wing is typically pinkish in colour and the colour of standard is typically minor. The intensity of flower colour can be very minor or appear absent or be more intense and appear dark pink to purple with stripes. Propagation: Seed. Breeder: Tony Leonforte, DPI- Horsham, VIC.

<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
Seed	colour of testa	reddish brown
Plant	height	medium
Leaf	leaflets	absent
Pod	parchment	absent

Most Similar Varieties of Common Knowledge identified (VCK)NameComments

'Kaspa'

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguish	ing Characteristics	State of Expression in Candidate Variety	State of Expression in Comparator Variety
'Yarrum'	Seed	colour of testa	reddish brown	brownish green
'Parafield'	Leaf	leaflets	absent	present
'Moonlight'	Plant	anthocyanin coloration	present	absent
'Sturt'	Leaf	leaflets	absent	present
'Bundi'	Plant	anthocyanin coloration	present	absent
'Paravic'	Seed	colour of testa	reddish brown	brownish green

Organ/Plant Part: Context	'PBA Gunyah'	'Kaspa'
Seed: shape	spherical	spherical
*Seed: shape of starch grain	simple	simple
*Seed: colour of cotyledon	yellow	yellow
*Seed: marbling of testa (varieties with anthocyanin only)	absent	absent
*Seed: violet or pink spots on testa (varieties with anthocyanin only)	absent	absent
*Seed: black colour of hilum	absent	absent
Seed: colour of testa (varieties with anthocyanin only)	reddish brown	reddish brown
Seed: dimpled cotyledons (varieties with unwrinkled seed and simple starch grains only)	present	present
*Plant: anthocyanin colouration	present	present
Plant: height	medium	medium
Stem: fasciation	absent	absent
*Stem: length	medium	medium
□ Stem: number of nodes up to and including first fertile node	few to medium	many
Stem: anthocyanin colouration of axil (varieties with anthocyanin only)	present	present
*Foliage: colour	green	green
Foliage: intensity of colour (excluding yellow-green and blue-green varieties)	medium	medium
Foliage: greyish hue	present	present
*Leaf: leaflets	absent	absent
Leaf: waxiness of surface of upper leaflet	present	present

Stipule: type of development	well developed	well developed
Stipule: waxiness of surface of upper stipule	present	present
Stipule: length	medium	medium
Stipule: width	medium	medium
Petiole: length (varieties without leaflets only)	medium to long	medium to long
*Time of: flowering	early	late to very late
*Plant: maximum number of flowers per node (non- fasciated varieties only)	two	two
*Flower: anthocyanin colouration of wing (varieties with anthocyanin only)	pink blush	pink
Flower: intensity of reddish purple colouration of wing (reddish purple flowered varieties only)	weak	very weak to weak
Flower: intensity of colour of standard (reddish purple flowered varieties only)	weak to medium	weak
Flower: maximum width of standard	narrow to medium	medium
Flower: length of peduncle from stem to first flower	medium	medium
*Pod: length	medium	medium to long
*Pod: maximum width	medium to broad	medium to broad
Pod: parchment	absent	absent
Pod: thickened wall (varieties with no or partial parchment only)	absent	absent
*Pod: degree of curvature	weak	weak
*Pod: type of curvature	concave	concave
*Pod: shape of distal part (varieties without thickened pod wall only)	blunt	blunt
*Pod: colour	green	green
Pod: intensity of green colour	medium	medium
Pod: strings of suture (varieties with no or partial parchment only)	present	present
Pod: anthocyanin colouration of suture (varieties with anthocyanin only)	present	present
Pod: spots of anthocyanin colouratin on outer wall (varieties with anthocyanin only)	absent	absent
*Pod: number of ovules	medium to many	many
Pod: intensity of green colour of immature seed	medium	medium
Seed: time of maturity	early to medium	late to very late

□ Seed: wrinkling of cotyledon	absent	absent
*Seed: weight	medium	medium
Resistance to: Erysiphe pisi Syd.	absent	absent
<u>Characteristics Additional to the Descriptor/TG</u>		
Organ/Plant Part: Context	'PBA Gunyah'	'Kaspa'
Flower: duration of flowering	medium to long	short
Statistical Table		
Organ/Plant Part: Context	'PBA Gunyah'	'Kaspa'
Flower: time of flowering (30%) (day post sowing)		
Mean	116.00	132.00
Std. Deviation	1.00	1.00
LSD/sig	2	P≤0.01
Stem: number of nodes up to and including first fertile no	de (nodes)	
Mean	16.00	19.00
Std. Deviation	1.00	1.00
LSD/sig	3.2	P≤0.01
Flower: duration of flowering (days)		
Mean	39.00	17.00
Std. Deviation	2.50	1.30
LSD/sig	1.2	P≤0.01
Drion Applications and Salas		

Prior Applications and Sales Nil.

 $\label{eq:Description: Antonio Leonforte, DPI-Horsham, VIC$

Application Number	2010/199
Variety Name	'PBA Twilight'
Genus Species	Pisum sativum
Common Name	Field Pea
Synonym	Twilight
Accepted Date	09 Nov 2010
Applicant	Agriculture Victoria Services Pty Ltd, Grains Research and
	Development Corporation
Agent	N/A
Qualified Person	Antonio Leonforte

Details of Comparative Trial

Location	Horsham			
Descriptor	Pea (<i>Pisum sativum</i>) TG/7/9			
Period	Jun – Dec 2010			
Conditions	Typical growing conditions for field pea in southern Australia, characterised by predominant winter and spring rainfall. No disease, pest or nutritional symptoms observed.			
Trial Design	Randomised Complete Block. (5 row plot trial.)			
Measurements	Time to flowering (30%) (day); Node of flowering; Duration of flowering (days).			

RHS Chart - edition

Origin and Breeding

Controlled pollination: 'PBA Twilight' (tested as 01-230-5 and later OZP0601) was identified by the PBA field pea team and is derived from a line bred at Horsham, VICDPI from a targeted crossing and selection program to improve yield reliability in low rainfall cropping regions. The final cross made in 2001 (01-230) included the late flowering variety 'Kaspa' and a high yielding, erect growing, very early flowering parental line PS1537. A pedigree selection program was used to develop the variety. The line was reselected from an F2 segregating population in 2002 (01-230-5). It was later selected from a progeny testing experiment in 2003 and promoted consecutively for yield evaluation from 2004 to 2008. It was promoted to National Variety testing in 2006 as OZP0601. Seed increase commenced in 2006 for variety release from 200 single plant derived lines. 'PBA Twilight' produces plants with a medium plant height and with no leaflets on the tendril (e.g. like 'Kaspa'). Plant height will vary with growing conditions. The flower wing is typically pinkish in colour and the colour of standard is typically minor. The intensity of flower colour can be very minor or appear absent or be more intense and appear dark pink to purple with stripes. Propagation: Seed. Breeder: Tony Leonforte, DPI- Horsham, VIC.

<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
Seed	colour of testa	reddish brown
Plant	height	medium
Leaf	leaflets	absent
Flower	anthocyanin colouration of wing	mostly pink
Pod	parchment layer	absent

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

'Kaspa'

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distin	guishing Characteristics	State of Expression in Candidate Variety	State of Expression in Comparator Variety
'Yarrum'	Seed	colour of testa	reddish brown	brownish green
'Parafield'	Leaf	leaflets	absent	present
'Moonlight'	Plant	anthocyanin coloration	present	absent
'Sturt'	Leaf	leaflets	absent	present
'Bundi'	Plant	anthocyanin coloration	present	absent
'Paravic'	Seed	colour of testa	reddish brown	brownish green

Organ/Plant Part: Context	'PBA Twilight'	'Kaspa'
Seed: shape	spherical	spherical
*Seed: shape of starch grain	simple	simple
*Seed: colour of cotyledon	yellow	yellow
*Seed: marbling of testa (varieties with anthocyanin only)	absent	absent
*Seed: violet or pink spots on testa (varieties with anthocyanin only)	absent	absent
*Seed: black colour of hilum	absent	absent
Seed: colour of testa (varieties with anthocyanin only)	reddish brown	reddish brown
Seed: dimpled cotyledons (varieties with unwrinkled seed and simple starch grains only)	present	present
*Plant: anthocyanin colouration	present	present
Plant: height	medium	medium
Stem: fasciation	absent	absent
*Stem: length	medium	medium
\square Stem: number of nodes up to and including first fertile node	very few to few	many to very many
Stem: anthocyanin colouration of axil (varieties with anthocyanin only)	present	present
□ *Foliage: colour	green	green
Foliage: intensity of colour (excluding yellow-green and blue-green varieties)	medium	medium
□ Foliage: greyish hue	present	present
□ *Leaf: leaflets	absent	absent

	*Stipule: type of development	well developed	well developed
	Stipule: 'rabbit-eared stipules'	absent	absent
	Stipule: waxiness of surface of upper stipule	present	present
	Stipule: length	medium	medium
	Stipule: width	medium	medium
	Petiole: length (varieties without leaflets only)	medium to long	medium
	*Time of: flowering	very early to early	late to very late
□ fasc	*Plant: maximum number of flowers per node (non- iated varieties only)	two	two
□ anth	*Flower: anthocyanin colouration of wing (varieties with nocyanin only)	pink	pink
(rec	Flower: intensity of reddish purple colouration of wing dish purple flowered varieties only)	weak	very weak
□ flov	Flower: intensity of colour of standard (reddish purple vered varieties only)	weak	weak
	Flower: maximum width of standard	medium	
	Flower: length of peduncle from stem to first flower	medium	medium
\Box	*Pod: length	medium to long	medium to long
	i ou. iongen	e	ę
	*Pod: maximum width	medium to broad	-
	-	-	-
	*Pod: maximum width Pod: parchment Pod: thickened wall (varieties with no or partial parchment	medium to broad absent	medium to broad
	*Pod: maximum width Pod: parchment Pod: thickened wall (varieties with no or partial parchment	medium to broad absent	medium to broad absent
	*Pod: maximum width Pod: parchment Pod: thickened wall (varieties with no or partial parchment y)	medium to broad absent absent	medium to broad absent absent
	*Pod: maximum width Pod: parchment Pod: thickened wall (varieties with no or partial parchment y) *Pod: degree of curvature	medium to broad absent absent weak concave	medium to broad absent absent weak
	 *Pod: maximum width Pod: parchment Pod: thickened wall (varieties with no or partial parchment *Pod: degree of curvature *Pod: type of curvature *Pod: shape of distal part (varieties without thickened pod 	medium to broad absent absent weak concave	medium to broad absent absent weak concave
	 *Pod: maximum width Pod: parchment Pod: thickened wall (varieties with no or partial parchment y) *Pod: degree of curvature *Pod: type of curvature *Pod: shape of distal part (varieties without thickened pod only) 	medium to broad absent absent weak concave blunt	medium to broad absent absent weak concave
wal	 *Pod: maximum width Pod: parchment Pod: thickened wall (varieties with no or partial parchment y) *Pod: degree of curvature *Pod: type of curvature *Pod: shape of distal part (varieties without thickened pod l only) *Pod: colour 	medium to broad absent absent weak concave blunt green	medium to broad absent absent weak concave blunt green
wal	 *Pod: maximum width Pod: parchment Pod: thickened wall (varieties with no or partial parchment y) *Pod: degree of curvature *Pod: type of curvature *Pod: shape of distal part (varieties without thickened pod l only) *Pod: colour Pod: intensity of green colour Pod: strings of suture (varieties with no or partial 	medium to broad absent absent weak concave blunt green medium	medium to broad absent absent weak concave blunt green
wal	 *Pod: maximum width Pod: parchment Pod: thickened wall (varieties with no or partial parchment of the second second	medium to broad absent absent weak concave blunt green medium present	medium to broad absent absent weak concave blunt green medium
wal	 *Pod: maximum width Pod: parchment Pod: thickened wall (varieties with no or partial parchment of partial part (varieties without thickened part of partial part (varieties without thickened part of partial part) *Pod: shape of distal part (varieties without thickened part of partial parchment only) *Pod: strings of suture (varieties with no or partial parchment only) Pod: anthocyanin colouration of suture (varieties with no or partial parchment only) Pod: anthocyanin colouration of suture (varieties with no partial parchment only) Pod: spots of anthocyanin colouration on outer wall 	medium to broad absent absent weak concave blunt green medium present	medium to broad absent absent weak concave blunt green medium present

Seed: time of maturity	very early to early late to very late	
□ Seed: wrinkling of cotyledon	absent	absent
*Seed: weight	medium	medium
Resistance to: <i>Erysiphe pisi</i> Syd.	absent	absent

Statistical Table		
Organ/Plant Part: Context	'PBA Twilight'	'Kaspa'
Flower: time of flowering (30%) (days post sowing)		
Mean	112.00	132.00
Std. Deviation	2.00	1.00
LSD/sig	1.2	P≤0.01
\square Stem: number of nodes up to and including first fertile nod	de (nodes)	
Mean	13.00	19.00
Std. Deviation	2.00	1.00
LSD/sig	2	P≤0.01
Flower: duration of flowering (days)		
Mean	35.00	17.00
Std. Deviation	1.20	1.30
LSD/sig	3.2	P≤0.01

Prior Applications and Sales Nil.

Description: Antonio Leonforte, DPI- Horsham, VIC

Application Number	2008/082
Variety Name	'SUPLUMTWENTYFIVE'
Genus Species	Prunus salicina
Common Name	Japanese Plum
Synonym	SP25
Accepted Date	26 May 2008
Applicant	Sun World International, LLC, Bakersfield, California, USA
Agent	Sun World Australasia, Oberon, NSW
Qualified Person	Bruce Valentine

Details of Comparative Trial

Overseas Testing	US Patent and Trademark Office
Authority	
Overseas Data	PP 15,888
Reference Number	
Location	Where possible, the overseas data were verified under local conditions at Bathurst, NSW
Descriptor	Japanese plum (Prunus salcina) TG/84/3
Period	Jun 2006 – Dec 2009
Conditions	Budded trees were planted in a variety evaluation block. Trees are healthy and growing evenly with no obvious signs of disease or abnormality.
Trial Design Measurements	Varieties planted in groups in a variety evaluation block. From all trial plants.
RHS Chart - edition	N/A

Origin and Breeding

'Suplumtwentyfive' arose from a cross of an unpatented breeding selection and an unknown low-chill plum variety as the pollen parent. The seed parent is Sun World breeding selection 90P-001, which was selected from progeny of 'Suplumeighteen' crossed with pollen of 'Ambra'. The seed parent requires approximately 600 hours winter chilling to break winter dormancy while 'Suplumtwentyfive' requires only 200 hours winter chilling and does not have the bitter skin when ripe that 90P-001 has. Selection criteria: early fruit ripening, low winter chilling requirement. Propagation: vegetatively propagated - usually budding. Breeding: parents first crossed in 1996 with first flowering in Feb 1999, first propagated in 2000 by T. Bacon, Kern County, CA, USA. Selected by D.Cain and first evaluated by D. Cain and T. Bacon, Riverside County, CA, USA.

variety of Common Knowledge				
	Organ/Plant Part	Context	State of Expression in Group of Varieties	
	Fruit	ground colour of skin	black	
	Fruit	general shape	rounded-flattened	
	Fruit	position of maximum diameter	at centre	
	Fruit	degree of adherence of stone to	fully adherent	
		flesh		
	Fruit	ripening time	more than 50 days before 'Friar'	

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

Most Similar Varieties of Common Knowledge identified (VCK)NameComments

'Suplumtwentytwo'

Varieties of Common Knowledge identified and subsequently excluded						
Variety	Distinguishi Characterist	0	-	State of Expression in Comparator Variety	Comments	
'Red Beaut'	Fruit	maturity	very early	2	Candidate is 20 days earlier than 'Red Beaut'	

Organ/Plant Part: Context	'Suplumtwentyfive'	'Suplumtwentytwo'
Tree: vigour	medium to strong	medium
Tree: density of the head	medium	
One year old shoot: attitude	semi-erect to horizontal	erect
One year old shoot: intensity of colour	medium to dark	medium
Spur: length	short	medium
Wood bud: size	small to medium	medium
□ Wood bud: shape	conical	conical
Wood bud: position relative to shoot	slightly held out	slightly held out
Leaf: attitude	horizontal	upwards to horizontal
*Leaf blade: shape	elliptic	elliptic
\square *Leaf blade: angle of the tip	pointed	pointed
Leaf blade: green colour of upper side	pale to medium	medium
□ Leaf: glossiness of upper side	weak to medium	medium
Leaf blade: hairiness of lower side	weak	very weak
□ Leaf blade: incisions of margin	crenate	crenate
*Petiole: length	short to medium	medium
Petiole: hairiness of upper side	weak to medium	weak
Petiole: depth of groove	medium to deep	medium
Leaf: position of glands	on both leaf base and petiole	on both leaf base and petiole
*Peduncle: length	medium to long	short
Flowers: on one year old shoots	present	present
Flowers: frequency of flowers with double petals	none or very few	none or very few

	Flowers: size	small to medium	medium
•	Flower: overlapping of petals	very free	touching
✓	Sepal: shape	triangular	elliptic
	Petal: size	small to medium	medium
~	*Petal: shape	elliptic	circular
	Petal: undulation of margin	weak	weak
	Stigma: position as compared with anthers	same level to above	below to same level
~	*Fruit: size	large	medium
	*Fruit: general shape	rounded-flattened	rounded-flattened
	*Fruit: position of maximum diameter	at centre	at centre
~	*Fruit: symmetry	asymmetric	symmetric
	Fruit: shape of apex	depressed	flat
	Fruit: depth of stalk cavity	medium	medium to deep
	*Fruit: ground colour of skin	black	black
✓	*Fruit: colour of flesh	yellow	red
	Fruit: firmness of flesh	soft to medium	soft
	Fruit: juiciness	medium to strong	strong
	Fruit: acidity	medium	weak
	Fruit: sweetness	low to medium	low
	*Fruit: degree of adherence of stone to flesh	fully adherent	fully adherent
	*Stone: size	small to medium	small to medium
	*Stone: general shape in profile	round	round-elliptical
	Stone: shape in ventral view	sub-globular	sub-globular
	Stone: shape in basal view	round-elliptical	round-elliptical
	Stone: symmetry in profile	asymmetric	asymmetric
	Stone: symmetry in ventral view	symmetric	symmetric
	*Stone: position of maximum width	at centre	at centre
	Stone: texture of lateral surfaces	granular	rough
	Stone: margins of dorsal groove	entire	entire
	Stone: sharpness of the edges	medium to strong	medium to strong
	Stone: width of ventral zone	narrow to medium	medium
	Stone: width of stalk-end	medium to broad	medium
	Stone: angle of stalk-end	obtuse	obtuse

Stone: shape of pistil end	rounded	intermediate
*Time of: flowering	very early	early to medium
✓ *Time of: ripening	very early	early
Characteristics Additional to the Descriptor/TG		
Organ/Plant Part: Context	'Suplumtwentyfive'	'Suplumtwentytwo'
Fruit: ripen time days before 'Friar'	71-80	51-60

Prior Applications and Sales					
Country	Year	Current Status	Name Applied		
Chile	2007	Granted	'Suplumtwentyfive'		
Israel	2006	Applied	'Suplumtwentyfive'		
EU	2009	Applied	'Suplumtwentyfive'		
USA	2004	Granted	'Suplumtwentyfive'		

Prior sale nil.

Description: Bruce Valentine, Valentine Horticultural Services, Orange, NSW.

Application Number	2000/152
Variety Name	'Luisa'
Genus Species	Prunus salicina
Common Name	Japanese Plum
Synonym	
Accepted Date	22 Dec 2003
Applicant	Doug and Maria Falconer, New Zealand
Agent	Graham's Factree Pty Ltd, Hoddles Creek, VIC
Qualified Person	Graham Fleming

Details of Comparative Trial

Overseas Testing	Plant Variety Rights Office New Zealand
Authority	
Overseas Data	498
Reference Number	
Location	
Descriptor	Japanese Plum (Prunus salicina) UPOV TG/84/3
Period	
Conditions	Where possible the New Zealand PVR data was verified
	under local conditions at Monbulk VIC.

Origin and Breeding

Seedling selection: the original tree of 'Luisa' arose as a chance seedling in a domestic backyard in Hamilton, New Zealand. The original tree was determined to be a seedling as there was no obvious graft union and root suckers grew true to type, indicating no rootstock was present. There have been various estimates of the age of this seedling but it appears to have been 50 to 55 years old in 1986. The seedling would therefore have arisen in 1930s or perhaps 1920s. Breeder: Doug & Maria Falconer, New Zealand

<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
Fruit	flesh colour	yellow
Fruit	ground colour of skin	yellow

Most Similar Varieties of Common Knowledge identified (VCK)			
Name	Comments		
'Candy Stripe'	'Candy Stripe' is a yellow fleshed interspecific plum that matures approximately a week later than 'Luisa'.		
'Flavor Gold'	'Flavor Gold' is a yellow fleshed interspecific plum that matures approximately 10 days after 'Luisa'.		
'Hiromi Red'	'Hiromi Red' is a yellow fleshed plum that matures earlier than 'Luisa' but has a similar shape with red skin		

Variety	Distinguishing	State of	State of	Comments
	Characteristics	Expression in	Expression	in
		Candidate	Comparato	or

			Variety	Variety	
'Wickson'	fruit	shape	elongated	heart	'Wickson' was originally selected as a comparator but subsequently excluded based on it's heart shape and golden yellow skin colour compared to the elongated shape and yellow/red skin colour of 'Luisa'
'Kelsey'	fruit	shape	elongated	heart with accentuated tip	'Kelsey' was originally selected as a comparator but subsequently excluded based on it's heart shape and yellow/green skin colour compared to the elongated shape and yellow/red skin colour of 'Luisa'.'
'Redgold'	Fruit	shape	elongated	rounded-heart	'Redgold' was originally included as a comparator but subsequently excluded based on it's round to heart shape compared to the elongated shape of 'Luisa'.

<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: Conte	ext 'Luisa'	'Candy Stripe'	'Flavor Gold	' 'Hiromi Red'
Tree: vigour	medium	medium		medium
Tree: density of the he	ead medium			
• One year old shoot: at	titude semi-erect			
Spur: length	medium			
□ Wood bud: size	medium			
□ Wood bud: shape	conical			
Wood bud: position reshoot	elative to slightly held o	out		
Leaf: attitude	downwards			
□ *Leaf blade: shape	elliptic	elliptic	broad obovate	elliptic
Leaf blade: green colo upper side	our of dark		medium	medium to dark
Leaf: glossiness of up	per side medium			
Leaf blade: hairiness of side	of lower weak			
Leaf blade: incisions	of margincrenate	serrate	serrate	serrate
*Petiole: length	long	medium	long	medium
	medium			

Petiole: hairiness of upper side medium

Petiole: depth of groove	medium			
Leaf: position of glands	on both leaf base and petiole	on both leaf base and petiole	on both leaf base and petiole	on both leaf base and petiole
Flowers: frequency of flowers with double petals	none or very few			
Flowers: size	small		large	
Flower: overlapping of petals	free			
Sepal: shape	triangular		triangular	
Petal: size	small	medium		
*Petal: shape	circular	obovate	obovate	
Petal: undulation of margin	weak			
Stigma: position as compared with anthers	same level	below	below	
✓ *Fruit: size	large	medium	large	large
*Fruit: general shape	elongated	rounded	rounded- flattened	oblong
*Fruit: symmetry	symmetric			
Fruit: depth of stalk cavity	medium			
*Fruit: colour of flesh	yellow	yellow	yellow	yellow
Fruit: firmness of flesh	medium	firm	firm	firm
Fruit: juiciness	medium	medium	medium	
Fruit: acidity	medium	medium	medium	
Fruit: sweetness	medium	medium	medium	
*Fruit: degree of adherence of stone to flesh	non adherent	fully adherent	fully adherent	fully adherent
▼ *Stone: size	small	medium	medium	medium
*Stone: general shape in profile	long-elliptical			
Stone: shape in ventral view	flattened			
□ Stone: shape in basal view	long-elliptical	round-elliptical		round-elliptical
Stone: symmetry in ventral view	symmetric			
*Stone: position of maximum width	at centre			
Stone: texture of lateral surfaces	rough			

□ gro	Stone: margins of dorsal ove	entire			
	Stone: sharpness of the edges	medium			
	Stone: width of ventral zone	broad			
	Stone: width of stalk-end	broad			
	Stone: angle of stalk-end	obtuse			
	Stone: shape of pistil end	intermediate			
•	*Time of: flowering	medium	early to medium	medium	medium
	*Time of: ripening	medium	medium	medium to late	early to medium

Prior Applications and Sales

Country	Year	Current Status	Name Applied
Chile	2000	Surrendered	'Luisa'
New Zealand	1992	Granted	'Luisa'
EU	2000	Withdrawn	'Luisa'

First sold in New Zealand, May 1994.

Description: Lisa Corcoran., Hoddles, Creek, VIC

Application Number	2007/293
Variety Name	'Rambudan'
Genus Species	Anigozanthos hybrid
Common Name	Kangaroo Paw
Synonym	Bush Dance
Accepted Date	29 Jan 2008
Applicant	Ramm Botanicals Holdings Pty Ltd, Kangy Angy, NSW
Agent	
Qualified Person	Ryan Weber
Details of Comparativ	<u>e Trial</u>
Location	Kangy Angy, NSW
Descriptor	Kangaroo Paw (Anigozanthos) TG175/3
Period	Spring 2010

Descriptor	Rangaloo Faw (Integozatitios) FOF7575
Period	Spring 2010
Conditions	Trial conducted in open beds, plants propagated by tissue culture planted into 140mm pots filled with potting mix nutrition maintained with slow fertilisers and drip irrigated, no pest or disease treatments were required.
Trial Design	Fifteen pots of each variety arranged in a complete randomised design.
Measurements	From ten plants at random. One sample per plant
RHS Chart - edition	1995

Origin and Breeding

Controlled pollination: 'H0061' (seed parent) x 'Emerald Gem' (pollen parent) in 1998, in Kangy Angy NSW. Selection criteria: compact habit, free flowering, attractive flower colour, suitability for pot production. In 2000, inoculation to micropropagation: in vitro seed germination and multiplication of seedling. From 2001 to 2003, first flowering and test growing in nursery for production and growth characters: maintenance of in vitro nuclear stock during evaluation. From 2004 to present further production trials and test growing in various locations. Variety named 'Rambudan'. Breeder: Angus Stewart, NSW.

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

Comments

Organ/Plant Part	Context	State of Expression in Group of Varieties
Flower	colour of hairs	red and green
Inflorescence	ramification	absent
Time of:	beginning of flowering	medium

Most Similar Varieties of Common Knowledge identified (VCK)

Name	
'Bush Emerald'	
'Bush Games'	

Variety Description a	and Distinctness -	Charact	eristics	which	distir	nguish	the c	andic	date fro	om one	e or
more of the compara	tors are marked w	vith a tic	k.								

Organ/Plant Part: Context	'Rambudan'	'Bush Emerald'	'Bush Games'
*Plant: height	short to medium	short to medium	short to medium
Plant: number of inflorescences	medium to many	medium	few
Leaf: length	short to medium	medium	medium
Leaf: width	medium	narrow to medium	medium
*Leaf: attitude	semi-erect	semi-erect	semi-erect
\square Leaf: degree of curvature	slightly curved	slightly curved	slightly curved
Leaf: colour	grey green	grey green	green
Leaf: glaucosity	strong	strong	medium
Leaf: degree of hairiness of margin	weakly expressed	absent or very weakly expressed	weakly expressed
*Inflorescence: ramification	absent	absent	absent
Inflorescence: number of flowers	medium to many	medium to many	medium to many
Pedicel: colour of hairs (RHS colour chart)	051A	046A	053A-B
Perianth tube: length	medium	medium	medium
Perianth tube: width	medium	medium	broad
Perianth tube: profile	expanded medially	constricted medially	expanded medially
*Perianth tube: predominant colour	green	green	green
Perianth tube: number of colours of hair	two	one	one
Perianth tube: colour of tip of hairs (RHS colour chart)	ca 53A	136A	137A
Perianth tube: colour of middle third of hairs (RHS colour chart)	137A	136A	137A
*Perianth lobes: reflexing	very strong	very strong	very strong
Flower: number of anthers at top of perianth	four	six	four
✓ Ovary: colour of hairs (RHS colour chart)	053A	046A	053A
Flower: position of stigma in relation to anthers	above	above	above
Time of: beginning of flowering	medium	medium	medium
<u>Statistical Table</u> Organ/Plant Part: Context	'Rambudan'	'Bush Emerald'	'Bush Games'
Leaf: length (mm)		2 ush Emeruid	

Mean Std. Deviation LSD/sig	205.60 14.42 14.624	220.40 9.07 P≤0.01	250.50 10.61 P≤0.01
Perianth tube: width (mm)			
Mean	5.75	5.91	8.36
Std. Deviation	0.30	0.37	0.41
LSD/sig	0.449	ns	P≤0.01
Perianth tube: length (mm)			
Mean	4.66	5.25	5.37
Std. Deviation	0.16	0.26	0.21
LSD/sig	0.25	P≤0.01	P≤0.01

Prior Applications and Sales						
Country	Year	Current Status	Name Applied			
Canada	2007	Applied	'Rambudan'			
New Zealand	2009	Applied	'Rambudan'			
EU	2007	Withdrawn	'Rambudan'			
USA	2006	Granted	'Rambudan'			

First sold in USA June 2005

Description: Ryan Weber, Ramm Botanicals, Kangy Angy, NSW

Details of Application	
Application Number	2007/295
Variety Name	'Rambubona'
Genus Species	Anigozanthos hybrid
Common Name	Kangaroo Paw
Synonym	Bush Bonanza
Accepted Date	29 Jan 2008
Applicant	Ramm Botanicals Holdings Pty Ltd, Kangy Angy, NSW
Agent	
Qualified Person	Ryan Weber
Details of Comparativ	<u>e Trial</u>
Location	Kangy Angy, NSW
Descriptor	Kangaroo Paw (Anigozanthos) TG175/3
Period	Spring 2010
Conditions	Trial conducted in open beds, propagated by tissue culture
	planted into 140mm pots filled with potting mix. Nutrition

	maintained with slow release fertilizers and drop irrigated, no
	pest or disease treatments required.
Trial Design	Fifteen pots of each variety arranged in a complete random
	design.
Measurements	From ten plants at random. One sample per plant.

Origin and Breeding

RHS Chart - edition

1995

Controlled pollination: 190/1 (female parent) x 150/1-3 (pollen parent) in 1998, in Kangy Angy NSW. Selection criteria: compact habit, free flowering, attractive flower colour, suitability for pot production. In 2001, inoculation to micropropagation: in vitro seed germination and multiplication of seedling. From 2001 to 2003, first flower and test growing in nursery for production and growth characters: maintenance of in vitro nuclear stock during evaluation. From 2004 to present: further production trials and test growing in various locations. Variety named 'Rambubona'. Breeder: Angus Stewart, 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
Ovary	colour	yellow
Plant	height	short to medium

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

Name	
'Gold Velvet'	
'Bush Gold'	

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

or more of the comparators are marked with a tick. Organ/Plant Part: Context 'Rambubona' 'Bush Gold' 'Gold Velvet'						
		Context		Rambubona'	'Bush Gold'	'Gold Velvet'
	*Plant: height			hort	short to medium	short to medium
	*Leaf: attitude		se	emi-erect	semi-erect	semi-erect
	Leaf: degree of	curvature	sl	lightly curved	slightly curved	straight
	Leaf: color		g	reen	green	green
	Leaf: glaucosity	7	m	nedium	very weak to weak	weak
	Leaf: degree of	hairiness of margin	W	eakly expressed	absent or very weakly expressed	absent or very weakly expressed
	*Inflorescence:	ramification	p	resent	present	present
•	Inflorescence: d	legree of ramification	n p	rimary	secondary	secondary
⊡ cha		f hairs (RHS colour	14	4AB	9A	9A and 47A
	Perianth tube: le	ength	sl	hort to medium	short to medium	medium
\Box	Perianth tube: width			narrow to medium narrow		medium
	Perianth tube: p	rofile	b	roadening evenl	y parallel	broadening evenly
	*Perianth tube:	predominant colour	y	ellow	yellow	yellow
◄		umber of colors of ha	air ^{Ol}	ne	one	two
⊽ col	Perianth tube: c our chart)	olor of tip of hairs (R	ens _{ye}	ellow 14B	7A	47A
□ hai	Perianth tube: c rs (RHS colour c	olor of middle third o hart)	of y	ellow	7A	9A
	*Perianth lobes:	: reflexing	n	nedium	weak to medium	medium
⊡ per	Flower: number ianth	of anthers at top of	fo	our	two	four
	Ovary: color of	hairs (RHS colour ch	nart) ^y	ellow 14B	7A	9A and 47A
□ ant	Flower: position hers	n of stigma in relation	n to b	elow	same level	above
		ing of flowering	m	nedium	medium	medium
Prior Applications and Sales						
	untry				Name Applied	
• ·		Appli Appli		Rambubona' Rambubona'		
	1		Gran		Rambubona'	
US			Gran		Rambubona'	
00	4 1	2000	Jiun		1 uniou o o nu	

First sold in USA June 2005

Description: Ryan Weber, Ramm Botanicals, Kangy Angy, NSW

Application Number	2008/183
Variety Name	'CT5000'
Genus Species	Pennisetum clandestinum
Common Name	Kikuyu grass
Synonym	Ceretec Five Thousand
Accepted Date	05 Aug 2008
Applicant	Donald Eugene Eykamp, Emerald, QLD
Agent	Davies Collison Cave, Melbourne VIC
Qualified Person	Donald Eykamp

Details of Comparative Trial

Location	Tamworth, NSW
Descriptor	Grass (General descriptor for grasses) PBR GRASS
Period	2006-2009
Conditions	Trial field is alluvial flood plain bordering the Peel River 7 km's west of Tamworth. Soil is deep and predominately silt/clay loam. It has very good moisture-holding traits, very fertile with no element deficiencies. The only fertilizer used is nitrogen at high rates which is necessary to stimulate seed setting, not plant growth
	The climate here has a definite winter spring summer fall cycle. Winters are very frosty which is needed to cause Kikuyu to go dormant. Dormancy is vital to good seed- setting. Spring and summer are not too hot, very few days above 38 c, very hot summers causes kikuyu to stop flowering. Falls here are usually dry, an absolute must for harvest as the crop has to be put thru the harvesters up to 5 times. The climate has been true to history and my yields have been good. The trials were planted 20 Feb. as are all the seed crops and the mild autumns have given good growth before the first frosts.
Trial Design	Trials of 8 plots at Tamworth were irrigated by overhead pivot and no fertilizer or pesticides were used. 24D Atrazine was used 3 times for weed control.
Measurements	Measurements were taken per plant randomly from eight plots were developed for PBR trial and measurements for stolon lenth of internode were taken from 60 samples.
RHS Chart - edition	

Origin and Breeding

Selection from source material: Breeding conducted by field selection from 1 acres of 'Noonan' – 'Noonan' seed supplied by NSW Department of Ag Grafton and planted very thin by drill on 1 acres. Plants were selected on basis of leaf size, length, colour, stolen length and node intervals. Colour by selecting only darker plants. All plants were selected for turf qualities only. Only the least aggressive and densest plants were selected. Selected plants were transplanted on 1 acre area and managed for seed production. Seed harvested was replanted on a new 5 acre plot and any off-types were eliminated by digging up. The plot was then managed for seed production and harvested seed was sown on 25 acres. Seed was taken to Tamworth and planted on 80

acres for commercial seed production. Breeder Donald Eugene Eykamp, Emerald, QLD:

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

valiety of common Kit	, wieuze	
Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	life cycle	perennial
Plant	stolons	presents
Awns	presence	presence
Stolon	nodes	simple

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

Organ/Plant Part: Context	'CT5000'	'Whittet'
Plant: ploidy	not known	not known
Plant: life-cycle	perennial	perennial
Plant: duration of life-cycle (perennials only)	long	long
Plant: growth habit	mat-forming	mat-forming
Plant: stolons	present	present
Plant: rhizomes	present	present
Stolon: nodes	simple	simple
Stolon: number of branches	many	very few to few
Stolon: length of internode	short	long
Stolon: width of internode	narrow	broad
Stolon: colour where exposed to sun (summer) (RHS colour chart)	green group 143A	A 138A
Stolon: length of leaf sheath	very short	very long
Stolon: length of leaf blade	very short	very long
Stolon: width of leaf blade	narrow	broad
Stolon: hairiness of leaf sheath	present	present
Stolon: extent of hairiness of leaf sheath	medium	strong
Stolon: distribution of hairiness of leaf sheath	full	full
□ Stolon: leaf blade glaucosity	absent	absent
Stolon: extent of leaf blade glaucosity	weak	weak
□ Stolon: shape of leaf blade	triangular	triangular
Stolon: shape of leaf apex	acute	obtuse

□ Stolon: hairs on leaf blade		present	present
Stolon: distribution of hairs on leaf	blade	both sides	both sides
Culm: length		short	long
Culm: width		narrow	broad
Culm: number of internodes		few	many
Culm: leaf blade surface		scabrous	scabrous
Culm: leaf blade vernation		conduplicate	conduplicate
Culm: blade margin		smooth	smooth
Culm: leaf sheath auricle		absent	absent
Peduncle: length		long	short to medium
Peduncle: width		very narrow	very narrow
Culm: flag leaf length		short	very long
□ Culm: flag leaf width		narrow	broad
Culm: flag leaf sheath length		short	long
□ Plant: sex expression		dioecious	dioecious
Stigma: colour		white	white
Awns: presence		present	present
Awn: length		short to medium	medium
Culm: leaf sheath length		short	long
Culm: pubescence of leaf sheath		present	present
\square Culm: extent of pubescence on leaf	sheath	weak	medium
Culm: distribution of pubescence o	n leaf sheath	full	full
Culm: leaf blade length		short	long
Culm: leaf blade width		narrow	broad
\square Culm: leaf blade glaucosity		present	present
Statistical Table			
Organ/Plant Part: Context		'CT5000'	'Whittet'
\checkmark Stolen: length of internode (mm)			
Mean Std. Deviation		12.32 2.23	31.20 3.38
LSD/sig		3.68	5.58 P≤0.01
<u>Prior Applications and Sales</u>			
CountryYearNew Zealand2010	Current Status Applied	Name Applied 'CT5000'	

First sold in Australia January 2008.

Description: Donald Eugene Eykamp, Emerald, QLD

Details of Application	
Application Number	2008/274
Variety Name	'Riverina Alan'
Genus Species	Lavandula x intermedia
Common Name	Lavandin
Synonym	Nil
Accepted Date	15 Dec 2008
Applicant	Charles Sturt University
Agent	N/A
Qualified Person	Nigel Urwin, Charles Sturt University, Wagga Wagga, NSW.
Details of Comparative	Trial

etails of Comparative 1 rial

Location	Charles Sturt University
Descriptor	Lavandula (<i>Lavandula</i>) TG/194/1
Period	Sep 2009-Dec 2011
Conditions	All plants were propagated by Larkman Nurseries, Lilydale, Melbourne and provided in 50x75mm tubes. All plants were potted into 9cm diameter pots in Debco TM Terracotta and Tub potting mix. Plants were watered every other day by hand. Plants were repotted into 25cm diameter pots in the same growing medium late August 2010. Plants were then watered by automatic overhead sprinklers and occasionally by hand. Osmocote TM slow release
Trial Design	fertiliser and fungicides were applied occasionally as required. The trial consisted of 8 <i>L</i> . x <i>intermedia</i> 'Hidcote Giant', 10 <i>L</i> . x <i>intermedia</i> 'Impress Purple', 10 <i>L</i> . x <i>intermedia</i> 'Seal', 9 <i>L</i> . x <i>intermedia</i> 'Grosso' 10 L. hybrid 'Riverina Thomas' and 10 L. hybrid 'Riverina Alan'. Plants were arranged in a completely randomised block design (10x6). The trial was designed for DUS analysis of two varieties the other being Riverina Thomas was included as a comparator also.
Measurements	Observations were made on 13 Dec 2010, mid-flowering and early Oct before flowering for observation on plant size and form. Corolla colour was N88B on all varieties.
RHS Chart - edition	Fifth edition

Origin and Breeding

Induced mutation: The starting material was L. x intermedia 'Seal'. 'Seal' is common variety of L. x intermedia. Tissue culture techniques were used to initiate and establish shoot cultures of 'Seal'. Cultured shoots were treated with colchicine to induce polyploidy and transferred to media to induce root formation. Surviving explants which formed roots were acclimatised to glass house conditions and potted up. Plants were placed in the lavender collection at Charles Sturt University and were grown to flowering under conditions which allowed open pollination. All known L. x intermedia varieties are infertile hybrids of L. angustifolia and L. latifolia. They occur naturally in the wild and some have been bred. Consequently they do not produce seed. Often conversion of a diploid sterile hybrid to tetraploid results in restoration of fertility and seed production in other genera. It was anticipated that similar conversion of L. x intermedia 'Seal' to tetraploidy status would restore fertility. To detect tetraploids we therefore attempted to collect seed from the 'Seal' plants surviving colchicine treatments. A number of plants which had colchicine treatments produced seed whereas none of the controls plants treated with water rather than colchicine produced any seed. Ten seeds were obtained

from a single colchicine treated 'Seal' plant. Seeds were germinated in a Petri-dish on filter paper soaked in gibberellic acid to induce germination. Nine of the seeds germinated and plants were potted up and grown until flowering. The plants were grown under the same conditions as the parent plants above. Cuttings from individual plants were propagated and planted in the field collection to observe their morphology and performance. Between the nine plants grown some morphological variation was seen, however, most were more vigorous and much larger plants than the parent variety 'Seal'. The plant with the greatest vigour and largest flowers was selected. This plant was designated 'Riverina Alan' or CSU138. All plants called 'Riverina Alan' were clonally propagated as cuttings from the one plant. Characteristics of L. x intermedia 'Riverina Alan' are that it is a larger plant than 'Seal' with larger leaves and flowers. It has thicker peduncles and stems, it retains the open form of 'Seal' with long peduncles but flowers slightly earlier than Seal. From chromosome number estimates and flow cytometry analysis of nuclear DNA content 'Riverina Alan' and the other 'Seal' derived seedlings are approximately triploid whereas the parent 'Seal' was diploid. 'Riverina Alan' is infertile and has not produced any seed tested over two seasons in the collection at CSU. In summary, the diploid L. x intermedia Seal (infertile) was converted to a tetraploid (fertile). Following open pollination of the tetraploid seeds were collected from these and 'Riverina Alan' is a seedling selected on the basis of size of whole plant and various plant organs.

<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	size	medium

<u>Most Similar Varieties of Common Knowledge identified (VCK)</u>					
Name	Comments				
'Seal'	Parent.				
'Hidcote Giant'					
'Impress Purple'					
'Grosso'					
'Riverina Thomas'					

	gan/Plant Part: ntext	'Riverina Alan'	'Grosso'	'Hidcote Giant'	'Impress Purple'	'Riverina Thomas'	'Seal'
⊡ hab	*Plant: growth it	bushy	globular	globular	globular	globular	bushy
	*Plant: size	medium	medium	medium	medium	medium	medium
□ gree	Plant: intensity of en colour of foliage	medium	medium	medium	medium	medium	medium
□ gre	Plant: intensity of y tinge of foliage	medium to strong	medium to strong	medium to strong	medium to strong	medium to strong	medium to strong
⊡ oute	*Plant: attitude of er flowering stems	erect	semi-erect	erect	semi-erect	semi-erect	erect

*Plant: density	medium	medium	medium	medium	medium	medium
margin	absent	absent	absent	absent	absent	absent
Flowering stem: length	long to very long	long	long	long	long	long
Flowering stem: thickness at middle third	thick	medium to thick	medium to thick	medium to thick	thick	medium to thick
*Flowering stem: intensity of green colour	medium	medium	medium	medium	medium	medium
Flowering stem: rigidity of basal part (Lavandula section only)	medium to strong	medium to strong	medium	medium to strong	medium to strong	medium to strong
*Flowering stem: lateral branching	present	present	present	present	present	present
✓ *Flowering stem: number of lateral branches	few	medium	medium	medium	few	medium
▼ *Spike: maximum width	broad	medium	narrow to medium	medium	medium to broad	medium
✓ *Spike: total length	long to very long	long	medium to long	long	long	long
✓ *Spike: length from second whorl (Lavandula section only)	long	long	medium	long	long	long
■ *Spike: number of whorls (Lavandula section only)	many	many	medium	many	many	medium to many
 ✓ *Spike: distance between whorls (Lavandula section only) 	medium to long	medium	medium to long	medium to long	medium	medium to long
✓ *Spike: shape	truncate conical	conical	truncate conical	narrow conical	conical	truncate conical
□ Spike: number of flowers	medium to many	medium to many	medium to many	medium to many	medium to many	medium to many
□ Spike: number of	medium	medium	medium	medium	medium	medium

Spike: width of fertile bracts	medium	narrow to medium	narrow	narrow to medium	medium to broad	narrow to medium
1 4 1 7 11	always present	always present	always present	always present	always present	always present
Spike: length of bracteole (Lavandula section only)	medium	long	long	long	medium	long
*Spike: presence of infertile bracts	absent	absent	absent	absent	absent	absent
■ *Flower: colour of calyx	violet	violet	violet	violet	violet	violet
Flower: pubescence of calyx	medium	medium	medium	medium	medium	medium
□ *Corolla: colour	purple	purple	purple	purple	purple	purple
Time of: beginning of flowering	medium	medium to late	medium to late	medium to late	medium	medium to late

Characteristics Additional to the Descriptor/TG

Organ/Plant Part: Context	'Riverina Alan'	'Grosso'	'Hidcote Giant'	'Impress Purple'	'Riverina Thomas'	'Seal'
Flower: size	large	medium	medium	medium	large	medium

Prior Applications and Sales Nil.

Description: Nigel Urwin, Charles Sturt University, Wagga Wagga, NSW.

Details of Application						
Application Number	2008/275					
Variety Name	Riverina Thomas					
Genus Species	Lavandula x intermedia					
Common Name	Lavandin					
Synonym	Nil					
Accepted Date	15 Dec 2008					
Applicant	Charles Sturt University					
Agent	N/A					
Qualified Person	Nigel Urwin, Charles Sturt University, Wagga Wagga, NSW.					
Details of Comparative						
Location	Charles Sturt University					
Descriptor	Lavandula (<i>Lavandula</i>) TG/194/1					
Period	Sep 2009-Dec 2010					
Conditions	All plants were propagated by Larkman Nurseries, Lilydale, Melbourne and provided in 50x75mm tubes. All plants were potted into 9cm diameter pots in Debco TM Terracotta and Tub potting mix. Plants were watered every other day by hand. Plants were repotted into 25cm diameter pots in the same growing medium late Aug 2010. Plants were then watered by automatic overhead sprinklers and occasionally by hand. Osmocote TM slow release fertiliser and fungicides were applied occasionally as required.					
Trial Design	The trial consisted of 8 <i>L.x intermedia</i> 'Hidcote Giant', 10 <i>L.x intermedia</i> 'Impress Purple', 10 <i>L.x intermedia</i> 'Seal', 9 <i>L.x intermedia</i> 'Grosso' 10 L. hybrid 'Riverina Thomas' and 10 L. hybrid 'Riverina Alan'. Plants were arranged in a completely randomised block design (10x6). The trial was designed for DUS analysis of two varieties the other being Riverina Alan which was included as a comparator also					
Measurements	Observations were made on all varieties, mid- flowering on 13th Dec 2010 and also early Oct before flowering for observation on plant size and form.					
RHS Chart - edition	Fifth edition					

Origin and Breeding

Open pollination: The starting material was L.x intermedia 'Grosso'. This is the most commonly grown variety of L.x intermedia world-wide. Shoots of glasshouse grown 'Grosso' plants were excised and stood in 0.1% colchicine for 16 hr to induce polyploidy. The shoots were rinsed with water and propagated by dipping in rooting hormone and planting in seed raising mix. Plants were maintained on misting beds at 25°C until either roots formed or the cuttings died. Surviving plants with roots were potted and grown to flowering in the lavender collection at Charles Sturt University, Wagga Wagga. The plants were allowed to flower under conditions which allowed open pollination. All known L.x intermedia varieties are infertile hybrids of L. angustifolia and L. latifolia. They occur naturally in the wild and some have been bred. Consequently they do not produce seed. Often conversion of a diploid sterile hybrid to tetraploid results in restoration of fertility and seed production in other genera. It was anticipated that similar conversion of L.x intermedia 'Grosso' to tetraploidy status would restore fertility. To detect tetraploids we therefore attempted to collect seed from the 'Grosso' plants surviving colchicine treatments. A number of plants which had colchicine treatments

produced seed whereas none of the controls plants treated with water rather than colchicine produced any seed. Ten seeds obtained from a single colchicine treated 'Grosso' cutting were germinated in a petri-dish on filter paper soaked in gibberellic acid to induce germination. All the seeds germinated and plants were potted up and grown until flowering. The plants were grown under the same conditions as the parent plants above. Cuttings from individual plants were propagated and planted in the field collection to observe their morphology and performance. Of the ten plants grown some morphological variation was seen however most were more vigorous and much larger plants than the parent variety 'Grosso'. The plant with the greatest vigour and largest flowers was selected. This plant was designated 'Riverina Thomas' or CSU150. All plants called 'Riverina Thomas' were clonally propagated as cuttings from the one plant. Characteristics of L.x intermedia 'Riverina Thomas' are that it is a larger plant in the field than 'Grosso' with larger leaves and flowers. It has thicker peduncles and stems, is large but compact and globular in form and flowers slightly earlier than 'Grosso'. From chromosome number estimates and flow cytometry analysis of nuclear DNA content 'Riverina Thomas' and the other 'Grosso' derived seedlings are approximately triploid whereas the parent 'Grosso' was diploid. 'Riverina Thomas' is infertile and did not produce any seed tested over two seasons in the collection at CSU. In summary, the diploid L.x intermedia 'Grosso' (infertile) was converted to a tetraploid (fertile). Following open pollination of the tetraploid seeds were collected from these and 'Riverina Thomas' is a seedling selected on the basis of size of the whole plant and various plant organs.

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

Organ/Plant Part	Conte	ext	State	of Expression	in Group of V	Varieties	
Plant	size			medium			
M	P.C	¥7		T7\			
	Iost Similar Varieties of Common Knowledge identified (VCK) Iame Comments						
Name 'Grosso'		Parent					
'Hidcote Giant'		Parem	<i></i>				
'Impress Purple'							
'Seal'							
'Riverina Alan'							
Variety Description an	nd Distinctne	ss - Character	ristics which d	listinguish the	e candidate fre	om one or mo	
of the comparators are						, , , , , , , , , , , , , , , , , , ,	
Organ/Plant Part:	'Riverina		'Hidcote	'Impress	'Riverina	(01)	
Context	Thomas'	'Grosso'	Giant'	Purple'	Alan'	'Seal'	
✓ *Plant: growth habit	globular	globular	globular	globular	bushy	bushy	
*Plant: size	medium	medium	medium	medium	medium	medium	
Plant: intensity of green colour of foliage	medium	medium	medium	medium	medium	medium	
Plant: intensity of grey tinge of foliage	medium to strong	medium to strong	medium to strong	medium to strong	medium to strong	medium to strong	
■ *Plant: attitude of outer flowering stems	semi-erect	semi-erect	erect	semi-erect	erect	erect	
■ *Plant: density	medium	medium	medium	medium	medium	medium	

*Leaf: incisions of margin	absent	absent	absent	absent	absent	absent
Flowering stem:	long	long	long	long	long to very long	long
Flowering stem: thickness at middle third	thick	medium to thick	medium to thick	medium to thick	thick	medium to thick
*Flowering stem: intensity of green colour	medium	medium	medium	medium	medium	medium
Flowering stem: rigidity of basal part (Lavandula section only)	medium to strong	medium to strong	medium	medium to strong	medium to strong	medium to strong
*Flowering stem: lateral branching	present	present	present	present	present	present
*Flowering stem: number of lateral branches	few	medium	medium	medium	few	medium
✓ *Spike: maximum width	medium to broad	medium	narrow to medium	medium	broad	medium
✓ *Spike: total length	long	long	medium to long	long	long to very long	long
		long long		long long		long long
 Spike: total length Spike: length from second whorl (Lavandula section 	n	, in the second s	long		long	C
 Spike: total length *Spike: length from second whorl (Lavandula section only) *Spike: number of whorls (Lavandula 	n long	long	long medium	long	long	long
 Spike: total length *Spike: length from second whorl (Lavandula section only) *Spike: number of whorls (Lavandula section only) *Spike: distance between whorls (Lavandula section only) 	n long many	long many	long	long many medium to	long long many medium to	long many medium to
 Spike: total length *Spike: length from second whorl (Lavandula section only) *Spike: number of whorls (Lavandula section only) *Spike: distance between whorls (Lavandula section only) *Spike: distance between whorls (Lavandula section only) 	n long many medium	long many medium	long / / / / / / / / / / / / / / / / / / /	long many medium to long narrow	long long many medium to long truncate	long many medium to long truncate
 Spike: total length *Spike: length from second whorl (Lavandula section only) *Spike: number of whorls (Lavandula section only) *Spike: distance between whorls (Lavandula section only) *Spike: distance between whorls (Lavandula section only) *Spike: shape Spike: number of Spike: number of	n long many medium conical medium to many	long many medium { conical medium to	longmediummediummedium tolongtruncate conical medium to	long many medium to long narrow conical medium to	long long many medium to long truncate conical medium to	long many medium to long truncate conical medium to

fertile bracts

Spike: presence of bracteole (Lavandula section only)	always present	always present	always present	always present	always present	always present
Spike: length of bracteole (Lavandula section only)	medium	long	long	long	medium	long
*Spike: presence of infertile bracts	^f absent	absent	absent	absent	absent	absent
*Flower: colour of calyx	violet	violet	violet	violet	violet	violet
Flower: pubescence of calyx	medium	medium	medium	medium	medium	medium
□ *Corolla: colour	purple	purple	purple	purple	purple	purple
Time of: beginning of flowering	medium	medium to late	medium to late	medium to late	medium	medium to late

Characteristics Additional to the Descriptor/TG

Organ/Plant Part: Context	'Riverina Thomas'	'Grosso'	'Hidcote Giant'	'Impress Purple'	'Riverina Alan'	'Seal'
Flower: size	large	medium	medium	medium	large	medium

Prior Applications and Sales Nil.

Description: Nigel Urwin, Charles Sturt University, Wagga Wagga, NSW.

Details of Application

Application Number	2009/202
Variety Name	'Strawberry Ruffles'
Genus Species	Lavandula hybrid
Common Name	Lavender
Synonym	Nil
Accepted Date	09 Nov 2009
Applicant	Plant Growers Australia Pty Ltd, Wonga Park, VIC
Agent	Plants Management Australia Pty Ltd, Dodges Ferry, VIC
Qualified Person	Steve Eggleton

Details of Comparative Trial

Location	Wonga Park, VIC
Descriptor	Lavandula (<i>Lavandula</i>) TG/194/1
Period	Jan 2010 – Sep 2010
Conditions	Trial conducted in the open, plants propagated from cuttings during Jan 2010, transferred from tubes to 140mm pots in April 2010. Pots filled with soilless, pinebark based mix with controlled release fertilizers. Appropriate pest and disease treatments were applied as required.
Trial Design	Twelve pots of each variety in a completely randomised design.
Measurements	From ten plants randomly selected.
RHS Chart - edition	1995

Origin and Breeding

Controlled pollination: 'Winter Lace' x 'Boysenberry Ruffles'. Pollination occurred in Wonga Park, VIC Australia in Nov 2005. This has been part of an ongoing Lavandula breeding program designed to develop plants with shorter flowering stem length and large infertile bracts. From this cross the generation was raised in Feb 2006 and grown to flowering maturity in 140mm containers in Sep 2006. Selection criteria: Plant: size small to medium; Infertile bract: red-purple RHS 74C, length short to medium. Propagation: the seedling, after being isolated, was then propagated via cuttings to establish trial stock plants. This initial and two subsequent generations were all found to be uniform and stable. Final selection for commercialisation occurred in Sep 2007. Breeder: Plant Growers Australia Pty Ltd.

Variety of Common	Knowledge	
Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth habit	bushy
Plant	intensity of green colour of foliage	medium to dark
Leaf	incisions of margin	absent
Flowering stem	length	very short to short
Flowering stem	thickness at middle third	very thin to thin
Flowering stem	lateral branching	absent
Spike	presence of infertile bract	present
Corolla	colour	pink

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

Most Similar Varieties of Common Knowledge identified (VCK)

Name 'Mulberry Ruffles' 'Sweetberry Ruffles'

 Varieties of Common Knowledge identified and subsequently excluded

 Variety
 Distinguishing
 State of Expression in Comments

 Characteristics
 Candidate Variety
 Comparator Variety

 'Bellaros'
 Plant
 intensity of medium to dark green colour of foliage
 light to medium

Comments

'Boysenberry	Spike	total length	medium to long	short	Paternal
Ruffles'					parent.
'Winter Lace'	Corolla	colour	pink	purple	Maternal
					parent.

Org	gan/Plant Part: Context	'Strawberry Ruffles'	''Mulberry Ruffles'	'Sweetberry Ruffles'
\Box	*Plant: growth habit	bushy	bushy	bushy
	*Plant: size	small to medium	medium	medium
	Plant: intensity of green our of foliage	medium to dark	medium to dark	medium to dark
⊽ of f	Plant: intensity of grey tinge oliage	very strong	medium to strong	strong
□ flov	*Plant: attitude of outer vering stems	erect	semi-erect	semi-erect
	*Plant: density	medium to dense	dense	medium to dense
	*Leaf: incisions of margin	absent	absent	absent
	Flowering stem: length	very short to short	very short to short	very short to short
□ mid	Flowering stem: thickness at Idle third	thin	very thin to thin	very thin to thin
□ gree	*Flowering stem: intensity of en colour	f _{medium}	medium	medium
-	Flowering stem: intensity of escence (Stoechas and rostoechas sections only)	weak	weak	very weak to weak
□ brai	*Flowering stem: lateral nching	absent	absent	absent
	*Spike: maximum width	narrow to medium	narrow to medium	narrow to medium
	*Spike: total length	medium to long	medium	medium
\Box	*Spike: shape	truncate conical	cylindrical	cylindrical
✓	Spike: number of flowers	many	medium	few to medium
	Spike: width of fertile bracts	broad	broad	very broad

*Spike: main colour of fertile bracts (Stoechas and Pterostoechas sections only)	green	green	red purple
*Spike: presence of infertile bracts	present	present	present
*Spike: length of infertile bracts (Stoechas section only)	short to medium	short to medium	medium to long
✓ *Spike: shape of infertile bracts (Stoechas section only)	oblong	oblanceolate	oblong
*Spike: main colour of infertile bracts (Stoechas section only) (RHS colour chart)	74C	77B	75B-C
Spike: undulation of margin of infertile bracts (Stoechas section only)	medium	weak	strong
✓ *Flower: colour of calyx	greenish	purplish	greenish
Flower: pubescence of calyx	weak to medium	medium to strong	weak to medium
Time of: beginning of flowering	medium	medium	early to medium

Characteristics Additional to the Descriptor/TG

Organ/Plant Part: Context	'Strawberry Ruffles	s''Mulberry Ruffles'	'Sweetberry Ruffles'
Corolla: colour	medium pink	dark pink	dark pink
Spike: main colour of infertile bracts at first corolla opening	70B	77B	75C-D
Spike: main colour of infertile bracts at senescence	74D	77B	75A
Flowering stem: Length of main flowering stem above foliage (including spike)	short	short to medium	short to medium

Prior Applications and Sales

Nil.

First sold in the Australia in October 2008.

Description: Steve Eggleton, Plant Growers Australia Pty Ltd, Wonga Park, VIC

Details of Application

Application Number	2009/201
Variety Name	'Sweetberry Ruffles'
Genus Species	Lavandula hybrid
Common Name	Lavender
Synonym	Nil
Accepted Date	21 Dec 2009
Applicant	Plant Growers Australia Pty Ltd, Wonga Park, VIC
Agent	Plants Management Australia Pty Ltd., Dodges Ferry, VIC
Qualified Person	Steve Eggleton

Details of Comparative Trial

Location	Wonga Park, VIC	
Descriptor	Lavandula (Lavandula) TG/194/1	
Period	Jan 2010 – Sep 2010	
Conditions	Trial conducted in the open, plants propagated from cuttings during Jan 2010, transferred from tubes to 140mm pots in Apr 2010. Pots filled with soilless, pinebark based mix with controlled release fertilizers. Appropriate pest and disease treatments were applied as required.	
Trial Design	Twelve pots of each variety in a completely randomised design.	
Measurements	From ten plants randomly selected.	
RHS Chart - edition	1995	

Origin and Breeding

Controlled pollination: 'Winter Lace' x 'Boysenberry Ruffles'. Pollination occurred in Wonga Park, VIC Australia in Nov 2005. This has been part of an ongoing Lavandula breeding program designed to develop plants with shorter flowering stem length and large infertile bracts. From this cross the generation was raised in Feb 2006 and grown to flowering maturity in 140mm containers in Sep 2006. Selection criteria: Plant: size medium, Infertile bract: light pink, length medium to long. Propagation: The seedling, after being isolated, was then propagated via cuttings to establish trial stock plants. This initial and two subsequent generations were all found to be uniform and stable. Final selection for commercialisation occurred in Sep 2007. Breeder: Plant Growers Australia Pty Ltd.

Variety of Common	Knowledge	
Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth habit	bushy
Plant	intensity of green colour of foliage	medium to dark
Leaf	incisions of margin	absent
Flowering stem	length	very short to short
Flowering stem	thickness at middle third	very thin to thin
Flowering stem	lateral branching	absent
Spike	presence of infertile bract	present
Corolla	colour	pink

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

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Strawberry Ruffles'	
'Boysenberry Ruffles'	Paternal parent.

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distingu	lishing	State of Expression in	State of Expression in	Comments
	Charact	eristics	Candidate Variety	Comparator Variety	
'Bella Pink'	Plant	intensity of green colour of foliage	medium to dark	light to medium	
'Winter Lace'	Corolla	colour	dark pink	purple	Maternal parent.
	Descript	ion and Distinctne	<u>ess</u> - Characteristics wh	nich distinguish the cand	1

more of the comparators are marked with a tick.

Organ/Plant Part: Context	'Sweetberry Ruffles'	'Boysenberry Ruffles'	'Strawberry Ruffles'
*Plant: growth habit	bushy	bushy	bushy
*Plant: size	medium	small to medium	small to medium
Plant: intensity of green colour of foliage	medium to dark	medium to dark	medium to dark
Plant: intensity of grey tinge of foliage	strong	medium	very strong
*Plant: attitude of outer flowering stems	s semi-erect	erect	erect
*Plant: density	medium to dense	dense	medium to dense
*Leaf: incisions of margin	absent	absent	absent
Flowering stem: length	very short to shor	t very short to shor	t very short to short
□ Flowering stem: thickness at middle third	very thin to thin	very thin to thin	thin
*Flowering stem: intensity of green colour	medium	medium	medium
Flowering stem: intensity of pubescence (Stoechas and Pterostoechas sections only)	very weak to weak	very weak to weak	weak
*Flowering stem: lateral branching	absent	absent	absent
*Spike: maximum width	narrow to medium	narrow	narrow to medium
✓ *Spike: total length	medium	short	medium to long
*Spike: shape	cylindrical	truncate conical	truncate conical
Spike: number of flowers	few to medium	few	many
Spike: width of fertile bracts	very broad	broad	broad
✓ *Spike: main colour of fertile bracts (Stoechas and Pterostoechas sections only)	red purple	green	green
*Spike: presence of infertile bracts	present	present	present
✓ *Spike: length of infertile bracts	medium to long	short to medium	short to medium

(Stoechas section only)

C (Sto	*Spike: shape of infertile bracts bechas section only)	oblong	obovate	oblong
☑ (Ste	*Spike: main colour of infertile bracts bechas section only) (RHS colour chart)	75B-C	69B	74C
⊡ bra	Spike: undulation of margin of infertile cts (Stoechas section only)	strong	strong	medium
\Box	*Flower: colour of calyx	greenish	greenish	greenish
	Flower: pubescence of calyx	weak to medium	weak to medium	weak to medium
	Time of: beginning of flowering	early to medium	medium	medium

Characteristics Additional to the Descriptor/TG

Organ/Plant Part: Context	'Sweetberry Ruffles'	'Boysenberry Ruffles'	'Strawberry Ruffles'
Spike: main colour of infertile bracts at senescence	75A	78D	74D
Corolla: colour	dark pink	medium pink	medium pink
Spike: main colour of infertile bracts at first corolla opening	75C-D	69B	70B

<u>Prior Applications and Sales</u> Nil.

First sold in the Australia in October 2008.

Description: Steve Eggleton, Plant Growers Australia Pty Ltd, Wonga Park, VIC

Details of Application

Application Number	2009/292
Variety Name	'LA20'
Genus Species	Lepironia articulata
Common Name	Lepironia
Synonym	Nil
Accepted Date	14 Nov 2009
Applicant	Craig Waters, Wauchope, NSW.
Agent	Ozbreed Pty Ltd, Clarendon, NSW
Qualified Person	Nathan Dutschke

Details of Comparative Trial

Location	Ozbreed Pty Ltd, Clarendon, NSW		
Descriptor	General Descriptor (for plant varieties with no descriptor available) PBR GEN DES		
Period	Mar 2010 – Mar 2011		
Conditions	Grown in 140mm pots. Plants raised from divisions. Grown under overhead irrigation, in open, pest and disease control was not necessary. Soil-less potting media was used.		
Trial Design	Sixteen pots of each variety were grown in a completely randomised trial.		
Measurements RHS Chart - edition	Measurements were taken from ten pots at random. 2007		

Origin and Breeding

Open-pollination: approximately 1000 seedlings of common *Lepironia articulata* were raised in the autumn of 2005. In Jan 2006 one seedling was identified as having distinctly different, twisted growing foliage. The seedling was selected and grown to a mature height. It was found to grow uniform and 5 successive cycles of vegetative propagation have proven to be true to type also. The plant was given the name 'LA20'. Breeder: Craig Waters, Wauchope, 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	type	herbaceous perennial
Plant	time of beginning of flowering	medium
Stem	degree of hairiness	absent
Leaf	presence of variegation	absent

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
Lepironia articulata common form	There is no variety of common knowledge; therefore the
	common form of the species was used as the comparator.

Organ/Plant Part: Context	'LA20'	<i>L. articulata</i> common form
Plant: type	herbaceous	herbaceous

		perennial	perennial
~	Plant: growth habit	spreading	narrow erect
~	Plant: height	tall	very tall
✓	Plant: width	medium to broad	narrow
	Plant: time of beginning of flowering	medium	medium
	Stem: degree of hairiness	absent or low	absent or low
	Stem: presence of anthocyanin in new growth	absent	absent
✓	Leaf: attitude	semi-erect	erect
	Leaf: shape	acicular	acicular
	Leaf: shape of apex	acute	acute
	Leaf: glossiness of upper side	very weak	very weak
•	Leaf: green colour	light	medium
	Leaf: presence of variegation	absent	absent
•	Leaf: primary colour (RHS colour chart)	144A	146A
	• • • • <i>·</i>		

Characteristics Additional to the Descriptor/TG

Organ/Plant Part: Context	'LA20'	<i>L. articulata</i> common form
✓ Leaf: twisting	present	absent
✓ Leaf: stiffness	medium	strong
✓ Leaf: glaucosity	weak	medium

Statistical Table

Organ/Plant Part: Context	'LA20'	<i>L. articulata</i> common form
✓ Leaf: thickness (mm)		
Mean	2.61	2.10
Std. Deviation	0.41	0.21
LSD/sig	0.38	P≤0.01

Prior Applications and Sales Nil

Description: Nathan Dutschke, Ozbreed Pty Ltd, Clarendon, NSW.

Details of Application

Details of Application	
Application Number	2008/071
Variety Name	'TPP5'
Genus Species	Mangifera indica
Common Name	Mango
Synonym	
Accepted Date	07 Jul 2008
Applicant	Tropical Primary Products
Agent	
Qualified Person	Ian Paananen
Details of Comparativ	7 <u>e Trial</u>
Location	Humpty Doo, NT
Descriptor	TG/112/4
Period	Spring 2010
Conditions	Trial conducted with mature trees under a typical orchard
	system and with typical management with uniform growing
	conditions.

	conditions.
Trial Design	Ten plants of each variety within a standard block planting.
Measurements	Randomly selected from all plants.
RHS Chart - edition	2007

Origin and Breeding

Controlled pollination: seed parent 'TPP1' x pollen parent 'TPP3' in 1996 at Tropical Primary Products, Humpty Doo, NT. The seed parent is characterised by firm fruit, yellow orange flesh colour, smaller size and early timing. The pollen parent is not described but was characterised as 'unsuitable fruit quality for market needs'. The seedling fruited in 2002 and the unique and attractive features of the fruits were noted. Selection took place in Humpty Doo, NT. Selection criteria: quality of fruit. Propagation: vegetative grafts were found to be uniform and stable. Breeders: Tian Mok Siah and Siew Yoon Hew, Humpty Doo, NT.

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

vallety of common R	nowieuge	
Organ/Plant Part	Context	State of Expression in Group of Varieties
Mature fruit	length	medium to long
Mature fruit	presence of neck	absent
Mature fruit	width	medium or medium to broad
Mature fruit	roughness of surface	absent
Mature fruit	bulging of ventral shoulder	present
Ripe fruit	speckling of skin	weak
Ripe fruit	thickness of skin	thick

Most Similar	Varieties of Common Knowledge identified (VCK)
Name	Comments
'TPP1'	Parent variety.

Varieties of	Common Knowled	lge identified and subse	quently excluded
Variety	Distinguishing	State of Expression in	State of Expression in Comments
	Characteristics	Candidate Variety	Comparator Variety

'Kensington	Mature	length	medium to long	short	
Pride'	fruit				
'Maha'	Time of	fruit	medium to late	very late	Also much longer
		maturity			fruit length.
'Keow	Time of	fruit	medium to late	very late	Also much longer
Savoey'		maturity			fruit length.

Or	gan/Plant Part: Context	'TPP5'	'TPP1'
	*Tree: attitude of main branches	erect	erect
•	*Young leaf: intensity of anthocyanin colouration	medium	absent or very weak
	Leaf blade: length	medium to long	medium to long
	Leaf blade: width	medium to broad	medium to broad
	*Leaf blade: ratio length/width	medium	medium
	Leaf blade: shape	elliptic	elliptic
	Leaf blade: colour	medium green	medium green
	Leaf blade: twisting	absent	absent
	Leaf blade: spacing of secondary veins	wide	wide
~	Leaf blade: undulation of margin	strong	medium
	Leaf blade: shape of base	acute	acute
	Leaf blade: shape of apex	acuminate	acuminate
	Petiole: attitude in relation to shoot	perpendicular	perpendicular
	*Mature fruit: length	medium to long	medium to long
	*Mature fruit: width	medium to broad	medium
	*Mature fruit: ratio length/width	medium	medium to large
	*Mature fruit: shape in cross section	broad elliptic	broad elliptic
~	*Mature fruit: colour of skin	green and pink	green and orange
	Mature fruit: density of lenticels	medium	medium
	Mature fruit: colour contrast between lenticels and skin	weak	weak to medium
	Mature fruit: size of lenticels	medium to large	medium
	Mature fruit: roughness of surface	absent	absent
	Mature fruit: stalk cavity	absent or shallow	absent or shallow
	Mature fruit: presence of neck	absent	absent
	*Mature fruit: shape of ventral shoulder	rounded upward	rounded upward
•	*Mature fruit: shape of dorsal shoulder	rounded downward	sloping downward

	Mature fruit: length of groove in ventral shoulder	absent or short	absent or short
	Mature fruit: depth of groove in ventral shoulder	absent or shallow	absent or shallow
	Mature fruit: bulging on ventral shoulder	present	present
	*Mature fruit: presence of sinus	present	present
	*Mature fruit: depth of sinus	shallow	shallow to medium
✓	*Mature fruit: bulging proximal of stylar scar	medium	absent or weak
✓	Mature fruit: point at stylar scar	medium	absent or small
	Mature fruit: diameter of stalk attachment	small to medium	small
✓	*Ripe fruit: predominant colour of skin	orange and red	yellow orange
	Ripe fruit: speckling of skin	weak	weak
	Ripe fruit: thickness of skin	thick	thick
	Ripe fruit: adherence of skin to flesh	strong	strong
	Ripe fruit: main colour of flesh	light orange	light orange
	Ripe fruit: firmness of flesh	firm	firm
	Ripe fruit: juiciness	medium	medium
	Ripe fruit: texture of flesh	fine to medium	fine
	*Ripe fruit: amount of fiber attached to stone	low	low
	Ripe fruit: amount of fiber attached to skin	medium	medium
	*Ripe fruit: turpentine flavour	absent	absent
	Stone: relief of surface	grooved	grooved
	Seed: shape in lateral view	oblong	oblong
	*Seed: embryony	polyembryonic	polyembryonic
	Time of: beginning of flowering	early	early
•	*Time of: fruit maturity	medium to late	early

Prior Applications and Sales Nil.

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

Details of Application

Details of Application	
Application Number	2008/072
Variety Name	'TPP6'
Genus Species	Mangifera indica
Common Name	Mango
Synonym	
Accepted Date	07 Jul 2008
Applicant	Tropical Primary Products
Agent	
Qualified Person	Ian Paananen
Details of Comparativ	<u>ve Trial</u>
Location	Humpty Doo, NT
Descriptor	Mango (new) (Mangifera indica) TG/112/4
Period	Spring 2010
Conditions	Trial conducted with mature trees under a typical orchard
	system and with typical management with uniform growing
	conditions.
Trial Design	
Trial Design	Ten plants of each variety within a standard block planting.
Measurements	Ten plants of each variety within a standard block planting. Randomly selected from all plants.
0	

Origin and Breeding

Controlled pollination: seed parent 'Kensington Pride' x pollen parent 'Maha' in 1994 at Tropical Primary Products, Humpty Doo, NT. The seed parent is characterised by a rounder fruit shape with shorter length and broader width. The pollen parent is characterised by a longer fruit length and later season. The seedling fruited in 2000 and the unique and attractive features of the fruits were noted. Selection took place in Humpty Doo, NT. Selection criteria: quality of fruit. Propagation: vegetative grafts were found to be uniform and stable. Breeders: Tian Mok Siah and Siew Yoon Hew, Humpty Doo, NT.

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

valiety of common M	iowieuge	
Organ/Plant Part	Context	State of Expression in Group of Varieties
Mature fruit	length	medium to long
Mature fruit	presence of neck	absent
Mature fruit	width	medium or medium to broad
Mature fruit	roughness of surface	absent
Mature fruit	bulging of ventral shoulder	present
Ripe fruit	speckling of skin	weak
Ripe fruit	thickness of skin	thick

Most Similar	Varieties of Common Knowledge identified (VCK)
Name	Comments
'TPP1'	

Varieties of Common Knowledge identified and subsequently excluded			
Variety	Distinguishing	State of Expression	State of Expression in Comments
	Characteristics	in Candidate Variet	yComparator Variety

'Kensington	Mature fruit length medium to long	short	
Pride'			
'Maha'	Mature fruit length medium to long	very long	Also later season.

Org	gan/Plant Part: Context	'TPP6'	'TPP1'
	*Tree: attitude of main branches	erect	erect
•	*Young leaf: intensity of anthocyanin colouration	medium to strong	absent or very weak
\Box	Leaf blade: length	medium to long	medium to long
	Leaf blade: width	medium to broad	medium to broad
	*Leaf blade: ratio length/width	medium	medium
	Leaf blade: shape	elliptic	elliptic
	Leaf blade: colour	medium green	medium green
	Leaf blade: twisting	absent	absent
	Leaf blade: spacing of secondary veins	wide	wide
✓	Leaf blade: undulation of margin	strong	medium
	Leaf blade: shape of base	acute	acute
	Leaf blade: shape of apex	acuminate	acuminate
	Petiole: attitude in relation to shoot	perpendicular	perpendicular
	*Mature fruit: length	medium to long	medium to long
	*Mature fruit: width	medium to broad	medium
	*Mature fruit: ratio length/width	medium	medium to large
✓	*Mature fruit: shape in cross section	circular	broad elliptic
	*Mature fruit: colour of skin	green and orange	green and orange
✓	Mature fruit: density of lenticels	sparse	medium
	Mature fruit: colour contrast between lenticels and skin	weak	weak to medium
	Mature fruit: size of lenticels	medium	medium
	Mature fruit: roughness of surface	absent	absent
	Mature fruit: stalk cavity	absent or shallow	absent or shallow
	Mature fruit: presence of neck	absent	absent
•	*Mature fruit: shape of ventral shoulder	rounded downward	rounded upward
~	*Mature fruit: shape of dorsal shoulder	rounded downward	sloping downward
	Mature fruit: length of groove in ventral shoulder	absent or short	absent or short

Mature fruit: depth of groove in ventral shoulderabsent or shallowabsent or shallowMature fruit: bulging on ventral shoulderpresentpresent*Mature fruit: presence of sinuspresentpresent*Mature fruit: depth of sinusshallowshallow*Mature fruit: bulging proximal of stylar scarabsent or weakabsent or weakMature fruit: point at stylar scarabsent or smallabsent or smallMature fruit: gredominant colour of skinorange and redyellow orangeRipe fruit: speckling of skinweakweakRipe fruit: sheckling of skinthickthickRipe fruit: indeneer of slik to fleshstrongstrongRipe fruit: diameter of fleshmedium to firmfirmRipe fruit: infirmness of fleshmedium to firmfirmRipe fruit: inticness of fleshmedium to firmfineRipe fruit: anount of fiber attached to stonelow to mediumlowRipe fruit: anount of fiber attached to skinmediumabsentStone: relief of surfacegroovedgroovedgroovedStone: relief of surfacegroovedpolyembryonicpolyembryonicTime of: beginning of floweringearlyearlyearly			absent or shallow	absent or shallow
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Seed. shape in fateral view borong *Seed: embryony polyembryonic Time of: beginning of flowering early		Stone: relief of surface	grooved	grooved
Time of: beginning of flowering early early		Seed: shape in lateral view	oblong	oblong
		*Seed: embryony	polyembryonic	polyembryonic
Time of: fruit maturity medium early		Time of: beginning of flowering	early	early
	✓	*Time of: fruit maturity	medium	early

<u>Prior Applications and Sales</u> Nil.

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

Details of Application

2007/052
'Sienna'
Acer x freemanii
Maple
13 Mar 2007
Arbor L.L.C.
Fleming's Nurseries Pty Ltd
Peter Todd

Details of Comparative Trial

Overseas Testing	US Patent Office
Authority	
Overseas Data	Plant 11,322
Reference Number	
Location	Where possible US plant data was verified under local conditions in Monbulk, VIC.
	conditions in wondurk, vic.
Descriptor	Maple (Acer) PBR ACER
Period	The trial was planted in 2006.
Conditions	Plants were grown vegetatively. All trees were healthy and growing evenly with no obvious signs of disease or stress.
Trial Design	Completely randomised.
Measurements	From all trial trees.
RHS Chart - edition	1986

Origin and Breeding

Seedling selection: Acer xfreemanii. The new and distinct variety was originally discovered growing on an abandoned farm in Lake Elmo. The variety displayed several desirable characteristics including autumn colour and growth habit and was chosen for asexual propagation via rooted cuttings. This work was carried out at Robinson Nursery in Oregon. The original desirable characteristics have been successfully maintained over several generations.

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	size	small to medium
Plant	height	short to medium
Leaf	attitude	drooping
Leaf	Shape	palmage
Leaf	colour: upperside	green
Flower	colour	red
Flower	size	small
Bark	colour	grey

Most Similar Varieties of Common Knowledge identified (VCK)		
Name	Comments	
'Autumn Blaze'	Also known as 'Jeffersred'.	

Also known as 'Jeffersred'.

more of the comparators are marked with a tick.			
Organ/Plant Part: Context	'Sienna'	'Autumn Blaze'	
Plant: type	tree	tree	
Plant: growth habit	erect	erect	
Plant: size	small to medium	small to medium	
Plant: height	short to medium	short to medium	
Plant: width	medium	medium to broad	
Leaf: type	simple	simple	
Leaf: attitude	drooping	drooping	
Leaf: arrangement	opposite	opposite	
Leaf: size	medium	medium to large	
Leaf: length of blade	medium to long	long	
Leaf: width of blade	medium to broad	broad	
Leaf: length of petiole	short to medium	medium	
Leaf: shape	palmate	palmate	
Leaf: shape of apex	acuminate	acuminate	
Leaf: shape of base	hastate	hastate	
Leaf: incision of margin	present	present	
Leaf: depth of incision	deep	medium to deep	
Leaf: type of incision	crenulately lobed	crenulately lobed	
Leaf: green colour	medium	medium	
Leaf: primary colour (RHS colour chart)	147A	146A	
Leaf: number of lobes	3 to 5	5	
Characteristics Additional to the Descriptor/TG			
Organ/Plant Part: Context	'Sienna'	'Autumn Blaze'	
Trunk: colour (RHS colour chart)	201D	201A	
Plant: shape	pyramidal	ovate	
Leaf: colour underside	light green to gree	y yellow green	
Leaf: autumn colour	deep burgundy	orange red	
Trunk: bark colour	light grey	grey	
Drive Applications and Cales			

Prior Applications and Sales				
Country	Year	Current Status	Name Applied	
USA	1997	Granted	'Sienna'	

First sold in Canada in February 2003.

Description: Peter Todd, Fleming's Nurseries, Monbulk, VIC.

Application Number	2008/173
Variety Name	'Bonmadprose'
Genus Species	Argyranthemum frutescens
Common Name	Marguerite Daisy
Synonym	Yellow Single
Accepted Date	03 Jul 2008
Applicant	Bonza Botanicals Pty Limited, Winmalee, NSW
Agent	Oasis Horticulture Pty Limited, Winmalee, NSW
Qualified Person	Tim Angus
Details of Comparativ	
Overseas Testing	Community Plant Variety Office (CPVO)
Authority	
Overseas Data	CHF207
Reference Number	
Location	Overseas data was verified under local conditions in
	Winmalee, NSW, Australia.
Descriptor	Argyranthemum (new) (Argyranthemum frutescens)
	TG/222/1
Period	Feb 2010 to Jul 2010
Conditions	Trial conducted in outside commercial production area,
	rooted cuttings (propagated from stock plants grown at
	Winmalee) potted into 150mm standard pots in commercial
	potting mix, nutrients supplied by slow release and liquid feed
	fertiliser application, plant protection treatments applied as
	necessary. No pinching or other plant shaping treatments
	were applied.
Trial Design	10 plants of the candidate variety were grown to confirm
	overseas test report data
Measurements	Taken at random from 10 plants
RHS Chart - edition	2001

Origin and Breeding

Details of Application

Controlled pollination: seed parent proprietary breeding line '03-187' x pollen parent proprietary breeding line '03-12' in a planned breeding program. Seed parent is characterised by flower head type double. Pollen parent is characterised by plant habit open uneven; flower head type single. Selection criteria: foliage colour, plant habit, flower habit, flower colour. Selection was done at Winmalee, NSW, Australia in May 2004. Propagation: by vegetative tip cuttings, no off types occurred in at least three successive vegetative generations during the selection process and in numerous vegetative generations since selection. 'Bonmadprose' will be commercially propagated by vegetative tip cuttings. Breeder: Dr Andrew Bernuetz, Winmalee, NSW, 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
Ray floret	main colour of upper side	yellow

Flower head	type	semi-double
Disc	colour	yellow

Most Similar Varieties of Common Knowledge identified (VCK)

Comments

'Argyrayesi'

Name

'Bonmadprose' (overseas data)

Organ/Plant Part: Context	'Bonmadprose'	'Argyrayesi'	'Bonmadprose' (overseas data)
*Plant: height	very short to shor	t	very short to short
Plant: density	medium to dense		medium to dense
Stem: anthocyanin colouration	present		present
□ *Leaf: length	long		long
□ *Leaf: width	medium		medium
*Leaf: color of upper side	dark green		dark green
Lateral lobe: length	medium to long		medium to long
Lateral lobe: width	narrow		narrow
Lateral lobe: depth of marginal incision	us shallow		shallow
Peduncle: length	short to medium		short to medium
□ *Flower head: type	semi double		semi double
*Flower head: diameter	small to medium		small to medium
Flower head: number of ray florets (nor single flower head type varieties only)	ⁿ medium		medium
Ray floret: curvature of longitudinal axis	reflexed		reflexed
□ *Ray floret: length	short		short
Ray floret: width	medium		medium
*Ray floret: number of colours	one	one	one
✓ *Ray floret: main colour of upper side (RHS Colour Chart)	yellow 4C	yellow 2B	yellow 4C
Ray floret: main colour of lower side (RHS Colour Chart)	slightly lighter yellow 4C	yellow 2B	yellow 4C
*Disc: diameter (varieties with flower head type: single; semi double; and anemon like only)	lesmall		small
*Disc: main colour (varieties with flower head type: single and semi double only)	yellow	yellow	yellow

Prior Applications and Sales

Country	Year	Current Status	Name Applied
Canada	2006	Granted	'Bonmadprose'
EU	2006	Granted	'Bonmadprose'
USA	2006	Granted	'Bonmadprose'

First sold in USA in Feb 2006. First Australian sale Mar 2008.

Description: Tim Angus, Wellington, New Zealand.

Application Number 2008/172 Variety Name 'Bonmadpipa' **Genus Species** Argyranthemum frutescens **Common Name** Marguerite Daisy Pink Single **Synonym Accepted Date** 03 Jul 2008 Applicant Bonza Botanicals Pty Limited, Winmalee, NSW Oasis Horticulture Pty Limited, Winmalee, NSW Agent **Qualified Person** Tim Angus **Details of Comparative Trial Overseas Testing** Community Plant Variety Office (CPVO) Authority **Overseas Data CHF221 Reference Number** Location Overseas data was verified under local conditions in Winmalee, NSW, Australia. Argyranthemum (new) (*Argyranthemum frutescens*) **Descriptor** TG/222/1 Period Feb 2010 – Jul 2010 Conditions Trial conducted in outside commercial production area, rooted cuttings (propagated from stock plants grown at Winmalee) potted into 150mm standard pots in commercial potting mix, nutrients supplied by slow release and liquid feed fertiliser application, plant protection treatments applied as necessary. No pinching or other plant shaping treatments were applied. **Trial Design** 10 plants of the candidate variety were grown to confirm overseas test report data. Taken at random from 10 plants. **Measurements RHS Chart - edition** 2001

Origin and Breeding

Details of Application

Controlled pollination: seed parent proprietary breeding line '04-64' x pollen parent proprietary breeding line '04-78' in a planned breeding program. Seed parent is characterised by flower colour white. Pollen parent is characterised by flower colour white. Selection criteria: foliage colour, plant habit, flower habit, flower colour. Selection was done at Winmalee, NSW, Australia in Apr 2005. Propagation: by vegetative tip cuttings, no off types occurred in at least three successive vegetative generations during the selection process and in numerous vegetative generations since selection. 'Bonmadpipa' will be commercially propagated by vegetative tip cuttings. Breeder: Dr Andrew Bernuetz, Winmalee, NSW, 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
Flower head	type	single
Ray floret	main colour of upper side	pink

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Bonmadpipa' (overseas data)	
'OHAR 01240' syn Santa	Note data in comparison table is from description previously
Maria	published in Australian PVR Journal. The EU test report did not
	have any comparator data.
'Cobsing'	
'Bonmadepi'	

Varieties of Common Knowledge identified and subsequently excluded				
Variety	Distinguishing	State of Expression in	State of Expression in	Comments
	Characteristics	Candidate Variety	Comparator Variety	
'Cobsing'	Plant height	shorter	taller	'Cobsing' is noticeably taller than 'Bonmadpipa'.
'Bonmadepi'	Ray colour floret	155D with alight overlay ofN74Cthat fades to 75C with age	darker; 155D with a strong overlay of N74C	'Bonmadepi' has a darker flower.

Or	gan/Plant Part: Context	'Bonmadpipa'	'Bonmadpipa' (overseas data)	'OHAR 01240'
	Plant: growth habit	rounded		rounded
•	*Plant: height	very short to short	very short to short	short to medium
	Plant: density	dense	dense	medium to dense
	*Leaf: length	medium	medium	medium
✓	*Leaf: width	medium to broad	medium to broad	narrow to medium
	*Leaf: colour of upper side	medium green	medium green	medium green
	Lateral lobe: length	medium to long	medium to long	medium
•	Lateral lobe: width	broad	broad	narrow to medium
⊽ ma	Lateral lobe: depth of rginal incisions	shallow	shallow	medium
	Peduncle: length	short to medium	short to medium	medium
	*Flower head: type	single	single	single
•	*Flower head: diameter	medium to large	medium to large	medium
	*Ray floret: length	medium	medium	short to medium
	*Ray floret: width	medium	medium	medium

□ *Ray floret: number of colours	one	one	one
✓ *Ray floret: main colour of upper side (RHS Colour Chart)		N74D with lighter white ring at base	N74A-B
Ray floret: main colour of lower side (RHS Colour Chart)	N74D (from 1st opening) with lighter white ring at base	0	
*Disc: diameter (varieties with flower head type: single; semi double; and anemone like only)	small to medium	small to medium	
*Disc: main colour (varieties with flower head type: single and semi double only)	yellow orange	yellow brown	yellow orange

Characteristics Additional to the Descriptor/TG

Organ/Plant Part: Context	'Bonmadpipa'	'Bonmadpipa' (overseas data)	'OHAR 01240'
Ray floret: curvature of longitudinal axis	straight to slightly reflexed		reflexed
Stem: anthocyanin colouration	absent on most growth very feint on old stems	absent	present
Prior Applications and Sales	Current Status	Name Ann	liod

Year	Current Status	Name Applied
2007	Granted	'Bonmadpipa'
2007	Granted	'Bonmadpipa'
2007	Granted	'Bonmadpipa'
	2007 2007	2007Granted2007Granted

First sold in the USA in Nov 2006. First Australian sale Mar 2008.

Description: Tim Angus, Wellington, New Zealand.

Details of Application				
Application Number	2008/170			
Variety Name	'BONMADCREL'			
Genus Species	Argyranthemum frutescens			
Common Name	Marguerite Daisy			
Synonym	Yellow Crested			
Accepted Date	03 Jul 2008			
Applicant	Bonza Botanicals Pty Limited, Winmalee, NSW			
Agent	Oasis Horticulture Pty Limited, Winmalee, NSW			
Qualified Person	Tim Angus			
-	-			
Details of Comparativ	ve Trial			
Overseas Testing	Community Plant Variety Office (CPVO)			
Authority				
Overseas Data	CHF201			
Reference Number				
Location	Overseas data was verified under local conditions in			
	Winmalee, NSW, Australia.			
Descriptor	Argyranthemum (new) (Argyranthemum frutescens)			
-	TG/222/1			
Period	Feb 2010 – Jul 2010			
Conditions	Trial conducted in outside commercial production area,			
	rooted cuttings (propagated from stock plants grown at			
	Winmalee) potted into 150mm standard pots in commercial			
	potting mix, nutrients supplied by slow release and liquid feed			
	fertiliser application, plant protection treatments applied as			
	necessary. No pinching or other plant shaping treatments			
	were applied.			
Trial Design	10 plants of the candidate variety were grown to confirm			

MeasurementsTaken at random from 10 plants.RHS Chart - edition2001

Origin and Breeding

Controlled pollination: seed parent proprietary breeding line '02-150' x pollen parent proprietary breeding line '03-12' in a planned breeding program. Seed parent is characterised by flower colour white and pale yellow. Pollen parent is characterised by plant habit open uneven; flower head type single; flower colour dark yellow. Selection criteria: foliage colour, plant habit, flower habit, flower colour. Selection was done at Winmalee, NSW, Australia in May 2004. Propagation: by vegetative tip cuttings, no off types occurred in at least three successive vegetative generations during the selection process and in numerous vegetative generations since selection. 'Bonmadcrel' will be commercially propagated by vegetative tip cuttings. Breeder: Dr Andrew Bernuetz, Winmalee, NSW, Australia.

overseas test report data.

<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
Ray floret	colour	yellow

yellow

Most Similar Varieties of Common Knowledge identified (VCK) Comments

Name

'Argyrayesi'

'Bonmadcrel' (overseas data)

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		'BONMADCREL	' 'Argyrayesi'	'Bonmadcrel' (overseas data)
	*Plant: height	short		short
	Plant: density	medium to dense		medium to dense
	Stem: anthocyanin colouration	absent		absent
	*Leaf: length	medium to long		medium to long
	*Leaf: width	broad		broad
	*Leaf: color of upper side	grey green		grey green
\Box	Peduncle: length	short to medium		short to medium
v	*Flower head: type	anemone like	single	anemone like
\Box	*Flower head: diameter	medium		medium
Flower head: number of ray florets (non single flower head type varieties only)		s medium to many		medium to many
□ long	Ray floret: curvature of gitudinal axis	reflexed		reflexed
	*Ray floret: number of colours	one	one	one
⊡ side	*Ray floret: main colour of upper (RHS Colour Chart)	yellow 4B	yellow 2B	yellow 4B
side aner (RH	Ray floret: main colour of lower (RHS Colour Chart)	yellow 4D		yellow 4D
	*Disc floret: colour (varieties with mone like flower head type only) IS Colour Chart) or Applications and Sales	yellow 12A	yellow 14B	yellow 12A
Coι	Intry Year ada 2006 an 2007 2006 2006	Current Status Granted Applied Granted Granted	Name Applied 'BONMADCREI 'BONMADCREI 'BONMADCREI 'BONMADCREI	, ,

First sold in EU in Feb 2006. First Australian sale Mar 2008.

Description: Tim Angus, Wellington, New Zealand.

Application Number 2009/019 Variety Name 'Bonmadcher' **Genus Species** Argyranthemum frutescens **Common Name** Marguerite Daisy Cherry Red **Synonym** 03 Jul 2009 **Accepted Date** Applicant Bonza Botanicals Pty Limited, Winmalee, NSW Oasis Horticulture Pty Limited, Winmalee, NSW Agent **Qualified Person** Tim Angus **Details of Comparative Trial Overseas Testing** Community Plant Variety Office (CPVO) Authority **Overseas Data CHF 197 Reference Number** Location Overseas data was verified under local conditions in Winmalee, NSW, Australia. Argyranthemum (new) (*Argyranthemum frutescens*) **Descriptor** TG/222/1 Period Feb 2010 – Jul 2010 Conditions Trial conducted in outside commercial production area, rooted cuttings (propagated from stock plants grown at Winmalee) potted into 150mm standard pots in commercial potting mix, nutrients supplied by slow release and liquid feed fertiliser application, plant protection treatments applied as necessary. No pinching or other plant shaping treatments were applied. **Trial Design** 10 plants of the candidate variety were grown to confirm overseas test report data. Taken at random from 10 plants. **Measurements RHS Chart - edition** 2001

Origin and Breeding

Details of Application

Controlled pollination: seed parent proprietary breeding line '03-26' x pollen parent one of the following proprietary breeding lines '03-21' through to '03-49' and '03-57', '03-133', '03-148' in a planned breeding program. Seed parent is characterised by flower head type semi double; flower colour pink. All possible pollen parents are characterised by flower colour red to pink. Selection criteria: foliage colour, plant habit, flower habit, flower colour. Selection was done at Winmalee, NSW, Australia in Jul 2004. Propagation: by vegetative tip cuttings, no off types occurred in at least three successive vegetative generations during the selection process and in numerous vegetative generations since selection. 'Bonmadcher' will be commercially propagated by vegetative tip cuttings. Breeder: Dr Andrew Bernuetz, Winmalee, NSW, Australia.

Organ/Plant Part Context	State of Expression in Group of Varieties
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Disc	main colour	red
Flower head	type	single

Most Similar Varieties of Common Knowledge identified (VCK) Comments

Name

'Ohmadsant'

'Bonmadcher' (overseas data)

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

Or	gan/Plant Part: Context	'Bonmadcher'	'Bonmadcher' (overseas data)	'Ohmadsant'
	Plant: growth habit	rounded		
	*Plant: height	short to medium	short to medium	
	Plant: density	dense	dense	
	Stem: anthocyanin colouration	absent	absent	
	*Leaf: length	long	long	
	*Leaf: width	medium to broa	d medium to broad	
✓	*Leaf: color of upper side	grey green	grey green	medium green
	Peduncle: length	short to medium	short to medium	
	*Flower head: type	single	single	
	*Flower head: diameter	small to mediun	n small to medium	
□ axis	Ray floret: curvature of longitudinal	reflexed	reflexed	
	*Ray floret: length	very short to sho	ort very short to shor	t
	*Ray floret: width	narrow to mediu	mnarrow to mediur	n
	*Ray floret: number of colours	one	one	
₹ (RF	*Ray floret: main colour of upper sic IS Colour Chart)	le brighter than 53 redder than N74	A, 53A A	61A
□ (RF	Ray floret: main colour of lower side IS Colour Chart)	e 59C	59C	
	*Disc: diameter (varieties with flowed d type: single; semi double; and anemeter only)		small	
onl		red	red	
Co	or Applications and Sales untry Year nada 2006 2006	Current Status Granted Granted	Name Applied 'Bonmadcher' 'Bonmadcher'	

USA 2006

Granted

'Bonmadcher'

First sold in EU in Nov 2006.

Description: Tim Angus, Wellington, New Zealand.

Application Number	2009/237
Variety Name	'PHOS4'
Genus Species	Phormium tenax
Common Name	New Zealand Flax
Synonym	Nil
Accepted Date	22 Dec 2009
Applicant	Ozbreed Pty Ltd, Clarendon, NSW
Agent	Nil
Qualified Person	Ian Paananen

Details of Comparative Trial

Location	Clarendon, NSW	
Descriptor	Phormium (Phormium tenax) PBR PHOR	
Period	Spring 2010	
Conditions	Trial conducted in open beds, plants propagated from cuttings, planted into 140mm pots filled with soilless potting mix, nutrition maintained with slow release and liquid fertilisers, irrigation by overhead watering, pest and disease treatments not required.	
Trial Design	Fifteen pots of each variety arranged in a completely randomised design.	
Measurements RHS Chart - edition	From ten plants at random. 2007	

Origin and Breeding

Spontaneous mutation: 'PHOS2' in 2007. The seed parent is characterised by a brown leaf colour and weak secondary colour expression. In 2007 a single whole plant mutation was identified within a production batch of 'PHOS2'. It was isolated and subsequently asexually reproduced and found to be uniform and stable. This selection was later named 'PHOS4'. Selection took place in Carabooda, WA. Selection criteria: presence of prominent leaf blade variegation. Propagation: vegetative, micropropagation is found to be uniform and stable. Breeder: Gavin James, Carabooda, WA.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Leaf blade	presence of secondary colour	present
Leaf blade	main colour of middle zone of	brown
	upper side	

Most Similar	Varieties of Common Knowledge identified (VCK)
Name	Comments
'PHOS2'	

Varieties of C	<u>common Knowledge identified</u>	l and subsequently excluded	
Variety	Distinguishing	State of Expression in	State of Expression in
	Characteristics	Candidate Variety	Comparator Variety

'Surfer Boy'	Leaf blade	main colour	brown	green
'Elfin'	Leaf	prominence of	strong	absent
		secondary		
		colour		

<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	'PHOS4'	'PHOS2'
Plant: height	short	very short
Plant: width	narrow	very narrow
Plant: number of suckers	many	many
Plant: number of leaves	many	many
Plant: main colour	brown	brown
Leaf: length	short	very short
Leaf: width at broadest part	narrow	very narrow to narrow
Young leaf: main colour of middle zone on upper side (RHS colour chart)	146A	146A
☐ Young leaf: main colour of margin zone on upper side (RHS colour chart)	146A	146A
Young leaf: colour of edge on upper side (RHS colour chart)	146A	146A
☐ Young leaf: main colour of middle zone on lower side (RHS colour chart)	146A	146A
☐ Young leaf: main colour of margin zone on lower side (RHS colour chart)	146A	146A
□ Young leaf: colour of edge on lower side (RHS colour chart)	146A	146A
Leaf: main colour of middle zone on upper side (RHS colour chart)	200C	200A-B
✓ Leaf: secondary colour/s of middle zone on upper side (RHS colour chart)	n/a	147B-C
Leaf: main colour of margin zone on upper side (RHS colour chart)	144A	200А-В
✓ Leaf: colour of edge on upper side (RHS colour chart)	144A	200А-В
Leaf: main colour of middle zone on lower side (RHS colour chart)	200D	200А-В
Leaf: secondary colour/s of middle zone on lower side (RHS colour chart)	striated with 144	IA200A-B
Leaf: main colour of margin zone on lower side (RHS colour chart)	144A	200A-B

 Leaf: colour of edge on lower side (RHS colour chart) Statistical Table 	144A	200B with hint of grey green near base
Organ/Plant Part: Context	'PHOS4'	'PHOS2'
Plant: height (cm)		
Mean	29.60	20.90
Std. Deviation	2.40	2.50
LSD/sig	3.14	P≤0.01
Plant: width (cm)		
Mean	36.20	30.00
Std. Deviation	2.30	4.20
LSD/sig	4.35	P≤0.01
Leaf: length (mm)		
Mean	226.60	169.10
Std. Deviation	22.20	32.50
LSD/sig	35.86	P≤0.01
Leaf: width (mm)		
Mean	10.00	8.50
Std. Deviation	1.40	0.90
LSD/sig	1.52	P≤0.01

Prior Applications and Sales

Prior applications nil. First sold in Australia in July 2009.

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

Application Number	2001/085
Variety Name	'Diabolo'
Genus Species	Physocarpus opulifolius
Common Name	Ninebark
Synonym	Monlo
Accepted Date	15 May 2001
Applicant	Kordes Jungpflanzen, Germany
Agent	Fleming's Nurseries Pty Ltd, Monbulk, VIC
Qualified Person	Peter Todd

Details of Comparative Trial

Location	Monbulk, VIC The overseas test data was verified under
	Monbulk, VIC condiitons
Descriptor	Phycocarpus (Phycocarpus) PBR PHYC
Overseas Testing	United States Patent and Trade Mark Office.
Authority	
Overseas data	PP 11211 under the name 'Monlo'
reference no.	

RHS Chart - edition 1986

Origin and Breeding

Seedling selection Physocarpus opulifolius. It was discovered as a seedling in Jun 1968 from a field of 120,000 other seedlings. The discovery was based on the red foliage this one particular seedling exhibited in this large field planting of all typically green foliaged plants in Ellerbek, Schleswig-Holstein, near Hamburg in Germany. The new plant has been asexually reproduced by cuttings at Kordes Jungpflanzen, Muhlenweg 8, Bilsen in Germany and recently at Monrovia Nursery, 18331 East Foothill Boulevard, Azusa, CA, USA.

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	height	medium to tall
Leaf	Size	small to medium
Flower	Arrangement	corymb
Fruit	Size	small

Most Similar Varieties of Common Knowledge identified (VCK) Name

Comments

Physocarpus opulifolius 'Darts Gold'

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	'Diabolo'	Physocarpus opulifolius	'Darts Gold'
Plant: type	shrub	shrub	shrub

Plant: growth habit	spreading erect	spreading erect	spreading
Plant: size	medium	medium	small to medium
Plant: height	medium to tall	medium to tall	medium to tall
Plant: width	medium to broad	medium to broad	medium to broad
Leaf: leaf type	simple	simple	simple
Leaf: size	small to medium	small to medium	small to medium
Leaf: colour	maroon red	green	yellow
Leaf: arrangement	alternate	alternate	alternate
□ Leaf: length of blade	medium	medium	medium
Leaf: width of blade	medium	narrow to medium	nmedium
Leaf: shape	palmate	ovate	ovate
Leaf: shape of apex	acute	acute	acute
□ Leaf: shape of base	cordate	cordate	cordate
Leaf: incision of margin	present	present	present
Leaf: undulation of the margin	weak to medium	medium	weak to medium
Flower: diameter	small	small	medium
□ Flower: fragrance	present	present	absent
Flower: arrangement	corymb	corymb	corymb
Fruit: size	small	small	small
Fruit: type	follicles	follicles	follicles
Bark: colour	reddish brown	red brown	dark brown

Characteristics Additional to the Descriptor/TG

Or	gan/Plant Part: Context	'Diabolo'	Physocarpus opulifolius	'Darts Gold'
	Stem: ridges	2		
	Leaf : number of lobes	3 To 5	3 to 5	3 or 4
✓	Leaf: type of incision	serrate to dentate	double serrate	crenately lobed
	Stem: colour	red-brown	yellow-green	yellow-green
✓	Flower: colour	creamy-white	whitish pink	white
	Flower: number of petals	5	5	5
	Fruit: shape	ovoid	ovoid	ovoid

Prior Applications and SalesCurrent StatusName AppliedCountryYearCurrent StatusName AppliedGermany1993Granted'Diabolo'

UK	1994	Granted	'Diabolo'
EU	1995	Granted	'Diabolo'
USA	1998	Granted	'Monlo'

First sold in USA in June 1998.

Description: Peter Todd, Monbulk, VIC.

Application Number	2009/068
Variety Name	'Tatura Blaze'
Genus Species	Prunus persica
Common Name	Peach
Synonym	
Accepted Date	08 Jul 2009
Applicant	Agriculture Victoria Services Pty Ltd, Attwood, VIC
Agent	
Qualified Person	Susanna Turpin

Details of Comparative Trial

Details of Comparati	
Location	Tatura, VIC
Descriptor	Peach (Prunus persica) TG/53/6
Period	2008 - 2010
Conditions	The trees were established and maintained under standard commercial practice and checked for freedom from known viruses.
Trial Design	A selection trial was established on a mini Open-Tatura Trellis system at 1.5 x 4 m staggered double row tree spacing in 2004 at DPI, Tatura. All varieties were budded onto red- leaf nemaguard. A nearest neighbour experimental design with two blocks and eight single tree replicates was used with 270 selections and ten controls ('Tatura 204', 'Tatura 215', 'Golden Queen' etc).
Measurements	Observations of tree and fruit characteristics were taken in 2008 and 2009 from 4 to 8 single tree replicates with up to 10 measurements per tree depending on the variance of the characteristic measured. Morphological characteristics of flower and leaves were evaluated in 2010 on 4 replicates. Stone size measurements were evaluated on 10 fruit per replicate using fruit in the 60 to 63mm diameter size range to avoid bias in stone size as fruit size varies.

RHS Chart - edition NA

Origin and Breeding

Open pollination followed by seedling selection: 'Tatura 204'. The variety was produced from open pollinated seed harvested from the middle of an orchard block of 'Tatura 204' peach trees. 'Tatura 204' has a dominant showy flower and is often self pollinated. The majority of progeny produced from these harvested trees had showy flowers and the new variety has showy flowers. The variety was budded onto red leaf nemaguard rootstock along with other selections and compared to standard canning peach varieties for fruit productivity and quality at the Department of Primary Industries, Tatura, VIC. Following initial evaluation the variety was budded onto 'Elberta' rootstock and planted into large scale grower trials in the Goulburn Valley for comparative evaluation with 'Taura 215'. After each propagation the variety has been true to type and stable. Breeders: Leigh Issell and Susanna Turpin, Department of Primary Industries VIC.

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	showy
Fruit	ground colour of flesh	orange-yellow
Fruit	firmness of flesh	firm
Stone	adherence to flesh	present

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comm	ents	5							
'Tatura 204'	parent	of	variety.	Variety	was	bred	to	exhibit	similar	quality
	charact	erist	tics to 'Ta	atura 204'	but la	ater ma	aturi	ty time.		

Varieties of Common Knowledge identified and subsequently excluded

Variety	Disting	uishing	State of Expression in	State of Expression in	Comments
	Charac	teristics	Candidate Variety	Comparator Variety	
'Tatura 215'	flower	type	showy	non-showy	similar pedigree to variety
'Tatura 207'	flower	type	showy	non-showy	similar pedigree to variety.

<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 'Tatura Blaze' 'Tat	ura 204'
Tree: size medium to large	
Tree: vigour strong medi	ium to strong
Tree: habit upright to semi- upright upright	-upright
*Flowering shoot: anthocyanin present colouration	
*Flowering shoot: intensity of strong anthocyanin colouration	
*Flowering shoot: density of flower dense medi buds	ium to dense
✓ *Flower: type showy show	vy
*Calyx: colour of inner side orange	
□ *Corolla: predominant colour light pink light	pink
*Petal: shape broad elliptic	
*Petal: size medium medi	ium
*Petals: number five	
Stamens: position below below	W
*Stigma: position same level same	e level
□ *Anthers: pollen present	
*Ovary: pubescence present	

	Young shoot: length of stipule	medium	
	*Leaf blade: length	medium	medium
	*Leaf blade: width	narrow to medium	medium
	*Leaf blade: ratio	medium	medium
	Leaf blade: shape in cross section	concave	
	Leaf blade: recurvature of apex	present	
	Leaf blade: angle at base	acute	
	Leaf blade: angle at apex	medium	
	Leaf blade: colour	green	
	Petiole: length	short to medium	medium
	*Petiole: nectaries	present	
	*Petiole: shape of nectaries	reniform	
	Petiole: predominant number of aries	two	
	*Fruit: size	medium	
	*Fruit: shape	round	
	*Fruit: shape of pistil end	weakly depressed	
	Fruit: symmetry	symmetric	
	Fruit: prominence of suture	medium	
	Fruit: depth of stalk cavity	medium	
	Fruit: width of stalk cavity	medium to broad	
	*Fruit: ground colour	orange yellow	
	Fruit: over colour	present	
	Fruit: hue of over colour	medium red	
	*Fruit: pattern of over colour	mottled	
	*Fruit: extent of over colour	very small	very small to small
	*Fruit: pubescence	present	
	*Fruit: density of pubescence	sparse to medium	
	Fruit: thickness of skin	medium	
	Fruit: adherence of skin to flesh	strong	
	*Fruit: firmness of flesh	firm	firm
	*Fruit: ground colour of flesh	orange yellow	orange yellow
und	*Fruit: anthocyanin colouration directly er skin	absent or very weakly expressed	

	-1	
□ *Fruit: anthocyanin colouration of flesh	absent or very weakly expressed	
*Fruit: anthocyanin colouration around stone	absent or very weakly expressed	
Fruit: texture of the flesh	not fibrous	
Fruit: sweetness	medium	
	medium	
Fruit: acidity		small to medium
*Stone: size compared to fruit	obovate	sman to medium
*Stone: shape		
Stone: intensity of brown colour	light	
Stone: relief of surface	pits and grooves	
Stone: tendency of splitting	low	
*Stone: adherence to flesh	present	present
\square Stone: degree of adherence to flesh	strong	
Time of: leaf bud burst	medium	
*Time of: beginning of flowering	medium to late	early to medium
*Duration of: flowering	medium	
✓ *Time of: maturity	medium	early
*Time of: maturityTendency to: preharvest drop	medium absent or very weak	early very weak to weak
Tendency to: preharvest drop	absent or very	very weak to
	absent or very weak	very weak to weak
 Time of: maturity Tendency to: preharvest drop Organ/Plant Part: Context 	absent or very weak 'Tatura Blaze'	very weak to weak 'Tatura 204'
 Time of: maturity Tendency to: preharvest drop Organ/Plant Part: Context Stone: skin adherence to pit Tree: chill requirement Statistical Table 	absent or very weak 'Tatura Blaze' low medium-high	very weak to weak 'Tatura 204' very low medium
 Time of: maturity □ Tendency to: preharvest drop Organ/Plant Part: Context ☑ Stone: skin adherence to pit □ Tree: chill requirement Statistical Table Organ/Plant Part: Context 	absent or very weak 'Tatura Blaze' low	very weak to weak 'Tatura 204' very low
 Time of: maturity □ Tendency to: preharvest drop Organ/Plant Part: Context ✓ Stone: skin adherence to pit □ Tree: chill requirement Statistical Table Organ/Plant Part: Context ✓ Tree: time of full bloom (Julian day) 	absent or very weak 'Tatura Blaze' low medium-high 'Tatura Blaze'	very weak to weak 'Tatura 204' very low medium 'Tatura 204'
 Time of: maturity □ Tendency to: preharvest drop Organ/Plant Part: Context ☑ Stone: skin adherence to pit □ Tree: chill requirement Statistical Table Organ/Plant Part: Context ☑ Tree: time of full bloom (Julian day) Mean 	absent or very weak 'Tatura Blaze' low medium-high 'Tatura Blaze' 253.00	very weak to weak 'Tatura 204' very low medium 'Tatura 204' 241.00
 Time of: maturity □ Tendency to: preharvest drop Organ/Plant Part: Context ✓ Stone: skin adherence to pit □ Tree: chill requirement Statistical Table Organ/Plant Part: Context ✓ Tree: time of full bloom (Julian day) Mean Std. Deviation 	absent or very weak 'Tatura Blaze' low medium-high 'Tatura Blaze' 253.00 0.50	very weak to weak 'Tatura 204' very low medium 'Tatura 204' 241.00 1.70
 Time of: maturity □ Tendency to: preharvest drop Organ/Plant Part: Context ✓ Stone: skin adherence to pit □ Tree: chill requirement Statistical Table Organ/Plant Part: Context ✓ Tree: time of full bloom (Julian day) Mean Std. Deviation LSD/sig 	absent or very weak 'Tatura Blaze' low medium-high 'Tatura Blaze' 253.00 0.50 2.36	very weak to weak 'Tatura 204' very low medium 'Tatura 204' 241.00
 Time of: maturity □ Tendency to: preharvest drop Organ/Plant Part: Context ✓ Stone: skin adherence to pit □ Tree: chill requirement Statistical Table Organ/Plant Part: Context ✓ Tree: time of full bloom (Julian day) Mean Std. Deviation LSD/sig ✓ Tree: time of beginning of flowering (J 	absent or very weak 'Tatura Blaze' low medium-high 'Tatura Blaze' 253.00 0.50 2.36 ulian day)	very weak to weak 'Tatura 204' very low medium Tatura 204' 241.00 1.70 P \leq 0.01
 Time of: maturity □ Tendency to: preharvest drop Organ/Plant Part: Context ✓ Stone: skin adherence to pit □ Tree: chill requirement Statistical Table Organ/Plant Part: Context ✓ Tree: time of full bloom (Julian day) Mean Std. Deviation LSD/sig 	absent or very weak 'Tatura Blaze' low medium-high 'Tatura Blaze' 253.00 0.50 2.36	very weak to weak 'Tatura 204' very low medium 'Tatura 204' 241.00 1.70
 Time of: maturity □ Tendency to: preharvest drop Organ/Plant Part: Context ✓ Stone: skin adherence to pit □ Tree: chill requirement Statistical Table Organ/Plant Part: Context ✓ Tree: time of full bloom (Julian day) Mean Std. Deviation LSD/sig ✓ Tree: time of beginning of flowering (J Mean 	absent or very weak 'Tatura Blaze' low medium-high 'Tatura Blaze' 253.00 0.50 2.36 ulian day) 240.00	very weak to weak 'Tatura 204' very low medium 'Tatura 204' 241.00 1.70 P≤0.01 228.00
 Time of: maturity □ Tendency to: preharvest drop Organ/Plant Part: Context ☑ Stone: skin adherence to pit □ Tree: chill requirement Statistical Table Organ/Plant Part: Context ☑ Tree: time of full bloom (Julian day) Mean Std. Deviation LSD/sig ☑ Tree: time of beginning of flowering (J Mean Std. Deviation LSD/sig ☑ Tree: time of beginning of flowering (J 	absent or very weak 'Tatura Blaze' low medium-high 'Tatura Blaze' 253.00 0.50 2.36 ulian day) 240.00 2.45	very weak to weak 'Tatura 204' 'Tatura 204' medium 'Tatura 204' 241.00 1.70 P≤0.01 228.00 1.20
 Time of: maturity □ Tendency to: preharvest drop Organ/Plant Part: Context ✓ Stone: skin adherence to pit □ Tree: chill requirement Statistical Table Organ/Plant Part: Context ✓ Tree: time of full bloom (Julian day) Mean Std. Deviation LSD/sig ✓ Tree: time of beginning of flowering (J Mean Std. Deviation LSD/sig 	absent or very weak 'Tatura Blaze' low medium-high 'Tatura Blaze' 253.00 0.50 2.36 ulian day) 240.00 2.45	very weak to weak 'Tatura 204' 'Tatura 204' medium 'Tatura 204' 241.00 1.70 P≤0.01 228.00 1.20
 Time of: maturity □ Tendency to: preharvest drop Organ/Plant Part: Context ✓ Stone: skin adherence to pit □ Tree: chill requirement Statistical Table Organ/Plant Part: Context ✓ Tree: time of full bloom (Julian day) Mean Std. Deviation LSD/sig ✓ Tree: time of beginning of flowering (J Mean Std. Deviation LSD/sig ✓ Tree: time of maturity (julian days) Mean Std. Deviation 	absent or very weak 'Tatura Blaze' low medium-high 'Tatura Blaze' 253.00 0.50 2.36 ulian day) 240.00 2.45 3.28 45.58 4.09	very weak to weak 'Tatura 204' 'very low medium 'Tatura 204' 241.00 1.70 P≤0.01 228.00 1.20 P≤0.01 21.64 3.80
 Time of: maturity □ Tendency to: preharvest drop Organ/Plant Part: Context ✓ Stone: skin adherence to pit □ Tree: chill requirement Statistical Table Organ/Plant Part: Context ✓ Tree: time of full bloom (Julian day) Mean Std. Deviation LSD/sig ✓ Tree: time of beginning of flowering (J Mean Std. Deviation LSD/sig ✓ Tree: time of maturity (julian days) Mean Mean Std. Deviation LSD/sig ✓ Tree: time of maturity (julian days) Mean Mean Std. Deviation LSD/sig 	absent or very weak 'Tatura Blaze' low medium-high 'Tatura Blaze' 253.00 0.50 2.36 ulian day) 240.00 2.45 3.28 45.58	very weak to weak 'Tatura 204' 'very low medium 241.00 1.70 P≤0.01 228.00 1.20 P≤0.01 21.64
 Time of: maturity □ Tendency to: preharvest drop Organ/Plant Part: Context ✓ Stone: skin adherence to pit □ Tree: chill requirement Statistical Table Organ/Plant Part: Context ✓ Tree: time of full bloom (Julian day) Mean Std. Deviation LSD/sig ✓ Tree: time of beginning of flowering (J Mean Std. Deviation LSD/sig ✓ Tree: time of maturity (julian days) Mean Std. Deviation 	absent or very weak 'Tatura Blaze' low medium-high 'Tatura Blaze' 253.00 0.50 2.36 ulian day) 240.00 2.45 3.28 45.58 4.09	very weak to weak 'Tatura 204' 'very low medium 'Tatura 204' 241.00 1.70 P≤0.01 228.00 1.20 P≤0.01 21.64 3.80

Std. Deviation	18.16	17.62
LSD/sig	11.19	P≤0.01
□ Flower: single buds (no. per m shoot)		
Mean	25.60	31.60
Std. Deviation	10.66	13.39
LSD/sig	8.94	ns
Fruit: density (no. per cm^2 butt area)		
Mean	6.47	6.79
Std. Deviation	2.67	2.59
LSD/sig	1.92	ns
Fruit: flesh colour (lightness) (CIE Lab	(L))	
Mean	62.57	64.79
Std. Deviation	1.53	2.43
LSD/sig	1.47	P≤0.01
□ Fruit: flesh colour (hue) (CIE Lab (a val	ue))	
Mean	12.90	10.49
Std. Deviation	1.22	1.93
LSD/sig	1.16	P≤0.01
Fruit: flesh colour (chroma) (CIE Lab (b	value))	
Mean	48.99	46.51
Std. Deviation	2.40	3.25
LSD/sig	1.67	P≤0.01

Prior Applications and Sales Nil.

Description: Susanna Turpin, Tatura, VIC.

Application Number	2010/025
Variety Name	'FARNSFIELD'
Genus Species	Arachis hypogaea
Common Name	Peanut
Synonym	
Accepted Date	25 Mar 2010
Applicant	AgResearch Consultants Inc., Ashburn, Georgia, USA
Agent	Peanut Company of Australia, Kingaroy, QLD
Qualified Person	Grant Baker

Details of Comparative Trial

Location	Bundaberg, QLD
Descriptor	Peanut (Arachis) TG/93/3
Period	Summer 2009 - Autumn 2009
Conditions	This trial was grown under well irrigated conditions. The trial
	included 2 entries, the candidate and the comparator. Plot size
	was 2 x 5 metre rows with 3 replicates.
Trial Design	Randomised block design
Measurements	Pod yield, kernel yield, total kernel percentage and graded
	outturn.
RHS Chart - edition	N/A

Origin and Breeding

Controlled pollination: MO4-0147 is a F7 line derived from a cross between 458 and Georgia Green in 2002 in Worth County, Georgia, USA. Georgia Green has moderate resistance to TSWV and broad adaptation to varied environments. 458 is a high yielding, high kernel %, high oleic variety. Crosses were made in 1997 and generations maintained by single seed decent to F5 generation. F5 single plants were selected for kernel yield, TSWV resistance, the high oleic character, kernel % and kernel size. Seed from high oleic single plants was planted in 2003. Plant selections were made in 2003 again for yield and disease resistance. All plants selected were tested and found to be high oleic. In 2004, the best plot from a single plant was selected and bulked for testing the following year in a replicated field trial. Field testing continued for 3 years. Breeder: Dr Kim Moore, Georgia, 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	commercial grouping	runner
Kernel	colour of uncured mature testa	pink
Kernel	oleic to linoleic ratio	high
Plant	resistance to tomato spotted wilt	present
	virus	
Plant	growth habit	prostrate
Time of	maturity	late
Flowering	general pattern	alternate
Kernel	shape	spheroidal

Most Similar Varieties of Common Knowledge identified (VCK)

Name

'Menzies'

Comments

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

*Plant: growth habit prostrate prost	
*Plant: growth habit prostrate prost	rate
□ Main stem: growth habit (prostrate varieties only) erect erect	,
Plant: branching medium medi	um
Time of: maturity late late	
Leaflet: size small to medium small	l to medium
Leaflet: colour medium green to dark green medium green to	um green
*Flowering: general pattern alternate altern	nate
Flowering: pattern of main stem none none	
*Pod: constrictions medium medi	um
\square Pod: texture of surface fine fine	
Pod: number of kernels few few	
	nt or very nspicuous
□ *Pod: shape of beak curved curved	ed
*Kernel: colour of uncured mature testa monochrome mono	ochrome
□ *Kernel: colour of mature uncured testa (varieties with pink pink monochrome testa only)	
Kernel: shape spheroidal spher	roidal
□ Kernel: size medium medi	um
└ *Kernel: weight per 1000 kernels medium medi	um
□ *Kernel: dormancy period medium medi	um
Kernel: percentage of shell very low low	
Statistical Table	

Statistical Table		
Organ/Plant Part: Context	'Farnsfield'	'Menzies
Kernel: percentage of shell		
Mean	18.79	20.63
Std. Deviation	0.32	0.52
LSD/sig	1.048	P≤0.01
Prior Applications and Sales		
Nil.		

Description: Grant Baker, Peanut Company of Australia Ltd, Kingaroy, QLD

Details of Application		
Application Number	2010/028	
Variety Name	'Tingoora'	
Genus Species	Arachis hypogaea	
Common Name	Peanut	
Synonym		
Accepted Date	25 Mar 2010	
Applicant	Agri-Science Queensland Department of Employment,	
	Economic Development and Innovation, Grains Research and	
	Development Corporation, Darling Heights, QLD	
Agent	Peanut Company of Australia, Kingaroy, QLD	
Qualified Person	Grant Baker	
Details of Comparative Trial		

Location	Bundaberg, QLD
Descriptor	Peanut (Arachis) TG/93/3
Period	Summer 2009 – Autumn 2010
Conditions	This trial was grown under well irrigated conditions. The trial included 20 entries, including the candidate and the
	comparator. Plot size was 2 x 5 metre rows with 3 replicates.
Trial Design	Randomised block design.
Measurements	Pod yield, kernel yield, total kernel percentage and graded
	outturn.
RHS Chart - edition	N/A

Origin and Breeding

Controlled pollination: 'Tingoora' (designated D193-p3-8) is an F5:6 line derived from a cross D193 ('Walter' x D45-p37-102). 'Walter' was the first high oleic ultra early line released from the QPIF-GRDC breeding program, also known as D116-p35-2). D45-p37-102 was a high oleic, highly foliar disease tolerant breeding line which never made it to commercial release. The cross was made in 2002-03 and the F1 (D193) grown in the Kairi Research Station glasshouse in N. Qld. In the following summer (2003/04) at the Taabinga Research Station at Kingaroy, S. Qld, some single F2 plant selections were made on the basis if pod and kernel characteristics. F3 kernels from those single plants were planted as F2:3 rows in a winter nursery at Southedge Research Station in N. Qld in 2004. These rows were selected on the basis of high pod and kernel yield. Subsequently, F4 single plants were selected on the basis of pod and kernel characters in the summer of 2004/05 from F2:4 spaced plants grown at Bundaberg Research Station in S. Qld. F4:5 rows were then grown out at the Taabinga Research Station at Kingaroy, S. Qld in the summer of 2005/06. An Ultra Early Preliminary Yield Test was planted in 2006/07 at the Taabinga Research Station. Two years of regional ultra early variety evaluation trials were conducted during 2007/08. Breeder: Alan Cruickshank, Warwick, QLD.

	0	
Organ/Plant Part	Context	State of Expression in Group of Varieties
Kernel	oleic acid content	high
Time of	maturity	very early

Most Similar Varieties of Common Knowledge identified (VCK)

Name Comments 'Walter' High oleic, ultra early variety 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** 'Tingoora' 'Walter' ~ semi-erect prostrate *Plant: growth habit medium to ~ very sparse Plant: branching profuse \Box very early very early *Time of: maturity \Box small to medium small to medium Leaflet: size light green to light green to \Box Leaflet: colour medium green medium green sequential sequential *Flowering: general pattern \checkmark none sequential Flowering: pattern of main stem \Box medium shallow *Pod: constrictions fine to medium fine Pod: texture of surface \Box few few Pod: number of kernels \Box inconspicuous inconspicuous *Pod: prominence of beak \Box curved straight *Pod: shape of beak monochrome monochrome *Kernel: colour of uncured mature testa *Kernel: colour of mature uncured testa (varieties with flesh flesh monochrome testa only) spheroidal spheroidal Kernel: shape \Box small to medium small to medium Kernel: size low to medium low to medium *Kernel: weight per 1000 kernels \checkmark medium very short to short *Kernel: dormancy period high high Kernel: percentage of shell

Prior Applications and Sales Nil.

Description: Grant Baker, Peanut Company of Australia, Kingaroy, QLD

Application Number	2009/017
Variety Name	'Ballurtang'
Genus Species	Pelargonium x hortorum
Common Name	Pelargonium
Synonym	Allure Tangerine
Accepted Date	27 May 2009
Applicant	Silzie GmbH & Co KG, Weener, Germany
Agent	Oasis Horticulture Pty Ltd, Winmalee, NSW
Qualified Person	Tim Angus

Details of Comparative Trial

Overseas Testing	Canada			
Authority				
Overseas Data	31301-3353			
Reference Number				
Location	Overseas data was verified under local conditions in			
	Winmalee, NSW, Australia.			
Descriptor	Zonal Pelargonium (Pelargonium zonale) TG/28/8			
Period	Feb 2010 – Jul 2010			
Conditions	Trial conducted in commercial production greenhouse, rooted			
	cuttings (propagated from stock plants grown at Winmalee)			
	potted into 150mm standard pots in commercial potting mix,			
	nutrients supplied by slow release and liquid feed fertiliser			
	application, plant protection treatments applied as necessary.			
	No pinching or other plant shaping treatments were applied.			
Trial Design	10 plants of the candidate variety were grown to confirm			
-	overseas test report data.			
Measurements	Taken at random from 10 plants.			
RHS Chart - edition	2001.			

Origin and Breeding

Controlled pollination: seed parent 'Sil Aurora' x pollen parent 'Genor Gen Tamara' in a planned breeding program. Seed parent is characterised by plant habit compact and rounded; flower colour lighter orange. Pollen parent is characterised by flower colour dark red. Selection criteria: foliage colour, plant habit, flower habit, flower colour. Selection was done at Weener, Germany in May 2000. Propagation: by vegetative tip cuttings, no off types occurred in at least three successive vegetative generations during the selection process and in numerous vegetative generations since selection. 'Ballurtang' will be commercially propagated by vegetative tip cuttings. Breeder: Ilse Fischer-Tohl of Silzie Gmbh &Co KG.

	450	
Organ/Plant Part	Context	State of Expression in Group of Varieties
Stem	colour	green
Leaf blade	upper side zone	present
Inflorescence	type of floret	single
Flower	colour	orange

Most Similar Varieties of Common Knowledge identified (VCK)NameComments

'BFP-1568' 'Scarlet Beauty' 'Klejana' 'Ballurtang' (overseas data)

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguishing	Characteristics	State of Expression in	State of Expression in
			Candidate Variety	Comparator Variety
'Scarlet Beauty'	Flower	colour	RHS 040A/B	RHS 044C
'Klejana'	Inflorescence	floret type	single	double to semi double
Variety Descript	ion and Distinct	<u>mess</u> - Character	ristics which distinguish	n the candidate from one or
more of the com	parators are ma	rked with a tick.		
			(Ballurtang	,

Organ/Plant Part: Context	'Ballurtang'	'Ballurtang' (overseas data)	'BFP-1568 '
Plant: height of foliage	short	medium	medium
Plant: width	medium to broad	medium to broad	narrow to medium
□ *Plant: number of inflorescences	few to medium	few to medium	few to medium
■ *Plant: colour of stem	green	green	green
□ Stem: thickness	medium	medium	medium
□ *Leaf blade: length	medium	medium	medium
□ *Leaf blade: width	medium	medium	medium to broad
Leaf blade: degree of lobing	medium	medium	weak
□ *Leaf blade: base	open to closed	open to closed	open to closed
Leaf blade: main colour of upper side	medium green to dark green	medium green to dark green	medium green
*Leaf blade: variegation	absent	absent	absent
*Leaf blade: zone on upper side	present	present	present
Leaf blade: conspicuousness of zone on upper side	strong	strong	weak
Leaf blade: colour of zone on upper side	reddish brown	reddish brown	green
\square *Leaf blade: type of incisions of margin		bicrenate	crenate
\square Leaf blade: depth of incisions of margin		shallow	shallow
\square Leaf blade: undulation of margin	medium	medium	medium
*Inflorescence: diameter	small to medium	medium	medium
*Inflorescence: length of longest pedicel	short to medium	short to medium	medium
Pedicel: colour in middle third	dark red	dark red	dark red
Pedicel: swelling	absent	absent	absent

*Flower: type	single	single	single
□ *Flower: overlapping of petals (varietie with single flowers only)	^s present	present	present
*Upper petal: width	narrow	narrow	narrow
*Upper petal: colour of margin of upper side (RHS colour chart)	more orange than 40A	more orange than 40A	more orange than 43A
*Upper petal: colour of middle of upper side (RHS colour chart)	more orange than 40A	more orange than 40A	close to N57B
*Upper petal: colour of lower side (RHS colour chart)	S _{40A}	40A	43B-C
*Upper petal: markings	present	present	present
Upper petal: type of markings	stripes	stripes	stripes
Upper petal: conspicuousness of markings	very weak	very weak	weak
\square Upper petal: white zone at the base	present	present	present
Upper petal: size of white zone at base	very small	very small	very small
*Lower petal: colour of margin of upper side (RHS colour chart)	r more orange than 40A	more orange than 40A	more orange than 43A
*Lower petal: colour of middle of upper side (RHS colour chart)	r more orange than 40A	more orange than 40A	close to N57B
*Lower petal: colour of lower side (RHS colour chart)	closest to 40C	closest to 40A	43B-C
*Lower petal: markings	absent	absent	absent

Characteristics Additional to the Descriptor/TG

Organ/Plant Part: Context	'Ballurtang'	'Ballurtang' (overseas data)	'BFP-1568'
Flower bud: shape	elliptic	narrow elliptic to elliptic	narrow elliptic to elliptic
Petal: margin	entire	entire	uneven/fringed

Prior Applications and Sales

Country	Year	Current Status	Name Applied
Canada	2006	Granted	'Ballurtang'
EU	2006	Granted	'Ballurtang'
USA	2006	Granted	'Ballurtang'

First sold in USA in Apr 2006. First Australian sale Dec 2008.

Description: Tim Angus, Wellington, New Zealand.

Application Number	2009/018
Variety Name	'Baldeslipzle'
Genus Species	Pelargonium x hortorum
Common Name	Pelargonium
Synonym	Light Pink Sizzle
Accepted Date	20 Feb 2009
Applicant	Ball Horticultural Company, West Chicago, IL, USA.
Agent	Oasis Horticulture Pty Limited, Winmalee, NSW
Qualified Person	Tim Angus

Details of Comparative Trial

Overseas Testing	Canada
Authority	
Overseas Data	31301-3367
Reference Number	
Location	Overseas data was verified under local conditions in
	Winmalee, NSW, Australia.
Descriptor	Zonal Pelargonium (Pelargonium zonale) TG/28/8
Period	Feb 2010 – Jul 2010
Conditions	Trial conducted in commercial production greenhouse, rooted
	cuttings (propagated from stock plants grown at Winmalee)
	potted into 150mm standard pots in commercial potting mix,
	nutrients supplied by slow release and liquid feed fertiliser
	application, plant protection treatments applied as necessary.
	No pinching or other plant shaping treatments were applied.
Trial Design	10 plants of the candidate variety were grown to confirm
	overseas test report data.
Measurements	Taken at random from 10 plants.
RHS Chart - edition	2001

Origin and Breeding

Controlled pollination: seed parent 'Fislet' x pollen parent 'Baldescher' in a planned breeding program. Seed parent is characterised by flower colour red. Pollen parent is characterised by flower colour cherry red. Selection criteria: foliage colour, plant habit, flower habit, flower colour. Selection was done at Arroyo Grande, California in May 2004. Propagation: by vegetative tip cuttings, no off types occurred in at least three successive vegetative generations during the selection process and in numerous vegetative generations since selection. 'Baldeslipzle' will be commercially propagated by vegetative tip cuttings. Breeder: Scott C Trees of Ball Horticultural Company.

variety of common this wreage					
Organ/Plant Part	Context	State of Expression in Group of Varieties			
Inflorescence	colour	Pink			
Inflorescence	type of floret	Single			

<u>Most Similar</u>	Varieties of Common Knowledge identified (VCK)
Name	Comments

'Amrilight Pinkspla Two' 'Balcolcork' 'Balgalpipn' 'Lackskonigin' 'Baldeslipzle' (overseas data)

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguishing C	Characteristics	State of Expression in Candidate Variety	State of Expression in Comparator Variety
'Balcolcork'	Inflorescence	type	single	double
'Balgalpipn'	Inflorescence	type	single	double
'Lackskonigin'	Inflorescence	type	single	double

<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		'Baldeslipzle'	'Amrilight Pinkspla Two'	'Baldeslipzle' (overseas data)
	Plant: width	medium	narrow to medium	medium
	*Plant: number of inflorescences	few to medium	few to medium	few to medium
	*Plant: colour of stem	green	green	green
	Stem: thickness	thin	thin to medium	thin
	*Leaf blade: length	short to medium	medium	short to medium
	*Leaf blade: width	narrow to medium	medium	narrow to medium
	Leaf blade: degree of lobing	weak	weak	weak
	*Leaf blade: base	wide open to open	open	wide open to open
	Leaf blade: main colour of upper side	medium green	medium green	medium green
	*Leaf blade: variegation	absent	absent	absent
✓	*Leaf blade: zone on upper side	absent	present	absent
	Leaf blade: depth of incisions of margin	shallow	shallow	shallow
	Leaf blade: undulation of margin		medium to strong	medium to strong
	*Inflorescence: length of peduncle	medium	short to medium	medium to long
	*Inflorescence: diameter	medium	small to medium	medium
	Inflorescence: diameter of largest flower	rsmall to medium	small to medium	small to medium
	*Inflorescence: length of longest pedice		medium	medium
	Pedicel: swelling	absent	absent	absent
	*Flower: type	single	single	single
□ witl	*Flower: overlapping of petals (varieties h single flowers only)	Spresent	present	present
	*Petal: margin	entire	entire	entire

very narrow to narrow	very narrow to narrow	very narrow to narrow
er 69D	75D	69D
er N57B and C	61C and N66A	N57B and C (spot)
HS white with pink tones	69D with 75C at the margin edge	white with pink tones
present	present	present
stripes	stripes	stripes
medium	strong	medium
present	present	present
medium	medium	medium
er 69C	75B-C	69C
er brighter and redder than N57A	N57A (speckles and spot)	spot: brighter and redder than N57A
white with pink tones	pinker than 75B	white with pink tones
present	present	present
macule	macule	macule
strong	strong to very strong	strong
	 narrow er 69D er 69D er N57B and C HS white with pink tones present stripes medium present medium er 69C er brighter and redder than N57A white with pink tones present macule 	narrownarrowarrow75Darrow75Dbrow61C and N66Aarrow69D with 75C at the margin edgepresent69D with 75C at the margin edgepresent90 with 200 at stripespresent90 with 200 at stripespresent90 with 200 at stripespresent90 at strongpresent90 at strongpresent90 at strongpresent90 at strongpresent90 at

Characteristics Additional to the Descriptor/TG

Organ/Plant Part: Context	'Baldeslipzle'	'Amrilight Pinkspla Two'	'Baldeslipzle' (overseas data)
redeen. colour in initiate tinta	green to occasionally light red	light red	light green
Leaf blade: margin	crenate	crenate to bicrenate	crenate
Flower bud: shape	narrow elliptic	narrow elliptic to elliptic	narrow elliptic to ovate

Prior Applications and Sales

Country	Year	Current Status	Name Applied
Canada	2006	Granted	'Baldeslipzle'
EU	2006	Surrendered	'Baldeslipzle'
USA	2006	Granted	'Baldeslipzle'

First sold in USA in Apr 2006. First Australian sale Feb 2008.

Description: Tim Angus, Wellington, New Zealand.

Application Number	2009/323
Variety Name	'Kakegawa S89'
Genus Species	Petunia x Calibrachoa
Common Name	Petchoa
Synonym	Nil
Accepted Date	16 Apr 2010
Applicant	Sakata Seed Corporation, Yokohama, JP
Agent	Sakata Seed Oceania, Warragul, VIC
Qualified Person	Mark Lunghusen

Details of Comparative Trial

Overseas Testing	Canadian Food Inspection Agency
Authority	
Overseas Data	Certificate number 3311
Reference Number	
Location	St Thomas Ontario, Canada
Descriptor	Calibrachoa (Calibrachoa) TG/207/1
Period	2007
Conditions	Trials for 'Kakegawa S89' were conducted in a polyhouse during the summer of 2007 at BioFlora Inc. in St. Thomas, Ontario. The trial included a total of fifteen (15) plants per variety. All plants were grown from rooted cuttings and transplanted into 11.5 cm pots on Jul 10, 2007. Comparator data were obtained from PVJ 23.2 and Canadian data for 'Kakegawa S89'.
Trial Design	
Measurements	Observations and measurements were taken from ten (10)
	plants or parts of plants.
RHS Chart - edition	Fifth edition

Origin and Breeding

Controlled pollination followed by seedling selection: The new *Petunia-Calibrachoa* variety was developed using an intergeneric cross between *Petunia hybrida* and a *Calibrachoa hybrida* species in May 2003. After crossing the parent lines, 780 ovules were removed from flowers on the female parent and cultured by standard ovule culture techniques. In Dec 2003, 10 intergeneric hybrid plantlets were transplanted to soilless media for greenhouse culture and acclimatization. In Mar 2004, 7 plants out of 10 hybrid lines were vegetatively propagated to produce rooted cuttings. In Apr 2004, the 7 plants were transplanted to an open field and evaluated for flower colour and plant growth habit through July. In Aug 2004, 'Kakegawa S89' which has a bright pinkish-red with yellow throat flower colour and a mounding plant growth habit was selected and vegetatively propagated. In Sep 2004, 10 cuttings were evaluated in an open field through Nov 2004. In Nov 2004, the breeder confirmed that the distinct characteristics of selection 'Kakegawa S89' were fixed and stable.

Organ/Plant Part	Context	State of Expression in Group of Varieties
Leaf blade	variegation	absent

Flower	type	single
Corolla lobe	number of colours of upper side	one
	(excluding veins)	
Corolla lobe	main colour of upper side	purple

Most Similar Varieties of Common Knowledge identified (VCK)		
Name	Comments	
'Dancalipet'	Calitunia purple	

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

□Plant: growth habitsemi-uprightsemi-upright□Leaf blade: shape of apexnarrow acuteobtuse□*Leaf blade: variegationabsentabsent□*Leaf blade: green colour of upper side (non-variegated varieties only)darkdark✓Petiole: lengthshortmedium✓Peticel: lengthshortmedium✓Sepal: anthocyanin colourationabsentsingle*Flower: typesinglesinglesingle*Corolla lobe: number of colours of upper side (RHS colour chart)71AN74 with N66A tones✓*Corolla lobe: conspicuousness of veins on upper side (RHS colour chart)weakstrong✓Corolla lobe: shape of apextruncaterounded✓Corolla lobe: shape of apextruncaterounded✓Corolla lobe: shape of apextruncaterounded✓Corolla lobe: shape of apextruncaterounded✓Corolla lobe: shape of apexmediummedium to strong✓Corolla lobe: shape of apexmediummedium to strong✓Corolla tube: conspicuousness of veins on inner sidemediummedium to strong✓Corolla lobe: shape of apexmediummedium to strong✓Corolla tube: conspicuousness of veins on inner sidemediummedium to strongCorolla tube: conspicuousness of veins on inner sidemediummedium to strongCharacteristics Additional to the Descriptor/TGmediummedium	Organ/	Plant Part: Context	'Kakegawa S89'	'Dancalipet'
Inclusionabsentabsent*Leaf blade: variegationabsentabsent*Leaf blade: green colour of upper side (non-variegated varieties only)darkdarkPetiole: lengthshortmediumPeticle: lengthshortmediumSepal: anthocyanin colourationabsentsingle*Flower: typesinglesingle*Corolla lobe: number of colours of upper side (RHS colour chart)71AN74 with N66A tones*Corolla lobe: main colour of upper side (RHS colour chart)72C75A with 64C on marginsCorolla lobe: shape of apextruncaterounded*Corolla lobe: shape of apextruncaterounded*Corolla tube: conspicuousness of veins on inner side9A9A -10BCorolla tube: conspicuousness of veins on inner sidemediummedium to strong	D Pla	nt: growth habit	semi-upright	semi-upright
Lear black. Variegation*Lear black: green colour of upper side (non-variegated varieties only)darkdarkPetiole: lengthshortmediumPedicel: lengthshortshortSepal: anthocyanin colourationabsentingle*Flower: typesinglesingle*Corolla lobe: number of colours of upper side (RHS colour chart)71AN74 with N66A tones*Corolla lobe: conspicuousness of veins on upper sideweakstrongCorolla lobe: main colour of lower side (RHS colour chart)72C75A with 64C on marginsCorolla lobe: shape of apextruncaterounded*Corolla lube: shape of apextruncatemedium to strongCorolla tube: conspicuousness of veins on inner side9A9A -10B	🗆 Lea	af blade: shape of apex	narrow acute	obtuse
varieties onlyendendPetiole: lengthshortmediumPedicel: lengthshortshortSepal: anthocyanin colourationabsent*Flower: typesinglesingle*Corolla lobe: number of colours of upper sideoneone*Corolla lobe: number of colours of upper side (RHS colour chart)71AN74 with N66A tones*Corolla lobe: conspicuousness of veins on upper sideweakstrong*Corolla lobe: main colour of lower side (RHS colour chart)72C75A with 64C on margins*Corolla lobe: shape of apextruncaterounded*Corolla lobe: shape of apextruncaterounded*Corolla tube: main colour of inner side (RHS colour chart)9A -10B*Corolla tube: conspicuousness of veins on inner sidemediummedium to strong	□ *L€	eaf blade: variegation	absent	absent
Pedicle: lengthshortPedicel: lengthshortSepal: anthocyanin colourationabsent*Flower: typesingle*Corolla lobe: number of colours of upper sideoneoneone*Corolla lobe: main colour of upper side (RHS colour tones71A*Corolla lobe: conspicuousness of veins on upper sideweak*Corolla lobe: main colour of lower side (RHS colour chart)72C*Corolla lobe: main colour of lower side (RHS colour chart)72CCorolla lobe: shape of apextruncate*Corolla tube: main colour of inner side (RHS colour chart)9A -10BCorolla tube: conspicuousness of veins on inner sidemediummedium to strong			dark	dark
Interference in reductionabsentSepal: anthocyanin colourationsinglesingle*Flower: typesingleone*Corolla lobe: number of colours of upper sideoneone*Corolla lobe: main colour of upper side (RHS colour chart)71AN74 with N66A tones*Corolla lobe: conspicuousness of veins on upper sideweakstrong✓Corolla lobe: main colour of lower side (RHS colour chart)72C75A with 64C on margins✓Corolla lobe: shape of apextruncaterounded*Corolla tube: main colour of inner side (RHS colour chart)9A9A - 10BCorolla tube: conspicuousness of veins on inner sidemedium to strong	Pet	iole: length	short	medium
 Separ. and coyanne colouration *Flower: type single single single single single single one one N74 with N66A tones chart) *Corolla lobe: conspicuousness of veins on upper side *Corolla lobe: main colour of lower side (RHS colour chart) Corolla lobe: main colour of lower side (RHS colour chart) Corolla lobe: shape of apex *Corolla lobe: shape of apex *Corolla tube: main colour of inner side (RHS colour generation) Scorolla tube: main colour of inner side (RHS colour generation) Corolla tube: conspicuousness of veins on inner side medium to strong 	Ped	licel: length	short	
 *Corolla lobe: number of colours of upper side *Corolla lobe: main colour of upper side (RHS colour *Corolla lobe: conspicuousness of veins on upper side *Corolla lobe: conspicuousness of veins on upper side *Corolla lobe: main colour of lower side (RHS colour chart) Corolla lobe: shape of apex *Corolla lobe: shape of apex *Corolla tube: main colour of inner side (RHS colour *Corolla tube: conspicuousness of veins on inner side 	□ Sep	bal: anthocyanin colouration	absent	
 *Corolla lobe: main colour of upper side (RHS colour 71A N74 with N66A tones *Corolla lobe: conspicuousness of veins on upper side weak strong Corolla lobe: main colour of lower side (RHS colour chart) 72C 75A with 64C on margins Corolla lobe: shape of apex truncate rounded *Corolla tube: main colour of inner side (RHS colour 9A 9A -10B chart) Corolla tube: conspicuousness of veins on inner side medium medium to strong 	□ _{*Fl}	ower: type	single	single
 *Corolla lobe: main colour of upper side (RHS colour 71A toest for the toest for toest toest) *Corolla lobe: conspicuousness of veins on upper side weak strong Corolla lobe: main colour of lower side (RHS colour chart) 72C 75A with 64C on margins Corolla lobe: shape of apex truncate rounded *Corolla tube: main colour of inner side (RHS colour 9A 9A -10B chart) Corolla tube: conspicuousness of veins on inner side medium medium to strong 	□ _{*C}	orolla lobe: number of colours of upper side	one	one
 Corolla lobe: main colour of lower side (RHS colour chart) Corolla lobe: shape of apex Corolla tube: main colour of inner side (RHS colour of 9A) Corolla tube: conspicuousness of veins on inner side Medium Medium Medium Medium Medium Medium Medium to strong 	*U	orolla lobe: main colour of upper side (RHS colour	71A	
 Corolla lobe: main colour of lower side (RHS colour chart)^{7/2C} margins Corolla lobe: shape of apex truncate rounded *Corolla tube: main colour of inner side (RHS colour 9A 9A -10B chart) Corolla tube: conspicuousness of veins on inner side medium medium to strong 	▼ *Ce	orolla lobe: conspicuousness of veins on upper side	weak	strong
 *Corolla tube: main colour of inner side (RHS colour 9A 9A -10B chart) Corolla tube: conspicuousness of veins on inner side medium medium to strong 	Con	rolla lobe: main colour of lower side (RHS colour chart)	72C	
chart) Corolla tube: conspicuousness of veins on inner side medium medium to strong	Con	rolla lobe: shape of apex	truncate	rounded
		orolla tube: main colour of inner side (RHS colour	9A	9A -10B
Characteristics Additional to the Descriptor/TC			medium	medium to strong
Organ/Plant Part: Context 'Kakegawa S89' 'Dancalipet'	'Dancalinet'			

Organ/Plant Part: Context	'Kakegawa S89'	'Dancalipet'
Flower: shape	funnel form	salver form

Prior Applications and Sales Country Year **Current Status** Name Applied 'Kakegawa S89' Canada 2006 Granted 'Kakegawa S89' EU 2007 Granted 'Kakegawa S89' USA 2007 Granted 'Kakegawa S89' NZ 2010 Applied

First sold in the USA in Feb 2007

Description: Mark Lunghusen, World Select Plants, Cranebourne, VIC

Application Number	2003/237
Variety Name	'Barbecue'
Genus Species	Rosmarinus officinalis
Common Name	Rosemary
Synonym	Nil
Accepted Date	05 May 2004
Applicant	State Of Israel – Ministry of Agriculture
Agent	Sprint Horticulture Pty. Ltd, Erina, NSW
Qualified Person	Ian Paananen

Details of Comparative Trial

Overseas Testing	Israel Testing Authority for Plant Breeders' Rights
Authority	
Overseas Data	2934
Reference Number	
Location	Arcadia, NSW
Descriptor	Rosemary Rosmarinus officinalis TG/ROSEMARY(proj. 1)
Period	Spring 2010
Conditions	Detailed description of the candidate variety is based on
	plants growing in 140mm pots in a standard soilless potting
	mixture outside under ambient conditions at Arcadia, NSW.
	Larger 200mm pot sizes were also viewed for more mature
	growth. Characteristics of these plants were assessed at
	Macmasters Beach, NSW.
Trial Design	Completely randomised design.
Measurements	Random selection from 15 plants.
RHS Chart - edition	2007

Origin and Breeding

Open pollination: seed parent 'No. 7' x pollen parent 'No. 14' in 1995. The seed parent is characterised by a strongly branching growth habit. The pollen parent is characterised by a prostrate growth habit. Selection took place at Neve Ya'ar Experimental Station, Ministry of Agriculture and Rural Development, Israel. Selection criteria: upright growth habit, sparse branching and rigid stems. Propagation: vegetatively reproduced plants from cuttings are found to be uniform and stable. Breeders: Dr Eli Putievsky, Dr Nativ Dudai, Saadi Diya, Israel.

	lougo	
Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth habit	erect
Plant	height	tall
Plant	density of foliage	medium
Stem	position of side branches	middle third
Stem	length of internode	short to medium
Stem	thickness	thick
Leaf	variegation	absent

<u>Most Similar</u>	Varieties of Common Knowledge identified (VCK)
Name	Comments

'Tuscan Blue'

<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	'Barbecue'	'Tuscan Blue'
Plant: growth habit	erect	erect
Plant: height	tall	tall
Plant: density of foliage	medium	medium
Stem: position of long side branches	middle third	middle third
Stem: length of internode	short to medium	short to medium
Stem: thickness	thick	thick
Stem: anthocyanin colouration of young stem	present	present
Stem: waxiness	medium	medium
Leaf: length	medium	medium to long
Leaf: width	narrow to mediur	n medium to broad
Leaf: variegation	absent	absent
Leaf: green colour	light	medium
Leaf: surface of upper side	rough	rough
Leaf: curvature of longitudinal axis	straight	straight
□ Leaf: recurving of margin	medium	medium
<u>Statistical Table</u> Organ/Plant Part: Context	'Barbecue'	'Tuscan Blue'
Leaf: length (mm)	Darbeeue	Tuscan Diuc
Mean	32.30	35.50
Std. Deviation	1.90	1.40
LSD/sig	2.18	P≤0.01
Leaf: width (mm)		
Mean	3.86	5.50
Std. Deviation	0.30	0.50
LSD/sig	0.53	P≤0.01
Prior Applications and Sales		

Country	Year	Current Status	Name Applied
Switzerland	2003	Granted	'Barbecue'
Israel	1998	Granted	'Barbecue'
EU	1999	Granted	'Barbecue'

First sold in Israel and France in Sep 1999.

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

Application Number	2009/114
Variety Name	'Sunsenebaibai'
Genus Species	Senecio hybrid
Common Name	Senecio
Synonym	Nil
Accepted Date	07 Aug 2009
Applicant	Suntory Flowers Limited, Tokyo, Japan
Agent	Oasis Horticulture Pty Limited, Winmalee, NSW
Qualified Person	Ian Paananen

Details of Comparative Trial

Location	Glenorie, NSW
Descriptor	General Descriptor (for plant varieties with no descriptor
_	available) PBR GEN DES
Period	Autumn 2010
Conditions	Trial conducted open beds, rooted cuttings planted into
	140mm pots filled with soilless potting mix, nutrition
	maintained with slow release fertilisers, pest and disease
	treatments applied as required.
Trial Design	Fifteen pots of each variety arranged in a completely randomised design.
Measurements	From ten plants at random. One sample per plant.
RHS Chart - edition	2007

Origin and Breeding

Controlled pollination: seed parent 'BW131' x pollen parent 'E21'. The seed parent is characterised by a very short plant height and broad leaf width. The pollen parent is characterised by a violet blue flower colour and small leaf size. 'Sunsenebaibai' was selected due to its compact, upright plant growth habit, small leaf size, flower colour, abundant flower count, combined with long flowering season and low fertility. Propagation: vegetative cuttings and micropropagation were found to be uniform and stable. Breeder: Kiyoshi Miyazaki, Shiga, Japan.

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

Comments

Organ/Plant Part	Context	State of Expression in Group of Varieties
Ray floret	main colour	purple group
Ray Floret	secondary colour	present
Ray floret	secondary colour group	white
Plant	height	short to medium

Most Similar Varieties of Common Knowledge identified (VCK)

Name 'Sunsenebapiba'

'Sunseneribuba'

<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 'Sunsenebaibai' 'Sunsenebapiba' 'Sunseneribuba'

\square Plant: growth habit	erect	erect	erect
Plant: height	short to medium	short	short to medium
Plant: width	narrow to medium	n narrow to medium	n narrow to medium
Plant: time of beginning of flowering	early	early	early
Leaf: leaf type	simple	simple	simple
Leaf: size	medium	medium	medium
□ Leaf: length of blade	short to medium	short to medium	short to medium
Leaf: width of blade	medium	medium	medium
□ Leaf: length of petiole	short to medium	short	short to medium
Leaf: shape of apex	acute	acute	acute
□ Leaf: shape of base	cordate	cordate	cordate
Leaf: incision of margin	present	present	present
□ Leaf: depth of incision	shallow	shallow	shallow
Leaf: type of incision	toothed	toothed	toothed
\square Leaf: undulation of the margin	weak	weak	weak
Leaf: green colour	medium to dark	medium to dark	medium to dark
Leaf: presence of variegation	absent	absent	absent
	_{t)} N137A	N137A	N137A
Leaf: primary colour (RHS colour char Characteristics Additional to the Descrip	tor/TG		
Leaf: primary colour (RHS colour char Characteristics Additional to the Descrip Organ/Plant Part: Context	<u>tor/TG</u> 'Sunsenebaibai'	'Sunsenebapiba'	' 'Sunseneribuba'
 Leaf: primary colour (RHS colour char Characteristics Additional to the Descrip Organ/Plant Part: Context Leaf: pubescence of upper side 	tor/TG 'Sunsenebaibai' sparse	'Sunsenebapiba ' sparse	' 'Sunseneribuba' sparse
 Leaf: primary colour (RHS colour char Characteristics Additional to the Descrip Organ/Plant Part: Context Leaf: pubescence of upper side Leaf: pubescence of lower side 	tor/TG 'Sunsenebaibai' sparse dense	'Sunsenebapiba ' sparse dense	' 'Sunseneribuba' sparse dense
 Leaf: primary colour (RHS colour char Characteristics Additional to the Descrip Organ/Plant Part: Context Leaf: pubescence of upper side Leaf: pubescence of lower side Inflorescence: shape of flower cluster 	tor/TG 'Sunsenebaibai' sparse dense flat	'Sunsenebapiba sparse dense flat	' 'Sunseneribuba' sparse dense flat
 Leaf: primary colour (RHS colour char Characteristics Additional to the Descrip Organ/Plant Part: Context Leaf: pubescence of upper side Leaf: pubescence of lower side Inflorescence: shape of flower cluster Inflorescence: diameter of flower cluster 	tor/TG 'Sunsenebaibai' sparse dense flat er medium	'Sunsenebapiba'sparsedenseflatmedium	 'Sunseneribuba' sparse dense flat medium
 Leaf: primary colour (RHS colour char Characteristics Additional to the Descrip Organ/Plant Part: Context Leaf: pubescence of upper side Leaf: pubescence of lower side Inflorescence: shape of flower cluster Inflorescence: diameter of flower cluster Capitulum: diameter 	tor/TG 'Sunsenebaibai' sparse dense flat er medium medium	'Sunsenebapiba' sparse dense flat medium medium	 'Sunseneribuba' sparse dense flat medium medium
 Leaf: primary colour (RHS colour char Characteristics Additional to the Descrip Organ/Plant Part: Context Leaf: pubescence of upper side Leaf: pubescence of lower side Inflorescence: shape of flower cluster Inflorescence: diameter of flower cluster Capitulum: diameter Ray floret: number of colours 	tor/TG 'Sunsenebaibai' sparse dense flat er medium	'Sunsenebapiba'sparsedenseflatmedium	 'Sunseneribuba' sparse dense flat medium
 Leaf: primary colour (RHS colour char Characteristics Additional to the Descrip Organ/Plant Part: Context Leaf: pubescence of upper side Leaf: pubescence of lower side Inflorescence: shape of flower cluster Inflorescence: diameter of flower cluster Capitulum: diameter 	tor/TG 'Sunsenebaibai' sparse dense flat er medium medium	'Sunsenebapiba' sparse dense flat medium medium	 'Sunseneribuba' sparse dense flat medium medium
 Leaf: primary colour (RHS colour char Characteristics Additional to the Descrip Organ/Plant Part: Context Leaf: pubescence of upper side Leaf: pubescence of lower side Inflorescence: shape of flower cluster Inflorescence: diameter of flower cluster Capitulum: diameter Ray floret: number of colours Ray floret: main colour of upper side 	tor/TG 'Sunsenebaibai' sparse dense flat medium two	'Sunsenebapiba'sparsedenseflatmediumtwo	 'Sunseneribuba' sparse dense flat medium two
 Leaf: primary colour (RHS colour char Characteristics Additional to the Descrip Organ/Plant Part: Context Leaf: pubescence of upper side Leaf: pubescence of lower side Inflorescence: shape of flower cluster Inflorescence: diameter of flower cluster Capitulum: diameter Ray floret: number of colours Ray floret: main colour of upper side (RHS) Ray floret: secondary colour of upper 	tor/TG 'Sunsenebaibai' sparse dense flat medium two ca N87A	'Sunsenebapiba' sparse dense flat medium imedium two N78A	 'Sunseneribuba' sparse dense flat medium medium two N88A
 Leaf: primary colour (RHS colour char Characteristics Additional to the Descrip Organ/Plant Part: Context Leaf: pubescence of upper side Leaf: pubescence of lower side Inflorescence: shape of flower cluster Inflorescence: diameter of flower cluster Capitulum: diameter Ray floret: number of colours ✓ Ray floret: main colour of upper side (RHS) ✓ Ray floret: secondary colour of upper side (RHS) ✓ Ray floret: main colour of lower side 	tor/TG 'Sunsenebaibai' sparse dense flat medium two ca N87A NN155D	Sunsenebapiba sparse dense flat medium two N78A 155D	'Sunseneribuba'sparsedenseflatmediummediumtwoN88ANN155D
 Leaf: primary colour (RHS colour characteristics Additional to the Descriptor Organ/Plant Part: Context Leaf: pubescence of upper side Leaf: pubescence of lower side Inflorescence: shape of flower cluster Inflorescence: diameter of flower cluster Capitulum: diameter Ray floret: number of colours Ray floret: main colour of upper side (RHS) Ray floret: main colour of lower side (RHS) 	tor/TG 'Sunsenebaibai' sparse dense flat medium two ca N87A NN155D N87C	Sunsenebapiba Sparse dense flat medium two N78A 155D N78B	'Sunseneribuba'sparsedenseflatmediummediumtwoN88ANN155DN88B
 Leaf: primary colour (RHS colour char Characteristics Additional to the Descrip Organ/Plant Part: Context Leaf: pubescence of upper side Leaf: pubescence of lower side Inflorescence: shape of flower cluster Inflorescence: diameter of flower cluster Capitulum: diameter Ray floret: number of colours Ray floret: main colour of upper side (RHS) Ray floret: main colour of lower side (RHS) 	tor/TG'Sunsenebaibai'sparsedenseflatmediumtwoca N87ANN155DN87C20mm	'Sunsenebapiba' sparse dense flat medium medium flat N78A 155D N78B 17mm	'Sunseneribuba'sparsedenseflatmediummediumtwoN88ANN155DN88B23m

□ Ray floret: longitudinal profile	flat	flat	flat
Ray floret: shape of apex	obtuse	obtuse	obtuse
□ Ray floret: shape of base	obtuse	obtuse	obtuse
Disc floret: colour (RHS)	83A	N81A	86A
□ Ray floret: number per inflorescence	10-13	8-14	10-14
Peduncle: length	short to medium		

Prior Applications and Sales

Country	Year	Current Status	Name Applied
Canada	2007	Granted	'Sunsenebaibai'
EU	2008	Granted	'Sunsenebaibai'
USA	2008	Granted	'Sunsenebaibai'

First sold in EU in Nov 2007. First Australian sale Oct 2008.

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

Application Number	2008/340
Variety Name	'Sunseneribuba'
Genus Species	Senecio hybrid
Common Name	Senecio
Synonym	Blue Bicolour
Accepted Date	03 Feb 2009
Applicant	Suntory Flowers Limited, Tokyo, Japan
Agent	Oasis Horticulture Pty Limited, Winmalee, NSW
Oualified Person	Ian Paananen

Details of Comparative Trial

Location	Glenorie, NSW
Descriptor	General Descriptor (for plant varieties with no descriptor
-	available) PBR GEN DES
Period	Autumn 2010
Conditions	Trial conducted open beds, rooted cuttings planted into
	140mm pots filled with soilless potting mix, nutrition
	maintained with slow release fertilisers, pest and disease
	treatments applied as required.
Trial Design	Fifteen pots of each variety arranged in a completely randomised design.
Measurements	From ten plants at random. One sample per plant.
RHS Chart - edition	2007

Origin and Breeding

Controlled pollination: seed parent 'BW20' x pollen parent 'E21'. The seed parent is characterised by a short plant height and medium leaf size. The pollen parent is characterised by a violet blue flower colour and small leaf size. 'Sunseneribuba' was selected due to its compact, upright plant growth habit, small leaf size, flower colour, abundant flower count, combined with long flowering season and low fertility. Propagation: vegetative cuttings and micropropagation were found to be uniform and stable. Breeder: Kiyoshi Miyazaki, Shiga, Japan.

<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
Ray floret	main colour	purple group
Ray floret	secondary colour	present
Plant	height	short to medium
Ray floret	secondary colour group	white

Most Similar Varieties of Common Knowledge identified (VCK)

Name

Comments

'Sunsenebapiba'

Varieties of Common Knowledge identified and subsequently excludedVarietyDistinguishingState of ExpressionState of Expression in CommentsCharacteristics in CandidateVarietyComparatorVariety

'Jupiter	Plant	height	short-medium	short
Blue-White	,			

Also has smaller flower diameter, shorter peduncle length and less branching.

<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	'Sunseneribuba ²	'Sunsenebapiba'
Plant: growth habit	erect	erect
Plant: height	short to medium	short
Plant: width	narrow to mediur	nnarrow to medium
Plant: time of beginning of flowering	early	early
Leaf: leaf type	simple	simple
Leaf: size	medium	medium
Leaf: length of blade	short to medium	short to medium
Leaf: width of blade	medium	medium
Leaf: length of petiole	short to medium	short
Leaf: shape of apex	acute	acute
□ Leaf: shape of base	cordate	cordate
Leaf: incision of margin	present	present
□ Leaf: depth of incision	shallow	shallow
Leaf: type of incision	toothed	toothed
Leaf: undulation of the margin	weak	weak
Leaf: green colour	medium to dark	medium to dark
Leaf: presence of variegation	absent	absent
Leaf: primary colour (RHS colour chart)	N137A	N137A
Characteristics Additional to the Descriptor/TG	(C	(S
Organ/Plant Part: Context		'Sunsenebapiba'
Leaf: pubescence of upper side	sparse dense	sparse dense
Leaf: pubescence of lower side		
Inflorescence: shape of flower cluster	flat	flat
Inflorescence: diameter of flower cluster	medium	medium
Capitulum: diameter	medium	medium
Ray floret: number of colours	two	two
Ray floret: main colour of upper side (RHS)	N088A	N078A
Ray floret: secondary colour of upper side (RHS)	N155D	155D
Ray floret: main colour of lower side (RHS)	N88B	N78B

Ray floret: length	23m	17mm
Ray floret: width	8mm	бmm
Ray floret: shape	oblong	oblong
□ Ray floret: longitudinal profile	flat	flat
Ray floret: shape of apex	obtuse	obtuse
Ray floret: shape of base	obtuse	obtuse
Disc floret: colour (RHS)	86A	N81A
□ Ray floret: number per inflorescence	10-14	8 to 14
Peduncle: length	short to medi	um

Prior Applications and Sales

Country	Year	Current Status	Name Applied
Switzerland	2007	Granted	'Sunseneribuba'
EU	2008	Granted	'Sunseneribuba'
USA	2008	Granted	'Sunseneribuba'

First sold in EU Nov 2007.

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

Details of Application

Application Number	2010/077
Variety Name	'DrisStrawFourteen'
Genus Species	Fragaria xananassa
Common Name	Strawberry
Synonym	Nil
Accepted Date	24 May 2010
Applicant	Driscoll Strawberry Associates, Inc
Agent	Phillips Ormonde & Fitzpatrick
Qualified Person	Margaret Zorin

Details of Comparative Trial

US Patent and Trademark Office (USPTO)
Patent Pending
Monterey County California, USA. Verified Palmwoods QLD
Australia 2010.
Strawberry (Fragaria) TG/22/9
2005-2009
Observations and measurements were made on plants grown in Monterey County, California, USA. Plants were asexually propagated in a nursery in Shasta County, California USA and transplanted to raised soil beds in Monterey County. Plants were grown in plastic covered raised beds in full sunlight under standard growing conditions. Plants grown in Palmwoods, QLD Australia were used to confirm observations and characteristics. The new variety 'DrisStrawFourteen' was planted in rows side by side with comparators 'San Juan' (US PP12899) and
'Driscoll Lanai' (US PP15145) in the field from 2005 to
2009.
Observations and measurements in accordance with UPOV terminology and guidelines were taken in the field and a detailed description prepared for the new variety 'DrisStrawFourteen'. Colour designations are described using the Royal Horticultural Society (RHS) colour charts.
2001

Origin and Breeding

Controlled pollination: The new variety 'DrisStrawFourteen' originated as a result of a controlled cross pollination between the proprietary breeding lines '159K312' (female parent) and '128K296' (pollen parent) in an ongoing breeding program. The resulting seedling was asexually propagated in Shasta County, California USA and was subsequently propagated from stolons from 2005 to 2009 where the characteristics remained true to type through successive generations. Breeders: Philip J Stewart, Martin P Madesko, JoAnne F Cross and Bruce D Mowrey all employees 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 F	Mowneuge	
Organ/Plant Part	Context	State of Expression in Group of Varieties
Leaf	blistering	medium
Terminal leaflet	shape of base	rounded
Fruit	insertion of calyx	level with fruit
Flower	diameter of calyx to corolla	larger
Flower	petal spacing	overlapping
Fruit	adherence of calyx	strong
Fruit	distribution of flesh red colour	marginal and central
Plant	type of bearing	partially remontant

Variety of Common Knowledge

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'San Juan'	US Plant Patent PP12899 a commercial variety grown in California.
'Driscoll Lanai'	US Plant Patent PP15145 a commercial variety grown in California.

Varieties of Common Knowledge identified and subsequently excluded

Variety	L L	, 0	-	State of Expression in yComparator Variety	Comments
ʻ159K312	' Fruit	size	larger	smaller	Undistributed propriety breeding line - maternal source of germplasm.
°128K296		size	larger	smaller	Undistributed propriety breeding line - parent source of pollen germplasm.
Character	ristics A	aaitiona	<u>l to the Descriptor/T</u>	<u>J</u>	
Organ/Pla	ant Part	: Contex	t 'DrisStrawFou	rteen' 'Driscoll Lanai'	'San Juan'
Emitin	a truca.	longth	medium	medium	medium

Fruiting truss: length medium medium medium Fruiting truss: attitude at first prostrate prostrate prostrate

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

Org	gan/Plant Part: Context	'DrisStrawFourteen' 'Driscoll Lanai'		'San Juan'
V	Plant: habit	globose	flat	globose
✓	Plant: density	medium	open	dense
✓	Plant: vigour	medium	medium	strong
✓	Leaf: colour of upper side	dark green	medium green	dark green
•	Leaf: shape in cross section	slightly concave	slightly concave to flat	flat to slightly convex
	*Leaf: blistering	medium	medium	medium
✓	*Leaf: glossiness	medium	weak	medium
✓	*Terminal leaflet: gth/width ratio	as long as broad	longer than broad	as long as broad

□ base	*Terminal leaflet: shape of	rounded	rounded	rounded
⊽ inci	Terminal leaflet: shape of sions of margin	serrate	crenate	crenate
✓	Petiole: attitude of hairs	upwards	strongly outwards	slightly outwards
⊡ colo	Stipule: anthocyanin ouration	weak		absent or very weak
	*Stolons: number	medium	many	medium
⊽ colo	Stolon: anthocyanin ouration	weak	strong	strong
✓	Stolon: pubescence	medium	strong to very strong	medium
⊡ rela	*Inflorescence: position tive to foliage	level with	level with	beneath
✓	Flower: size	medium	large	medium to large
	*Flower: size of calyx	larger	larger	larger
D posi	*Primary flower: relative ition of petals	overlapping	overlapping	overlapping
~	Petal: length/width ratio	as long as broad	broader than long	broader than long
•	*Fruit: ratio of length/width	as long as broad	much longer than broad	slightly longer than broad
~	*Fruit: size	medium	large	large
✓	*Fruit: predominant shape	conical	conical	almost cylindrical
⊡ betv frui	Fruit: difference in shapes ween primary and secondary ts	slight	slight	moderate
✓	Fruit: band without achenes	absent or very narrow	narrow to medium	narrow
✓	Fruit: unevenness of surface	absent or very weak	weak	weak
✓	*Fruit: colour	dark red	orange red	dark red
	Fruit: evenness of colour	even	even	slightly uneven
✓	Fruit: glossiness	medium	strong	strong to very strong
✓	*Fruit: insertion of achenes	below surface	level with surface	level with surface
	Fruit: insertion of calyx	with fruit level	with fruit level	with fruit level
	Fruit: attitude of the calyx ments	reflexed	spreading	spreading
⊽ rela	Fruit: size of calyx in tion to fruit diameter	slightly larger	slightly smaller	same size
	Fruit: adherence of calyx	strong	strong	strong

✓	Fruit: firmness	firm	medium	firm
•	Fruit: colour of flesh	medium red	orange red	medium red
•	Fruit: hollow centre	strongly expressed	weakly expressed	weakly expressed
	Fruit: distribution of red	marginal and central	marginal and central	marginal and central
v	*Time of: flowering	early to medium	medium to late	early to medium
•	Time of: ripening	early to medium	medium to late	medium
	*Type of: bearing	partially remontant	partially remontant	partially remontant

Prior Applica	Prior Applications and Sales				
Country Year		Current Status	Name Applied		
USA	2009	Applied	'DrisStrawFourteen'		
EU	2010	Applied	'DrisStrawFourteen'		

First sold in USA November 2008.

Description: Margaret Zorin 167 Collingwood Road, Birkdale Q4159

Details of Application Application Number 2009/296 Variety Name 'DrisStrawThirteen' **Genus Species** Fragaria x ananassa **Common Name** Strawberry **Synonym** Nil **Accepted Date** 11 Dec 2009 Applicant Driscoll Strawberry Associates, Inc, Watsonville, CA Agent Phillips Ormonde & Fitzpatrick, Melbourne, VIC **Qualified Person** Margaret Zorin **Details of Comparative Trial Overseas Testing** US Patent & Trademark Office (USPTO) Authority **Overseas Data** PP21,559 **Reference Number** Location Ventura County, California USA and verified Birkdale QLD Australia in 2010 Descriptor Strawberry (Fragaria) TG/22/9 Period 2005-2009 **Conditions** The original seedling was asexually propagated in Shasta County, California USA and was subsequently propagated by stolons in Ventura County, California USA each year and replanted in field from 2006-2009. Propagules were planted in raised beds side by side with comparators in Ventura County, California USA in Autumn and grown under standard conditions under full sun. Plants of the new variety 'DrisStrawThirteen' were multiplied **Trial Design** asexually from stolons in a plant nursery in Ventura County, California USA. Plants were grown in rows in raised soil beds alongside comparator plants of 'Driscoll Ojai' (PP18575) and 'Driscoll El Dorado' (PP16238) under conditions typical of commercial strawberry production in Ventura County, California USA. **Measurements** Measurements were made, according to UPOV guidelines and terminology, 4-6 months after planting in the field against comparative varieties. Colours are described using The Royal Horticultural Society Colour Chart, London (RHS). **RHS Chart - edition** 2001

Origin and Breeding

Controlled pollination: the new variety originated as a result of a controlled cross between the propriety female parent '2K297' (unpatented breeding line) and the pollen parent 'Driscoll Ojai' (PP18575) and was discovered as a seedling in Oct 2005 in Ventura County, California USA. The original seedling was asexually propagated by stolons and tissue culture and tested for four years. This propagation and testing has demonstrated that the combination of traits disclosed herein which characterise the new variety 'DrisStrawThirteen' are fixed and retained true to type through successive generations of asexual reproduction. Breeders: Michael D. Ferguson and Terrance C, Moran both employees of Driscoll Strawberry Associates Inc. Watsonville, California

USA.

Variety of Common Knowledge			
Organ/Plant Part	Context	State of Expression in Group of Varieties	
Plant	habit	globose	
Plant	type of bearing	partially remontant	
Terminal leaflet	shape of base	rounded	
Flower	size of calyx	larger	
Fruit	size	large	
Fruit	colour	dark red	
Petal	length/width ratio	as long as broad	

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

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Driscoll Ojai'	US Plant Patent PP18575 is the pollen parent and widely grown in Ventura County, California USA.

'Driscoll El Dorado' US Plant Patent PP16238 widely grown in Ventura County, California USA. <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 (DrisStrawThirteen' (Driscoll El Dorado' (Driscoll Qiai'))

Org	gan/Plant Part: Context	'DrisStrawThirteen'	'Driscoll El Dorado'	'Driscoll Ojai'
	Plant: habit	globose	globose	globose
~	Plant: density	medium	medium to dense	open
✓	Plant: vigour	very strong	medium to strong	strong
	Leaf: colour of upper side	dark green	medium green	medium green
	Leaf: shape in cross section	slightly concave	slightly concave	strongly concave to slightly concave
✓	*Leaf: blistering	medium	weak to medium	strong
✓	*Leaf: glossiness	strong	medium	medium
✓	*Terminal leaflet: gth/width ratio	as long as broad	longer than broad	longer than broad
□ bas	*Terminal leaflet: shape of e	rounded	rounded	rounded
⊡ inci	Terminal leaflet: shape of sions of margin	crenate	crenate	serrate
✓	Petiole: attitude of hairs	strongly outwards	upwards	slightly outwards
	Stipule: anthocyanin ouration	medium	medium	medium to strong
✓	*Stolons: number	medium	medium	many
	Stolon: anthocyanin ouration	strong	medium	weak
✓	Stolon: pubescence	weak	medium	weak
•	*Inflorescence: position	level with	above	above

rela	relative to foliage			
✓	Flower: size	medium	medium to large	very large
	*Flower: size of calyx	larger	larger	larger
⊡ pos	*Primary flower: relative ition of petals	overlapping	overlapping	touching
	Petal: length/width ratio	as long as broad	as long as broad	as long as broad
✓	*Fruit: ratio of length/width	as long as broad	slightly longer than broad	much longer than broad
	*Fruit: size	large	large	large
✓	*Fruit: predominant shape	conical	conical	almost cylindrical
□ betv frui	Fruit: difference in shapes ween primary and secondary ts	slight	slight	moderate
	Fruit: band without achenes	medium	very narrow to narrow	narrow
✓	Fruit: unevenness of surface	strong	weak	weak
	*Fruit: colour	dark red	dark red	dark red
	Fruit: evenness of colour	even	slightly uneven	even
	Fruit: glossiness	medium	medium to strong	medium to strong
~	*Fruit: insertion of achenes	level with surface	below surface	level with surface
\Box	Fruit: insertion of calyx	with fruit level	with fruit level	with fruit level
□ seg	Fruit: attitude of the calyx ments	reflexed	reflexed	spreading
□ rela	Fruit: size of calyx in tion to fruit diameter	slightly larger	slightly larger	same size
	Fruit: adherence of calyx	strong	strong	medium to strong
✓	Fruit: firmness	soft to medium	firm	firm
•	Fruit: colour of flesh	dark red	orange red	medium red
	Fruit: hollow centre	absent or very weakly expressed	weakly expressed	weakly expressed
	Fruit: distribution of red	marginal and central	marginal and central	Marginal and centre
\Box	*Time of: flowering	medium	early	early to medium
	Time of: ripening	medium	early to medium	medium to late
	*Type of: bearing	partially remontant	partially remontant	partially remontant

Characteristics Additional to the Descriptor/TG

Organ/Plant Part: Context	'DrisStrawThirteen	' 'Driscoll El Dorado'	'Driscoll Ojai'
Fruiting truss: length	medium	medium	long

attitude at first _{prostr}	ate	prostrate	prostrate
Year	Current Statu	is Name Applied	
2009	Applied	'DrisStrawThir	teen'
2009	Applied	'DrisStrawThir	teen'
2009	Granted	'DrisStrawThir	teen'
	5 and Sales Year 2009 2009	s and SalesYearCurrent Statu2009Applied2009Applied	s and SalesYearCurrent StatusName Applied2009Applied'DrisStrawThir2009Applied'DrisStrawThir

First sold in the USA in Sep 2008.

Description: Margaret Zorin 167 Collingwood Road, Birkdale Q4159 Australia

Details of Application

Application Number	2009/274
Variety Name	'DrisStrawEight'
Genus Species	Fragaria xananassa
Common Name	Strawberry
Synonym	Nil
Accepted Date	09 Nov 2009
Applicant	Driscoll Strawberry Associates, Inc, Watsonville, CA
Agent	Phillips Ormonde & Fitzpatrick, Melbourne, VIC
Qualified Person	Margaret Zorin

Details of Comparative Trial

Details of Comparative That			
Overseas Testing	US Patent & Trademark Office (USPTO)		
Authority			
Overseas Data	PP20,735		
Reference Number			
Location	Ventura County, California USA and verified Palmwoods,		
	QLD Australia.		
Descriptor	Strawberry (Fragaria) TG/22/9		
Period	2006-2008		
Conditions	Observations and measurements were made on asexually propagated plants grown in Ventura County, California USA in full sunlight on raised beds under standard strawberry production conditions each year. Verification plots from asexually propagated plants were grown at Palmwoods Qld Australia in 2010 under standard strawberry production conditions.		
Trial Design	The new variety 'DrisStrawEight' and comparators 'Driscoll Agoura' (US Plant Patent PP15731) and 'Driscoll Ojai' (US Plant Patent PP18575) were asexually propagated and planted in adjacent rows in full sunlight on raised beds in Ventura County, California USA in 2006, 2007 and 2008.		
Measurements	Measurements and observations were made and a detailed description was prepared in accordance with UPOV guidelines. Colours are described and most similar colour designations are provided from The Royal Horticultural Society colour charts London (RHS).		
RHS Chart - edition	2001		

Origin and Breeding

Controlled pollination: The new variety originated as a result of a controlled cross between the female parent 'Driscoll Ojai' (US Plant Patent PP18575, Australian PBR Certificate No. 3406) and the pollen parent 'Driscoll Agoura' (US Plant Patent PP15731, Australian PBR Certificate No. 3348) and was discovered as a seedling in Jan 2005 in Ventura County, California USA. The original seedling was asexually propagated from stolons in Shasta County, California USA and subsequently planted in field in Ventura County, California USA for several successive years. Plants remained true to type. Breeders: Michael D Ferguson an employee of Driscoll Strawberry Associates Inc. Watsonville, California USA.

vallety of Common Knowledge			
Organ/Plant Part	Context	State of Expression in Group of Varieties	
Plant	type of bearing	partially remontant	
Inflorescence	position relative to foliage	above	
Fruit	size	large	
Fruit	firmness	firm	
Fruit	distribution of colour of flesh	marginal and central	
Fruiting truss	attitude at first picking	prostrate	

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

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Driscoll Ojai'	US Plant Patent PP18575 is the maternal source of germplasm and is a widely
	grown variety.
'Driscoll Agoura'	US Plant Patent PP15731 is the pollen parent and a widely grown variety.

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distingu Charact	U	-	State of Expression in Comparator Variety	Comments
'DrisStrawFour'	Petiole	length	short	long	Variety not widely grown
'DrisStrawFour'	Fruit	production	high	medium	Variety not widely grown
'DrisStrawFour	Fruit	band without achenes	broad	medium	Variety not widely grown
'DrisStrawFour'	Reaction to disease	<i>Verticillium</i> wilt	susceptible	resistant	Variety not widely grown

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

Or	gan/Plant Part: Context	'DrisStrawEight'	' 'Driscoll Agoura	''Driscoll Ojai'
✓	Plant: habit	globose	flat globose	globose
✓	Plant: density	medium	open	open
◄	Plant: vigour	medium	weak	strong
	Leaf: colour of upper side	dark green	dark green	medium green
•	Leaf: shape in cross section	strongly concave	slightly concave to flat	strongly concave to slightly concave
✓	*Leaf: blistering	weak	strong	strong
✓	*Leaf: glossiness	weak	medium	medium
◄	*Terminal leaflet: length/width ratio	as long as broad	longer than broad	longer than broad
✓	*Terminal leaflet: shape of base	obtuse	rounded	rounded
⊽ ma	Terminal leaflet: shape of incisions of rgin	crenate	crenate	serrate

✓	Petiole: attitude of hairs	slightly outwards	strongly outwards	slightly outwards
~	Stipule: anthocyanin colouration	weak	weak	medium to strong
~	*Stolons: number	medium	few	many
	Stolon: anthocyanin colouration	weak	weak to medium	weak
~	Stolon: pubescence	very weak	very strong	weak
	*Inflorescence: position relative to	-		
foli		above	above	above
✓	Flower: size	medium	large	large
•	*Flower: size of calyx	larger	same size	larger
D peta	*Primary flower: relative position of als	overlapping	overlapping	touching
~	Petal: length/width ratio	as long as broad	longer than broad	as long as broad
•	*Fruit: ratio of length/width	as long as broad	slightly broader than long	much longer than broad
	*Fruit: size	large	large	large
✓	*Fruit: predominant shape	conical	wedged	almost cylindrical
⊡ prir	Fruit: difference in shapes between nary and secondary fruits	none or very slight	marked	moderate
•	Fruit: band without achenes	broad	absent or very narrow	narrow
•	Fruit: unevenness of surface	weak	strong	weak
	*Fruit: colour	red	dark red	dark red
•	Fruit: evenness of colour	even	slightly uneven	even
✓	Fruit: glossiness	medium	strong	strong
✓	*Fruit: insertion of achenes	below surface	level with surface	level with surface
✓	Fruit: insertion of calyx	above fruit	above fruit	with fruit level
•	Fruit: attitude of the calyx segments	reflexed	reflexed	spreading
⊡ diar	Fruit: size of calyx in relation to fruit meter	much larger	slightly smaller	same size
~	Fruit: adherence of calyx	medium to strong	weak to medium	medium to strong
	Fruit: firmness	firm	firm	firm
✓	Fruit: colour of flesh	medium red	orange red	medium red
•	Fruit: hollow centre	strongly expressed	lweakly expressed	weakly expressed
	Fruit: distribution of red colour of flesh	marginal and central	marginal and central	marginal and central
	*Time of: flowering	early	early	early to medium
•	Time of: ripening	early	early	medium to late

	*Type of: beari	ng	partially remontant	partially remontant	partially remontant
<u>Cha</u>	racteristics Ad	lditional to the Desc	criptor/TG		
Org	an/Plant Part:	Context	'DrisStrawEigh	nt' 'Driscoll Agoura	''Driscoll Ojai'
✓	Fruiting truss: 1	ength	medium	very short	long
	Fruiting truss: a	attitude at first pickin	g prostrate		prostrate
<u>Pric</u>	Prior Applications and Sales				
Cou	intry	Year	Current Status	Name Applied	
Can	ada	2009	Applied	'DrisStrawEight'	
EU		2008	Applied	'DrisStrawEight'	
USA	A	2008	Granted	'DrisStrawEight'	

First sold in the USA October 2007.

Description: Margaret Zorin 167 Collingwood Road Birkdale Q4159

Details of Application	1		
Application Number	2009/293		
Variety Name	'DrisStrawNine'		
Genus Species	Fragaria xananassa		
Common Name	Strawberry		
Synonym	Nil		
Accepted Date	11 Dec 2009		
Applicant	Driscoll Strawberry Associates, Inc, Watsonville, CA		
Agent	Phillips Ormonde & Fitzpatrick, Melbourne, VIC		
Qualified Person	Margaret Zorin		
Details of Comparativ	ve Trial		
Overseas Testing	US Patent & Trademark Office (USPTO)		
Authority			
Overseas Data	PP20,733		
Reference Number			
Location	Monterey County, California, USA and verified Birkdale		
	QLD Australia		
Descriptor	Strawberry (Fragaria) TG/22/9		
Period	2004-2008		
Conditions	Grown from asexually propagated plants in raised beds in		
	Monterey County, California USA under standard strawberry		
	production conditions and full sunlight.		
Trial Design	Plants of the new variety 'DrisStrawNine', 'Driscoll Lanai'		
	(US PP15,145) and 'San Juan' (US PP 12,899) were		
	asexually propagated and plantlets were transplanted into		
	raised beds side by side and grown under standard conditions.		
Measurements	The following detailed description of 'DrisStrawNine' was		
	prepared from observations and measurements in accordance		
	with UPOV guidelines and terminology. The colour		
	descriptions and terminology are based on The Royal		
	Horticultural Society Colour Chart, London (RHS).		
RHS Chart - edition	2001		

Origin and Breeding

Controlled pollination: The new variety originated as a result of cross pollination between the proprietary female parent '94J283' (unpatented) and the proprietary pollen parent '112H25' (unpatented) and was discovered as a seedling in summer 2004 in Monterey County, California USA. The plants of 'DrisStrawNine' have maintained their characteristics throughout successive generations of asexual propagation and remain true to type. Breeders: Bruce D Mowrey, JoAnne F Cross, Martin P Madesko and Philip J Stewart are all employees 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

	1110 110 480	
Organ/Plant Part	Context	State of Expression in Group of Varieties
Leaf	colour of upper side	dark yellow-green (147A)
Terminal leaflet	shape of base	rounded
Terminal leaflet	shape of incisions of margin	crenate

Stipule	anthocyanin colouration	absent or very weak
Flower	size of calyx	larger
Primary flower	relative position of petals	overlapping
Fruit	predominant shape	conical
Fruit	colour of skin	dark red
Fruit	insertion of calyx	level with fruit
Fruit	distribution of red colour of flesh	marginal and central
Fruiting truss	attitude at first picking	semi-erect

Most Similar Varieties of Common Knowledge identified (VCK)

NameComments'Driscoll Lanai'US Plant Patent PP15145 widely grown commercial variety'San Juan'US Plant Patent PP12899 widely grown commercial varietyVariety Description and Distinctness - Characteristics which distinguish the candidate from one or
more of the comparators are marked with a tick.Owner / Plant PartContextOwner / Plant PartContext

Organ/Plant Part: Context		'DrisStrawNine'	'Driscoll Lanai'	'San Juan'
✓	Plant: habit	globose	flat globose	globose
	Plant: density	medium	open to medium	medium to dense
~	Plant: vigour	weak	medium	medium
	Leaf: colour of upper side	dark yellow green	dark yellow green	dark yellow green
•	Leaf: shape in cross section	strongly concave to slightly concave	slightly concave	flat to slightly convex
•	*Leaf: blistering	medium	medium	strong
✓	*Leaf: glossiness	medium to strong	weak to medium	weak to medium
~	*Terminal leaflet: length/width ratio	as long as broad	longer than broad	as long as broad
	*Terminal leaflet: shape of base	rounded	rounded	rounded
□ ma	Terminal leaflet: shape of incisions of rgin	crenate	crenate	crenate
•	Petiole: attitude of hairs	upwards	strongly outwards	upwards
	Stipule: anthocyanin colouration	absent or very weak	absent or very weak	absent or very weak
•	*Stolons: number	medium	many	medium to many
•	Stolon: anthocyanin colouration	medium	strong	strong
~	Stolon: pubescence	weak	strong	medium
⊽ foli	*Inflorescence: position relative to age	above	level with	beneath
✓	Flower: size	medium	medium to large	large
	*Flower: size of calyx	larger	larger	larger
□ pet	*Primary flower: relative position of als	overlapping	overlapping	overlapping

✓	Petal: length/width ratio	as long as broad	longer than broad	broader than long
✓	*Fruit: ratio of length/width	as long as broad	slightly longer than broad	slightly longer than broad
✓	*Fruit: size	medium	medium to large	large
	*Fruit: predominant shape	conical	conical	conical
⊡ prin	Fruit: difference in shapes between nary and secondary fruits	slight	slight	moderate
	Fruit: band without achenes	narrow	narrow to medium	narrow
	Fruit: unevenness of surface	absent or very weak	weak	weak
	*Fruit: colour	dark red	dark red	dark red
	Fruit: evenness of colour	even	even	slightly uneven
	Fruit: glossiness	medium	medium to strong	strong to very strong
\checkmark	*E	level with surface	above surface	below surface
I	*Fruit: insertion of achenes	lever with surface	ubbite Bulluce	below surface
v	Fruit: insertion of calyx	with fruit level	with fruit level	with fruit level
<u>र</u> र	Fruit: insertion of calyx	with fruit level	with fruit level	with fruit level
<u>र</u> र	Fruit: insertion of calyx Fruit: attitude of the calyx segments Fruit: size of calyx in relation to fruit	with fruit level spreading	with fruit level reflexed	with fruit level spreading
▼ ▼ √ diau	Fruit: insertion of calyx Fruit: attitude of the calyx segments Fruit: size of calyx in relation to fruit meter	with fruit level spreading much larger	with fruit level reflexed same size	with fruit level spreading same size
▼ ▼ dian	Fruit: insertion of calyx Fruit: attitude of the calyx segments Fruit: size of calyx in relation to fruit meter Fruit: adherence of calyx	with fruit levelspreadingmuch largerstrong	with fruit level reflexed same size medium	with fruit level spreading same size strong strong
▼ ▼ dian	Fruit: insertion of calyx Fruit: attitude of the calyx segments Fruit: size of calyx in relation to fruit meter Fruit: adherence of calyx Fruit: firmness	 with fruit level spreading much larger strong medium medium red absent or very weakly expressed 	<pre>with fruit level reflexed same size medium medium orange red</pre>	with fruit level spreading same size strong firm
▼ ▼ dian	Fruit: insertion of calyx Fruit: attitude of the calyx segments Fruit: size of calyx in relation to fruit meter Fruit: adherence of calyx Fruit: firmness Fruit: colour of flesh	 with fruit level spreading much larger strong medium medium red absent or very weakly expressed marginal and 	<pre>with fruit level reflexed same size medium medium orange red</pre>	with fruit levelspreadingsame sizestrongfirmmedium red
▼ ▼ dian	Fruit: insertion of calyx Fruit: attitude of the calyx segments Fruit: size of calyx in relation to fruit meter Fruit: adherence of calyx Fruit: firmness Fruit: colour of flesh Fruit: hollow centre	<pre>with fruit level spreading much larger strong medium medium red absent or very weakly expressed anarginal and</pre>	<pre>with fruit level reflexed same size medium medium orange red weakly expressed marginal and</pre>	with fruit level spreading same size strong firm firm medium red weakly expressed marginal and
V V dian V V	Fruit: insertion of calyx Fruit: attitude of the calyx segments Fruit: size of calyx in relation to fruit meter Fruit: adherence of calyx Fruit: firmness Fruit: colour of flesh Fruit: hollow centre Fruit: distribution of red colour of flesh	 with fruit level spreading much larger strong medium medium red absent or very weakly expressed marginal and central 	<pre>with fruit level reflexed same size anedium nedium orange red weakly expressed marginal and central</pre>	with fruit levelspreadingsame sizestrongfirmmedium redweakly expressedmarginal and central

Characteristics Additional to the Descriptor/TG

Organ/Plant Part: Context	'DrisStrawNine'	'Driscoll Lanai'	'San Juan'
Fruiting truss: length	medium	long	long
Fruiting truss: attitude at first picking	semi-erect		semi-erect

Prior Applications and Sales

Country	Year	Current Status	Name Applied
Canada	2009	Applied	'DrisStrawNine'
EU	2008	Applied	'DrisStrawNine'
USA	2008	Granted	'DrisStrawNine'

First sold in the USA in Nov 2007.

Description: Margaret Zorin 167 Collingwood Road Birkdale Q4159

Details of Application	
Application Number	2009/295
Variety Name	'DrisStrawEleven'
Genus Species	Fragaria xananassa
Common Name	Strawberry
Synonym	Nil
Accepted Date	11 Dec 2009
Applicant	Driscoll Strawberry Associates, Inc, Watsonville, CA
Agent	Phillips Ormonde & Fitzpatrick, Melbourne, VIC
Qualified Person	Margaret Zorin
Details of Comparativ	<u>ve Trial</u>
Overseas Testing	US Patent and Trademark Office (USPTO)
Authority	
Overseas Data	PP20,731
Reference Number	
Location	Monterey County, California USA and verified Birkdale Qld
	Australia.
Descriptor	Strawberry (Fragaria) TG/22/9
Period	2004-2008
Conditions	Asexually propagated plants were grown on raised beds in
	full sunlight under standard commercial strawberry
	production conditions.
Trial Design	Asexually propagated plants from stolons of
	'DrisStrawEleven', 'Driscoll Lanai' and 'San Juan' were
	transplanted into adjacent raised beds in Monterey County
	California USA. These plants were grown in full sunlight
	under standard commercial strawberry production conditions
	each year for 5 years,
Measurements	Observations and measurements were taken and a detailed
	description prepared for the new variety 'DrisStrawEleven' in
	accordance with UPOV Guidelines and terminology. Colours
	are described and the most similar colour designations are
	provided from The Royal Horticultural Society Colour Charts
	(RHS).
RHS Chart - edition	2001

Origin and Breeding

Details of Application

Controlled pollination: The new variety 'DrisStrawEleven' originated as a result of a crossing between the proprietary breeding line '122J81' (unpatented female parent) and the proprietary breeding line '111H69' (unpatented pollen parent)and was discovered as a seedling in 2004 in Monterey County, California USA. After five successive generations plants remained true to type. Breeders: Bruce D Mowrey, JoAnne F Cross, Martin P Madesko, Philip J Stewart, Matthew P Wilson and Michael D Ferguson - all employees 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

Leaf	green colour of upper side	dark yellow green (147A)
Stipule	anthocyanin colouration	absent or very weak
Terminal leaflet	shape at base	rounded
Terminal leaflet	shape of teeth	crenate
Fruit	dominant shape	conical
Fruit	colour of skin	dark red (RHS 046A)
Fruit	insertion of calyx	level with fruit
Fruit	distribution of red colour of flesh	n marginal and central
Plant	type of bearing	partially remontant
Fruiting truss	attitude at first picking	semi-erect

Most Similar Varieties of Common Knowledge identified (VCK)

NameComments'Driscoll Lanai'US Plant Patent PP15,145 a commercial variety grown widely'San Juan'US Plant Patent PP12899 a commercial variety widely grownVariety Description and Distinctness- Characteristics which distinguish the candidate from one ormore of the comparators are marked with a tick.

Org	gan/Plant Part: Context	'DrisStrawEleven'	'Driscoll Lanai'	'San Juan'
✓	Plant: habit	globose	flat globose	globose
✓	Plant: density	open to medium	open to medium	medium to dense
✓	Plant: vigour	strong	medium	medium
	Leaf: colour of upper side	dark yellow green	dark yellow green	dark yellow green
✓	Leaf: shape in cross section	strongly concave	slightly concave	flat to slightly convex
✓	*Leaf: blistering	medium	medium	strong
	*Leaf: glossiness	medium	weak to medium	weak to medium
⊡ ratio	*Terminal leaflet: length/width	as long as broad	longer than broad	as long as broad
	*Terminal leaflet: shape of base	rounded	rounded	rounded
□ inci	Terminal leaflet: shape of sions of margin	crenate	crenate	crenate
✓	Petiole: attitude of hairs	upwards	strongly outwards	upwards
	Stipule: anthocyanin colouration	absent or very weak	absent or very weak	absent or very weak
✓	*Stolons: number	medium	many	medium to many
✓	Stolon: anthocyanin colouration	medium	strong	strong
✓	Stolon: pubescence	medium	strong	medium
⊽ folia	*Inflorescence: position relative to age	beneath	level with	beneath
✓	Flower: size	medium	medium to large	large
✓	*Flower: size of calyx	smaller	larger	larger
•	*Primary flower: relative position	touching	overlapping	overlapping

~		as long as broad	longer then broad	broader than long
	Petal: length/width ratio	as long as broad	longer than broad	broader than long
✓	*Fruit: ratio of length/width	as long as broad	slightly longer than broad	broad
~	*Fruit: size	medium	medium to large	large
	*Fruit: predominant shape	conical	conical	conical
▽ prin	Fruit: difference in shapes between nary and secondary fruits	¹ slight	slight	moderate
	Fruit: band without achenes	narrow	narrow to medium	narrow
	Fruit: unevenness of surface	absent or very weak	weak	weak
	*Fruit: colour	dark red	dark red	dark red
✓	Fruit: evenness of colour	even	even	slightly uneven
•	Fruit: glossiness	medium to strong	medium to strong	strong to very strong
✓	*Fruit: insertion of achenes	level with surface	above surface	below surface
	Fruit: insertion of calyx	with fruit level	with fruit level	with fruit level
□ seg	Fruit: attitude of the calyx ments	spreading	reflexed	spreading
□ frui	Fruit: size of calyx in relation to t diameter	much larger	same size	same size
✓	Fruit: adherence of calyx	strong	medium	strong
✓	Fruit: firmness	firm	medium	firm
~	Fruit: colour of flesh	medium red	orange red	medium red
	Fruit: hollow centre	absent or very weakly expressed	weakly expressed	weakly expressed
□ fles	Fruit: distribution of red colour of h	marginal and centra	lmarginal and centra	Imarginal and centra
	*Time of: flowering	early to medium	medium to late	early to medium
	Time of: ripening	early to medium	medium to late	medium
	*Type of: bearing	partially remontant	partially remontant	partially remontant

Organ/Plant Part: Context 'DrisStrawEleven' 'Driscoll Lanai' 'San Juan'

Organ/Plant Part: Context	•DrisStrawEleven	'Driscoll Lanai '	'San Juan'
Fruiting truss: length	medium	long	long
Fruiting truss: attitude at first picking	semi-erect	semi-erect	semi-erect

Prior Applications and Sales Country Vear

Country	Year	Current Status	Name Applied
Canada	2009	Applied	'DrisStrawEleven'

EU 2008 USA 2008 Applied Granted

'DrisStrawEleven' 'DrisStrawEleven'

First sold in the USA Nov 2007.

Description: Margaret Zorin 167 Collingwood Road Birkdale Qld 4159

Details of Application

Application Number	2010/027
Variety Name	'Yowie'
Genus Species	xTriticosecale
Common Name	Triticale
Synonym	
Accepted Date	18 Mar 2010
Applicant	KV Cooper & MG Elleway, Stirling, SA
Agent	
Qualified Person	Katharine V Cooper

Details of Comparative Trial

Location	'Middlegrove', Strathalbyn, South Australia.
Descriptor	Triticale (xTriticosecale) TG/121/13
Period	Winter to Spring 2010.
Conditions	The trial was sown on 8 May into moist, sandy loam, on which a lupin crop had been grown the previous season. Seeding rate was 70kg/ha and fertiliser at sowing was 90 kg/ha of MAPSoA (17:13:0:6). Nitrogen and trace elements (Mn, Zn and Cu) were applied as EasyN (42%N) at 25L/ha + 720mL Yara Mancozin, at booting. Broadleaf weeds were controlled by an application of 900mL/ha Tigrex. Good rainfall was received and growing conditions were good. A
Trial Design	similar trial was sown at Sherlock, SA, for confirmatory measurements. 3 replicates of 'Yowie' previous and current generations and comparator 'Tuckerbox', in randomised design. Plot size of 1.2 x5m, as 7 rows containing about 500 plants per plot in
Measurements	total. Measurements were taken from 50 plants from inside rows, at random, evenly across two replicates.
RHS Chart - edition	N/A

Origin and Breeding

Single plant selection: A later-maturing offtype plant was selected from a commercial crop of 'Speedee', at Sherlock, SA in Dec 2005. Its seed was grown as a row in 2006, producing plants of varying maturity, distribution of awns and hairiness of glumes. Selected single plants were grown on as rows in 2007 and 2008, with selection for productivity despite drought, rust resistance, large root mass, uniformity of plant type and grain type. Cereal cyst nematode resistance was confirmed by the SARDI root pathology laboratory. A bulk of rows assessed to be of sufficient uniformity, originally deriving from plant selection number 8 from 2006, were combined in 2009 as line WS8, for the purposes of testing for suitability as a crop variety. Confirmatory testing for resistance to current rust pathotypes was undertaken in 2009 and 2010. Breeder: Dr Katharine V Cooper and Mr Michael G Elleway

<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

Plant	seasonal type	spring
Time of	ear emergence	medium to late
Root	cereal cyst nematode resistance	resistant
Plant	resistance to stripe rust, Jackie	resistant
	pathotype	
Lower glume	hairiness on external surface	absent
Ear	colour	white
Flag leaf	length	medium

Most Similar Varieties of Common Knowledge identified (VCK)NameComments

'Tuckerbox'

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distingu	iishing	State of Expression	State of Expression in	Comments
	Charact	teristics	in Candidate Variety	yComparator Variety	
'Tahara'	Time of	ear emergence	medium to late	medium	
'Tahara'	Plant	resistance to stripe rust, Jackie pathotype	eresistant	susceptible	
'Bogong'	Time of	ear emergence	medium to late	medium	
'Bogong'	Flag leaf	flength	medium	short	
'Speedee'	Time of	ear emergence	medium to late	early	Source material.
'Speedee'	Lower glume	hairiness on external surface	absent	present	
'Hawkeye'	Time of	ear emergence	medium to late	early to medium	
'Hawkeye'	lower glume	hairiness on external surface	absent	present	
'Tickit'	Time of	ear emergence	medium to late	early to medium	
'Canobolas'	Root	resistance to cereal cyst nematode	resistant	susceptible	
'Tickit'	Plant	resistance to stripe rust, Jackie pathotype	eresistant	susceptible	
'Canobolas'	Lower glume	hairiness on external surface	absent	present	

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

nore of the comparators are marked with a tick.		
Organ/Plant Part: Context	'Yowie'	'Tuckerbox'
*Ploidy:	hexaploid	hexaploid
Coleoptile: anthocyanin colouration	weak	medium
*Plant: growth habit	semi-erect	semi-erect
Plant: frequency of plants with recurved flag leaves	absent or very low	wabsent or very low
Flag leaf: anthocyanin colouration of auricles	weak to medium	medium
*Time of: ear emergence	medium to late	medium to late
*Flag leaf: glaucosity of sheath	medium to strong	s strong
Awn: anthocyanin colouration	medium	medium
Anthers: anthocyanin colouration	weak	weak to medium
Flag leaf: length of blade	medium	medium
Flag leaf: width of blade	medium	medium
Ear: glaucosity	medium to strong	strong
*Stem: density of hairiness of neck	strong	medium to strong
*Plant: length	medium to long	long
✓ *Ear: distribution of awns	fully awned	half awned
*Awns above the tip of ear: length	long	medium
*Lower glume: length of first beak	medium to long	short
Lower glume: size of second beak	absent or very small	absent or very small
*Lower glume: hairiness on external surface	absent	absent
Straw: pith in cross section	thin	thin
Ear: colour	white	white
Ear: density	medium	medium
Ear: length excluding awns	medium	long
Ear: width in profile view	medium	medium
✓ *Grain: colouration with phenol	dark to very dark	medium
*Seasonal type:	spring type	spring type
Characteristics Additional to the Descriptor/TG		
Organ/Plant Part: Context	'Yowie'	'Tuckerbox'
Plant: days to head emergence	118	118
Root: resistance to cereal cyst nematode	resistant	resistant
	• , ,	• , ,

Plant: resistance to stripe rust, Jackie pathotype

resistant

resistant

Statistical Table		
Organ/Plant Part: Context	'Yowie'	'Tuckerbox'
Plant: length, including awns (mm)		
Mean	1304.40	1398.40
Std. Deviation	49.30	44.56
LSD/sig	24.6	P≤0.01
□ Flag leaf: length (mm)		
Mean	263.04	265.82
Std. Deviation	25.77	25.79
LSD/sig	13.5	ns
□ Flag leaf: width (mm)		
Mean	20.84	20.30
Std. Deviation	1.52	1.40
LSD/sig	0.8	ns
\square Ear, awns above tip: length (mm)		
Mean	47.34	30.48
Std. Deviation	5.37	3.67
LSD/sig	2.4	P≤0.01
Ear: length (mm)		
Mean	130.24	146.70
Std. Deviation	80.19	134.70
LSD/sig	5.43	P≤0.01
Ear: number of spikelet pairs		
Mean	15.34	17.60
Std. Deviation	0.74	1.03
LSD/sig	0.47	P≤0.01

<u>Prior Applications and Sales</u> Nil.

Description: Katharine V Cooper, Stirling, SA

Details of Application

Details of Comparative Trial

Location	Roseworthy, South Australia
Descriptor	Triticale TG/121/3
Period	2010
Conditions	A comparative trial was sown on the Roseworthy Campus of the University of Adelaide. In 2009 the area carried a faba bean crop which was harvested for grain and the resultant stubble was baled and removed. Pre-seeding herbicides Boxer Gold (2.5L), Roundup Powermax (1.5L) and Lontrel (100ml) together with an insecticide Imidan (150ml) were applied prior to seeding on 3 Jun 2010. 90kg DAP fertiliser was applied with the seed. The season was very favourable for growth of the crop and of weeds and disease, so the trial was sprayed post emergence with Hussar OD (100ml), Lontrel (100ml) to control weeds, with Rogor insecticide (100ml), fungicide Opus 125 (500ml) for stripe rust and powdery mildew. Crop performance was enhanced with the application of micrunutrients and urea (50kg). Late in the season aphids needed to be controlled and Chlorpirifos (400ml) and Alpha- cypemetherin (200ml) was applied. At no time was the trial stressed by the weather so varieties were able to fully express
Trial Design	their genetic potential. Randomised block design of 3 blocks and 16 entries
	consisting of comparators and potential candidates. Sown in 12 ranges of 4 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.
Measurements	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.
RHS Chart - edition	N/A

Origin and Breeding

Controlled pollination: A single cross between a University of Adelaide breeders line (TX93-19-2D-3) and the variety 'Treat' was made in 1999. A total of 25 F_2 derived doubled haploids were produced from this cross in 2000. Seed was multiplied in the

glass house at the Waite institute in 2001 and stored during 2002 and 2003. This and all subsequent seed was multiplied by self pollination. The doubled haploids were grown in a field nursery at Roseworthy Campus, University of Adelaide during 2004 and assessed for grain yield, rust resistance and plant type. The doubled haploid TX-99-4D-20 was identified and assessed for grain yield and rust resistance at 7, 14 and 20 sites, respectively in 2005, 2006 and 2007. In 2006, 50 single head selections were taken from a single plot of TX99-4D-20 and were grown over summer at Roseworthy Campus, University of Adelaide. In 2007 these single selections were assessed individually for plant type, rust resistance and CCN resistance. The 34 surviving selections were bulked and renamed TSA0219. This line was assessed for grain yield, rust resistance and physical grain quality at 22 sites by AGT and 20 sites by the National Variety Trial system across Australia in 2008 and 2009.

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

function of common the with	eage	
Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant growth	seasonal type	spring
Anthers	colour	white
Ear	presence of awns	fully awned
Ear	colour	white

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'HAWKEYE'	new release.
'TAHARA'	widely grown.

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguishing	Characteristics	State of Expression in Candidate Variety	State of Expression in Comparator Variety
'Rufus'	Ear	presence of awns	fully awned	tip awned
'JAYWICK	'Ear	attitude at maturity	random angles	all recurved to about
				150 deg
'SPEEDEE'	Lower glume	hairiness	absent	hairy
'SPEEDEE'	Plant	CCN resistance	resistant	susceptible
'SPEEDEE'	Plant	stripe rust reaction	moderately resistant	susceptible to very
				susceptible
'TREAT'	Plant	height	semi-dwarf	tall
'TICKIT'	Plant	time of ear emergence	eearly	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	'Chopper'	'HAWKEYE'	'TAHARA'
□ *Ploidy:	hexaploid	hexaploid	hexaploid
*Plant: growth habit	intermediate	intermediate	intermediate
Plant: frequency of plants with recurved flag leaves	medium	high to very high	very high
Flag leaf: anthocyanin colouration of auricles	weak to medium	absent or very weak	absent or very weak

▼ *Time of: ear emergence	very early to early	medium	medium
*Flag leaf: glaucosity of sheath	strong	weak to medium	weak to medium
Awn: anthocyanin colouration	very weak to weak	absent or very weak	absent or very weak
Anthers: anthocyanin colouration	absent or very weak	absent or very weak	absent or very weak
□ Flag leaf: length of blade	medium	medium to long	medium to long
Flag leaf: width of blade	broad	narrow	medium
Ear: glaucosity	very strong	medium to strong	medium
*Stem: density of hairiness of neck	medium to strong	medium	medium to strong
✓ *Plant: length	very short to short	long	long
*Ear: distribution of awns	fully awned	fully awned	fully awned
■ *Awns above the tip of ear: length	short to medium	short to medium	short to medium
*Lower glume: length of first beak	short	short to medium	short to medium
\square Lower glume: size of second beak	absent or very small	absent or very small	absent or very small
*Lower glume: hairiness on external surface	absent	present	absent
□ Straw: pith in cross section	thin	thin	thin
Ear: colour	white	white	white
Ear: density	medium	medium to dense	medium
Ear: length excluding awns	short to medium	medium	medium
\square Ear: width in profile view	medium to broad	medium to broad	Narrow to medium
■ *Seasonal type:	spring type	spring type	spring type
Statistical Table			
Organ/Plant Part: Context	'Chopper'	'HAWKEYE'	'TAHARA'
 Plant: height (cm) Mean Std. Deviation LSD/sig Flag leaf blade: length (mm) 	105.70 4.74 17.9	125.80 4.35 P≤0.01	132.80 4.41 P≤0.01
Mean Std. Deviation LSD/sig	173.80 25.14 ns	186.50 18.67 ns	179.90 21.19 ns
 Flag leaf blade: width (mm) Mean Std. Deviation LSD/sig Flag leaf sheath: length (mm) 	17.60 1.63 2.0	15.80 1.08 ns	16.50 1.68 ns

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Mean Std. Deviation	160.10 6.60 1.7	172.70 9.70 P≤0.01	174.90 8.66 B<0.01
LSD/sig	1.7	F <u>≥</u> 0.01	P≤0.01
Ear: length without awns (mm)			
Mean	95.4	102.6	105.7
Std. Deviation	7.7	8.2	6.6
LSD/sig	13.7	ns	ns
\square Ear: rachis internode length (mm)			
Mean	3.48	3.15	3.56
Std. Deviation	0.21	0.17	0.23
LSD/sig	0.42	ns	ns
Ear: width (mm)			
Mean	17.20	16.90	14.80
Std. Deviation	1.00	1.21	1.06
LSD/sig	1.2	ns	P≤0.01
Ear: time of emergence from boot (Juli	an days)		
Mean	256.60	265.00	264.30
Std. Deviation	0.80	0.00	1.00
LSD/sig	2.6	P≤0.01	P≤0.01

Prior Applications and Sales Nil.

Description: Gil Hollamby, Williamstown, SA.

Details of Application

Application Number	2009/240
Variety Name	'AGT Katana'
Genus Species	Triticum aestivum
Common Name	Wheat
Synonym	Nil
Accepted Date	01 Oct 2009
Applicant	Australian Grain Technologies Pty Ltd, Adelaide, SA
Agent	N/A
Qualified Person	Gil Hollamby

Details of Comparative Trial

Location	Roseworthy, South Australia
Descriptor	Wheat (Triticum aestivum) TG/3/11
Period	2010
Conditions	A comparative trial was sown on the Roseworthy Campus of the University of Adelaide. In 2009 the area carried a faba bean crop which was harvested for grain and the resultant stubble was baled and removed. Pre-seeding herbicides Boxer Gold (2.5L), Roundup Powermax (1.5L) and Lontrel (100ml) together with an insecticide Imidan (150ml) were applied prior to seeding on 8th June 2010. 90kg DAP fertiliser was applied with the seed. The season was very favourable for growth of the crop and of weeds and disease, so the trial was sprayed post emergence with Hussar OD (100ml), Lontrel (100ml) to control weeds, with Rogor insecticide (100ml), fungicide Opus 125 (500ml) for stripe rust and powdery mildew. Crop performance was enhanced with the application of micrunutrients and urea (50kg). Late in the season aphids needed to be controlled and Chlorpirifos (400ml) and Alpha- cypemetherin (200ml) was applied. At no time was the trial stressed by the weather so varieties were able to fully express their genetic potential.
Trial Design	Randomised block design of 3 blocks and 40 entries consisting of comparators and potential candidates. Sown in 12 ranges of 10 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.
Measurements RHS Chart - edition	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

Origin and Breeding

Controlled pollination: A cross was completed between the two parents 'Kukri' and 'Tammin' in 1998 resulting in the population coded CO5823. F1 seed was grown in

the GH in 1999 and the first field observations of the F2 population were made in winter 2000 at Roseworthy. 130 elite plants were selected and grown as F3 families in 2001 at Roseworthy. After three years of agronomic and end use quality evaluation an elite line (CO5823-106) was identified and reselections taken from the F2 derived F6 family. These were multiplied over summer in Horsham, and a line (CO5823-106-28) progressed to national trialling. This line (now code named RAC1423) was then evaluated for 5 years across Australia for yield, disease resistance and end use quality. RAC1423 has been included in the NVT evaluation system for four years.

<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	time of ear emergence	268 to 272 Julian days (early)
Ear	glume colour	white
Auricle	anthocyanin coloration	strong
Ear	presence of awns	fully awned
Plant	seasonal type	spring

Most Similar Varieties of Common Knowledge identified (VCK)		
Name	Comments	
'KUKRI'	Parent and very similar morphologically, lower yielding.	

Varieties of Common Knowledge identified and subsequently excluded

Variety	Disting	iishing	State of Expression	nState of	Comments
	Charact	teristics	in Candidate Variety	Expression in Comparator Variety	
'YENDA'	Plant	time to ear emergence	early	medium to late	only other VCK with dark coloured auricles.
'Westonia	'Flag leat	f anthocyanin colouration of auricles	strong	absent or very weak	
'Axe'	Flag leat	f anthocyanin colouration of auricles	strong	absent or very weak	

<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	'AGT Katana'	'KUKRI'
*Plant: growth habit	erect to semi-erec	terect to semi-erect
Flag leaf: anthocyanin colouration of auricles	strong	strong
□ Plant: frequency of plants with recurved flag leaves	high	medium to high
*Time of: ear emergence	early to medium	medium
□ *Flag leaf: glaucosity of sheath	medium	weak to medium
✓ *Ear: glaucosity	medium to strong	weak to medium
Culm: glaucosity of neck	medium to strong	weak to medium

*Plant: length	short to medium	medium to long
*Straw: pith in cross section	thin	thin
*Ear: shape in profile	parallel sided	tapering
✓ *Ear: density	medium to dense	lax to medium
Ear: length	medium	medium to long
□ *Awns or scurs: presence	awns present	awns present
*Awns of scurs at tip of ear: length	medium	medium
*Ear: colour	white	white
Apical rachis segment: hairiness of convex surface	weak	weak
Lower glume: shoulder width	narrow	medium
Lower glume: shoulder shape	straight	straight to elevated
Lower glume: beak length	medium to long	medium
Lower glume: beak shape	straight to slightly curved	slightly curved to moderately curved
Lowest lemma: beak shape	straight	straight
*Grain: colour	white	white
*Seasonal type:	spring type	spring type
Glutenin composition: allele expression at locus Glu-A1	band 1	band 1
Glutenin composition: allele expression at locus Glu-D1 Characteristics Additional to the Descriptor/TG	bands 5+10	bands 5+10
Organ/Plant Part: Context	'AGT Katana'	'KUKRI'
Glutenin composition: allele expression at GluA3	d	d
Glutenin composition: allele expression at GluD1	d	d
Glutenin composition: allele expression at GluB3	b	h
Glutenin composition: allele expression at GluD3	b	b
Glutenin composition: allele expression at GluB1	al	al
Glutenin composition: allele expression at GluA1	a	a
Statistical Table		
<u>Statistical Table</u> Organ/Plant Part: Context	'AGT Katana'	'KUKRI'
Plant: height including awns (cm)		
Mean	97.70	102.90
Std. Deviation	2.81	3.26
LSD/sig	3.00	P≤0.01
□ Flag leaf blade: length (mm)		
Mean	174.50	200.13
Std. Deviation	29.30	21.83

LSD/sig	33.0	ns
\square Flag leaf blade: width (mm)		
Mean	17.30	16.60
Std. Deviation	1.70	2.23
LSD/sig	1.9	ns
Plant: time of ear emergence (Julian days)		
Mean	270.33	269.67
Std. Deviation	1.73	1.15
LSD/sig	2.2	ns
Peduncle: length (cm)		
Mean	34.60	35.90
Std. Deviation	2.17	2.99
LSD/sig	2.1	ns
Ear: length (less awns) (mm)		
Mean	82.95	90.65
Std. Deviation	5.77	5.75
LSD/sig	7.61	P≤0.01
Rachis internode: length (mm)		
Mean	4.14	4.41
Std. Deviation	0.19	0.32
LSD/sig	0.24	P≤0.01
Ear: spikelet number (units)		
Mean	17.33	18.13
Std. Deviation	1.18	2.33
LSD/sig	1.10	ns

Prior Applications and Sales Nil.

Description: Gil Hollamby, Williamstown, SA.

Details of Application

Application Number	2009/247
Variety Name	'Both'
Genus Species	Triticum aestivum
Common Name	Wheat
Synonym	DC005
Accepted Date	01 Oct 2009
Applicant	David Seth Cooper, Jamestown, SA
Agent	N/A
Qualified Person	Gil Hollamby

Details of Comparative Trial

Location	Roseworthy Campus, The University of Adelaide,		
Location	Roseworthy SA.		
Descriptor	Wheat (<i>Triticum aestivum</i>) TG/3/11		
Period	2010		
Conditions	A comparative trial was sown on the Roseworthy Campus of		
Conditions	A comparative trial was sown on the Roseworthy Campus of the University of Adelaide. In 2009 the area carried a faba bean crop which was harvested for grain and the resultant stubble was baled and removed. Pre-seeding herbicides Boxer Gold (2.5L), Roundup Powermax (1.5L) and Lontrel (100ml) together with an insecticide Imidan (150ml) were applied prior to seeding on 8 Jun 2010. 90kg DAP fertiliser was applied with the seed. The season was very favourable for growth of the crop and of weeds and disease, so the trial was sprayed post emergence with Hussar OD (100ml), Lontrel (100ml) to control weeds, with Rogor insecticide (100ml), fungicide Opus 125 (500ml) for stripe rust and powdery mildew. Crop performance was enhanced with the application of micrunutrients and urea (50kg). Late in the season aphids needed to be controlled and Chlorpirifos (400ml) and Alpha- cypemetherin (200ml) was applied. At no time was the trial stressed by the weather so varieties were able to fully express		
Trial Design	their genetic potential. Randomised block design of 3 blocks and 40 entries		
	consisting of comparators and potential candidates. Sown in 12 ranges of 4 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.		
Measurements RHS Chart - edition	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		

Origin and Breeding Controlled pollination. In 2002 a first cross 'Hilut#1'/'Angas' was made and the F1

top crossed with 'Krichauff'. The aim of this program was to introgress Lr19 and yellow flour pigment from 'Hilut#1', and the Yr10 stripe rust gene (linked with brown glumes) from 'Angas' into the adapted variety 'Krichauff'. The resultant F2 plants were sown in Feb 2003 and four F3 plants with brown glumes were harvested in Jun 2003 and analysed for their xanthophyll content. Two families were retained and back crossed with 'Krichauff'. The process was repeated and in late 2003 a further back crossing to 'Krichauff 'occurred using plants that were brown chaffed and xanthophyll homozygous for gene, Υ. Seeds from the this cross 'Hilut#1'/'Angas'/'3*Krichauff' were multiplied in pots in 2004 and planted into rows in the field at Jamestown in 2005. At maturity grain from now F2 derived F3 plants with brown glumes were submitted for xanthophyll tests and eleven lines containing gene Y were multiplied in a greenhouse over the summer of 2005/6. Replicated field trials were planted in 2006 and three lines found to be homozygous for brown glumes and high xanthophyll content were submitted to the National Rust Control Program for stem, leaf and stripe rust resistance screening. All three were resistant to the three rusts. These were multiplied over summer at the Waite Institute and the now F6 seed used to conduct replicated field trials in 2007, 2008 and 2009. Yield trialing has continued and one line, DC005, entered seed buildup as F9 prior to release. Acknowledgements: D Mares (University of Adelaide) for Hilut#1 and xanthphyll tests, H Bariana (Sydney University)for rust tests, T Rathjen and C Stone (University of Adelaide) for trials and seed multiplication.

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

Organ/Plant Part	Context	State of Expression in Group of Varieties
Ear	awnedness	fully awned
Plant	seasonal type	spring
Ear	glume colour	brown

Most Similar Varieties of Common Knowledge identified (VCK)		
Name	Comments	
'Angas'	Parent, brown glumed, white flour	
'Krichauff'	Parent, white glumes, yellowish flour	

<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	'Both'	'Angas'	'Krichauff'
*Plant: growth habit	erect to semi-erec	terect to semi-erec	terect to semi-erect
Flag leaf: anthocyanin colouration of auricles	absent or very weak	absent or very weak	absent or very weak
\square Plant: frequency of plants with recurve flag leaves	d very low to low	high to very high	low
*Time of: ear emergence	medium	early	early to medium
□ *Flag leaf: glaucosity of sheath	weak to medium	weak to medium	weak to medium
*Ear: glaucosity	weak to medium	weak	weak to medium
Culm: glaucosity of neck	medium	weak to medium	weak to medium
*Plant: length	short to medium	short to medium	medium to long

□ *Straw: pith in cross section	thin	thin	thin
*Ear: shape in profile	tapering	tapering	tapering
□ *Ear: density	medium	lax	medium
Ear: length	short to medium	medium	medium
□ *Awns or scurs: presence	awns present	awns present	awns present
 *Awns of scurs at tip of ear: length *Ear: colour 	short to medium coloured	short to medium coloured	short to medium white
Apical rachis segment: hairiness of convex surface	very weak to weak	very weak to weak	very weak to weak
□ Lower glume: shoulder width	medium	narrow to medium	nmedium
Lower glume: shoulder shape	slightly sloping to straight	straight	straight
□ Lower glume: beak length	short	short to medium	short to medium
Lower glume: beak shape	straight	straight	slightly curved
□ Lowest lemma: beak shape	straight	straight	straight
*Grain: colour	white	white	white
□ *Seasonal type:	spring type	spring type	spring type
Characteristics Additional to the Descrip	<u>tor/TG</u>		
Organ/Plant Part: Context	'Both'	'Angas'	'Krichauff'
✓ Plant: stripe rust gene	resistant Yr10	resistant Yr10	susceptible yr10
✓ Plant: leaf rust reaction	Lr19 resistant	susceptible	susceptible

Statistical Table		<i>.</i>	
Organ/Plant Part: Context	'Both'	'Angas'	'Krichauff'
□ Flag leaf: blade length (cm)			
Mean	183.40	201.40	202.90
Std. Deviation	24.60	33.30	25.90
LSD/sig	33.0	ns	ns
\square Flag leaf: blade width (mm)			
Mean	14.10	14.30	14.30
Std. Deviation	0.70	1.20	1.20
LSD/sig	1.9	ns	ns
\square Peduncle: length (cm)			
Mean	38.50	37.9	37.0
Std. Deviation	1.40	1.40	2.80
LSD/sig	2.1	ns	ns
Ear: rachis internode length (mm)			
Mean	4.06	4.49	3.95
Std. Deviation	0.21	0.14	0.17
LSD/sig	0.24	P≤0.01	ns
White flour (Brabender Junior mill): b	* (yellowness) (Mi	nolta Chroma units	3)
Mean	16.91	11.65	12.62
Std. Deviation	0.03	0.19	0.11
LSD/sig	0.81	P≤0.01	P≤0.01
Plant: time to ear emergence (Julian da	ays)		
Mean	273.67	268.67	271.33
Std. Deviation	0.58	0.58	1.15
LSD/sig	2.2	P≤0.01	P≤0.01
Plant: height (cm)			
Mean	101.80	100.10	107.55
Std. Deviation	3.30	3.02	3.26
LSD/sig	3.00	ns	P≤0.01
Ear: length less awns (mm)			
Mean	75.65	84.15	81.85
Std. Deviation	3.95	6.44	5.75
LSD/sig	6.1	P≤0.01	P≤0.01

<u>Prior Applications and Sales</u> Nil.

Description: Gil Hollamby, Williamstown, SA.

GRANTS

Acmena smithii

LILLY PILLY

'BWNFIR'[¢] syn Firescreen[¢]

Application No: 2008/087 Applicant: **Stuart Knowland and Tracey Knowland** Certificate No: 4122 Expiry Date: 10 October, 2035.

Actinidia arguta

ARGUTA

'Hortgem Rua'[¢]

Application No: 2005/023 Applicant: **The New Zealand Institute for Plant and Food Research Limited** Certificate No: 4142 Expiry Date: 1 November, 2030. Agent: **AJ Park**, Canberra,, ACT.

'Hortgem Tahi'[¢]

Application No: 2002/059 Applicant: **The New Zealand Institute for Plant and Food Research Limited** Certificate No: 4141 Expiry Date: 1 November, 2030. Agent: **AJ Park**, Canberra,, ACT.

'Hortgem Toru'[¢]

Application No: 2005/024 Applicant: **The New Zealand Institute for Plant and Food Research Limited** Certificate No: 4143 Expiry Date: 1 November, 2030. Agent: **AJ Park**, Canberra,, ACT.

'Hortgem Wha'⁽⁾

Application No: 2005/025 Applicant: **The New Zealand Institute for Plant and Food Research Limited** Certificate No: 4144 Expiry Date: 1 November, 2030. Agent: **AJ Park**, Canberra,, ACT.

Arachis hypogaea

PEANUT, GROUND NUT

'Page'⁽⁾

Application No: 2007/089 Applicant: **University of Florida Agricultural Experiment Station** Certificate No: 4114 Expiry Date: 30 September, 2030. Agent: **Peanut Company of Australia Limited**, Kingaroy, QLD.

Argyranthemum frutescens

MARGUERITE DAISY

'SUPA538'⁽⁾

Application No: 2006/239 Applicant: **NuFlora International Pty Ltd** Certificate No: 4123 Expiry Date: 13 October, 2030.

'SUPA594'[♠]

Application No: 2006/240 Applicant: **NuFlora International Pty Ltd** Certificate No: 4124 Expiry Date: 13 October, 2030.

'SUPA606'^(\$)

Application No: 2006/241 Applicant: **NuFlora International Pty Ltd** Certificate No: 4125 Expiry Date: 13 October, 2030.

Brassica napus

CANOLA

'GT61'[¢]

Application No: 2008/128 Applicant: **NuGrain Pty Ltd** Certificate No: 4118 Expiry Date: 7 October, 2030.

Camellia sasanqua

CAMELLIA

'Parsarah'[¢]

Application No: 2003/069 Applicant: **The Paradise Seed Company Pty Ltd** Certificate No: 4150 Expiry Date: 16 November, 2030. Agent: **R J Cherry Holdings Pty Ltd**, Kulnura, NSW.

Citrus sinensis

SWEET ORANGE

'Joe's Early'[©] Application No: 2005/042 Applicant: **John Sorgiovanni** Certificate No: 4151 Expiry Date: 16 November, 2035. Agent: **John Irwin**, Mildura,, VIC.

Coprosma hybrid

MIRROR BUSH

'Royale^{*}^(b)
Application No: 2009/151
Applicant: W. Harris, D.A. Harris
Certificate No: 4136 Expiry Date: 15 October, 2030.
Agent: Greenhills Propagation Nursery Pty Ltd, Tynong, VIC.

Daphne x translatlantica

DAPHNE

'Blafra'[¢] syn Eternal Fragrance[¢]

Application No: 2008/260 Applicant: **Anthony Robin White and Susan Barbara White** Certificate No: 4131 Expiry Date: 15 October, 2030. Agent: **Plants Management Australia Pty Ltd**, Dodges Ferry, TAS.

Dianella caerulea

BLUE FLAX-LILY

'Goddess'[¢]

Application No: 2008/068

Applicant: **F D & O B Hockings** Certificate No: 4173 Expiry Date: 29 November, 2030. Agent: **Austraflora Pty Ltd**, Yarra Glen, VIC. Dianella tasmanica

FLAX LILY

'NPW2'[¢]

Application No: 2008/316 Applicant: **Ozbreed Pty Ltd** Certificate No: 4098 Expiry Date: 29 September, 2030. Agent: , ,

Dietes iridioides

AFRICAN IRIS, FORTNIGHT LILY, MOREA IRIS

'White Tiger'⁽⁾

Application No: 2007/232 Applicant: **Nursery Australia Pty. Ltd.** Certificate No: 4110 Expiry Date: 30 September, 2030. Agent: **Plants Management Australia Pty Ltd**, Dodges Ferry, TAS.

Eucalyptus cladocalyx

SUGER GUM

'EUC78'⁽

Application No: 2008/084 Applicant: **Nathan Dutschke** Certificate No: 4113 Expiry Date: 30 September, 2035. Agent: **Ozbreed Pty Ltd**, Richmond, NSW.

Hardenbergia violacea

FALSE SARSPARILLA, PURPLE CORAL PEA, WARABURRA

'HB1'[¢]

Application No: 2008/301 Applicant: **Ozbreed Pty Ltd** Certificate No: 4111 Expiry Date: 30 September, 2030.

Hemizygia hybrid

SAGEBUSH

'CandyKisses'⁽⁾

Application No: 2009/027 Applicant: Darelmont Pty Ltd TA Haars Nursery Certificate No: 4134 Expiry Date: 15 October, 2030.

'Lime Rickey'[⊅]

Application No: 2007/034 Applicant: **Terra Nova Nurseries, Inc** Certificate No: 4095 Expiry Date: 30 September, 2030. Agent: **Greenhills Propagation Nursery P/L**, Tynong, VIC.

'Marmalade'⁽⁾

Application No: 2007/035 Applicant: **Terra Nova Nurseries, Inc** Certificate No: 4093 Expiry Date: 30 September, 2030. Agent: **Greenhills Propagation Nursery P/L**, Tynong, VIC.

'Obsidian'⁽⁾

Application No: 2007/033 Applicant: **Terra Nova Nurseries, Inc** Certificate No: 4094 Expiry Date: 30 September, 2030. Agent: **Greenhills Propagation Nursery P/L**, Tynong, VIC.

'Peach Flambe'[¢]

Application No: 2007/032 Applicant: **Terra Nova Nurseries, Inc** Certificate No: 4096 Expiry Date: 30 September, 2030. Agent: **Greenhills Propagation Nursery P/L**, Tynong, VIC.

Hibiscus rosa-sinensis

CHINESE HIBISCUS

'Baja Breeze'⁽⁾

Application No: 2008/342 Applicant: **Yoder Brothers, Inc.** Certificate No: 4179 Expiry Date: 29 November, 2030. Agent: **Oasis Horticulture Pty Limited**, Winmalee, NSW.

'Chiffon Breeze'⁽⁾

Application No: 2008/332 Applicant: **Yoder Brothers, Inc.** Certificate No: 4177 Expiry Date: 29 November, 2030. Agent: **Oasis Horticulture Pty Limited**, Winmalee, NSW. Hibiscus rosa-sinensis

CHINESE HIBISCUS

'Montego Wind'[¢]

Application No: 2008/331 Applicant: **Yoder Brothers, Inc.** Certificate No: 4176 Expiry Date: 29 November, 2030. Agent: **Oasis Horticulture Pty Limited**, Winmalee, NSW.

'Reggae Breeze'⁽⁾

Application No: 2008/333 Applicant: **Yoder Brothers, Inc.** Certificate No: 4178 Expiry Date: 29 November, 2030. Agent: **Oasis Horticulture Pty Limited**, Winmalee, NSW.

'Tye-Dye Wind'⁽⁾

Application No: 2008/343 Applicant: **Yoder Brothers, Inc.** Certificate No: 4180 Expiry Date: 29 November, 2030. Agent: **Oasis Horticulture Pty Limited**, Winmalee, NSW.

Hordeum vulgare

BARLEY

'Fairview'[¢]

Application No: 2007/159 Applicant: **Malteurop Australia Pty Ltd** Certificate No: 4076 Expiry Date: 23 September, 2030.

'Hannan'⁽⁾

Application No: 2007/216 Applicant: **InterGrain Pty Ltd** Certificate No: 4137 Expiry Date: 10 October, 2030.

'Lockyer'⁽⁾

Application No: 2007/217 Applicant: **InterGrain Pty Ltd** Certificate No: 4138 Expiry Date: 10 October, 2030.

'Roe'⁽⁾

Application No: 2007/215 Applicant: **InterGrain Pty Ltd** Certificate No: 4121 Expiry Date: 6 October, 2030. Imperata cylindrica

BLADY GRASS, COGONGRASS

'ICL200'⁽⁾

Application No: 2007/231 Applicant: **Ozbreed Pty Ltd** Certificate No: 4169 Expiry Date: 23 November, 2030.

Lactuca sativa

LETTUCE

'CEDAR'[¢]

Application No: 2008/164 Applicant: **Nunhems B.V.** Certificate No: 4115 Expiry Date: 30 September, 2030. Agent: **Shelston IP**, Sydney,, NSW.

'GAUGIN'[∅]

Application No: 2008/047 Applicant: **Rijk Zwaan Zaadteelt en Zaadhandel BV** Certificate No: 4105 Expiry Date: 30 September, 2030. Agent: **Rijk Zwaan Australia Pty Ltd**, DAYLESFORD, VIC.

'RIBAI'

Application No: 2008/049 Applicant: **Rijk Zwaan Zaadteelt en Zaadhandel BV** Certificate No: 4106 Expiry Date: 30 September, 2035. Agent: **Rijk Zwaan Australia Pty Ltd**, DAYLESFORD, VIC.

'TERAGON'[¢]

Application No: 2009/098 Applicant: **Rijk Zwaan Zaadteelt en Zaadhandel BV** Certificate No: 4104 Expiry Date: 30 September, 2030. Agent: **Rijk Zwaan Australia Pty Ltd**, DAYLESFORD, VIC.

'VIVANTO'[¢]

Application No: 2008/050 Applicant: **Rijk Zwaan Zaadteelt en Zaadhandel BV** Certificate No: 4101 Expiry Date: 30 September, 2030. Agent: **Rijk Zwaan Australia Pty Ltd**, DAYLESFORD, VIC. Leptospermum polygalifolium

TEA TREE

'Cardwell Pink'⁽⁾

Application No: 2006/173 Applicant: **Brent & Rayleen Braddick** Certificate No: 4126 Expiry Date: 15 October, 2030. Agent: **Russell & Sharon Costin**, Limpinwood, NSW.

Lolium boucheanum

HYBRID RYEGRASS

'Maverick GII'[¢]

Application No: 2005/113 Applicant: **Wrightson Seeds Limited** Certificate No: 4069 Expiry Date: 17 September, 2030. Agent: **Wrightson Seeds (Australia) Pty Ltd**, TUGANINA, VIC.

'Charger Gold'[¢]

Application No: 2004/061 Applicant: **Sheldon Agri Pty Ltd** Certificate No: 4116 Expiry Date: 29 November, 2030.

Lolium multiflorum

ITALIAN RYEGRASS

'Diplex II'[¢]

Application No: 2005/336 Applicant: **Sheldon Agri Pty Ltd** Certificate No: 4117 Expiry Date: 1 October, 2030.

'WSR II'[¢]

Application No: 2005/115 Applicant: **Wrightson Seeds Limited** Certificate No: 4092 Expiry Date: 30 September, 2030. Agent: **Wrightson Seeds (Australia) Pty Ltd**, TUGANINA, VIC.

Lolium perenne

PERENNIAL RYEGRASS

'XTM'[¢]

Application No: 2004/036 Applicant: **Wrightson Seeds Limited** Certificate No: 4068 Expiry Date: 17 September, 2030. Agent: **Wrightson Seeds (Australia) Pty Ltd**, TUGANINA, VIC.

Lomandra confertifolia ssp. pallida

MATT RUSH

'Bunyip'⁽⁾

Application No: 2007/063 Applicant: **Russell and Sharon Costin** Certificate No: 4128 Expiry Date: 15 October, 2030.

Lomandra longifolia

SPINY HEADED MAT RUSH

'WAU 65'[¢]

Application No: 2006/183 Applicant: **Craig Waters** Certificate No: 4109 Expiry Date: 30 September, 2030. Agent: **Ozbreed Pty Ltd**, Richmond, NSW.

Malus domestica

APPLE

'PLFOG99'[¢] syn Pink Belle[¢]

Application No: 2006/247 Applicant: **Eagleview Pty Ltd** Certificate No: 4167 Expiry Date: 22 November, 2035. Agent: **Australian Nurserymen's Fruit Improvement Company Limited (ANFIC)**, Bathurst, NSW.

Neotyphodium coenophialum

ENDOPHYTE

'AR584'[¢]

Application No: 2008/247 Applicant: **Grasslanz Technology Limited** Certificate No: 4085 Expiry Date: 29 September, 2030. Agent: **Griffith Hack**, Brisbane, QLD.

Olea europaea

OLIVE

'Sikitita'[¢]

Application No: 2007/319 Applicant: **Universidad de Cordoba** Certificate No: 4139 Expiry Date: 21 October, 2035. Agent: **Davies Collison Cave**, MELBOURNE, VIC.

Pennisetum advena

FOUNTAIN GRASS

'MTSN1'[¢] syn EmeraldElf[¢]

Application No: 2009/364 Applicant: **Colourwise Nursery (NSW) Pty Ltd** Certificate No: 4183 Expiry Date: 22 December, 2030.

Phaseolus vulgaris

FRENCH BEAN, SNAP BEAN

'Firstmate'[¢]

Application No: 2006/167 Applicant: **Seminis Vegetable Seeds Inc** Certificate No: 4097 Expiry Date: 29 September, 2030. Agent: **Monsanto Australia Limited**, Ivanhoe, VIC.

'Valentino'⁽⁾

Application No: 2006/089 Applicant: **Seminis Vegetable Seeds Inc** Certificate No: 4099 Expiry Date: 29 September, 2030. Agent: **Monsanto Australia Limited**, Ivanhoe, VIC.

Plumeria obtusa

EVERGREEN FRANGIPANI, SINGAPORE FRANGIPANI

'Australiagold'^(*)

Application No: 2009/281 Applicant: **Darwin Plant Wholesalers** Certificate No: 4084 Expiry Date: 24 September, 2035.

Prunus armeniaca

APRICOT

'Benmore'[¢]

Application No: 2002/172 Applicant: **The New Zealand Institute for Plant and Food Research Limited** Certificate No: 4149 Expiry Date: 16 November, 2035. Agent: **AJ Park**, Canberra, ACT.

'Dunstan'⁽⁾

Application No: 2002/170 Applicant: **The New Zealand Institute for Plant and Food Research Limited** Certificate No: 4148 Expiry Date: 16 November, 2035. Agent: **AJ Park**, Canberra, ACT.

'Gabriel'[¢]

Application No: 2002/169 Applicant: **The New Zealand Institute for Plant and Food Research Limited** Certificate No: 4147 Expiry Date: 16 November, 2035. Agent: **AJ Park**, Canberra, ACT.

'Goldenmay'[¢] syn Golden Glow[¢]

Application No: 2009/230 Applicant: **Lowell G. Bradford** Certificate No: 4162 Expiry Date: 16 November, 2035. Agent: **Buchanan's Nursery**, HODGSON VALE, QLD.

Prunus hybrid

PRUNUS - INTERSPECIFIC PLUM

'Blackred V'^ $\!\!\!^{\,\varphi}$ syn Plumback V $\!\!\!^{\,\varphi}$

Application No: 2009/231 Applicant: **Lowell G. Bradford** Certificate No: 4163 Expiry Date: 16 November, 2035. Agent: **Buchanan's Nursery**, HODGSON VALE, QLD.

'Early Dapple'^(b)

Application No: 2003/373 Applicant: **Zaiger's Inc. Genetics** Certificate No: 4067 Expiry Date: 17 September, 2035. Agent: **Graham's Factree Pty Ltd**, Hoddles Creek, VIC.

'Plumsweet IV'[¢] syn Green Red IV[¢]

Application No: 2009/225 Applicant: **Lowell G. Bradford** Certificate No: 4158 Expiry Date: 16 November, 2035. Agent: **Buchanan's Nursery**, HODGSON VALE, QLD.

Prunus persica

PEACH

'Gayla Rich'⁽⁾

Application No: 2002/164 Applicant: **Zaiger's Inc. Genetics** Certificate No: 4090 Expiry Date: 29 September, 2035. Agent: **Graham's Factree Pty Ltd**, Hoddles Creek, VIC.

'May Princess'[¢]

Application No: 2009/228 Applicant: **Lowell G. Bradford** Certificate No: 4160 Expiry Date: 16 November, 2035. Agent: **Buchanan's Nursery**, HODGSON VALE, QLD.

'OzDelite 1-1'[¢] syn OzDelite[¢]

Application No: 2006/238 Applicant: **Rolfe Nominees Pty Ltd and Prunus Persica Pty Ltd** Certificate No: 4074 Expiry Date: 17 September, 2035. Agent: **Australian Nurserymen's Fruit Improvement Company Limited (ANFIC)**, Bathurst, NSW.

'Pearl Princess V'[¢]

Application No: 2009/227 Applicant: **Lowell G. Bradford** Certificate No: 4159 Expiry Date: 16 November, 2035. Agent: **Buchanan's Nursery**, HODGSON VALE, QLD.

'Princess Time'[¢] syn Spring Time[¢]

Application No: 2009/224 Applicant: **Lowell G. Bradford** Certificate No: 4157 Expiry Date: 16 November, 2035. Agent: **Buchanan's Nursery**, HODGSON VALE, QLD.

'UFBeauty'

Application No: 2006/022 Applicant: Florida Foundation Seed Producers, Inc. Certificate No: 4107 Expiry Date: 29 September, 2035. Agent: Australian Nurserymen's Fruit Improvement Company Limited, Bathurst, NSW.

'UFO'[¢]

Application No: 2009/064

Applicant: Florida Foundation Seed Producers, Inc. Certificate No: 4103 Expiry Date: 29 September, 2035. Agent: Australian Nurserymen's Fruit Improvement Company Limited, Bathurst, NSW.

'White Delite 3-5'[¢] syn White Delite[¢]

Application No: 2006/236 Applicant: **Rolfe Nominees Pty Ltd and Prunus Persica Pty Ltd** Certificate No: 4091 Expiry Date: 17 September, 2035. Agent: **Australian Nurserymen's Fruit Improvement Company Limited (ANFIC)**, Bathurst, NSW.

Prunus persica var. nucipersica

NECTARINE

'Autumn Bright'[¢]

Application No: 2009/232 Applicant: **Lowell G. Bradford** Certificate No: 4164 Expiry Date: 16 November, 2035. Agent: **Buchanan's Nursery**, HODGSON VALE, QLD.

'Honey Haven'[¢] syn Amber Haven[¢]

Application No: 2006/352 Applicant: **Zaiger's Inc. Genetics** Certificate No: 4070 Expiry Date: 17 September, 2035. Agent: **Graham's Factree Pty Ltd**, Hoddles Creek, VIC.

'July Bright'[¢] syn Julygold[¢]

Application No: 2009/222 Applicant: **Lowell G. Bradford** Certificate No: 4155 Expiry Date: 16 November, 2035. Agent: **Buchanan's Nursery**, HODGSON VALE, QLD.

'MajesticPearl'[¢] syn MajesticIce[¢]

Application No: 2009/229 Applicant: **Lowell G. Bradford** Certificate No: 4161 Expiry Date: 16 November, 2035. Agent: **Buchanan's Nursery**, HODGSON VALE, QLD.

'OzDesire 2-5'[¢] syn OzDesire[¢]

Application No: 2006/237 Applicant: **Rolfe Nominees Pty Ltd and Prunus Persica Pty Ltd** Certificate No: 4072 Expiry Date: 17 September, 2035. Agent: **Australian Nurserymen's Fruit Improvement Company Limited (ANFIC)**, Bathurst, NSW.

'White Desire 3-5'^{ϕ} syn White Desire^{ϕ}

Application No: 2006/235 Applicant: **Rolfe Nominees Pty Ltd and Prunus Persica Pty Ltd** Certificate No: 4071 Expiry Date: 17 September, 2035. Agent: **Australian Nurserymen's Fruit Improvement Company Limited (ANFIC)**, Bathurst, NSW.

Prunus salicina

JAPANESE PLUM

'Redyummy'^{\$\phi\$} syn Redcandy^{\$\phi\$}

Application No: 2009/223 Applicant: **Lowell G. Bradford** Certificate No: 4156 Expiry Date: 16 November, 2035. Agent: **Buchanan's Nursery**, HODGSON VALE, QLD.

Prunus salicina x Prunus avium

PLUM X CHERRY INTERSPECIFIC HYBRID

'Nadia'⁽⁾

Application No: 2005/095 Applicant: **Cherry Royale Pty Ltd** Certificate No: 4108 Expiry Date: 29 September, 2035. Agent: **Australian Nurserymen's Fruit Improvement Company Limited**, Bathurst, NSW.

Prunus virginiana

CHOKE CHERRY

'Purple-Jewel'^(*)

Application No: 2008/017 Applicant: ALLENTON NURSERIES INTERNATIONAL LTD Certificate No: 4172 Expiry Date: 29 November, 2035. Agent: Australian Nurserymen's Fruit Improvement Company Ltd (ANFIC), Bathurst, NSW.

Pyrus communis

EUROPEAN PEAR

'Rode Doyenne van Doorn'⁽⁾

Application No: 2007/237 Applicant: **Inventum Victor GmbH** Certificate No: 4073 Expiry Date: 17 September, 2035. Agent: **Callinans**, HARTWELL, VIC.

Rosa hybrid

ROSE

'Chewfragbabe'⁽⁾

Application No: 2008/115 Applicant: **Christopher Hugh Warner** Certificate No: 4174 Expiry Date: 29 November, 2030. Agent: **Australian Roses**, Silvan, VIC.

'Grandehcanap'⁽⁾

Application No: 2008/018 Applicant: **Mr H Schreuders** Certificate No: 4077 Expiry Date: 23 September, 2030. Agent: **Grandiflora Nurseries Pty Ltd**, SKYE, VIC.

'Grandgoldelic'[¢]

Application No: 2008/335 Applicant: **Mr H Schreuders** Certificate No: 4081 Expiry Date: 23 September, 2030. Agent: **Grandiflora Nurseries Pty Ltd**, SKYE, VIC.

'Grandlimlen'[¢]

Application No: 2008/113 Applicant: **Mr H Schreuders** Certificate No: 4080 Expiry Date: 23 September, 2030. Agent: **Grandiflora Nurseries Pty Ltd**, SKYE, VIC.

'Grandnilanerda'^{(ϕ}

Application No: 2008/027 Applicant: **Mr H Schreuders** Certificate No: 4078 Expiry Date: 23 September, 2030.

Agent: Grandiflora Nurseries Pty Ltd, SKYE, VIC.

'Grandshulb'⁽⁾

Application No: 2008/112 Applicant: **Mr H Schreuders** Certificate No: 4079 Expiry Date: 23 September, 2030. Agent: **Grandiflora Nurseries Pty Ltd**, SKYE, VIC.

'Lexatseif'[¢]

Application No: 2008/336 Applicant: Levacy Ltd Certificate No: 4181 Expiry Date: 14 December, 2030. Agent: Grandiflora Nurseries Pty Ltd, Skye, VIC.

'Lexhcaep'⁽⁾

Application No: 2008/337 Applicant: Levacy Ltd Certificate No: 4182 Expiry Date: 14 December, 2030. Agent: Grandiflora Nurseries Pty Ltd, Skye, VIC.

'Poulac017'⁽⁾

Application No: 2006/140 Applicant: **Poulsen Roser A/S** Certificate No: 4171 Expiry Date: 29 November, 2030. Agent: **Griffith Hack**, PERTH, WA.

'POULbambe'⁽⁾

Application No: 2003/348 Applicant: **Poulsen Roser A/S** Certificate No: 4170 Expiry Date: 29 November, 2030. Agent: **Griffith Hack**, PERTH, WA.

'Prehimig'⁽⁾

Application No: 2008/188 Applicant: **Preesman Royalty B.V.** Certificate No: 4120 Expiry Date: 7 October, 2030. Agent: **Roskam Young Plants Pty Ltd**, Clarinda, VIC.

'PRERASJER'[¢]

Application No: 2008/187 Applicant: **Preesman Royalty B.V.** Certificate No: 4119 Expiry Date: 7 October, 2030. Agent: **Roskam Young Plants Pty Ltd**, Clarinda, VIC. Solanum tuberosum

ΡΟΤΑΤΟ

'Blazer-Russet'^(*)

Application No: 2008/041 Applicant: **University of Idaho** Certificate No: 4153 Expiry Date: 16 November, 2030. Agent: **Agronico Technology - postal address for the service of notices on the applicant University of Idaho**, Leith, TAS.

'Emma'[¢]

Application No: 2007/198 Applicant: **Irish Potato Marketing Ltd** Certificate No: 4112 Expiry Date: 30 September, 2030. Agent: **Bright Harvest**, Virginia, SA.

'Gemstar-Russet'[¢]

Application No: 2008/042 Applicant: **University of Idaho** Certificate No: 4154 Expiry Date: 16 November, 2030. Agent: **Agronico Technology - postal address for the service of notices on the applicant University of Idaho**, Leith, TAS.

Syzygium australe

LILLY PILLY

'AN1'[¢] syn Silver Screen[¢]

Application No: 2009/041 Applicant: **Aspley Nursery** Certificate No: 4083 Expiry Date: 24 September, 2035.

'SUNSET'[¢]

Application No: 2007/204 Applicant: **Brent Edwin Wilson** Certificate No: 4146 Expiry Date: 2 November, 2035.

'Winter Lights'^(b)

Application No: 2008/102 Applicant: **James F Koppman and Jaqueline A Koppman** Certificate No: 4129 Expiry Date: 15 October, 2035. Syzygium francisii

GIANT WATER GUM

'Glossy Gem'[¢]

Application No: 2006/174 Applicant: **Russell and Sharon Costin** Certificate No: 4145 Expiry Date: 1 November, 2030.

Thuja occidentalis

WHITE CEDAR

'Fairy Lights'⁽⁾

Application No: 2010/024 Applicant: **Wattagem** Certificate No: 4140 Expiry Date: 1 October, 2035.

Trifolium subterraneum var. subterraneum

SUBTERRANEAN CLOVER

'Bindoon'[¢]

Application No: 2008/136 Applicant: **The Western Australian Agriculture Authority, Grain Research and Development Corporation, Murdoch University, Australian Wool Innovation, University of Western Australia** Certificate No: 4175 Expiry Date: 29 November, 2030. Agent: **Western Australian Agriculture Authority,** Bentley DC, WA.

Triticum aestivum

WHEAT

'Craw 128'[¢] syn Preston[¢]

Application No: 2008/326 Applicant: **HRZ Wheat Pty Ltd** Certificate No: 4132 Expiry Date: 15 October, 2030.

'Derrimut'⁽⁾

Application No: 2006/264 Applicant: **Nugrain Pty Ltd and Australian Grain Technologies Pty Ltd** Certificate No: 4165 Expiry Date: 16 November, 2030.

'Mansfield'[¢]

Application No: 2010/001

Applicant: **The New Zealand Institute for Plant and Food Research Limited** Certificate No: 4135 Expiry Date: 15 October, 2030. Agent: **CSIRO Plant Industry**, Canberra, ACT.

'Naparoo'[¢]

Application No: 2006/300 Applicant: **The University of Sydney and Grain Research and Development Corporation (GRDC)** Certificate No: 4168 Expiry Date: 23 November, 2030. Agent: **Australian Grain Technologies**, Glen Osmond, SA.

'Peake'⁽⁾

Application No: 2007/110 Applicant: **Nugrain Pty Ltd** Certificate No: 4166 Expiry Date: 16 November, 2030.

'SQP Revenue'[¢] syn CS95102.1[¢]

Application No: 2009/004 Applicant: **CSIRO Plant Industry, GRDC** Certificate No: 4133 Expiry Date: 15 October, 2030.

Triticum turgidum var. durum

DURUM WHEAT

'Caparoi'⁽⁾

Application No: 2009/233 Applicant: **Department of Primary Industries for and on behalf of the State of New South Wales, Grains Research & Development Corporation** Certificate No: 4075 Expiry Date: 22 September, 2030.

'Jandaroi'[¢]

Application No: 2007/012 Applicant: Department of Primary Industries for and on behalf of the State of New South Wales and Grains Research and Development Corporation Certificate No: 4082 Expiry Date: 24 September, 2030.

Vaccinium hybrid

SOUTHERN HIGHBUSH BLUEBERRY

'Ridley 0328'^(\$\phi)

Application No: 2009/118 Applicant: **Mountain Blue Orchards Pty Ltd** Certificate No: 4086 Expiry Date: 29 September, 2030.

'Ridley 1104'^{*Φ*}

Application No: 2009/115 Applicant: **Mountain Blue Orchards Pty Ltd** Certificate No: 4088 Expiry Date: 29 September, 2030.

'Ridley 1111'^(\$\phi\$)

Application No: 2009/113 Applicant: **Mountain Blue Orchards Pty Ltd** Certificate No: 4089 Expiry Date: 29 September, 2030.

'Ridley 1202'[¢]

Application No: 2009/117 Applicant: **Mountain Blue Orchards Pty Ltd** Certificate No: 4087 Expiry Date: 29 September, 2030.

'Snowchaser'⁽⁾

Application No: 2007/265 Applicant: Florida Foundation Seed Producers, Inc Certificate No: 4102 Expiry Date: 29 September, 2030. Agent: BerryExchange (a division of CostaExchange Ltd), Corindi Beach, NSW.

Vigna radiata

MUNG BEAN

'Satin 2'⁽⁾

Application No: 2008/253 Applicant: State of Queensland through its Department of Primary Industries and Fisheries, Grains Research and Development Corporation Certificate No: 4130 Expiry Date: 15 October, 2030.

Vitis vinifera

GRAPE

'GRAPECOUS' syn Grapcous

Application No: 2006/017 Applicant: **Grapeco Ltd** Certificate No: 4152 Expiry Date: 16 November, 2035. Agent: **NCF Pty Ltd**, Colignan, VIC. Waterhousea floribunda

WEEPING LILLY PILLY

'BWNGRE'[¢] syn Green Avenue[¢]

Application No: 2009/087 Applicant: **Stuart Knowland, Tracey Knowland** Certificate No: 4100 Expiry Date: 29 September, 2035.

xTriticosecale

TRITICALE

'Forerunner'[¢]

Application No: 2006/282 Applicant: **Weaver Seed of Oregan Inc and Oregan Trail Seeds** Certificate No: 4127 Expiry Date: 15 October, 2030. Agent: **The Massif Alliance**, Byford, WA.

	ange or	Agent			
Application No.	Genus	Species	Variety	Changed From	Changed To
					Errol Wayne and Beverly June
2003/004	Mangifera	indica	Mango	Dr Lloyd Donaldson	Balke
		_		Plants Management	
2010/012	Uncinia	rubra	Belinda's Find	Australia	Touch of Class Plants Pty Ltd
0010/05/		1	-	Plants Management	
2010/056	laurus	nobilis	Tuscany	Australia	Touch of Class Plants Pty Ltd
				Plants Management	
2010/011	Phormium	cookianum	Black Magic	Australia	Touch of Class Plants Pty Ltd
2001/297	Brassica	napus var. oleifera	Lantern	Seedmark	Nuseed Pty Ltd
2005/006	Brassica	napus	Bravo TT	Seedmark	Nuseed Pty Ltd
2009/206	Cucumis	melo	Magic	Kate Delaporte	Coco Kinetics Pty Ltd
2009/207	Cucumis	melo	Footy	Kate Delaporte	Coco Kinetics Pty Ltd
2005/292	Vitis	vinifera	Scarlet Royal	Freehills Patent & Trade Mark Attorneys	Spruson & Ferguson Patent & Trade Mark Attorneys
2003/292	VIIIS	vinijera	Scallet Koyal	· · · · · ·	,
2005/293	Vitis	vinifera	Autumn Knig	Freehills Patent & Trade Mark Attorneys	Spruson & Ferguson Patent & Trade Mark Attorneys
				Freehills Patent &	Spruson & Ferguson Patent &
2004/001	Vitis	vinifera	Princess	Trade Mark Attorneys	Trade Mark Attorneys
2004/002	Vitis	vinifera	Summer Royal	Freehills Patent & Trade Mark Attorneys	Spruson & Ferguson Patent & Trade Mark Attorneys
				Freehills Patent &	Spruson & Ferguson Patent &
2004/054	Vitis	vinifera	Sweet Scarlet	Trade Mark Attorneys	Trade Mark Attorneys
		cearulea x		Plants Management	
2009/138	Dianella	brevipedunculata	Weeping Kate	Australia	C.R Mines Propogation P/L
2007/316	Cordyline	australis	Cardinal	AJ Park	Touch of Class Plants P/L

Change of Agent

Change of Applicant's Name

App.				Common		
No.	Genus	Species	Variety	Name	Changed From	Changed To
					Department of	
					Industry and Innovation for and	
					on behalf of the	
					State of New South	
					Wales, Grains	
					Research and	
					Development	
					Corporation,	Department of Industry and
					Queensland	Investment for and on behalf
					Primary Industies	of the State of New South
					and Fisheries	Wales, Grains Research and
					through the	Development Corporation,
					Department of	Queensland Primary Industies
					Employment,	and Fisheries through the
					Economic	Department of Employment,
0000/004	0 in an		PBA	Ohishmaa	Development and Innovation (DEEDI)	Economic Development and Innovation (DEEDI)
2009/301	Cicer	arietinum	Pistol	Chickpea	State of Queensland	Innovation (DEEDI)
					through its	State of Queensland acting
					Department of	through the Department of
					Primary Industries	Employment, Economic
					and Fisheries and	Development and Innovation
					Promised Land	and Promised Land Avocados
1998/018	Mangifera	indica	B74	Mango	Avocados Pty Ltd	Pty Ltd

Assignment of Rights

App. No.	Genus	Species	Variety	Common Name	Changed From	Changed To
2005/355	Citrus	reticulata x citrus sinensis	Royal Honey	Tangor	Allen Ward & Susan Ruth Jenkin	Royal Honey Pty Ltd ATF Royal Honey IP Trust

WITHDRAWN

The following varieties are no longer under PBR provisional protection

App. No.	Genus	Species	Common Name	Variety
2005/017	Rosa	hybrid	Rose	POULAC002
2006/316	Pimelea	linifolia	Slender Rice-flower	White Jewel
2009/182	Callistemon	viminalis	Bottlebrush	Hooley Dooley
2007/109	Strelitzia	reginae	Bird of Paradise	Tiny Bird
2005/234	Prunus	persica	Peach	Burpeachfourteen
2005/007	Cordyline	australis	Cabbage Tree	Pink Sensation
2007/199	Pennisetum	clandestinum	Kikuyu Grass	KIK01
2006/201	Pittosporum	tenuifolium	Pittossporum	Gold Screenmaster
2000/286	Columnia	hybrid	Columnia	Aladdin's Treasure
2000/095	Coreopsis	grandiflora	Coreopsis	Walcoreop
1999/067	Spiraea	japonica	Spiraea	WALBUMA
1999/068	Stokesia	cyanea	Stokesia	PURPLE PARASOLS
2009/194	Yucca	gloriosa	Soft-tipped Yucca	Walbristar
2007/064	Dianella	caerulea var. assera	Blue Flax-Lily	Little Russ
2000/325	Corymbia	maculata	Spotted Gum	Jessica's Jewel
2004/254	Triticum	aestivum	Wheat	VAW59
2004/255	Triticum	aestivum	Wheat	VAW64
2009/329	Brassica	napus	Canola	Lightning TT
2006/006	Fragaria	xananassa	Strawberry	Bunyarra
2005/337	Lolium	multiflorum	Italian Ryegrass	Rocket LM
1999/152	Chamelaucium	axillare	Waxflower	White Surprise
2009/152	Delphinium	hybrid	Delphinium	Crystal Delight
2009/154	Delphinium	hybrid	Delphinium	Sweet Sensation
2009/155	Delphinium	hybrid	Delphinium	Moon Light
2009/153	Delphinium	hybrid	Delphinium	Morning Sunshine
2006/304	Rubus	subgenus Rubus	Black Berry	DrisBlack One
2006/305	Rubus	hybrid	Black Berry	Thornless Sleeping
				Beauty
2006/306	Rubus	subgenus Rubus	Black Berry	Eureka
2009/299	Triticum	aestivum	Common wheat	IGW2971
2007/337	Alstroemeria	hybrid	Peruvian Lily	Konevotio
2008/032	Alstroemeria	hybrid	Peruvian Lily	Konamul
2009/203	Scabiosa	atropurpurea	Purple Pincushion	Crimson Clouds

Grants Surrendered

App. No.	Genus	Species	Variety	Synonym	Common Name
2003/086	Fragaria	xananassa	Cal Giant 2		Strawberry
2005/080	Triticum	aestivum	QAL3362		Wheat
2000/292	Triticum	aestivum	Teesdale		Wheat
2002/100	Avena	sativa	Qantom		Oats
1993/217	Brachyscome	segmentosa x curvicarpa	SUNBURST		Brachyscome
1995/119	Rosa	hybrid	Schovian		Rose
2003/182	Prunus	persica	Supechsix		Peach
1993/111	Rosa	hybrid	Meiglassol	Tropico Meillandina	I cuch
2001/203	Argyranthemum	frutescens	Supajay	Tiopico memanunu	Marguerite Daisy
1994/079	Gossypium	hirsutum	SIOKRA V-15		Cotton
2005/229	Brassica	napus	AV-Ruby		Canola
2005/230	Brassica	napus	AV-Opal		Canola
2005/231	Brassica	napus	AV-Jade		Canola
2006/026	Pisum	sativum	Bundi		Field Pea
2006/009	Rhododendron	hybrid	Minitastic		Azalea
2004/259	Bracteantha	bracteata	Redbralem		Paper Daisy
2004/015	Rosa	hybrid	Lexpiep		Rose
2006/225	Rosa	hybrid	Lexletacsum		Rose
2006/042	Rosa	hybrid	Krilloween		Rose
2000/337	Rosa	hybrid	Intertrogol		Rose
2006/201	Pittosporum	tenuifolium	Gold Screenmaster		New Zealand Tawhiwhi
					or Kohuhu
2000/095	Coreopsis	grandiflora	Walcoreop	Flying Saucers	Tickseed
1999/068	Stokesia	cyanea	Purple Parasols		Stokes Aster
1999/067	Spiraea	japonica	Walbuma		
2000/218	Brassica	napus	Rivette		Canola
1996/090	Agonis	flexuosa	Southern Wonder		
1997/277	Hebe	hybrid	Gold Beauty		Veronica
2000/157	Rosa	hybrid	Prebian Candy		Rose
2006/086	Argyranthemum	frutescens	Cotton Candy		Marguerite Daisy
1995/020	Trifolium	repens	Waverley		White Clover
2004/143	Bidens	ferifulifolia	Sunbidesupa	Gold Spark	Fern-leaved Bidens
2006/193	Verbena	hybrid	Summaripeach	Peach Surprise	Verbena
2000/241	Verbena	xhybrida	Balazpima		Verbena
2000/244	Verbena	xhybrida	Balazlav		Verbena
2001/297	Brassica	napus	Lantern		Canola
2006/113	Rosa	hybrid	Lexaanas		
2006/114	Rosa	hybrid	Lexarev		
2003/095	Stylidium	graminifolium	ST111		Grass Trigger Plant
2003/252	Triticum	aestivum	EGA Blanco		Wheat
2005/261	Lavandula	stoechas	Peachberry Ruffles		Italian Lavander
2000/105	Mangifera	indica	HONEY GEM		Mango
2005/342	xTriticosecale		Breakwell		Triticale

Grants Expired				
The following varieties are no longer under PBR protection:				
			Common	
App. No.	Genus	Species	Name	Variety
1990/119	Lolium	perenne		Jackaroo
1990/120	Trifolium	pratense		Astred
1990/133	Medicago	Sativa		Prime

Corrigenda

BARLEY *Hordeum vulgare*

'Scope' syn Scope CL Application No: 2009/262

The name of the second applicant **Grain s Research and Development Corporation** should be omitted from the following publications:

Acceptance published in PVJ 22.2 Detailed description published in PVJ 23.1

Our record has been corrected and the name of the second applicant has been deleted from the PBR register. The correct names of the applicants should be:

Agriculture Victoria Services Pty Ltd, Attwood, VIC.

ROSE *Rosa* hybrid

'Meirameca' Application No: 2003/074

The photograph incorrectly published along with the description of the above variety in PVJ 23.3 is that of 'Mejacolet' (2003/075). The correct photograph for 'Meirameca' is as provided below:



SUBTERRANEUM CLOVER

 ${\it Trifolium\ subterraneum\ var.\ subterraneum}$

'Rosabrook'

Application No: 2009/209

The applicant name published in *Plant Varieties Journal* volume 22 issue 4 was incorrectly given as "The Western Australian Agriculture Authority, Bentley, WA".

The correct applicant and agent name is given below:

Applicant: The Western Australian Agriculture Authority, University of Western Australia, Grain Research and Development Corporation, Australian Wool Innovation.

Agent: The Western Australian Agriculture Authority, Bentley, WA.

CHINESE HIBISCUS Hibiscus rosa-sinensis

'Montego Wind' Application No: 2008/331
'Chiffon Breeze' Application No: 2008/332
'Reggae Breeze' Application No: 2008/333

The common name in the detailed descriptions published in PVJ 23.1 should be Chinese Hibiscus. The common name was inadvertently published as Rose Mallow.

STRAWBERRY Fragaria Xananassa

'Redgem'

Application No: 2010/171

The character Fruit cavity is removed from claim for distinctness in the comparative table of the description for this variety in PVJ 23.4 because of lack of stability for this character.

'Suncoast Delight'

Application No: 2010/172

The characters Fruit shape is removed from claim for distinctness in the comparative table of the description for this variety in PVJ 23.4 because of lack of stability for this character.

AGAPANTHUS

Agapanthus hybrid

'B in **B'**

Application No: 2008/165

The date of first sale of this variety in Australia was incorrectly published as October 2008 in Journal Volume 22 Issue 4. The correct date is October 2007.

RECTIFICATION NOTICE

The following PBR applications were inadvertently notified as granted PBR on 31st January 2011 ie before the expiry of the statutory 6 months public notice period relating to the publication of the detailed description. The correct grant date for these varieties is 14th February 2011.

Application No.	Variety
2002/153	'Royal Rainier'
2002/158	'Earlisweet'
2002/261	'Panaro One'
2002/262	'Panaro Three'

2002/264	'Panaro Four'
2006/315	'Brittany Gold''

ITALIAN RYEGRASS Lolium multiflorum

'Charger Gold' Application No: 2004/061

In the detailed description published in Plant Varieties Journal volume 22 issue 4 the polidy of 'Charger Gold' was incorrectly published as tetraploid, it should be diploid.

YELLOW RICEFLOWER

Ozothamnus diotophyllus

'RY14'

Application No: 2009/269

The status of the above variety was erroneously set to a status of refused and shown as refused on IP Australia website. The status has been rectified to "Accepted" and the above variety remains in provisional protection.



Part 3 Appendices

The appendices to *Plant Varieties Journal* (Vol. 23 Issue 4) are listed below:

- <u>Home</u>
- Appendix 1 Fees
- <u>Appendix 2 Plant Breeder's Rights Advisory Committee</u>
- <u>Appendix 3 Index of Accredited Consultant 'Qualified Persons'</u>
- 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

Two fee structures exist as a result of the transition from Plant Variety Rights to Plant Breeders Rights. For new applications (those lodged on or after 11 November 1994) the PBR fees apply. For older applications lodged before 11 November 1994 and not finally disposed of (Granted, Withdrawn, Refused etc.) the PVR fees in force at the time apply.

The Treasurer has determined that all statutory fees under PBR regulations will be exempted from GST.

Payment of Fees

All cheques for fees should be made payable and sent to:

Collector of Public Monies C/-Plant Breeders Rights Office, IP Australia GPO Box 200 Woden, ACT 2606

The application fee (\$300) must accompany the application at the time of lodgement.

Consequences of not paying fees when due

Application fee

Should an application not be accompanied by the prescribed application fee the application will be deemed to be 'non-valid' and neither assigned an application number nor examined for acceptance pending the payment of the fee.

Examination fee

Non-payment of the examination fee of an application will automatically result, at the end of 12 months from the date of acceptance¹, in a refusal of the application. The consequences of refusal are the same as for applications deemed to be inactive (see 'inactive applications' below).

Consideration of a request for an extension of the period of provisional protection from the initial 12month period may require the prior payment of the examination fee.

Certificate fee

Following the successful completion of the examination, including the public notice period, the applicant will be required and invoiced to pay the certification fee. Payment of the certification fee is a prerequisite to granting PBR and issuing the official certificate by the PBR office. Failure to pay the fee may result in a refusal to grant PBR.

Annual fee

Should an annual renewal fee not be paid within 30 days after the due date, the grant of PBR will be revoked under Section 50 of the PBR Act. To assist grantees, the PBR office will invoice grantees or their Australian agents for renewal fees.

Inactive applications

An application will be deemed inactive if, after 24 months of provisional protection (or 12 months in the case of non-payment of the examination fee) the PBR Office has not received a completed application or has not been advised to proceed with the examination or an extension of provisional protection has not been requested or not granted or a certificate fee has not been paid. Inactive applications will be examined and, should they not fully comply with Section 44 of the PBR Act 1994, they will be refused. As a result provisional protection will lapse, priority claims on that variety will be

¹ 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.

lost and should the variety have been sold, it will be ineligible for plant breeders rights on reapplication. Continued use of labels or any other means to falsely imply that a variety is protected after the application has been refused is an offence under Section 75 of the Act.

FEES

Basic Fees	Sc	hedule		
	Α	В	С	D
	\$			
Application	300	300	400	300
Examination - per application	1400	1200	1400	800
Certificate	300	300	250	300
Total Basic Fees	2000	1800	2050	1400

Annual Renewal - all applications 300

Schedule

- A Single applications and applications based on an official overseas test reports.
- B Applicable when two or more Part 2 Applications are lodged simultaneously and the varieties are of the same genus and the examinations can be completed at one location at the same time.
 C Applications lodged under PVR (prior to 10th Nov 1994)
- **D** Applicable to 5 or more applications examined at an Accredited Centralised Testing Centre

Other Fees

75	
100	
50	
50	
100	
40	
14	
75	
800	
500	
500	
500	
100	
	100 50 50 100 40 14 75 800 500 500 500

APPENDIX 2

Plant Breeders Rights Advisory Committee (PBRAC)

(Members of the PBRAC hold office in accordance with Section 85 of the *Plant Breeder's Rights Act 1994.*)

Committee Members

Member Representing Plant Breeders	Member Representing Plant Breeders
Mr Christopher Prescott	Mr Denis McGrath
Prescott Roses Pty Ltd	Advise Pty Ltd
PO Box 507	PO Box 63
BERWICK VIC 3806	INVERLEIGH 3321
Member Representing Users Mr Kerrie Gleeson Australian Grain Technologies 23 Pinehurst Avenue PO Box 26 DUBBO NSW 2830	Member Representing Consumers Ms Penny Hendy 483 Ross Road KATUNGA VIC 3640
Member Representing Conservation	Member Representing Indigenous
Professor Robert Henry	Interests
Centre for Plant Conservation Genetics	Mr John Collyer
South Cross University	Worn Gundidj Aboriginal Cooperative
PO Box 157	PO Box 1134
LISMORE NSW 2480	Warrnambool VIC 3280
Member with Appropriate Qualifications	Member with Appropriate Qualifications
Mr Benny Browne	Professor Brad Sherman
Griffith Hack	TC Beirne School of Law
509 St Kilda Road	University of Queensland
MELBOURNE VIC 3004	ST LUCIA QLD 4072
Chair (Delegate of the PBR Registrar) Mr Doug Waterhouse IP Australia PO Box 200 Woden ACT 2606	

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 Richards, Graeme
Agapanthus	Paananen, Ian
Almonds	Cottrell, Matthew Granger, Andrew Swinburn, Garth
Alstroemeria	Paananen, Ian
Ajuga	Paananen, Ian
Apple	Buchanan, Peter Cramond, Gregory Darmody, Liz Engel, Richard Fleming, Graham Langford, Garry Mackay, Alastair Malone, Michael Mitchell, Leslie Portman, Anthony Scholefield, Peter Tancred, Stephen Valentine, Bruce

Anigozanthos	Paananen, Ian
	Kirby, Greg
	Smith, Daniel
Anthurium	Paananen, Ian
Aroid	Harrison, Peter
Avocado	Cottrell, Matthew
	Lye, Colin
	Edwards, Arthur
	MacGregor, Alison
	Owen-Turner, John
	Parr, Wayne
	Swinburn, Garth
	Whiley, Tony
Azalea	Barrett, Mike
	Hempel, Maciej
	Paananen, Ian
Barley (Common)	Collins, David
	Downes, Ross
	Khan, Akram
	Platz, Greg
	Rhodes, Phil
	Rogers, Clinton
	Saunders, James
Berry Fruit	Darmody, Liz
	Fleming, Graham
	Greer, Neil
	Scholefield, Peter
	Zorin, Margaret
Blackberry (Rubus sp)	Paananen, Ian
Blandfordia	Treverrow, Florence
Blueberry	Paananen, Ian
	Scalzo, Jessica
	Zorin, Margaret
Bougainvillea	Iredell, Janet Willa
	Prince, John
Brachyscome	Paananen, Ian

Brassica	Bannan, Nathaniel Chequer, Robert Cooper, Kath Downes, Ross Easton, Andrew Fennell, John Gororo, Nelson Johnston, Evan Kadkol, Gururaj Laker, Richard Light, Kate McMichael, Prue O'Connell Peter Rhodes, Phil Rudolph, Paul Sanders, Milton Saunders, James Scholefield, Peter Mouwen, Heidi Watson, Brigid Zadow, Diane
Brunia	Dunstone, Bob
Buddleia	Robb, John Paananen, Ian
Buffalo Grass	Paananen, Ian
Calibrachoa	Paananen, Ian
Callistemon	Parsons, Rodney
Camellia	Paananen, Ian Robb, John
Cannabis (low THC varieties only and subject to holding a current licence from the appropriate authority)	Bolton, Keith Calabria, Patrick Warner, Philip
Carnation/Dianthus	Paananen, Ian

Cereals
Curcais

Bullen, Kenneth
Collins, David
Cook, Bruce
Cooper, Kath
Downes, Ross
Fennell, John
Hare, Raymond
Harrison, Peter
Henry, Robert J
Johnston, Evan
Khan, Akram
Mitchell, Leslie
Moore, Stephen
Oates, John
Platz, Greg
Porter, Richard
Poulsen, David
Rhodes, Phil
Roake, Jeremy
Rogers, Clinton
Rose, John
Saunders, James
Scattini, Walter John
Siedel, John
Watson, Brigid
Wilson, Frances
wilson, Frances
Cramond, Gregory
Darmody, Liz
Fleming, Graham
Granger, Andrew
Mackay, Alastair
Mitchell, Leslie
Pumpa, Lucy
Scholefield, Peter
Downes, Ross
Collins, David
Goulden, David
Rhodes, Phil
Saunders, James

Chrysanthemum

Chickpeas

Citrus

Cherry

Paananen, Ian

Calabria, Patrick Chalmers, Yasmin Michelle Cottrell, Matthew Edwards, Arthur Lee, Slade MacGregor, Alison Mitchell, Leslie Owen-Turner, John Parr, Wayne Scholefield, Peter Swinburn, Garth Sykes, Stephen Topp, Bruce

Clivia

Smith, Kenneth

Clover	Bannan, Nathaniel
Clover	Downes, Ross
	James, Jennifer
	,
	Johnston, Evan
	Lake, Andrew
	Miller, Jeff
	Mitchell, Leslie
	Nichols, Phillip
	Porter, Richard
	Rhodes, Phil
	Saunders, James
	Watson, Brigid
Cotton	Khan, Akram
	Leske, Richard
Cucurbits	Herrington, Mark
	McMichael, Prue
	O'Connell Peter
	Rhodes, Phil
	Scholefield, Peter
	Sykes, Stephen
Desmanthus	Brennan, Paul
Dianella	Paananen, Ian
Dogwood	Darmody, Liz
	Fleming, Graham
Echinacea	Paananen, Ian
Eremophila	Parsons, Rodney
Eucalyptus	Paananen, Ian
Euphorbia	Paananen, Ian
Feijoa	Parr, Wayne
reijou	Scholefield, Peter
Fibre Crops	Gillespie, David
	Khan, Akram
Fig	Darmody, Liz
	Fleming, Graham
	Parr, Wayne
Flower Bulbs	Verdegaal, John
Forage Brassicas	Goulden, David
Forage Brassicas	Gouldell, David
Forage Brassicas	Rhodes, Phil

Forage Grasses	Bannan, Nathaniel Downes, Ross Fennell, John Harrison, Peter Johnston, Evan Kirby, Greg Mitchell, Leslie Rhodes, Phil Smith, Kevin Watson, Brigid
Forage Legumes	Downes, Ross Fennell, John Foster, Kevin Harrison, Peter Hill, Jeff James, Jennifer Lake, Andrew Miller, Jeff Porter, Richard Rhodes, Phil Saunders, James Siedel, John
Fruit	Brown, Gordon Cramond, Gregory Cottrell, Matthew Darmody, Liz Delaporte, Kate Fleming, Graham Gillespie, David Granger, Andrew Kennedy, Peter Lenoir, Roland McCarthy, Alec Mitchell, Leslie Paananen, Ian Parr, Wayne Portman, Sian Pumpa, Lucy Schapel, Amanda Scholefield, Peter
Fuchsia	Paananen, Ian
Gerbera	Paananen, Ian
Ginger	Smith, Mike Whiley, Tony

Grape	Burne, Peter Chalmers, Yasmin Michelle Cottrell, Matthew Darmody, Liz Delaporte, Kate Farquhar, Wayne Fleming, Graham Lee, Slade Lye, Colin MacGregor, Alison Mitchell, Leslie Paananen, Ian Parr, Wayne Porter, Richard Pumpa, Lucy Schapel, Amanda Scholefield, Peter Smith, Daniel Swinburn, Garth Sykes, Stephen Valentine, Bruce
Grevillea	Dunstone, Bob Herrington, Mark Paananen, Ian Parsons, Rodney
Gypsophila	Paananen, Ian
Hardenbergia	Dunstone, Bob
Hops (<i>Humulus</i> sp)	Paananen, Ian
Hydrangea	Hanger, Brian Paananen, Ian
Impatiens	Paananen, Ian
Jojoba	Dunstone, Bob
Kalanchoe	Paananen, Ian
Lavender	Paananen, Ian

Legumes	Aberdeen, Ian Collins, David Cook, Bruce Cruickshank, Alan Downes, Ross Foster, Kevin Harrison, Peter Imrie, Bruce Kadkol, Gururaj Kirby, Greg Khan, Akram Knights, Edmund Lake, Andrew Loch, Don Mitchell, Leslie Rhodes, Phil Rose, John Saunders, James Siedel, John
Lentils	Collins, David
	Downes, Ross
	Goulden, David
	Khan, Akram Porter, Richard
	Rhodes, Phil
	Saunders, James
Lilium	Paananen, Ian
Liriope	Paananen, Ian
Lettuce	O'Connell, Peter
Lomandra	Paananen, Ian
Lucerne	Bannan, Nathaniel
	Downes, Ross
	Johnston, Evan
	Lake, Andrew
	Mitchell, Leslie
	Nichols, Phillip
	Porter, Richard
	Rhodes, Phil
	Saunders, James
Lupin	Collins, David
-	Sanders, Milton
	Rhodes, Phil
	Saunders, James
Magnolia	Paananen, Ian
Mandevilla	Paananen, Ian

Mango	Lye, Colin Owen-Turner, John Mitchell, Leslie Parr, Wayne Whiley, Tony
Mushrooms, edible	Wong, Percy
Myrtaceae	Dunstone, Bob
Native grasses	Paananen, Ian Quinn, Patrick
Oat	Collins, David Downes, Ross Khan, Akram Platz, Greg Rhodes, Phil Rogers, Clinton Saunders, James
Oilseed crops	Downes, Ross Poulsen, David Siedel, John Rhodes, Phil Saunders, James
Olives	Bazzani, Mr Luigi Granger, Andrew
Onions	Bannan, Nathaniel Fennell, John Khan, Akram Laker, Richard McMichael, Prue O'Connell Peter Scholefield, Peter Rhodes, Phil

Ornamentals - Exotic

Abell, Peter Armitage, Paul Angus, Tim Barth, Gail Collins, Ian Cunneen, Thomas Darmody, Liz Delaporte, Kate Eggleton, Steve Fisk, Anne Marie Fleming, Graham Guy, Gareme Harrison, Dion Harrison, Peter Hempel, Maciej Johnston, Margaret Khan, Akram Lamont, Greg Larkman, Clive Lenoir, Roland Lowe, Greg Lunghusen, Mark Mackinnon, Amanda Marcsik, Doris McMichael, Prue Milne, Carolynn Mitchell, Hamish Mitchell, Leslie Oates, John O'Brien, Shaun Paananen, Ian Prescott, Chris Prince, John Robb, John Pumpa, Lucy Schapel, Amanda Scholefield, Peter Singh, Deo Smith, Ian Stewart, Angus Van der Staay, Rosemaree Anne Watkins, Phillip Watkinson, Andrew

Ornamentals - Indigenous

Abell, Peter Allen, Paul Angus, Tim Barrett, Mike Barth, Gail Cunneen, Thomas Delaporte, Kate Downes, Ross Eggleton, Steve Granger, Andrew Harrison, Dion Harrison, Peter Henry, Robert J Hockings, David Jack, Brian Johnston, Margaret Kirby, Greg Khan, Akram Lenoir, Roland Lowe, Greg Lunghusen, Mark Mackinnon, Amanda McMichael, Prue Milne, Carolynn Mitchell, Hamish Molyneux, W M Oates, John O'Brien, Shaun Paananen, Ian Prince, John Pumpa, Lucy Schapel, Amanda Scholefield, Peter Singh, Deo Slater, Tony Smith, Ian Tan, Beng Watkins, Phillip

Ornithopus

Foster, Kevin Nichols, Phillip

Osmanthus

Paananen, Ian Robb, John

Osteospermum

Paananen, Ian

Pastures & Turf	Anderson, Malcolm
	Avery, Angela
	Bannan, Nathaniel
	Cameron, Stephen
	Cook, Bruce
	Downes, Ross
	Harrison, Peter
	Kadkol, Gururaj
	Kemp, Stuart
	Kirby, Greg
	James, Jennifer
	Loch, Don
	McMaugh, Peter
	Miller, Jeff
	Mitchell, Leslie
	Neylan, John
	Paananen, Ian
	Porter, Richard
	Rhodes, Phil Bogers, Clinton
	Rogers, Clinton
	Rose, John Saunders, James
	Sewell, James
	Smith, Raymond
	Scattini, Walter John
	Smith, Kevin
	Wilkes, Gregory
	Wilson, Frances
	Zorin, Margaret
Peanut	Cruickshank, Alan
	George, Doug
Pear	Cramond, Gregory
i cai	Darmody, Liz
	Engel, Richard
	Fleming, Graham
	Langford, Garry
	Mackay, Alastair
	Malone, Michael
	Paananen, Ian
	Portman, Anthony
	Richards, Susanna
	Scholefield, Peter
	Tancred, Stephen
	Valentine, Bruce
Pelargonium	Paananen, Ian
Persimmon	Parr, Wayne
i ersminon	Swinburn, Garth
Petunia	Paananen, Ian
Philodendron	Paananen, Ian
Philotheca	Dunstone, Bob
Phormium	Paananen, Ian

Photinia	Robb, John
Pistacia	Cottrell, Matthew
	Richardson, Clive
	Sykes, Stephen
Pisum	Downes, Ross
	Goulden, David
	McMichael, Prue
	Rhodes, Phil
	Sanders, Milton
	Saunders, James
Potatoes	Delaporte, Kate
	Fennell, John
	Friemond, Terry
	Guertsen, Paul
	Hill, Jim
	Johnston, Evan
	McMichael, Prue
	O'Connell Peter
	Pumpa, Lucy
	Rhodes, Phil
	Saunders, James
	Schapel, Amanda
	Scholefield, Peter
	Slater, Tony
	Wilson, Graeme
Proteaceae	Barth, Gail
	Kirby, Neil
	Paananen, Ian
	Robb, John
	Scholefield, Peter
Prunus	Buchanan, Peter
	Calabria, Patrick
	Cramond, Gregory
	Darmody, Liz
	Engel, Richard
	Fleming, Graham
	Granger, Andrew
	Kennedy, Peter
	Mackay, Alastair Malana, Michael
	Malone, Michael
	Portman, Anthony Biobarda, Gracina
	Richards, Graeme
	Richards, Susanna
	Topp, Bruce Willson Gragory
	Wilkes, Gregory Withorspoon Jonnifer
	Witherspoon, Jennifer

Pulse Crops	Collins, David Downes, Ross Graetz, Darren Oates, John Porter, Richard Poulsen, David Rhodes, Phil Saunders, James
Raspberry	Darmody, Liz Fleming, Graham Herrington, Mark Scholefield, Peter Zorin, Margaret
Rhododendron	Barrett, Mike Paananen, Ian
Rose	Barrett, Mike Darmody, Liz Delaporte, Kate Fleming, Graham Hanger, Brian Lee, Peter McKirdy, Simon Paananen, Ian Prescott, Chris Pumpa, Lucy Schapel, Amanda Scholefield, Peter Swane, Geoff Syrus, A Kim
Scaevola	Paananen, Ian
Sesame	Bennett, Malcolm Harrison, Peter Imrie, Bruce
Sorghum	Khan, Akram
Soybean	Harrison, Peter James, Andrew
Spathiphylum	Paananen, Ian
Spices and Medicinal Plants	Hoxha, Adriana Khan, Akram

Stone Fruit	Barrett, Mike Cottrell, Matthew Cramond, Gregory Darmody, Liz Fleming, Graham Granger, Andrew Kennedy, Peter MacGregor, Alison Mackay, Alistair Malone, Michael Scholefield, Peter Swinburn, Garth Valentine, Bruce
Strawberry	Herrington, Mark Kadkol, Gururaj Mitchell, Leslie Morrison, Bruce Scholefield, Peter Zorin, Margaret
Sugarcane	Cox, Mike Piperidis, George
Sunflower	George, Doug
Tomato	Herrington, Mark Khan, Akram Laker, Richard McMichael, Prue O'Connell Peter Rhodes, Phil Scholefield, Peter
Tree Crops	McRae, Tony
	Downes, Ross Collins, David Cooper, Kath Rhodes, Phil Saunders, James
Tropical/Sub-Tropical Crops	Fittler, Michael Harrison, Peter Kulkarni, Vinod Parr, Wayne Scholefield, Peter Whiley, Tony
Umbrella Tree	Paananen, Ian

Vegetables	Bannan, Nathaniel Delaporte, Kate Fennell, John Frkovic, Edward Gillespie, David Harrison, Peter Hoxha, Adriana Khan, Akram Laker, Richard Lenoir, Roland MacGregor, Alison McMichael, Prue Oates, John O'Connor, Lauren Pearson, Craig Pumpa, Lucy Rhodes, Phil Schapel, Amanda Scholefield, Peter Westra Van Holthe, Jan
Verbena	Paananen, Ian
Walnut	Cottrell, Matthew Mitchell, Leslie
Wheat (Aestivum & Durum Groups)	Brennan, Paul Collins, David Downes, Ross Fittler, Michael Hoxha, Adriana Kadkol, Gururaj Khan, Akram Platz, Greg Rhodes, Phil Rogers, Clinton Saunders, James Sanders, Milton
Zantedeschia	Paananen, Ian

TABLE 2

NAME Abell, Peter Aberdeen, Ian

Allen, Paul Anderson, Malcolm

Angus, Tim

Armitage, Paul

Avery, Angela

Bannan, Nathaniel

Barrett, Mike

Barth, Gail Bazzani, Luigi

Bennett, Malcolm

Bolton, Keith

Brennan, Paul

Brown, Gordon

Buchanan, Peter

Burne, Peter

Calabria, Patrick

Chalmers, Yasmin Michelle

Chequer, Robert

Collins, David

Cooper, Kath

Cottrell, Matthew

Cox, Mike

Cramond, Gregory

TELEPHONE

AREA OF OPERATION Australia

SE Australia

SE QLD, Northern NSW Victoria

Australia and New Zealand

Victoria

South Eastern Australia

Australia

NSW/ACT

SA and Victoria Western Australia

NT, QLD, NSW, WA

Australia

Australia

Tasmania

Eastern Australia

South Australia

Riverina area of NSW

Murray Valley Region – from Swan Hill (VIC) to Waikerie (SA) Victoria

Central Western Wheatbelt of Western Australia South Australia

Australia

Queensland and NSW

Australia

Cruickshank, Alan
Cunneen, Thomas
Darmody, Liz
Delaporte, Kate
Downes, Ross
Dunstone, Bob Easton, Andrew
Edwards, Arthur
Eggleton, Steve
Engel, Richard
Fennell, John
Farquhar, Wayne
Fittler, Michael
Fleming, Graham
Friemond, Terry
Foster, Kevin
Frkovic, Edward
George, Doug
Gillespie, David
Gororo, Nelson
Goulden, David
Graetz, Darren
Granger, Andrew
Greer, Neil
Guertsen, Paul
Hanger, Brian

QLD Sydney Region Australia South Australia ACT, South East Australia South East NSW QLD and NSW SE Australia Melbourne Region WA Australia South Australia NSW Australia Western Australia Mediterranean areas of Australia Australia Australia Wide Bay Burnett District, QLD Mediterranean areas of Australia New Zealand South Australia South Australia Australia NSW, VIC, SE QLD Victoria

Hare, Ray
Harrison, Dion
Harrison, Peter
Hempel, Maciej
Henry, Robert J
Herrington, Mark
Hill, Jeff
Hill, Jim
Hockings, David Hoxha, Adriana
Imrie, Bruce
Iredell, Janet Willa Jack, Brian
James, Andrew
James, Jennifer Johnston, Evan
Johnston, Margaret
Kadkol, Gururaj
Kemp, Stuart
Kennedy, Peter
Khan, Akram
Kirby, Greg
Kirby, Neil
Knights, Edmund
Kulkarni, Vinod
Lake, Andrew
Laker, Richard
Lamont, Greg

QLD, NSW VIC & SA south east QLD and northern NSW Tropical/Sub-tropical Australia, including NT and NW of WA and tropical arid areas NSW, QLD, VIC, SA Australia Southern Queensland South Australia Australia Southern Queensland NSW SE Australia SE Queensland South West WA Australia Manawatu Region, New Zealand Canterbury, New Zealand SE Queensland North Western Victoria SE Australia New South Wales New South Wales South Australia New South Wales North Western NSW Australia SE Australia Australia Sydney region

Langford, Garry
Larkman, Clive
Lee, Peter
Lee, Slade
Lenoir, Roland Leske, Richard
Light, Kate
Loch, Don
Lowe, Greg
Lunghusen, Mark
Lye, Colin
MacGregor, Alison
Mackay, Alastair
Mackinnon, Amanda
McMaugh, Peter
Malone, Michael
Marcsik, Doris
McCarthy, Alec
McKirdy, Simon McMichael, Prue
McRae, Tony
Miller, Jeff
Milne, Carolynn Mitchell, Hamish
Mitchell, Leslie
Molyneux, William
Moore, Stephen
Morrison, Bruce

Australia Victoria SE Australia **Oueensland/Northern New South** Wales Australia Cotton growing regions of QLD & NSW Victoria Queensland Sydney, Central Coast NSW Melbourne & environs NT, QLD and NSW Southern Australia - Murray Valley Region Western Australia Australia Australia New Zealand Northern Territory and Oueensland South West WA Australia SE Australia Australia Manawatu region, New Zealand QLD Victoria VIC. Southern NSW Victoria NSW East of Melbourne

Mouwen, Heidi
Neylan, John
Nichols, Phillip
Oates, John
O'Brien, Shaun
O'Connell, Peter
O'Connor, Lauren
Owen-Turner, John
Paananen, Ian
Parr, Wayne
Piperidis, George
Platz, Greg
Porter, Richard
r orter, rechard
Portman, Anthony
Portman, Anthony
Portman, Anthony Portman, Sian
Portman, Anthony Portman, Sian Poulsen, David
Portman, Anthony Portman, Sian Poulsen, David Prescott, Chris
Portman, Anthony Portman, Sian Poulsen, David Prescott, Chris Prince, John
Portman, Anthony Portman, Sian Poulsen, David Prescott, Chris Prince, John Pumpa, Lucy Quinn, Patrick
Portman, Anthony Portman, Sian Poulsen, David Prescott, Chris Prince, John Pumpa, Lucy Quinn, Patrick Richards, Graeme

QLD, NSW VIC, NSW, SA Western Australia Eastern Australia SE Queensland VIC, NSW, QLD Australia Burnett region, Central Queensland region Australia (based in Sydney) and New Zealand QLD, Northern NSW QLD, Northern NSW QLD, Northern NSW Adelaide region, South Australia South-west Western Australia Western Australia SE QLD, Northern NSW Victoria SE QLD South Australia SE Australia Australia SE Australia Victoria New Zealand Sydney Region

Robb, John
Rogers, Clinton
Rose, John
Rudolph, Paul
Saunders, James
Sanders, Milton
Sewell, James
Scalzo, Jessica
Scattini, Walter
Schapel, Amanda
Scholefield, Peter
Singh, Deo
Slater, Tony
Smith, Kenneth Smith, Kevin
Smith, Mike Smith, Stuart
Smith, Ian
Stewart, Angus
Swane, Geoff
Swinburn, Garth
Sykes, Stephen
Syrus, A Kim
Tan, Beng
Tancred, Stephen
Treverrow, Florence

Sydney, Central Coast NSW
Australia
SE Queensland
Victoria
Australia
Southern Australia: WA,Vic, NSW, SA
Southern Australia
New Zealand and Australia
Tropical and sub-tropical Australia South Australia
SE Australia
Brisbane
SE Australia
Australia SE Australia
SE Queensland SE Australia
Australia
Sydney, Gosford
Central western NSW
Murray Valley Region - from Swan Hill (Vic) to Waikere (SA) Victoria
Adelaide
Perth & environs
QLD, NSW
Australia

Topp, Bruce Valentine, Bruce Van der Staay, Rosemaree Anne Verdegaal, John Warner, Philip Watkins, Phillip Watkinson, Andrew Watson, Brigid Westra Van Holthe, Jan Whiley, Tony Wilkes, Gregory Wilson, Frances Wilson, Frances Wilson, Graeme

Zorin, Margaret

SE QLD, Northern NSW New South Wales Tasmania Australia and New Zealand Australia Perth Region Northern NSW and Southern QLD Victoria Australia QLD Sydney region Canterbury, New Zealand SE Australia Australia Victoria

Eastern Australia

Appendix 4 Index of Accredited Non-Consultant Qualified Persons

Name
Aquilizan, Flaviano
Armour, David
Baelde, Arie
Baker, Grant
Bally, Ian
Bartley, Megan
Bell, David
Birchall, Craig
Bennett, Kathryn
Bennett, Nick
Bernuetz, Andrew
Berryman, Pam
Boorman, Des
Box, Amanda Jane
Brennan, Paul
Brewer, Lester
Brown, Emma
Brindley, Tony
Bunker, John
Bunker, Kerry
Burton, Wayne
Buselich, David
Cameron, Nick
Cecil, Andrew
Chesher, Wayne
Clayton-Greene, Kevin
Constable, Greg
Cook, Esther
Corcoran, Lisa
Coventry, Stewart
Craig, Andrew
Craigie, Gail
Crowhurst, Alan
Culvenor, Richard
De Betue, Remco
de Koning, Carolyn
Done, Anthony
Donnelly, Peter
Downe, Graeme
Eastwood, Russell
Eglinton, Jason
Elliott, Philip
Evans, Pedro
Eykamp, Donald
Eyles, Gary
Fitzgibbon, John
Flett, Peter
Geary, Judith
,

Gibbons, Philip Gillies, Leanne Glover, Russell Gurciullo, Gaetano Haire, Chris Hawkey, David Hollamby, Gil Hoppo, Suzanne Howie, Jake Hurst, Andrea Irwin, John Janhsen, Joanne Johnson, Peter Jiranek, Vladimir Jupp, Noel Kaehne, Ian Kaiser, Stefan Katelaris, Andrew Katz, Mark Kebblewhite, Tony Kempff, Stefan Kennedy, Chris Kobelt, Eric Lacey, Kevin Lawson, Marion Leddin, Anthony Lee, Kathryn Leeks, Conrad Leighton, A Leonforte, Antonio Lewis, Hartley Loi, Angelo Lonergan, Paul Lowe, Russell Luckett, David Mack, Ian Mackie, Julie Mansfield, Daniel Mason, Lloyd Matic, Rade Matthews, Michael May, Peter McCabe, Dominic McCallum, Lesley McCredden, John McDonald, David Menzies, Kim Miller, Kylie Mitchell, Steven Moss, Ian Mullins, Kathleen Mungall, Neil Myors, Philip Nathan, Dutschke Neilson, Peter

Newman, Allen Noone, Brian Norriss, Michael O'Brien, Tim O'Sullivan, Robert Palmer, Ross Paull, Jeff Pearce, Bob Peoples, Alan Porter, Gavin Potter, Trent Pressler, Craig Rayner, Kenneth Reeve, Christopher Reid, Peter Reinke, Russell Roche, Matthew Rose, Ian Russell, Dougal Sadeque, Abdus Sanders, Milton Sanewski, Garth Schilg, Karl Schreuders, Harry Scott, Ralph Senior, Michael Smith, Chris Smith, Malcolm Smith, Raymond Smith, Susan Snelling, Cath Snowball, Richard Song, Leonard Sounness, Janine Stephens, Joseph Stiller, Warwick Stuart, Peter Sturgess, Eric Percy Sutton, John Taylor, Kerry Todd, Peter Trigg, Pamela Trimboli, Daniel Urwin, Nigel Vater, Daniel Vaughan, Peter Venkatanagappa, Shoba Venn, Neil Verdegaal, John Warner, Bradley Warren, Andrew Weatherly, Lilia Weber, Ryan Wei, Xianming Williams, Joanne

Williams, Rex Williams, Shannon Wilke, John Wilson, Rob Wilson, Stephen Winter, Bruce Wirthensohn, Michelle Yan, Guijun Zeppa, Aldo

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: <u>http://www.upov.int</u>

List of Addresses 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 \$800. This is a saving of nearly 40% over the normal fee of \$1400.

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	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 micro- climates, controlled environment rooms,	J Oates	30/6/97

			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 Nursery	Galston, NSW	Pelargonium	Field, controlled environment house	I Paananen	30/11/97
Agriculture Victoria	Hamilton, VIC	Perennial ryegrass, tall fescue, tall wheat grass, white clover, Persian clover	Field, shadehouse, glasshouse, growth chambers. Irrigation. Pathology and tissue culture. Access to DNA and molecular marker technology. Cold storage.	M Anderson	30/6/98
Koala Blooms	Monbulk, VIC	Bracteantha	Outdoor, irrigation	M Lunghusen	30/6/98
Redlands Nursery	Redland Bay, QLD	Aglaonema	Outdoor, shadehouse, glasshouse and indoor facilities	K Bunker	30/6/98
Protected Plant Promotions	Macquarie Fields , NSW	New Guinea Impatiens including Impatiens hawkeri and its hybrids	Glasshouse	I Paananen	30/9/98
University of Queensland, Gatton College	Lawes, QLD	Some tropical pastures	Field, irrigation, glasshouse, small phytotron, plant nursery & propagation, tissue culture, seed and chemical lab, cool storage	To be advised	30/9/98
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 Nurseries Ltd	Glenorie, NSW	Agapanthus	Greenhouse, tissue culture with commercial partnership	I Paananen	31/12/98
Paradise Plants	Kulnura, NSW	Camellia, Lavandula, Osmanthus, Ceratopetalum	Field, glasshouse, shadehouse, irrigation, tissue culture lab	J Robb	31/12/98
Prescott Roses	Berwick, VIC	Rosa	Field, controlled environment greenhouses	C Prescott	31/12/98
F & I Baguley Flower and Plant Growers	Clayton South, VIC	Euphorbia	Controlled glasshouses, quarantine facilities, tissue culture	G Guy	31/3/99
Paradise Plants	Kulnura, NSW	Limonium, Raphiolepis, Eriostemon, Lonicera Jasminum	Field, glasshouse, shadehouse, irrigation, tissue culture lab	J Robb	30/6/00
Ramm Pty Ltd	Macquarie Fields, NSW	Angelonia	Glasshouse	I Paananen	30/6/00
Carol's Propagation	Alexandra Hills, QLD	Cuphea, Anthurium	Field beds, wide range of comparative varieties	C Milne D Singh	30/6/00
Queensland Department of Primary Industries, Redlands Research Station	Cleveland, QLD	<i>Cynodon, Zoysia</i> and other selected warm season- season turf and amenity species	Field, glasshouse, irrigation, tissue culture lab	M Roche	30/9/00

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	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 N Derera 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	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 317 o	Glasshouse, shade house, propagation facilities, field areas, irrigation, cool rooms, tissue culture lab, hydroponics,	K Mullins	31/12/04

			quarantine facilities		
Buchanan's Nursery	Hodgsonvale, QLD	Prunus	Outdoor facilities including a collection of 90 varieties of common knowledge.	P Buchanan	31/12/04
Ball Australia	Keysborough, VIC	Calibrachoa, Osteospermum	Controlled climate glasshouse and environment rooms, germination chamber, quarantine house, cool storage, irrigation and outdoor facilities.	M Lunghusen	30/9/05
Queensland Department of Primary Industries, Southedge Research Centre	Mareeba, QLD	Mangifera	Glasshouse, shadehouse, laboratory complex including biotech, propagation , outdoor facilities	I Bally	30/09/05
Blueberry Farms of Australia	Corindi Beach NSW and optional sites Tumbarumba NSW and Tasmania	Vaccinium	Extensive irrigated growing beds. Birds, hail and frost protection. Post harvest facilities including cool rooms. Access to tissue culture laboratories.	I Paananen	15/10/07
Ball Australia	Keysborough, VIC	Kalanchoe	Controlled climate glasshouse and environment rooms, germination chamber, quarantine house, cool storage, irrigation and outdoor facilities.	M Lunghusen	3/6/2008

The following applications are pending:

Name	Location	Genera applied for	Facilities	Name of QP
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

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: 31 March 2011.

APPENDIX 7 List of Classes for Variety Denomination Purposes

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	UPOV codes
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)

<u>Part II</u>

Classes encompassing more than one genus

	Botanical names	UPOV codes	
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 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 adiposa Pholiota nameko Pleurotus cornucopiae var.citrinooileatus Pleurotus cystidiosus Pleurotus cystidiosus Pleurotus ostreatus Pleurotus ostreatus 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_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_CYS PLEUR_PUL 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 <u>http://pbr.ipaustralia.plantbreeders.gov.au/</u>



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