

Plant Varieties Journal - Optimised for Screen Viewing



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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. 25 Issue 2) are listed below:

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Interactive Variety Description System (IVDS)

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

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

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

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

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

Objections and revocations

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

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

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

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

Objections to Applications

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

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

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

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

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

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

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

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

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

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

Report on Breeding Issues

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

Use of Overseas Data

Overseas Testing/Data

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

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

Taxa that must be trailled in Australia

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

Solanum tuberosum Potato

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

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

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

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

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

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

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

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

PBR Infringement

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

On-line Database for PBR Varieties

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

Cumulative Index to Plant Varieties Journal

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

The final updated version of the cumulative index is available in PBR website. This document has information up to Plant Varieties Journal volume 16 issue 3. The PBR office recommends use its PBR online database to get most updated information on variety registration. The online database 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 Part 1 of the application form, supplying a photograph of the new variety, paying the application fee, nominating an accredited 'Qualified Person' and, if the variety is an Australian species, despatch as soon as possible a herbarium specimen;
- Engage the services of the nominated accredited 'Qualified Person' to plan and supervise the <u>comparative growing trial</u>;
- Conduct a comparative growing trial to demonstrate Distinctness, Uniformity and Stability (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 27 April 2012):

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, Peru, Poland, Portugal, Republic of Korea, Republic of Macedonia, 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 70).

France, which is already one of the seventy members of UPOV, will deposit its instrument of ratification of the 1991 Act of UPOV convention on 27 May, 2012. It is the Fiftieth member to become bound by the 1991 Act.

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

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

European Developments

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

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

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

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

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

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

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

Instructions to Qualified Persons

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

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

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

The detailed descriptions are accepted only in the IVDS format.

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

Official Notification of Approved Means

On 10 May 2012 we announced that the Australian Government has approved within the context of its 2012 Budget changes to fees charged for IP Australia's products and services.

The fee changes include incentives for customers to use an *approved means* for specific transactions. Customers that file in this way will benefit through a lower fee.

The Registrar has specified that from 1 July 2012 the approved means is as follows:

 when renewing an IP Right (patent, trade mark, design or plant breeder's right) the transaction must be made using eServices or by Business to Business (B2B).

When a renewal is completed by another means from 1 July 2012 (for example by mail, facsimile or at a counter) the lower fee will not apply.

The *approved means* will be amended in advance of further releases of eServices and B2B as they are made available.

More information about the new fee structures, eServices and B2B can be found at www.ipaustralia.gov.au.

Contact: IP Australia **Phone:** 1300 651 010 **Fax:** +61 2 6283 7999

E-mail: assist@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. 25 Issue 2) are listed below:

- Home
- Acceptances
- Variety Descriptions
- Grants
- Assignment of Rights
- Change of Agent
- Change of Applicant's Name
- **Denomination Changed**
- Synonym Added
- Applications Withdrawn
- Grants Surrendered
- Grants Expired
- Public Notice Consequence of Federal Court Decision
- Corrigenda

ACCEPTANCES

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

Aloe hybrid

ALOE

'LEO 4520'

Application No: 2012/054 Accepted: 10 April, 2012

Applicant: Leo Peter Erik Thamm. Randburg, South Africa.

Agent: Michael Dent, Taringa, QLD.

'LEO 8521A'

Application No: 2012/053 Accepted: 10 April, 2012

Applicant: Leo Peter Erik Thamm. Randburg, South Africa.

Agent: Michael Dent, Taringa, QLD.

Brassica napus

CANOLA

'Bonanza TT'

Application No: 2012/050 Accepted: 16 April, 2012 Applicant: **Pacific Seeds Pty Ltd**, Toowoomba, QLD.

'Jackpot TT'

Application No: 2012/051 Accepted: 18 April, 2012 Applicant: **Pacific Seeds Pty Ltd**, Toowoomba, QLD.

Carpobrotus glaucescens

PIGFACE, ICEPLANT

'CAR10'

Application No: 2012/046 Accepted: 30 April, 2012 Applicant: **Ozbreed Pty Ltd**, Richmond, NSW.

Cenchrus ciliaris

BUFFEL GRASS

'PS-711' syn Cool Buff

Application No: 2012/056 Accepted: 10 April, 2012

Applicant: Pogue Agri Partners, Inc and Antonio Narro Autonomous Agragrian University.

Kennedy, USA.

Agent: Herritage Seeds, Richlands, QLD.

Chamelaucium uncinatum

WAXFLOWER

'WF MIM 5' syn Mim 5

Application No: 2012/055 Accepted: 21 May, 2012 Applicant: **Goldsash Pty Ltd**. West Swan, WA.

Agent: Western Flora, Eganu, WA.

Citrus reticulata

MANDARIN

'MJR11'

Application No: 2012/079 Accepted: 29 May, 2012

Applicant: Novacott Downs Pty Ltd trading as The Roth Family Trust. Gayndah, QLD.

Agent: Variety Access Pty Ltd, Torbanlea, QLD.

Citrus sinensis

SWEET ORANGE, NAVEL ORANGE

'Aussie Late Navel'

Application No: 2012/077 Accepted: 11 May, 2012 Applicant: **William Barry Cock**, Mildura, VIC.

Cordyline banksii

FOREST CABBAGE TREE

'Sprilecstar'

Application No: 2012/052 Accepted: 22 May, 2012

Applicant: Sprint Horticulture Pty Ltd, Wamberal, NSW.

Cucumis melo

ROCK MELON

'CarribbeanQueen'

Application No: 2012/032 Accepted: 31 May, 2012

Applicant: Rijk Zwaan Zaadteelt en Zaadhandel BV. The Netherlands.

Agent: Rijk Zwaan Australia Pty Ltd, Daylesford, VIC.

Cynodon dactylon

COUCHGRASS, BERMUDAGRASS

'Macarthur'

Application No: 2012/048 Accepted: 4 June, 2012

Applicant: M. Collins & Sons (Contractors) Pty Ltd, Revesby, NSW.

Dianthus xallwoodii

PINKS

'WP09 MAR05' syn Rebekah

Application No: 2012/075 Accepted: 7 May, 2012 Applicant: **Carolyn Grace Bourne**. Dawlish, UK.

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

Digitalis hybrid

FOXGLOVE

'Waldigone' syn Goldcrest

Application No: 2012/016 Accepted: 25 May, 2012

Applicant: David Tristram. Arundel, UK.

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

Fagopyrum esculentum

BUCKWHEAT

'Takane Ruby 2011'

Application No: 2012/063 Accepted: 24 May, 2012 Applicant: **TAKANO CO., LTD.** Kamilna-gun, Japan.

Agent: Pizzeys Patent and Trade Mark Attorneys, Woden, ACT.

Fragaria x ananassa

STRAWBERRY

'DrisStrawEighteen'

Application No: 2011/216 Accepted: 29 May, 2012 Applicant: **Driscoll Strawberry Associates, Inc.**. USA. Agent: **Phillips Ormonde Fitzpatrick**, Melbourne, VIC.

'DrisStrawSixteen'

Application No: 2012/062 Accepted: 2 May, 2012 Applicant: **Driscoll Strawberry Associates, Inc.**. USA. Agent: **Phillips Ormonde Fitzpatrick**, Melbourne, VIC.

'DrisStrawTwenty'

Application No: 2011/217 Accepted: 29 May, 2012 Applicant: **Driscoll Strawberry Associates, Inc.**. USA. Agent: **Phillips Ormonde Fitzpatrick**, Melbourne, VIC.

Grevillea rosmarinifolia

ROSEMARY GREVILLEA

'H16'

Application No: 2011/317 Accepted: 2 May, 2012 Applicant: **Ozbreed Pty Ltd**, Richmond, NSW.

Kalanchoe thrysiflora

KALANCHOE

'Fantastic'

Application No: 2012/083 Accepted: 6 June, 2012

Applicant: **David Fell**. Halo, USA. Agent: **Craig Bryson**, Erina, NSW.

Kunzea baxteri

SCARLET KUNZEA

'KBMS1'

Application No: 2010/262 Accepted: 30 April, 2012 Applicant: **Michael Edwards**. Barongarock, VIC Agent: **Greenhill's Propagation Nursery Pty Ltd**, VIC.

Lactuca sativa

LETTUCE

'DIP 6992'

Application No: 2011/222 Accepted: 8 May, 2012 Applicant: **VILMORIN**. La Menitre, France.

Agent: CLAUSE PACIFIC (Henderson Seeds Group Pty Ltd Trading as Clause Pacific), Lower Templestowe, VIC.

Lomandra longifolia

SPINY HEADED MAT RUSH

'Fine 'n Dandy'

Application No: 2012/085 Accepted: 17 May, 2012

Applicant: Mansfields Austraflora Holdings Pty Ltd., Carrum Downs, VIC.

'JB2lime' syn Lime Jet

Application No: 2011/113 Accepted: 1 June, 2012 Applicant: **James Burgess**. Queanbeyan, NSW. Agent: **Sprint Horticulture Pty Ltd**, Wamberal, NSW.

Loropetalum chinense

CHINESE FRINGE FLOWER

'Plum Gorgeous'

Application No: 2012/076 Accepted: 15 May, 2012 Applicant: **Plant Growers Australia**. Wonga Park, Vic.

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

Macadamia tetraphylla

NEW SOUTH WALES BUSHNUT

'MiniMaca'

Application No: 2012/068 Accepted: 28 May, 2012 Applicant: **Ian Geoffrey Matthias**, Pottsville, NSW.

Magnolia yunnanensis

MICHELIA

'MICWC'

Application No: 2012/082 Accepted: 25 May, 2012

Applicant: Humphris Nursery Pty Ltd, Mooroolbark, VIC.

Malus domestica

APPLE

'Dita'

Application No: 2011/306 Accepted: 13 April, 2012 Applicant: **Zaiger's Inc. Genetics**. Modesto, USA. Agent: **Graham's Factree Pty Ltd**, Hoddles Creek, Vic.

'McDonaldgala'

Application No: 2011/185 Accepted: 5 April, 2012

Applicant: Mike Argo. Zillah, USA.

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

'RoHo 3615'

Application No: 2011/223 Accepted: 30 May, 2012

Applicant: **Pflanzen Hofmann GmbH**. Langensendlbach, Germany.

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

Mandevilla hybrid

MANDEVILLA

'Sunpararenga' syn Classic Burgundy

Application No: 2011/279 Accepted: 17 May, 2012

Applicant: Suntory Flowers Ltd. Japan.

Agent: Oasis Horticulture Pty Limited, Winmalee, NSW.

Mandevilla xamabilis

MANDEVILLA

'Sunparamiho' syn Pretty White

Application No: 2011/280 Accepted: 17 May, 2012

Applicant: Suntory Flowers Ltd. Japan.

Agent: Oasis Horticulture Pty Limited, Winmalee, NSW.

Medicago sativa

LUCERNE

'Patriarca'

Application No: 2012/035 Accepted: 15 May, 2012

Applicant: ARAUCA Seeds S.A.. Cuidad de Buenos Aires, Argentina.

Agent: James Sewell, Bakery Hill, VIC.

Prunus hybrid

PRUNUS - INTERSPECIFIC PLUM

'Captivation'

Application No: 2011/307 Accepted: 5 May, 2012 Applicant: **Zaiger's Inc. Genetics**. Modesto, USA. Agent: **Graham's Factree Pty Ltd**, Hoddles Creek, VIC.

Prunus persica

PEACH

'Supechseventeen' syn Supech17

Application No: 2012/060 Accepted: 19 April, 2012

Applicant: Sun World International LLC.

Agent: Corrs Chambers Westgarth Lawyers, Melbourne, VIC.

'Supechsixteen' syn Supech16

Application No: 2012/059 Accepted: 19 April, 2012 Applicant: **Sun World International LLC**. USA.

Agent: Corrs Chambers Westgarth Lawyers, Melbourne, VIC.

Prunus persica var nucipersica

NECTARINE

'June Sweet'

Application No: 2012/014 Accepted: 17 May, 2012

Applicant: Lowell G. Bradford. USA.

Agent: Buchanan's Nursery, Hodgson Vale, QLD.

'Sugarine 1' syn Ruby Sugarine

Application No: 2012/010 Accepted: 16 May, 2012

Applicant: Lowell G. Bradford. USA.

Agent: Buchanan's Nursery, Hodgson Vale, QLD.

Prunus sp.

INTERSPECIFIC PLUM

'Plumsweet X'

Application No: 2012/011 Accepted: 16 May, 2012

Applicant: Lowell G. Bradford.

Agent: Buchanan's Nursery, Hodgson Vale, QLD.

Ricinocarpus cyanescens

COASTAL WEDDING BUSH

'Little Bride'

Application No: 2011/305 Accepted: 30 May, 2012 Applicant: **George A Lullfitz**, Wanneroo, WA.

Rosa hybrid

ROSE

'RANMD'

Application No: 2012/036 Accepted: 16 April, 2012 Applicant: **Lloyd Rankin**, Beaconsfield, VIC.

Rubus idaeus

RASPBERRY

'Wakefield'

Application No: 2011/319 Accepted: 26 June, 2012

Applicant: The New Zealand Institute for Plant and Food Research Limited. New Zealand.

Agent: AJ Park, Canberra, ACT.

Rubus ideaus

RASPBERRY

'GRANDEUR'

Application No: 2012/041 Accepted: 4 June, 2012

Applicant: Plant Sciences Inc and Berry R&D Inc.. Waltsonville, USA Agent: Watermark Patent and Trademark Attorneys, Hawthorn, VIC.

'RADIANCE'

Application No: 2012/040 Accepted: 4 June, 2012

Applicant: Plant Sciences Inc and Berry R&D Inc.. Waltsonville, USA Agent: Watermark Patent and Trademark Attorneys, Hawthorn, VIC.

Rubus L..

HYBRID BLACKBERRY

'DrisBlackThree'

Application No: 2012/061 Accepted: 1 May, 2012 Applicant: **Driscoll Strawberry Associates, Inc.**. USA. Agent: **Phillips Ormonde Fitzpatrick**, Melbourne, VIC.

Saccharum hybrid

SUGARCANE

'Q249' syn BSES249

Application No: 2012/078 Accepted: 2 May, 2012 Applicant: **BSES Limited**, Indooroopilly, QLD.

'Q250' syn BSES250

Application No: 2012/080 Accepted: 2 May, 2012 Applicant: **BSES Limited**, Indooroopilly, QLD.

'Q251' syn BSES251

Application No: 2012/081 Accepted: 2 May, 2012 Applicant: **BSES Limited**, Indooroopilly, QLD.

Solanum tuberosum

POTATO

'Bafana'

Application No: 2012/071 Accepted: 27 April, 2012

Applicant: **KWS POTATO B.V.**. Emmerlood, The Netherlands.

Agent: Dowling AgriTech, Mount Gambier East, SA.

'Canberra'

Application No: 2012/024 Accepted: 29 May, 2012

Applicant: **HZPC Holland B.V. and B Reitsma**. The Netherlands.

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

'Concordia'

Application No: 2012/020 Accepted: 20 April, 2012

Applicant: EUROPLANT Pflanzenzucht GmbH. Germany.

Agent: Dowling AgriTech, Mt Gambier East, SA.

'Countessa'

Application No: 2012/025 Accepted: 29 May, 2012 Applicant: **HZPC Holland B.V.**. The Netherlands.

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

'Cristina'

Application No: 2012/057 Accepted: 27 April, 2012 Applicant: **Irish Potato Marketing Ltd**. Ireland.

Agent: Bright Harvest, Virginia, SA.

'FL 2126'

Application No: 2012/100 Accepted: 25 June, 2012 Applicant: **Frito-Lay North America Inc**. USA. Agent: **Pepsico Australia & NZ**, Chatswood, NSW.

'FL 2137'

Application No: 2012/101 Accepted: 25 June, 2012 Applicant: **Frito-Lay North America Inc**. USA. Agent: **Pepsico Australia & NZ**, Chatswood, NSW.

'FL 2204'

Application No: 2012/102 Accepted: 25 June, 2012 Applicant: **Frito-Lay North America Inc.** USA. Agent: **Pepsico Australia & NZ**, Chatswood, NSW.

'FL 2215'

Application No: 2012/103 Accepted: 25 June, 2012 Applicant: **Frito-Lay North America Inc.** USA. Agent: **Pepsico Australia & NZ**, Chatswood, NSW.

'Infinity'

Application No: 2012/058 Accepted: 27 April, 2012 Applicant: **Irish Potato Marketing Ltd**. Ireland.

 $Agent: \textbf{Bright Harvest}, \ Virginia, \ SA.$

'Ivory Russet'

Application No: 2012/026 Accepted: 29 May, 2012 Applicant: **HZPC Holland B.V.**. The Netherlands.

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

'Nandina'

Application No: 2012/022 Accepted: 20 April, 2012

Applicant: EUROPLANT Pflanzenzucht GmbH. Germany.

Agent: Dowling AgriTech, Mt Gambier East, SA.

'Osira'

Application No: 2012/021 Accepted: 20 April, 2012

Applicant: EUROPLANT Pflanzenzucht GmbH. Germany.

Agent: Dowling AgriTech, Mt Gambier East, SA.

'VR 808'

Application No: 2012/072 Accepted: 27 April, 2012 Applicant: **KWS POTATO B.V.**. The Netherlands. Agent: **Dowling AgriTech**, Mount Gambier East, SA.

Stenotaphrum secundatum

BUFFALO GRASS, ST AUGUSTINE GRASS

'Airlie Park'

Application No: 2012/047 Accepted: 4 June, 2012

Applicant: M. Collins & Sons (Contractors) Pty Ltd, Revesby, NSW.

Syzygium australe

LILLY PILLY

'Garden Lights'

Application No: 2011/276 Accepted: 26 April, 2012

Applicant: James F Koppman and Jaqueline A Koppman, Huskisson, NSW.

Vaccinium corymbosum

BLUEBERRY

'Huron'

Application No: 2011/285 Accepted: 30 May, 2012

Applicant: Board of Trustees of Michigan State University. USA.

Agent: Davies Collison Cave, Melbourne, VIC.

Vigna radiata

MUNG BEAN

'Jade-AU'

Application No: 2012/023 Accepted: 26 June, 2012

Applicant: The State of Queensland acting through the Department of Agriculture, Fisheries and

Forestry, Brisbane, QLD.

Vitis vinifera

GRAPE VINE

'Sheegene 10' syn Russell'sPride

Application No: 2012/069 Accepted: 22 May, 2012

Applicant: Sheehan Genetics LLC. USA.

Agent: Sheehan Genetics Australia Pty Ltd, Emerald, Vic.

'Sheegene 20' syn Allison

Application No: 2012/070 Accepted: 24 May, 2012

Applicant: Sheehan Genetics LLC. USA.

Agent: Sheehan Genetics Australia Pty Ltd, Emerald, Vic.

xTriticosecale.

TRITICALE

'Fusion'

Application No: 2012/098 Accepted: 20 June, 2012

Applicant: Australian Grain Technologies Pty Ltd, Urrbrae, SA.

Variety Descriptions

Common (Genus Species)	<u>Variety</u>	Title Holder
Kangaroo Paw (Anigozanthos hybrid)	Rambueleg	Ramm Botanicals Holdings Pty Ltd
Kangaroo Paw (Anigozanthos hybrid)	Ramboramp	Ramm Botanicals Holdings Pty Ltd
Kangaroo Paw (Anigozanthos hybrid)	Rambozazz	Ramm Botanicals Holdings Pty Ltd.
Kangaroo Paw (Anigozanthos hybrid)	Ramboblitz	Ramm Botanicals Holdings Pty Ltd
Kangaroo Paw (Anigozanthos hybrid)	Rambodiam	Ramm Botanicals Holdings Pty Ltd
Kangaroo Paw (Anigozanthos hybrid)	Ramboball	Ramm Botanicals Holdings Pty Ltd
Lime (Citrus aurantifolia)	Sublime	Darwin Plant Wholesalers
<u>Cordyline</u> (Cordyline hybrid)	Roma 06	Malcolm Woolmore
Correa (Correa alba x pulchella)	Annabell	Peter James Ollerenshaw
Correa (Correa sp)	Adorabell	Peter James Ollerenshaw
Correa (Correa sp)	Just a Touch	Peter James Ollerenshaw

Correa (Correa sp)	Peter Sutton	Peter James Ollerenshaw
Globe Artichoke (Cynara scolymus)	Opera	Nunhems B.V.
Strawberry (Fragaria xananassa)	Viva Patricia	Edward Vinson Limited
Grevillea (Grevillea sp)	Knockout	Peter James Ollerenshaw
Burgundy Beans (Macroptilium bracteatum)	08P24-4	Heritage Seeds Pty Ltd
Burgundy Beans (Macroptilium bracteatum)	08P3-2	Heritage Seeds Pty Ltd
Lucerne (Medicago sativa)	57Q75	Pioneer Hi-Bred International, Inc.
Heavenly Bamboo (Nandina domestica)	Seika	Magnolia Gardens Nursery
Heavenly Bamboo (Nandina domestica)	MURASAKI	Magnolia Gardens Nursery
Heavenly Bamboo (Nandina domestica)	AKA	Magnolia Gardens Nursery
Endophyte (Neotyphodium coenophialum)	AR601	Grasslanz Technology Limited
Nectarine (Prunus persica var Nucipersica)	Rose Pearl	Lowell G. Bradford

Nectarine (Prunus persica var Nucipersica)	Flariba	PSB Produccion Vegetal S.L.
Nectarine (Prunus persica var Nucipersica)	Flavela	PSB Produccion Vegetal S.L.
Rose (Rosa hybrid)	Maswicri	Roseraies Pierre Guillot
Rose (Rosa hybrid)	Auschariot	David Austin Roses Limited
Rose (Rosa hybrid)	AUSPASTOR	David Austin Roses Limited
Rose (Rosa hybrid)	GRAsuper	John C. Gray, Sylvia E. Gray
Rose (Rosa hybrid)	Harpresto	Harkness New Roses Ltd
Rose (Rosa hybrid)	Ruicf1242a	De Ruiter Intellectual Property BV
Raspberry (Rubus idaeus L.)	Erika	Centro Di Ricerca Per La Frutticoltura (Roma) (CRA-FRU)
Wheat (Triticum aestivum)	LongReach Spitfire	LongReach Plant Breeders Management Pty Ltd
Wheat (Triticum aestivum)	Waagan	Department of Primary Industries for and on behalf of the State of New South Wales, State of Queensland through its Department of Primary Industries and Fisheries, Grains Research and Development Corporation
Wheat (Triticum aestivum)	Sunguard	The University of Sydney

Wheat (Triticum aestivum)		LongReach Plant Breeders Management Pty Ltd
Wheat (Triticum aestivum)	King Rock	InterGrain Pty Ltd

1 to 37 of 37

Plant Varieties Journal - Search Result Details

Burgundy Beans (Macroptilium bracteatum)

Variety: '08P24-4' Synonym: 08P24-4

Application 2010/163

no:

Current

ACCEPTED

status:

Certificate

no:

N/A

Received:

21-Jul-2010

Accepted:

30-Sep-2010

Granted:

N/A

Description published

in Plant

Volume 25, Issue 2

Varieties Journal:

Title Holder: Heritage Seeds Pty Ltd

•Agent: N/A

Telephone: 0397014007 Fax: 0397014050

View the detailed description of this

variety.



Burgundy Beans (Macroptilium bracteatum)

Variety: '08P3-2' Synonym: 08P3-2

Application 2010/162

no:

Current

ACCEPTED

status:

Certificate

N/A

no:

Received:

21-Jul-2010

Accepted:

30-Sep-2010

Granted:

N/A

Description published

in Plant

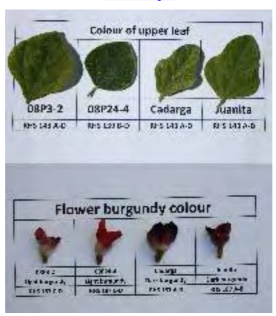
Volume 25, Issue 2

Varieties Journal:

Title Holder: Heritage Seeds Pty Ltd

Agent: N/A

Telephone: 0397014007 Fax: 0397014050



Cordyline (Cordyline hybrid)

Variety: 'Roma 06'

Synonym: N/A

Application _{2010/325}

no:

Current status:

Accepted

Certificate

no:

N/A

Received:

23-Dec-2010

Accepted:

30-Mar-2011

Granted:

N/A

Description published

in Plant

Volume 25, Issue 2

Varieties Journal:

Title Holder: Malcolm Woolmore

Touch of Class Plants Pty Ltd Agent:

Telephone: 0356292443 0356292822 Fax:



Correa (Correa alba x pulchella)

Variety: 'Annabell'

Synonym: N/A

Application _{2011/026}

no:

Current status:

Accepted

Certificate

no:

N/A

Received:

07-Feb-2011

Accepted:

06-Apr-2011

Granted:

N/A

Description published

in Plant

Volume 25, Issue 2

Varieties Journal:

Title Holder: Peter James Ollerenshaw

Agent: N/A

Telephone: 0262369280 0262369429 Fax:



Correa (Correa sp)

Variety: 'Adorabell'

Synonym: N/A

Application _{2011/023}

no:

Current

Accepted

status: Certificate

N/A

no:

Received: 07-Feb-2011

Accepted:

16-May-2011

Granted:

N/A

Description published

in Plant

Volume 25, Issue 2

Varieties Journal:

Title Holder: Peter James Ollerenshaw

Agent: N/A

Telephone: 0262369280 0262369429 Fax:



Correa (Correa sp)

Variety: 'Just a Touch'

Synonym: N/A

Application _{2011/025}

no:

Current

Accepted

status:

Certificate

N/A

no:

07-Feb-2011

Received: Accepted:

16-May-2011

Granted:

N/A

Description published

in Plant

Volume 25, Issue 2

'Varieties Journal:

Title Holder: Peter James Ollerenshaw

Agent: N/A

Telephone: 0262369280 0262369429 Fax:



Correa (Correa sp)

Variety: 'Peter Sutton'

Synonym: N/A

Application _{2011/024}

no:

Current

Accepted

status:

Certificate

N/A

no:

Received:

07-Feb-2011

Accepted:

16-May-2011

Granted:

N/A

Description published

in Plant

Volume 25, Issue 2

Varieties

Journal:

Title Holder: Peter James Ollerenshaw

Agent: N/A

Telephone: 0262369280 0262369429 Fax:



Endophyte (Neotyphodium coenophialum)

Variety: 'AR601'

Synonym: N/A

Application 2011/191

no:

Current

ACCEPTED

status: Certificate

no:

N/A

Received: 31-Aug-2011 Accepted: 04-Jan-2012

Granted: N/A

Description published

in Plant

Volume 25, Issue 2

Varieties Journal:

Title Holder: Grasslanz Technology Limited

Agent: **Griffith Hack** Telephone: 0732217200 0732211245 Fax:

View the detailed description of this



Globe Artichoke (Cynara scolymus)

'Opera' Variety: Synonym: N/A

Application _{2009/353}

no:

Current

ACCEPTED

status:

Certificate

N/A

no:

Received:

16-Dec-2009

Accepted:

15-Jan-2010

Granted:

N/A

Description

published in Plant

Volume 25, Issue 2

Varieties

Journal:

Title Holder: Nunhems B.V.

Agent:

Shelston IP

Telephone:

0297771111

Fax:

0292414666



Grevillea (Grevillea sp)

Variety: 'Knockout'

Synonym: N/A

Application _{2011/027}

no:

Current

Accepted

status: Certificate

no:

N/A

Received:

07-Feb-2011

Accepted:

06-Apr-2011

Granted:

N/A

Description published

in Plant

Volume 25, Issue 2

Varieties Journal:

Title Holder: Peter James Ollerenshaw

Agent: N/A

Telephone: 0262369280 Fax: 0262369429

View the detailed description of this



Heavenly Bamboo (Nandina domestica)

Variety: 'Seika' Synonym: N/A

Application _{2011/080}

no:

Current

ACCEPTED

status:

Certificate

no:

N/A

Received: 04-May-2011 12-Aug-2011 Accepted:

Granted: N/A

Description published

in Plant Volume 25, Issue 2

Varieties Journal:

Title Holder: Magnolia Gardens Nursery

Ozbreed Pty Ltd Agent:

Telephone: 0245772977 Fax: 0245877728



Heavenly Bamboo (Nandina domestica)

Variety: 'MURASAKI'

Synonym: N/A

Application _{2009/239}

no:

Current

ACCEPTED

status:

Certificate

N/A

no:

10-Sep-2009

Received: Accepted:

09-Jun-2010

Granted:

N/A

Description

.published in Plant

Volume 25, Issue 2

Varieties

Journal:

Title Holder: Magnolia Gardens Nursery

Ozbreed Pty Ltd Agent:

Telephone: 0245772977 Fax: 0245877728



Heavenly Bamboo (Nandina domestica)

Variety: 'AKA' Synonym: N/A

Application _{2009/238}

no:

Current

ACCEPTED

status:

Certificate

N/A

no:

Received:

10-Sep-2009

Accepted:

09-Jun-2010

Granted:

N/A

Description published

in Plant

Volume 25, Issue 2

Varieties Journal:

Title Holder: Magnolia Gardens Nursery

Ozbreed Pty Ltd Agent:

Telephone: 0245772977 Fax: 0245877728



Kangaroo Paw (Anigozanthos hybrid)

'Rambueleg' Variety:

Synonym: N/A

Application _{2007/294}

no:

Current

ACCEPTED

status:

Certificate

N/A

no:

26-Oct-2007

Accepted:

Received:

29-Jan-2008

Granted:

N/A

Description published

in Plant

Volume 25, Issue 2

Varieties Journal:

Title Holder: Ramm Botanicals Holdings Pty Ltd

Agent: N/A

Telephone: 0243512099 0243531875 Fax:



Kangaroo Paw (Anigozanthos hybrid)

Variety: 'Ramboramp'

Synonym: Rampaging Roy Slaven

Application 2008/121

no:

Current

ACCEPTED

status:

Certificate

N/A

no:

30-Apr-2008

Accepted:

Received:

07-Jul-2008

Granted:

N/A

Description published

in Plant

Volume 25, Issue 2

Varieties Journal:

Title Holder: Ramm Botanicals Holdings Pty Ltd

Agent: N/A

Telephone: 0243512099 0243531875 Fax:



Kangaroo Paw (Anigozanthos hybrid)

Variety: 'Rambozazz' Synonym: **Bush Pizzazz**

Application _{2010/040}

no:

Current

ACCEPTED

status:

Certificate

N/A

no:

Received:

01-Mar-2010

Accepted:

11-Apr-2010

Granted:

N/A

Description published

in Plant

Volume 25, Issue 2

Varieties Journal:

Title Holder: Ramm Botanicals Holdings Pty Ltd.

Agent: N/A

Telephone: 0243512099 0243531875 Fax:



Kangaroo Paw (Anigozanthos hybrid)

'Ramboblitz' Variety: Synonym: Bush Blitz

Application 2008/119

no:

Current

ACCEPTED

status:

Certificate

N/A

no:

30-Apr-2008

Accepted:

Received:

07-Jul-2008

Granted:

N/A

Description published

·in Plant

Volume 25, Issue 2

Varieties Journal:

Title Holder: Ramm Botanicals Holdings Pty Ltd

Agent: N/A

Telephone: 0243512099 0243531875 Fax:



Kangaroo Paw (Anigozanthos hybrid)

Variety: 'Rambodiam'

Synonym: **Bush Diamond**

Application 2008/118

no:

Current status:

ACCEPTED

Certificate

N/A

no:

Received: 30-Apr-2008 Accepted: 20-Oct-2008

Granted: N/A

Description published

in Plant

Volume 25, Issue 2

Varieties Journal:

Title Holder: Ramm Botanicals Holdings Pty Ltd

Agent: N/A

Telephone: 0243512099 0243531875 Fax:



Kangaroo Paw (Anigozanthos hybrid)

Variety: 'Ramboball' Synonym: **Bush Ballad**

Application _{2008/120}

no:

Current

ACCEPTED

status:

Certificate

N/A

no:

30-Apr-2008

Received: Accepted:

20-Oct-2008

Granted:

N/A

Description published

in Plant

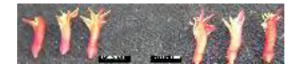
Volume 25, Issue 2

Varieties Journal:

Title Holder: Ramm Botanicals Holdings Pty Ltd

Agent: N/A

Telephone: 0243512099 0243531875 Fax:



Lime (Citrus aurantifolia)

Variety: 'Sublime'

Synonym: N/A

Application _{2007/152}

no:

Current status:

ACCEPTED

Certificate

N/A

no:

Received: 04-Jun-2007 Accepted: 07-Oct-2007

Granted: N/A

Description published

in Plant Volume 25, Issue 2

Varieties Journal:

Title Holder: Darwin Plant Wholesalers

Greenhills Propagation Nursery Pty Ltd Agent:

Telephone: 0356292443 0356292822 Fax:



Lucerne (Medicago sativa)

'57Q75' Variety:

Synonym: N/A

Application _{2003/333}

no:

Current

ACCEPTED

status:

Certificate

N/A

no:

Received:

26-Nov-2003

Accepted:

01-Mar-2004

Granted:

N/A

Description published

in Plant

Volume 25, Issue 2

'Varieties Journal:

Title Holder: Pioneer Hi-Bred International, Inc.

Agent:

Pioneer Hi-Bred Australia Pty Ltd

Telephone:

0746372966

Fax:

0746372977



Nectarine (Prunus persica var Nucipersica)

Variety: 'Rose Pearl'

Synonym: N/A

Application 2011/116

no:

Current

ACCEPTED

status:

Certificate

N/A

no:

09-Jun-2011

Accepted:

Received:

15-Sep-2011

Granted:

N/A

Description published

in Plant

Volume 25, Issue 2

Varieties Journal:

'Title Holder: Lowell G. Bradford

Agent: **Buchanan's Nursery**

Telephone: 0746152182 0746152183 Fax:

View the detailed description of this



Nectarine (Prunus persica var Nucipersica)

Variety: 'Flariba'

Synonym: N/A

Application 2011/071

no:

Current

Accepted

status: Certificate

no:

N/A

Received: 21-Apr-2011 Accepted: 15-Jun-2011

Granted: N/A

Description published

in Plant

Volume 25, Issue 2

Varieties Journal:

.Title Holder: PSB Produccion Vegetal S.L.

Agent: Montague Fresh

Telephone: 0397968100 Fax: 0397968024

View the detailed description of this



Nectarine (Prunus persica var Nucipersica)

'Flavela' Variety:

Synonym: N/A

Application _{2011/070}

no:

Current

Accepted

status:

Certificate

N/A

no:

Received: 21-Apr-2011

Accepted:

06-Jun-2011

Granted:

N/A

Description published

in Plant

Volume 25, Issue 2

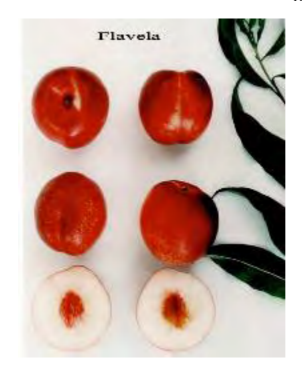
Varieties Journal:

Title Holder: PSB Produccion Vegetal S.L.

Agent: Montague Fresh

Telephone: 0397968100 Fax: 0397968024

View the detailed description of this



Raspberry (Rubus idaeus L.)

Variety: 'Erika' Synonym: N/A

Application _{2011/072}

no:

Current status:

Accepted

Certificate

no:

N/A

Received:

21-Apr-2011

Accepted:

20-May-2011

Granted:

N/A

Description published

in Plant

Volume 25, Issue 2

Varieties Journal:

•Title Holder: Centro Di Ricerca Per La Frutticoltura (Roma)

(CRA-FRU)

Agent: Fisher Adams Kelly

Telephone: 0732292655 Fax: 0732210597

View the detailed description of this



Rose (Rosa hybrid)

Variety: 'Maswicri'

William Christie Synonym:

Application _{2002/300}

no:

Current

ACCEPTED

status:

Certificate

N/A

no:

Received: 10-Sep-2002

Accepted:

27-Apr-2003

Granted:

N/A

Description published

in Plant

Volume 25, Issue 2

Varieties Journal:

Title Holder: Roseraies Pierre Guillot

Knights Roses Pty Ltd Agent:

Telephone: 0885231311 Fax: 0885231222



Rose (Rosa hybrid)

Variety: 'Auschariot'

Synonym: N/A

Application 2011/115

no:

Current

Accepted

status:

Certificate

N/A

no:

08-Jun-2011

Accepted:

Received:

26-Jul-2011

Granted:

N/A

Description published

in Plant

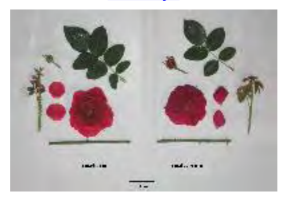
Volume 25, Issue 2

Varieties Journal:

Title Holder: David Austin Roses Limited

Siebler Publishing Services Agent:

Telephone: 0398895281 0398895453 Fax:



Rose (Rosa hybrid)

Variety: 'AUSPASTOR'

Synonym: N/A

Application _{2010/129}

no:

Current

ACCEPTED

status:

Certificate

N/A

no:

Received: 16-Jun-2010

04-Aug-2010 Accepted:

Granted: N/A

Description published

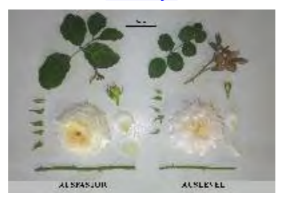
'in Plant Volume 25, Issue 2

Varieties Journal:

Title Holder: David Austin Roses Limited

Siebler Publishing Services Agent:

Telephone: 0398895281 0398895453 Fax:



Rose (Rosa hybrid)

Variety: 'GRAsuper'

Synonym: N/A

Application 2010/118

no:

Current

ACCEPTED

status:

Certificate

N/A

no:

Received:

04-May-2010

Accepted:

03-Aug-2010

Granted:

N/A

Description published

in Plant

Volume 25, Issue 2

Varieties Journal:

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

Agent: N/A

Telephone: 0746968440

Fax: N/A



Rose (Rosa hybrid)

'Harpresto' Variety:

Synonym: N/A

Application 2010/041

no:

Current

ACCEPTED

status:

Certificate

N/A

no:

01-Mar-2010

Accepted:

Received:

24-Aug-2010

Granted:

N/A

Description published

in Plant

Volume 25, Issue 2

Varieties Journal:

Title Holder: Harkness New Roses Ltd

Agent: Knight's Roses

Telephone: 0885231311 Fax: 0885231222



Rose (Rosa hybrid)

Variety: 'Ruicf1242a'

Synonym: N/A

Application _{2010/206}

no:

Current

ACCEPTED

status:

Certificate

N/A

no:

Received: 14-Sep-2010

Accepted: 27-Oct-2010 **Granted:** N/A

Description published

in Plant

Volume 25, Issue 2

Varieties Journal:

Title Holder: De Ruiter Intellectual Property BV

Grandiflora Nurseries Pty Ltd Agent:

Telephone: 0397822777 Fax: 0397822576



Strawberry (Fragaria xananassa)

Variety: 'Viva Patricia'

Synonym: N/A

Application 2010/126

no:

Current

ACCEPTED

status:

Certificate

N/A

no:

Received:

08-Jun-2010

Accepted:

06-Aug-2010

Granted:

N/A

Description published

in Plant

Volume 25, Issue 2

Varieties Journal:

Title Holder: Edward Vinson Limited

Red Jewel Fruit Management Pty Ltd Agent:

Telephone: 0746841133 Fax: 0746841186



Wheat (Triticum aestivum)

'LongReach Spitfire' Variety:

Synonym: LRPB Spitfire

Application _{2010/123}

no:

Current status:

ACCEPTED

Certificate

N/A

no:

Received: 07-Jun-2010

Accepted: 22-Jun-2010

Granted: N/A

Description published

in Plant

Volume 25, Issue 2

Varieties Journal:

Title Holder: LongReach Plant Breeders Management Pty Ltd

Agent: N/A

Telephone: 0883824166 Fax: 0883824199



Wheat (Triticum aestivum)

Variety: 'Waagan' Synonym: WW12410

Application _{2007/299}

no:

Current

ACCEPTED

status:

Certificate

N/A

no:

01-Nov-2007

Received: Accepted:

08-Jan-2008

Granted:

N/A

Description published

in Plant

Volume 25, Issue 2

Varieties Journal:

Title Holder: Department of Primary Industries for and on

behalf of the State of New South Wales, State of Queensland through its Department of Primary Industries and Fisheries, Grains Research and

Development Corporation

Agent: N/A

Telephone: 0263913550 0263913563 Fax:

View the detailed description of this

variety.



Wheat (Triticum aestivum)

'Sunguard' Variety:

Synonym: N/A

Application _{2010/241}

no:

Current

ACCEPTED

status:

Certificate

no:

N/A

Received: 30-Sep-2010 Accepted: 10-Nov-2010

Granted: N/A

.Description published

in Plant

Volume 25, Issue 2

Varieties Journal:

Title Holder: The University of Sydney

Australian Grain Technologies Agent:

Telephone: 0883036862 Fax: 0883036865



Wheat (Triticum aestivum)

'LongReach Envoy' Variety:

Synonym: LRPB Envoy

Application _{2011/053}

no:

Current

Accepted

status: Certificate

no:

N/A

04-Apr-2011

Accepted:

Received:

20-May-2011

Granted:

N/A

Description

.published

Volume 25, Issue 2 in Plant

Varieties Journal:

Title Holder: LongReach Plant Breeders Management Pty Ltd

Agent: N/A

Telephone: 0883824166 0883824199 Fax:



Wheat (Triticum aestivum)

'King Rock' Variety:

Synonym: N/A

Application _{2009/300}

no:

Current

ACCEPTED

status:

Certificate

N/A

no:

Received: Accepted: 02-Nov-2009 15-Jan-2010

Granted:

N/A

Description published

in Plant

Volume 25, Issue 2

Varieties Journal:

Title Holder: InterGrain Pty Ltd

Agent: N/A

Telephone: 0894198000 Fax: 0894198099



Application Number 2010/163 **Variety Name** '08P24-4'

Genus Species *Macroptilium bracteatum*

Common Name Burgundy Beans

Synonym 08P24-4 **Accepted Date** 30 Sep 2010

Applicant Heritage Seeds Pty Ltd, Rocklea, QLD.

Agent N/A

Qualified Person Leonard Song

Details of Comparative Trial

Location DEEDI Research Station, Gatton, QLD

Descriptor National Descriptor for Burgundy Beans (Macroptilium

bracteatum)

Period Oct 2011 – Jun 2012

Conditions Plants were grown on alluvial sandy loam soil with irrigation

applied as required, and weed control was by chipping. Seedlings were transplanted in the first week of Oct 2011. Plants were trimmed back in late autumn to control their spread. Plots were maintained free of weeds and kept as spaced plants with frequent trimming to contain excessive

growth.

Trial Design Two generations of '08P24-4' were compared with 'Cadarga'

and 'Juanita' (comparators). Both comparators make up the commercial variety B1 Burgundy. The trial was set up as a randomised block experiment with three replicates. Each plot of 5 sq m has 20 spaced plants grown in 2 rows, with row

spacing of 1m and plants are spaced 50 cm along the row.

Measurements Persistency (% plant survival) was based on measurement of

60 plants in late May 2012. Inflorescence length (cm) was based on measurement of 10 representative plants in Apr 2012. Days to flower (days from planting) and plant height (cm) were based on measurement of 60 plants in Jan – Mar 2012. Flower colour and leaf colour were based on (RHS)

chart) of 60 plants.

RHS Chart - edition 1995

Origin and Breeding

Controlled pollination: '08P24-4' is an F6 selection from a cross between two landraces introduced from Brazil. The female parent is 'MEF3544' and the male parent is 'CPI 38732'. The female parent is mid-maturing and the male parent is late maturing. The candidate variety is characterised by early maturity. Both parents have good winter survival and showed excellent persistency. The cross was made in summer 2005, and F2 was selected in summer 2006. Since that time, the selection was maintained as '08P24-4'. Field trials showed '08P24-4' produced higher forage yield and persistency than 'Cadarga' or 'Juanita', or the commercial composite 'B1 Burgundy'. Seeds multiplication of this line was undertaken at the Atherton Tableland in anticipation for its commercial release. Breeder: Dr. Leonard Song, Heritage Seeds Pty Ltd, Rocklea, QLD.

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

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth type	indeterminate
Plant	degree of twinning	strong
Plant	vigour	strong
Leaf	markings	absent
Mature pod	attitude	semi-pendulous
Mature pod	length	medium

Most Similar Varieties of Common Knowledge identified (VCK)

111000 811111101 (011101100 01	Common almovirouge recommend (Carly
Name	Comments
'Cadarga'	component of commercial cultivar 'B1 Burgundy'
'Juanita'	component of commercial cultivar 'B1 Burgundy'
'08P3-2'	sister line

Organ/Plant Part: Context	'08P24-4'	'08P3-2'	'Cadarga'	'Juanita'
Plant: growth habit	climbing	climbing	upright	spreading
Plant: growth type	indeterminate	indeterminate	indeterminate	indeterminate
Plant: twinning tendency	present	present	present	present
Plant: degree of twinning	strong	strong	strong	strong
Petiole: anthocyanin colouration at point of attachment of leaf	absent	absent	present	absent
Petiole: anthocyanin colouration at point of attachment of stem	absent	absent	absent	absent
Terminal leaflet: shape of blade	ovate	ovate	ovate	ovate
Terminal leaflet: length	medium	medium	medium	medium
Terminal leaflet: width	medium	medium	medium	medium
Leaf: intensity of green colour of upper side	dark	medium	medium	medium
Plant: days to flower	106	95	129	123
Inflorescence: position relative to canopy	above	above	below	below
Inflorescence: standard peta colour (freshly open flower) – RHS Colour Chart	RHS 187C-D	RHS 187C-D	RHS 187A-B	RHS 187A-B
Standard petal: width	medium	medium	medium	medium

Peduncle: length	very long	very long	short to medium	short to medium
Immature pod: anthocyanin colouration	present	present	present	present
Mature pod: attitude	semi- pendulous	semi-pendulous	semi-pendulous	semi-pendulous
Mature pod: curvature	slightly curved	Islightly curved	slightly curved	slightly curved
☐ Mature pod: length	medium	medium	medium	medium
Mature pod: maximum widtl	narrow	narrow	narrow	narrow
Mature pod: thickness of wall	thin	thin	thin	thin
Mature pod: shattering	present	present	present	present
Mature pod: colour (exposed to sun) -RHS	RHS 165A	RHS 165A	RHS 165A	RHS 165A
Mature pod: pubescence	present	present	present	present
Mature pod: number of seeds	smany	many	many	many
Seed: shape	ovoid	ovoid	ovoid	ovoid
Seed: colour	brown	brown	brown	brown
Seed: texture of testa	smooth	smooth	smooth	smooth
Seed: colour of eye	black	black	black	black
Seed: weight (100 seed wt.)	low	low	low	low
Plant: vigour	strong	strong	strong	strong
Leaf: markings	absent	absent	absent	absent
Leaf: texture	medium	medium	medium	medium
Plant: number of lateral branches (before canopy closure)	medium)	medium	medium	medium

Statistical Table

Organ/Plant Part: Context	'08P24-4'	'08P3-2'	'Cadarga'	'Juanita'
Plant: persistence (expresse	ed as % of surv	iving plants)		
Mean	89.00	86.70	18.30	25.00
Std. Deviation	9.80	4.80	10.40	13.20
LSD/sig	27.1	ns	P≤0.01	P≤0.01

Prior Applications and Sales Nil.

Breeder: **Dr. Leonard Song**, Heritage Seeds Pty Ltd, Rocklea, QLD.

Application Number 2010/162 **Variety Name** 208P3-2'

Genus Species *Macroptilium bracteatum*

Common Name Burgundy Beans

Synonym 08P3-2 **Accepted Date** 30 Sep 2010

Applicant Heritage Seeds Pty Ltd, Rocklea, QLD.

Agent N/A

Qualified Person Leonard Song

Details of Comparative Trial

Location DEEDI Research Station, Gatton, QLD.

Descriptor National Descriptor for Burgundy Beans (Macroptilium

bracteatum)

Period Oct 2011 – Jun 2012

Conditions Plants were grown on alluvial sandy loam soil with irrigation

applied as required, and weed control was by chipping. Seedlings were transplanted in the first week of Oct 2011. Plants were trimmed back in late autumn to control their spread. Plots were maintained free of weeds and kept as spaced plants with frequent trimming to contain excessive

growth.

Trial Design Two generations of '08P3-2' were compared with 'Cadarga'

and 'Juanita' (comparators). Both comparators make up the commercial variety B1 Burgundy. The trial was set up as a randomised block experiment with three replicates. Each plot of 5 sq m has 20 spaced plants grown in 2 rows, with row

spacing of 1m and plants are spaced 50cm along the row.

Measurements Persistency (% plant survival) was based on measurement of

60 plants in late May 2012. Inflorescence length (cm) was based on measurement of 10 representative plants in Apr 2012. Days to flower (days from planting) and plant height (cm) were based on measurement of 60 plants in Jan – Mar 2012. Flower colour and leaf colour were based on (RHS)

chart) of 60 plants.

RHS Chart - edition 1995

Origin and Breeding

Controlled pollination: '08P3-2' is an F6 selection from a cross between two landraces introduced from Brazil. The female parent is 'MEF3544' and the male parent is 'CPI 38732'. The female parent is mid-maturing and the male parent is late maturing. The candidate variety is characterised by very early maturity. Both parents have good winter survival and showed excellent persistency. The cross was made in summer 2005, and F2 was selected in summer 2006. Since that time, the selection was maintained as '08P3-2'. Field trials showed '08P3-2' produced higher forage yield and persistency than 'Cadarga' or 'Juanita', or the commercial composite 'B1 Burgundy'. Seeds multiplication of this line was undertaken at the Atherton Tableland in anticipation for its commercial release. Breeder: Dr. Leonard Song, Heritage Seeds Pty Ltd, Rocklea, QLD.

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

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth type	indeterminate
Plant	degree of twinning	strong
Plant	vigour	strong
Leaf	markings	absent
Mature pod	attitude	semi-pendulous
Mature pod	length	medium

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Cadarga'	component of commercial cultivar 'B1 Burgundy'
'Juanita'	component of commercial cultivar 'B1 Burgundy'
'08P24-4'	sister line

Organ/Plant Part: Context	'08P3-2'	'08P24-4'	'Cadarga'	'Juanita'
Plant: growth habit	climbing	climbing	upright	spreading
Plant: growth type	indeterminate	indeterminate	indeterminate	indeterminate
Plant: twinning tendency	present	present	present	present
Plant: degree of twinning	strong	strong	strong	strong
Petiole: anthocyanin colouration at point of attachment of leaf	absent	absent	present	absent
Petiole: anthocyanin colouration at point of attachment of stem	absent	absent	absent	absent
Terminal leaflet: shape of blade	ovate	ovate	ovate	ovate
Terminal leaflet: length	medium	medium	medium	medium
Terminal leaflet: width	medium	medium	medium	medium
Leaf: intensity of green colour of upper side	medium	dark	medium	medium
Plant: days to flower	95	106	129	123
Inflorescence: position relative to canopy	above	above	below	below
Inflorescence: standard petal colour (freshly open flower) – RHS	RHS 187C-D	RHS 187C-D	RHS 187A-B	RHS 187A-B
Standard petal: width	medium	medium	medium	medium
Peduncle: length	very long	very long	short to medium	short to medium

Immature pod: anthocyanin colouration	present	present	present	present
Mature pod: attitude	semi- pendulous	semi- pendulous	semi-pendulous	semi- pendulous
Mature pod: curvature	slightly curved	slightly curved	slightly curved	slightly curved
Mature pod: length	medium	medium	medium	medium
Mature pod: maximum width	narrow	narrow	narrow	narrow
Mature pod: thickness of wall	thin	thin	thin	thin
Mature pod: shattering	present	present	present	present
Mature pod: colour (exposed to sun) -RHS	RHS 165A	RHS 165A	RHS 165A	RHS 165A
Mature pod: pubescence	present	present	present	present
Mature pod: number of seeds	many	many	many	many
Seed: shape	ovoid	ovoid	ovoid	ovoid
Seed: colour	brown	brown	brown	brown
Seed: texture of testa	smooth	smooth	smooth	smooth
Seed: colour of eye	black	black	black	black
Seed: weight (100 seed wt.)	low	low	low	low
Plant: vigour	strong	strong	strong	strong
Leaf: markings	absent	absent	absent	absent
Leaf: texture	medium	medium	medium	medium
Plant: number of lateral branches (before canopy closure)	medium	medium	medium	medium

Statistical Table

Organ/Plant Part: Context	'08P3-2'	'08P24-4'	'Cadarga'	'Juanita'
Plant: persistence (expresse	ed as % of survi	ving plants)		
Mean	86.70	89.00	18.30	25.00
Std. Deviation	4.80	9.80	10.40	13.20
LSD/sig	27.1	ns	P≤0.01	P≤0.01

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

Breeder: **Dr. Leonard Song**, Heritage Seeds Pty Ltd, Rocklea, QLD.

Application Number 2010/325 **Variety Name** 'Roma 06'

Genus Species Cordyline hybrid

Common Name Cordyline

Synonym Nil

Accepted Date 30 Mar 2011

Applicant Malcolm Woolmore, Auckland, NZ

Agent Touch of Class Plants Pty Ltd, Tynong, VIC

Qualified Person Ian Paananen

Details of Comparative Trial

Location Macmasters Beach, NSW

Descriptor Cordyline (*Cordyline* spp.) PBR CORD

Period Aug 2010 – Jan 2011

Conditions Trial conducted in open beds, plants propagated from

cuttings, planted into 180mm 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 From ten plants at random

RHS Chart - edition 2007

Origin and Breeding

Open pollination: *Cordyline pumilio* x *Cordyline banksii* followed by seedling selection. The seed parent is characterised by a short plant height, very narrow leaf width, green leaf colour and medium shoot density. The pollen parent is characterised by a medium plant height, reddish leaf colour and medium shoot density. Selection took place in Auckland, NZ in 2007. Selection criteria: strong clumping/suckering upright growth habit; narrow leaf blade; burgundy leaf colour. Propagation: vegetative, divisions and micropropagation are found to be uniform and stable. Breeder: Malcolm Woolmore, Auckland, NZ. All work was carried out at Auckland, NZ.

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

	- · · ·	
Organ/Plant Part	Context	State of Expression in Group of Varieties
Stem	branching	absent
Plant	suckering	present
Leaf	main colour of upper side	greyed purple RHS (187A)

Most Similar Varieties of Common Knowledge identified (VCK)

more of the comparators are marked with a tick.

Name	Comments
'Red Fountain'	Most similar parentage to candidate (C. banksii x C. australis) x C. pumilio.

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

Organ/Plant Part: Context 'Roma 06' 'Red Fountain'

Plant: height of foliage	medium	medium
Stem: branching	absent	absent
Leaf: length	medium	long
Leaf: width at broadest part	very narrow	narrow
Leaf: number of colours on upper side	two	two
Leaf: main colour of upper side (RHS Colour Chart)	ca 187A	ca 187A
Leaf: distribution of secondary colour on upper side	middle zone	middle zone
Plant: suckering	present	present
Leaf: glossiness of upper side	medium	strong
Leaf: attitude lower third	upwards	45 degrees
Leaf: attitude mid third	upwards	horizontal
Leaf: attitude upper third	downwards	downwards
Characteristics Additional to the Descriptor/TG Organ/Plant Part: Context	'Roma 06'	'Red Fountain'
Leaf: colour of mid rib on upper side (RHS)	ca 156C	ca 185A
zem coron or man no on appear state (1122)		
Statistical Table	(Dama 06)	(Pad Fauntain)
Statistical Table Organ/Plant Part: Context	'Roma 06'	'Red Fountain'
Statistical Table	'Roma 06' 72.00	'Red Fountain' 83.30
Statistical Table Organ/Plant Part: Context Plant: height (cm) Mean Std. Deviation	72.00 8.70	
Statistical Table Organ/Plant Part: Context Plant: height (cm) Mean	72.00	83.30
Statistical Table Organ/Plant Part: Context Plant: height (cm) Mean Std. Deviation	72.00 8.70 15.17	83.30 14.20 ns
Statistical Table Organ/Plant Part: Context Plant: height (cm) Mean Std. Deviation LSD/sig Plant: number of suckers Mean	72.00 8.70 15.17	83.30 14.20 ns
Statistical Table Organ/Plant Part: Context Plant: height (cm) Mean Std. Deviation LSD/sig Plant: number of suckers Mean Std. Deviation	72.00 8.70 15.17 3.90 1.00	83.30 14.20 ns 3.00 1.30
Statistical Table Organ/Plant Part: Context Plant: height (cm) Mean Std. Deviation LSD/sig Plant: number of suckers Mean Std. Deviation LSD/sig	72.00 8.70 15.17	83.30 14.20 ns
Statistical Table Organ/Plant Part: Context ☐ Plant: height (cm) Mean Std. Deviation LSD/sig ☐ Plant: number of suckers Mean Std. Deviation LSD/sig ☑ Leaf: length (mm)	72.00 8.70 15.17 3.90 1.00 1.51	83.30 14.20 ns 3.00 1.30 ns
Statistical Table Organ/Plant Part: Context ☐ Plant: height (cm) Mean Std. Deviation LSD/sig ☐ Plant: number of suckers Mean Std. Deviation LSD/sig ☑ Leaf: length (mm) Mean	72.00 8.70 15.17 3.90 1.00 1.51	83.30 14.20 ns 3.00 1.30 ns
Statistical Table Organ/Plant Part: Context ☐ Plant: height (cm) Mean Std. Deviation LSD/sig ☐ Plant: number of suckers Mean Std. Deviation LSD/sig ☑ Leaf: length (mm) Mean Std. Deviation	72.00 8.70 15.17 3.90 1.00 1.51 775.00 45.70	83.30 14.20 ns 3.00 1.30 ns 1068.00 39.10
Statistical Table Organ/Plant Part: Context ☐ Plant: height (cm) Mean Std. Deviation LSD/sig ☐ Plant: number of suckers Mean Std. Deviation LSD/sig ☑ Leaf: length (mm) Mean Std. Deviation LSD/sig	72.00 8.70 15.17 3.90 1.00 1.51	83.30 14.20 ns 3.00 1.30 ns
Statistical Table Organ/Plant Part: Context ☐ Plant: height (cm) Mean Std. Deviation LSD/sig ☐ Plant: number of suckers Mean Std. Deviation LSD/sig ☑ Leaf: length (mm) Mean Std. Deviation	72.00 8.70 15.17 3.90 1.00 1.51 775.00 45.70 54.74	83.30 14.20 ns 3.00 1.30 ns 1068.00 39.10 p≤0.01
Statistical Table Organ/Plant Part: Context □ Plant: height (cm) Mean Std. Deviation LSD/sig □ Plant: number of suckers Mean Std. Deviation LSD/sig □ Leaf: length (mm) Mean Std. Deviation LSD/sig □ Leaf: width (mm)	72.00 8.70 15.17 3.90 1.00 1.51 775.00 45.70 54.74	83.30 14.20 ns 3.00 1.30 ns 1068.00 39.10 p≤0.01
Statistical Table Organ/Plant Part: Context ☐ Plant: height (cm) Mean Std. Deviation LSD/sig ☐ Plant: number of suckers Mean Std. Deviation LSD/sig ☑ Leaf: length (mm) Mean Std. Deviation LSD/sig ☑ Leaf: width (mm)	72.00 8.70 15.17 3.90 1.00 1.51 775.00 45.70 54.74	83.30 14.20 ns 3.00 1.30 ns 1068.00 39.10 p≤0.01

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

First sold in New Zealand November 2009.

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

Application Number 2011/026 **Variety Name** 'Annabell'

Genus Species *Correa alba* x *Correa pulchella*

Common Name Correa **Synonym** Nil

Accepted Date 06 Apr 2011

Applicant Peter James Ollerenshaw, Bywong, NSW

Qualified Person Robert Dunstone

Details of Comparative Trial

Location Bywong Nursery

Descriptor Correa (*Correa*) PBR CORR **Period** Mar 2011 – Apr 2012

Conditions Cuttings of the two varieties were rooted and planted in a pine

bark based potting mix containing a coated fertiliser in 14 cm pots. Ten replicates per variety were set out in a randomised

block pattern under natural light in a shade house.

Trial Design Randomised Block Design

Measurements Nil **RHS Chart - edition** 2007

Origin and Breeding

Controlled pollination: A controlled cross was made between *Correa alba* and *C. pulchella* on 28 Apr 2005. Approximately 50 seedlings were germinated from the resulting seed and grown on in a greenhouse until flowering. Correa 'Annabell' was selected for strong pink flowers with a low degree of perianth split, strongly recurved perianth and a heavy flowering pattern. The variety was propagated by cuttings over 7 generations to check for ease of propagation, uniformity and stability.

<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	bush
Flower	colour	pink
Flower	number of colours	one

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Catie Bec'	A recent variety with pink flowers

Varieties of Common Knowledge identified and subsequently excluded

Variety Distinguishing State of Expression in		ion in State of Expression in				
	Characte	ristics	Candidate Vario	ety Comparator Variety		
Correa alba	Flower	colour	pink	white		
Correa pulchella	Flower	coolur	pink	red		

	re of the comparators are marked with a tick. gan/Plant Part: Context	'Annabell'	'Catie Bec'
	Plant: growth habit	bush	bush
	Plant: attitude of branches	semi-erect	erect
	Plant: height	short	short
	Stem: colour (RHS colour chart)	152B	152C
	Stem: hairiness	weak to medium	medium
	Stem: colour of hairs	brownish	brownish
	Stem: hairs (type)	stellate	stellate
	Branchlets: hairiness	medium	medium
	Branchlets: colour of hairs	brownish	brownish
	Branchlets: type of hairs	stellate	stellate
	Leaf: length	very long	very long
~	Leaf: width	medium	broad
~	Leaf: shape	elliptic	ovate
	Leaf: apex	obtuse	obtuse
	Leaf: base	obtuse	rounded
V	Leaf: undulation of margin	absent or very weak	medium
~	Leaf: cross section	flat	concave
	Leaf: longitudinal section	flat	flat
	Leaf: arrangement	opposite	opposite
	Leaf: upper side hairiness	absent or very weak	absent or very weak
	Leaf: upper side hairiness colour	whitish	whitish
	Leaf: upper side colour (RHS chart)	137B	137A
	Leaf: upper side hairs type	stellate	stellate
	Leaf: lower side hairiness	absent or very weak	absent or very weak
	Leaf: lower side hairiness colour	whitish	whitish
	Leaf: lower side colour (RHS chart)	148B	148B
	Leaf: lower side hairs type	stellate	stellate
	Petiole: length	short	very short
	Petiole: hairiness	weak	weak
	Petiole: colour of hairs	brownish	brownish

		-4-11-4-	-4-11-4-
	Petiole: hairs (type)	stellate	stellate
	Flowers: arrangement	clustered	clustered
	Flowers: attitude	pendulous	pendulous
	Flowers: position	terminal	terminal
	Flowers: shape	campanulate	campanulate
	Flowers: hairiness	weak	weak
	Flowers: length	medium	medium to long
	Flowers: diameter	narrow to mediun	nmedium
	Flowers: number of colours	one	one
V	Perianth: basal colour (RHS chart)	73B	73C
	Perianth: distal colour (RHS chart)	73B	73C
	Perianth: inner colour (RHS chart)	73B	73C
V	Perianth: lobes reflexing	strong	medium
	Calyx: colour (RHS chart)	146C	146C
	Calyx: hairiness	weak	weak
	Calyx: colour of hairs	brownish	brownish
	Flower buds: width	narrow	narrow
V	Flower buds: length	medium	short
	Flower buds: hairiness	very weak to weak	very weak to weak
	Flower bud: colour of hairs	whitish	whitish
V	Pedicel: length	medium	short
	Pedicel: hairiness	weak	weak
	Style: length	short	short
	Style: hairiness	absent or very weak	absent or very weak
	Style: colour	white	white
	Anther: position in relation to corolla	above	below
	Anther: colour	yellow	brown

Prior Applications and Sales Nil.

Description: Robert Dunstone, Curtin, ACT.

Application Number
Variety Name
Genus Species
Common Name
Synonym

2011/023
'Adorabell'
Correa sp
Correa
Nil

Accepted Date 16 May 2011

Applicant Peter James Ollerenshaw, Bywong, NSW

Qualified Person Robert Dunstone

Details of Comparative Trial

Location Bywong Nursery

Descriptor Correa (*Correa*) PBR CORR **Period** May 2011 – Apr 2012.

Conditions Cuttings of the two varieties were rooted and planted in a pine

bark based potting mix containing a coated fertiliser in 14 cm pots. Ten replicates per variety were set out in a randomised block pattern under natural light in a shade house. Pest

management was not required.

Trial Design Randomised Block Design

Measurements Nil **RHS Chart - edition** 2007

Origin and Breeding

Controlled pollination: A controlled cross was made between Correa 'Candy Pink' and C. pulchella on July 2004. Approximately 50 seedlings were germinated from the resulting seed and grown on in a greenhouse until flowering. Correa 'Adorabell' was selected for wide, strong pink flowers and heavy flowering. The variety was propagated by cuttings over seven generations to check for ease of propagation, uniformity and stability. 'Adorabell' is differed from Candy Pink' (seed parent) in perianth colour. 'Adorabell' is also differed from *Correa pulchella* in perianth colour.

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

Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Flower	colour	strong pink
Flower	number of colours	one
Flower	shape	campanulate
Corolla	proportion of splitness	<25%
	in relation to corolla	
	length	

Most Similar Varieties of Common Knowledge identified (VCK)

Most Sillillal Vallette	s of Common Knowledge Identified (VCK)
Name	Comments
'Dusky Bells'	A well established variety with a very strong pink flower.
'Jezabell'	A recent variety with a strong pink flower.

Organ/Plant Part: Context	'Adorabell'	'Dusky Bells'	'Jezabell'
Plant: growth habit	upright	upright to bush	upright

	Plant: attitude of branches	erect to semi-erec	eterect to semi-erec	eterect to semi-erect
	Plant: height	short	short	medium
V	Stem: colour (RHS colour chart)	199A	166A	199A
V	Stem: hairiness	strong	weak	strong
	Stem: colour of hairs	brownish	whitish	brownish
	Stem: hairs (type)	stellate	stellate	stellate
	Branchlets: hairiness	weak	weak	strong
	Branchlets: colour of hairs	brownish	reddish	brownish
	Branchlets: type of hairs	stellate	stellate	stellate
	Leaf: length	very long	very long	long
V	Leaf: width	very broad	medium	broad
~	Leaf: shape	rhombic	ovate to elliptic	rhombic
	Leaf: apex	obtuse	obtuse	obtuse
	Leaf: base	rounded	rounded	rounded
	Leaf: undulation of margin	absent or very weak	absent or very weak	absent or very weak
	Leaf: cross section	flat	flat	flat
	Leaf: longitudinal section	flat	flat	flat
	Leaf: arrangement	opposite	opposite	opposite
	Leaf: upper side hairiness	weak	weak	weak
	Leaf: upper side hairiness colour	whitish	whitish	whitish
	Leaf: upper side colour (RHS chart)	147A	139A	147A
	Leaf: upper side hairs type	stellate	stellate	stellate
	Leaf: lower side hairiness	weak	weak	weak to medium
	Leaf: lower side hairiness colour	whitish	whitish	brownish
	Leaf: lower side colour (RHS chart)	147B	147B	147B
	Leaf: lower side hairs type	stellate	stellate	stellate
	Petiole: length	short	short	very short
~	Petiole: hairiness	strong	weak	strong
	Petiole: colour of hairs	brownish	brownish	reddish
	Petiole: hairs (type)	stellate	stellate	stellate
	Flowers: arrangement	solitary	solitary	solitary
	Flowers: attitude	pendulous	pendulous	pendulous
	Flowers: position	terminal	terminal	terminal

	Flowers: shape	campanulate	campanulate	campanulate
	Flowers: hairiness	weak to medium	weak	weak to medium
	Flowers: length	medium	medium	medium
	Flowers: diameter	medium	medium to broad	medium to broad
	Flowers: number of colours	one	one	one
V	Perianth: basal colour (RHS chart)	45B	53C	45A
	Perianth: distal colour (RHS chart)	45B	53C	45A
V	Perianth: inner colour (RHS chart)	47B	54C	47B
	Perianth: lobes reflexing	medium	medium	medium
V	Calyx: colour (RHS chart)	145A	146B	144A
	Calyx: hairiness	weak	weak to medium	weak
	Calyx: colour of hairs	brownish	brownish	brownish
	Flower buds: width	medium	medium	medium
	Flower buds: length	short to medium	medium	short to medium
	Flower buds: hairiness	weak to medium	weak	weak to medium
	Flower bud: colour of hairs	whitish	whitish	whitish
V	Pedicel: length	medium	short	medium
	Pedicel: hairiness	weak	weak	absent or very weak
	Style: length	medium to long	medium	long
	Style: hairiness	absent or very weak	very weak to weak	very weak to weak
	Style: colour	white	white	green
	Anther: position in relation to corolla	below	above	below
	Anther: colour	yellow	yellow	yellow
<u>Ch</u>	aracteristics Additional to the Descrip	tor/TG		
Or	gan/Plant Part: Context	'Adorabell'	'Dusky Bells'	'Jezabell'

Organ/Plant Part: Context	'Adorabell'	'Dusky Bells'	'Jezabell'
Corolla: proportion of splitness in relation to corolla length	<25%	<25%	<25%

Prior Applications and Sales Nil.

Description: Robert Dunstone, Curtin, ACT.

Application Number 2011/025
Variety Name 'Just a Touch'
Genus Species Correa sp
Common Name Correa
Synonym Nil

Accepted Date 16 May 2011

Applicant Peter James Ollerenshaw, Bywong, NSW

Qualified Person Robert Dunstone

Details of Comparative Trial

Location Bywong Nursery, NSW

Descriptor Correa (*Correa*) **Period** Mar 2011 – Apr 2012

Conditions Cuttings of the two varieties were rooted and planted in a pine

bark based potting mix containing a coated fertiliser in 14 cm pots. Ten replicates per variety were set out in a randomised

block design under natural light in a shade house.

Trial Design Randomised Block Design.

Measurements Measurements were taken from randomly selected plants

RHS Chart - edition 2007

Origin and Breeding

Controlled pollination: A controlled cross was made between Correa 'Green Dream' and C15c on 23 May 2005. Approximately 50 seedlings were germinated from the resulting seed and grown on in a greenhouse until flowering. Correa 'Just a Touch' was selected for white flowers with a touch of pink and a heavy flowering pattern. The variety was propagated by cuttings over seven generations to check for ease of propagation, uniformity and stability.

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

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth habit	upright
Plant	attitude of branches	erect
Flower	colour	white
Flower	arrangement	clustered

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

Correa alba A well known species with clustered white flowers.

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	
'Ivory Bells	'Flower	colour	white with a touch of	white	unavailable from
			pink.		any source.
'Green	Flower	colour	white with a touch of	green	seed parent
Dream'			pink.		
C15c	Flower	colour	white with a touch of pink.	red	pollen parent

re of the comparators are marked with a tick. gan/Plant Part: Context	'Just a Touch'	Correa alba
Plant: growth habit	upright	upright
Plant: attitude of branches	erect	erect
Plant: height	short	medium
Stem: colour (RHS colour chart)	149B	148A
Stem: hairiness	weak to medium	medium to strong
Stem: colour of hairs	brownish	brownish
Stem: hairs (type)	stellate	stellate
Branchlets: hairiness	weak to medium	medium to strong
Branchlets: colour of hairs	brownish	brownish
Branchlets: type of hairs	stellate	stellate
Leaf: length	medium	very long
Leaf: width	medium	very broad
Leaf: shape	ovate	ovate
Leaf: apex	obtuse	rounded
Leaf: base	obtuse	obtuse
Leaf: undulation of margin	absent or very weak	weak
Leaf: cross section	flat	concave
Leaf: longitudinal section	flat	concave
Leaf: arrangement	opposite	opposite
Leaf: upper side hairiness	absent or very weak	absent or very weak
Leaf: upper side hairiness colour	whitish	whitish
Leaf: upper side colour (RHS chart)	137A	137B
Leaf: upper side hairs type	stellate	stellate
Leaf: lower side hairiness	absent or very weak	absent or very weak
Leaf: lower side hairiness colour	whitish	whitish
Leaf: lower side colour (RHS chart)	147C	148C
Leaf: lower side hairs type	stellate	stellate
Petiole: length	medium	medium
Petiole: hairiness	medium	medium
Petiole: colour of hairs	brownish	brownish

	Petiole: hairs (type)	stellate	stellate
	Flowers: arrangement	clustered	clustered
V	Flowers: attitude	pendulous	semi erect
	Flowers: position	terminal	terminal
	Flowers: shape	campanulate	campanulate
	Flowers: hairiness	absent or very weak	absent or very weak
V	Flowers: length	medium	short
	Flowers: diameter	narrow to mediun	nnarrow to medium
	Flowers: number of colours	one	one
V	Perianth: basal colour (RHS chart)	20D	NN155C
	Perianth: distal colour (RHS chart)	20D	NN155C
V	Perianth: inner colour (RHS chart)	19D	NN155C
V	Perianth: lobes reflexing	weak	very strong
	Calyx: colour (RHS chart)	147B	147C
	Calyx: hairiness	weak	weak
	Calyx: colour of hairs	whitish	whitish
	Flower buds: width	narrow	narrow
	Flower buds: length	short to medium	short
	Flower buds: hairiness	very weak to weak	very weak to weak
	Calyx: hairiness	weak	weak
	Pedicel: length	short to medium	short to medium
	Pedicel: hairiness	very weak to weak	weak
	Style: length	short	short
	Style: hairiness	absent or very weak	absent or very weak
V	Anther: colour	green	brown

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

Description: Robert Dunstone, Curtin, ACT.

Application Number 2011/024
Variety Name 'Peter Sutton'
Genus Species Correa sp
Common Name Correa
Synonym Nil

Accepted Date 16 May 2011

Applicant Peter James Ollerenshaw, Bywong, NSW

Qualified Person Robert Dunstone

Details of Comparative Trial

Location Bywong Nursery

Descriptor Correa (*Correa*) PBR CORR **Period** May 2011 – Apr 2012.

Conditions Cuttings of the two varieties were rooted and planted in a pine

bark based potting mix containing a coated fertiliser in 14 cm pots. Ten replicates per variety were set out in a randomised

block pattern under natural light in a shade house.

Trial Design Randomised Block Design

Measurements All observations were taken from randomly selected plant.

RHS Chart - edition 1986

Origin and Breeding

Controlled pollination: A controlled cross was made between Correa 'Green Dream' and *C. pulchella* 'Autumn Blaze' on 17 May 2005. Approximately 50 seedlings were germinated from the resulting seed and grown on in a greenhouse until flowering. Correa 'Peter Sutton' was selected for strong pink reflexed flowers and heavy flowering. The variety was propagated by cuttings over seven generations to check for ease of propagation, uniformity and stability.

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

Organ/Plant Part	Context	State of Expression in Group of Varieties
Flower	colour	pink
Flower	attitude	pendulous
Flower	Number of colours	one
Flower	shape	campanulate

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Isabell'	A recent variety with pink flowers.

Varieties of Common Knowledge identified and subsequently excluded

T di l'edies di Commi	turious or common time wroage rachimica and babbed activity enclased				
Variety	Distinguishing		State of Expression in State of Expression		
	Characteri	stics	Candidate Variety	Comparator Variety	
'Green Dream'	Flower	colour	pink	green	
'Autumn Blaze'	Leaf	size	medium	small	

Or	gan/Plant Part: Context	'Peter Sutton'	'Isabell'
	Plant: growth habit	upright	bush
	Plant: attitude of branches	erect to semi-erec	semi-erect to prostrate
	Plant: height	short	short
V	Stem: colour (RHS colour chart)	148A	195A
	Stem: hairiness	strong	strong
	Stem: colour of hairs	whitish	whitish
	Stem: hairs (type)	stellate	stellate
	Branchlets: hairiness	strong	medium to strong
	Branchlets: colour of hairs	brownish	whitish
	Branchlets: type of hairs	stellate	stellate
	Leaf: length	very long	very long
	Leaf: width	very broad	very broad
	Leaf: shape	ovate	ovate
	Leaf: apex	obtuse	obtuse
	Leaf: base	obtuse	obtuse
	Leaf: undulation of margin	absent or very weak	absent or very weak
	Leaf: cross section	flat	flat
	Leaf: longitudinal section	flat	flat
	Leaf: arrangement	opposite	opposite
	Leaf: upper side hairiness	weak to medium	weak to medium
	Leaf: upper side hairiness colour	whitish	whitish
~	Leaf: upper side colour (RHS chart)	147A	138A
	Leaf: upper side hairs type	stellate	stellate
	Leaf: lower side hairiness	absent or very weak	weak
	Leaf: lower side hairiness colour	whitish	whitish
~	Leaf: lower side colour (RHS chart)	147C	148B
	Leaf: lower side hairs type	stellate	stellate
	Petiole: length	short	short
	Petiole: hairiness	medium	weak to medium
	Petiole: colour of hairs	reddish	reddish
	Petiole: hairs (type)	stellate	stellate
	Flowers: arrangement	solitary	solitary

		nondulous	nandulous
	Flowers: attitude	pendulous	pendulous
	Flowers: position	terminal	terminal
	Flowers: shape	campanulate	campanulate
	Flowers: hairiness	weak to medium	weak to medium
	Flowers: length	medium to long	medium
~	Flowers: diameter	narrow	medium
	Flowers: number of colours	one	one
V	Perianth: basal colour (RHS chart)	52B	52D
	Perianth: distal colour (RHS chart)	52C	52D
V	Perianth: inner colour (RHS chart)	52B	50D
	Perianth: lobes reflexing	weak to medium	weak
V	Calyx: colour (RHS chart)	144B	144D
	Calyx: hairiness	weak to medium	weak to medium
	Calyx: colour of hairs	whitish	whitish
	Flower buds: width	narrow	narrow
	Flower buds: length	short	short
	Flower buds: hairiness	weak	weak to medium
	Flower bud: colour of hairs	whitish	whitish
	Pedicel: length	short	short
	Pedicel: hairiness	absent or very weak	absent or very weak
	Style: length	short	short
	Style: hairiness	absent or very weak	absent or very weak
	Style: colour	white	white
	Anther: position in relation to corolla	same level	same level
	Anther: colour	yellow	yellow

Prior Applications and Sales Nil.

Description: Robert Dunstone, Curtin, ACT.

Application Number 2011/191 **Variety Name** 'AR601'

Genus Species Neotyphodium coenophialum

Common Name Endophyte **Accepted Date** 04 Jan 2012

Applicant Grasslanz Technology Limited, Palmerston North, New

Zealand.

Agent Griffith Hack, Brisbane, QLD.

Qualified Person Jennifer Ngaire James

Details of Comparative Trial

Location New Zealand Fungal Herbarium (PDD) Landcare Research.

Auckland, New Zealand

Descriptor General Descriptor (for plant varieties with no descriptor

available) PBR GEN-DES

Period 2009-2010

Conditions Colonies were grown on potato dextrose agar (PDA) at 20°C

in the dark (Christensen et al. 1993). Length of cultivation will probably be standardised at four weeks, but may have to be varied according to the isolate. Five plates of each strain

will be grown.

Trial Design Five replicates of each culture were grown for four weeks.

Measurements Colony: rate of growth, sporulation, degree of sporulation,

sectoring, colour (upper surface, shape, immersion of margin in agar, texture, affect of benomyl on growth. Conidia: length,

width Aerial mycelium: density.

RHS Chart - edition

Origin and Breeding

Isolation and characterisation: 'AR601' endophyte was characterised in a seed collection from France 1991 as being notably high in ergovaline content. It was isolated into culture on potato dextrose agar and used to inoculate otherwise endophyte-free seedlings by established methods. The endophyte-plant combination performs in a similar fashion in these preferred, novel hosts to the original hosts producing peramine and loline alkaloids and high levels of ergovaline alkaloid which has been shown to have extremely effective bioactivity against insects and grazing animals. 'AR601' may be introduced into a range of tall fescue cultivars and was specifically developed to confer resistance to pasture plants against undesirable grazing animals, namely avian species to deter feeding. The endophyte is vertically transmitted through the seed and can maintain good viability when appropriate seed storage practices for endophytes are applied.

<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
Colony	rate of growth	medium to rapid to rapid
Colony	immersion of margin in	superficial
	agar	

Most Similar Varieties of Common Knowledge identified (VCK)

Name Comments 'AR604' 'AR501' 'AR584'

'AR542'

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

	gan/Plant Part: ntext	'AR601'	'AR604'	'AR501'	'AR584'	'AR542'
gro	Colony: rate of wth	medium-rapid	rapid	medium	medium – rapid	medium- rapid
V	Colony: sporulation	present	present	absent	present	present
V	Conidia: length	long	long	-	long	very long
	Conidia: width	medium	medium	-	medium	-
	Colony: sectoring	absent	absent	present	present	present
(up	Colony: colour per surface)	brown	white	brown	brown	brown
V	Colony: shape	convolute	raised	brain-like	convolute	convolute
of r	Colony: immersion nargin in agar	superficial	superficial	superficial	superficial	superficial
V	Colony: texture	dry	dry	waxy	waxy	dry
den	Aerial mycelium : sity	medium	very dense	sparse	sparse	medium
type	Aerial mycelium:	felted	felted	felted	felted	cottony
~	Colony: affect of nomyl on growth	medium	medium	weak	medium	medium - strong

Prior Applications and Sales

CountryYearCurrent StatusName AppliedNew Zealand2009Granted'AR601'

First sold in New Zealand in January 2011.

Description: Jennifer Ngaire James, Palmerston North , New Zealand.

Application Number 2009/353 **Variety Name** Opera

Genus Species Common NameCynara scolymus

Globe Artichoke

Synonym Nil

Accepted Date 15 Jan 2010

Applicant Nunhems B.V. Haelen, The Netherlands

Agent Shelston IP, Sydney, NSW

Qualified Person John Oates

Details of Comparative Trial

Overseas Testing CPVO, Angers France

Authority

Overseas Data ATS20

Reference Number

Location Naktuinbouw, Roelofarendsveen, Netherlands.

Descriptor Globe Artichoke (*Cynara scolymus/C. cardunculus*)

TG/184/3

Period 2010-2011

RHS Chart - edition N/A

Origin and Breeding

Controlled pollination: 'Opera' originated from a cross between two pure parental lines obtained after several self-pollinations and continued selection. The female parent is a vegetatively propagated clone from the INRA; the male parent is a seed propagated Nunhems Spanish line. Breeder: Nunmems B.V.

<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	incisions (10-12 leaf stage)	present
Central flower head	shape in longitudinal section	ovate
Central flower head	time of appearance	medium
Outer bract	colour	mainly violet

Most Similar Varieties of Common Knowledge identified (VCK)

No.	a
Name	Comments
1 (allic	Comments

'Concerto'

'Violin'

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguishing Characteristics	State of Expression in Candidate Variety	State of ExpressionComments in Comparator Variety
Tempo	cnetral flower hea	d ovate	triangular
Violet de	leaf incisions	present	absent

Provence

Symphony head colour purple green

	re of the comparators are marked with gan/Plant Part: Context	a tick. 'Opera'	'Concerto'	'Violin'
	*Plant: height	medium	medium to tall	medium to tall
ste	Plant: number of lateral shoots on main m	few	medium	medium
	*Main stem: height	medium	medium	medium
flov lear	Main stem: distance between central wer head and youngest well developed	medium	medium	short to medium
	Main stem: diameter	medium	medium	small to medium
	*Leaf: attitude	semi-erect	semi-erect	semi-erect
	*Leaf: long spines	absent	absent	absent
	Leaf: length	medium	long	medium to long
	*Leaf: incisions	present	present	present
	Leaf: number of lobes	medium	medium	medium
	Leaf: length of longest lobe	short to medium	short to medium	short to medium
	Leaf: width of longest lobe	narrow to medium	medium to broad	medium
	Lobe: shape of tip	acute	acute	acute
	Lobe: number of secondary lobes	medium	medium	medium
	Lobe: shape of tip of secondary lobes	rounded	rounded	rounded
	Leaf blade: shape in cross section	V shaped	V shaped	V shaped
	Leaf blade: intensity of green colour	medium to dark	medium	medium
	*Leaf blade: hue of green colour	greyish	absent	absent
	Leaf blade: intensity of grey hue	weak	weak	weak
	*Leaf: hairiness on upper side	absent or very weak	absent or very weak	absent or very weak
V	*Leaf blade: blistering	medium	absent or very weak	absent or very weak
	Petiole: anthocyanin colouration at base	very weak to weak	absent or very weak	absent or very weak
	Central flower head: length	long	medium to long	long
	Central flower head: diameter	medium to large	medium	medium
V	*Central flower head: size	large	medium	medium to large
	*Central flower head: shape in	ovate	ovate	ovate

1	citudinal caction			
ion	gitudinal section	rounded	acute	rounded
П	*Central flower head: shape of tip	Tourided	acute	Tounded
ann	*Central flower head: time of earance	medium	medium	medium
	Central flower head: time of beginning opening	medium	late	medium
	First flower head on lateral shoot: length	medium to long	medium to long	long
□ diar	First flower head on lateral shoot: meter	medium	small to medium	small to medium
	First flower head on lateral shoot: size	medium to large	small to medium	small to medium
in le	First flower head on lateral shoot: shape ongitudinal section	ovate	ovate	ovate
▽ deg	First flower head on lateral shoot: ree of opening	very weak	medium	medium
	Outer bract: length of base	medium	medium	medium
~	Outer bract: width of base	medium	narrow	narrow
	Outer bract: thickness at base	medium	medium	medium
	*Outer bract: main shape	longer than broad	longer than broad	longer than broad
	*Outer bract: shape of apex	emarginate	emarginate	emarginate
~	*Outer bract: depth of emargination	shallow	shallow	deep
	*Outer bract: colour	mainly violet	mainly violet	mainly violet
	*Outer bract: hue of secondary colour	absent	grey	grey
~	Outer bract: reflexing of tip	absent	absent	present
~	*Outer bract: size of spine	absent or very small	absent or very small	small
	Outer bract: mucron	absent	absent	absent
colo	Central flower head: anthocyanin ouration of inner bracts	very strong	weak	medium to strong
▽ brac	Central flower head: density of inner cts	dense	medium	dense
~	Receptacle: diameter	medium to large	small to medium	small
	Receptacle: thickness	medium	medium	medium
sect	Receptacle: shape in longitudinal	slightly depressed	strongly depressed	dstrongly depressed
base	Tendency to: produce lateral shoots at	weak	weak	weak

Prior Applications and Sales

Country	Year	Current Status	Name Applied
The Netherlands	2009	Applied	'Opera'
EU	2009	Applied	'Opera'

First sold in Australia November 2009.

Description: **John Oates,** VF Solutions, Tura Beach, NSW 2548

Application Number 2011/027
Variety Name 'Knockout'
Genus Species Grevillea sp
Common Name Grevillea
Synonym Nil

Accepted Date 06 Apr 2011

Applicant Peter James Ollerenshaw, Bywong, NSW

Qualified Person Robert Dunstone

Details of Comparative Trial

Location Bywong Nursery

Descriptor Grevillea (*Grevillea*) PBR GREV

Period May 2011 – Jul 2012.

Conditions Cuttings of the two varieties were rooted and planted in a pine

bark based potting mix containing a coated fertiliser in 14 cm pots. Twelve replicates per variety were set out in a randomised block pattern under natural light in a shade house.

Pest control was not required during the trial period.

Trial Design Randomised Block Design

Measurements Observations were taken randomly selected plant.

RHS Chart - edition 1986

Origin and Breeding

Controlled pollination: A controlled cross was made between Grevillea 'Fireworks' and Grevillea 'New Blood' on 14 Aug 2004. Approximately 40 seedlings were germinated from the resulting seed and grown on in a greenhouse until flowering. Grevillea 'Knockout' was selected for bright red and yellow flowers. The variety was propagated by cuttings over seven generations to check for ease of propagation, uniformity and stability. 'Knockout' is differed from its pollen parent in plant growth habit.

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

Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Flower	colour	red and yellow
Plant	growth	upright
Leaf	length	very short
Inflorescence	form	secund
Plant	height	short

Most Similar Varieties of Common Knowledge identified (VCK)

TIZODE DIZIZION	+ will the bill it is the billion of the billion (+ C11)
Name	Comments
'Fireworks'	Registered variety with group features.

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguishing		State of Expression in State of Expression in	
	Characteri	istics	Candidate Variety	Comparator Variety
Grevillea alpina	Plant	growth habit	upright	spreading to prostate
Grevillea alpina	Leaf	size	small	very small

	re of the comparators are marked with a t gan/Plant Part: Context	ick. 'Knockout'	'Fireworks'
	Plant: growth habit	upright	upright
	Plant: attitude of branches	erect	erect
	Plant: height	short (< 1m)	short (< 1m)
ov	Plant: density (assessment of foliage at vering)	very dense	dense
	Young stem: colour	greyed orange	greyed purple
	Stem: colour (not exposed to sun)	greyed green	green
	Young stem: hairiness	present	present
	Petiole: length	very short	very short
	Leaf: length	very short (< 5cm)	very short (< 5cm)
	Leaf: width at widest point	very narrow (< 5cm)	very narrow (< 5cm)
	Leaf: attitude to stem	erect to semi-erect	semi-erect to horizontal
1	Leaf: transverse section	flat or slightly recurved, undersurface on either side of the midvein wholly exposed	smoothly recurved, undersurface on either side of the midvein partly exposed
	Leaf: colour of upper side (including hairs)	medium green	medium green
1	Leaf: colour of lower side (including hairs)	light green	light green
	Leaf: degree of hairiness on upper side	very weak	very weak
	Leaf: degree of hairiness on lower side	very weak	very weak
	Leaf: undulation of margin	very weak	very weak
	Leaf: division of blade	all leaves on plant entire	all leaves on plant entire
V	Leaf: shape of blade outline (varieties with sion of blade absent only)	lanceolate	lanceolate
	Flowering branch: position of inflorescence	terminal only	both terminal and axillary
	Inflorescence: length	very short	very short
	Inflorescence: width	narrow	very narrow to narrow
	Inflorescence: predominant colour	red	red
	Inflorescence: density of florets	dense to very dense	dense
	Inflorescence: number of flowers	medium	few to medium
	Inflorescence: attitude	erect	semi-erect to horizontal
1	Inflorescence: form	secund	secund
1	Inflorescence: branching	absent or very weak	absent or very weak

Inflorescence: sequence of opening of the flowers	centrifugal	centrifugal
Rachis: length	very short to short	very short to short
Bud: colour of perianth	green	green
Bud: colour of limb	green	green
Bud: attitude of limb in relation to longitudinal axis of bud (late bud prior to anthesis)	drooping	drooping
Flower: attitude of pedicel in relation to rachis	leaning towards inflorescence peduncle	perpendicular
Flower: length of pedicel	very short to short	very short to short
Perianth: colour	red	red
Perianth: degree of hairiness (outside of perianth including limb)	very weak to weak	very weak to weak
Perianth: colour of hairs	white	white
Perianth: length	very short to short	very short
Perianth: width	narrow	narrow
Perianth: ratio length/width	very low to low	very low to low
Perianth: coherence of tepals on dorsal side	less than one third	less than one third
Perianth: coherence of tepals on ventral sid	egreater than two thirds	greater than two thirds
Tepal: flanging at margin	strong	weak to medium
Nectary: colour	yellow	white
Ovary: colour	yellow	white
Ovary: hairiness	absent or very weak	strong
Style: colour	pink	pink
Style: curvature (after anthesis before dehiscence of perianth)	gently curved	gently curved
Style: position of curve	continuous along length	continuous along length
Style: hairiness	very weak to weak	weak to medium
Style: position of hairs	concentrated towards ovary end	evenly distributed along length
Pistil: length	short	very short to short
Pistil: length in relation to length of periant	hmuch longer	much longer
Stigma: colour	white	white
Pollen presenter: attitude to style	lateral	lateral
Pollen presenter: colour	yellow	green

Pollen presenter: concurrence with style	present	present
Pollen presenter: shape	dome	flat
Pollen: colour	yellow	yellow

Characteristics Additional to the Descriptor/TG

Organ/Plant Part: Context	'Knockout'	'Fireworks'
Perianth: RHS colour	red group 45C	red group 45A
Limb: colour before opening	yellow green 153D	yellow green 153C

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

Description: Robert Dunstone, Curtin, ACT.

Application Number 2011/080 **Variety Name** 'Seika'

Genus SpeciesNandina domesticaCommon NameHeavenly Bamboo

Synonym Nil

Accepted Date 12 Aug 2011

ApplicantMagnolia Gardens Nursery, Texas, USAAgentOzbreed Pty Ltd, Clarendon, NSW

Qualified Person Ian Paananen

Details of Comparative Trial

Location Clarendon, NSW

Descriptor General Descriptor (for plant varieties with no descriptor

available) PBR GEN DES

Period Jan 2011 – Sep 2011

Conditions Trial conducted in open beds, plants propagated from

cuttings, planted into 200mm 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 From ten plants at random.

RHS Chart - edition 2007.

Origin and Breeding

Spontaneous mutation: parent 'Gulf Stream'. The parent is characterised by a green to bronze immature foliage colour. Selection took place in Magnolia, Texas, USA in 2005. Selection criteria: presence of long lasting red coloured young foliage. Propagation: vegetative, cuttings are found to be uniform and stable. Breeder: April Herring of Magnolia Gardens Nursery, Texas, USA. All work was carried out at Magnolia, Texas, 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	height	medium
Plant	width	medium
Leaf	type	compound

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Gulf Stream'	Parent variety.

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguishing	State of Expression	nState of ExpressionComments
	Characteristics	in Candidate	in Comparator
		Variety	Variety

Wood's Dwarf	Immature foliage	colour	red	green
Murasaki	Immature foliage	colour	red	greyed purple
Harbor Dwarf	_	colour	red	green
Jaytee	Immature foliage	colour	red	pink/reddish brown
Fire Power	Immature foliage	colour	red	green
AKA	Leaflet	length width	short narrow	long broad

<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	'Seika'	'Gulf Stream'
Plant: height	medium	medium
Plant: width	medium	medium
Leaf: type	compound	compound
Leaf: size	medium	medium

Characteristics Additional to the Descriptor/TG

Or	gan/Plant Part: Context	'Seika'	'Gulf Stream'
V	Leaflet (immature): colour (RHS)	183A and 177A	N167C margins & 144A centre
~	Leaflet (intermediate): colour (RHS)	177A	144A-B
	Leaflet (intermediate): colour of veins (RHS)	146A	-
~	Leaflet (mature): colour (RHS)	N137A and ca 148A	146B
	Leaflet (immature): colour of veins (RHS)	183A	-
	Leaflet (mature): colour of veins (RHS)	144A	-

Statistical Table

Organ/Plant Part: Context	'Seika'	'Gulf Stream'
Plant: height (cm)		
Mean	24.80	27.30
Std. Deviation	2.90	3.10
LSD/sig	3.83	ns
Plant: width (cm)		
Mean	33.10	31.00
Std. Deviation	3.40	2.40
LSD/sig	3.80	ns
Leaf: length (mm)		
Mean	20.50	25.00
Std. Deviation	2.10	3.00

LSD/sig	3.34	P≤0.01
Leaflet: length (mm)		
Mean	27.10	34.80
Std. Deviation	7.00	4.70
LSD/sig	7.70	ns
Leaflet: width (mm)		
Mean	11.00	10.40
Std. Deviation	1.80	1.50
LSD/sig	2.13	ns

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

First sold in USA June 2009.

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

Application Number 2009/239
Variety Name 'MURASAKI'
Genus Species Nandina domestica
Common Name Heavenly Bamboo

Synonym Nil

Accepted Date 09 Jun 2010

ApplicantMagnolia Gardens Nursery, Texas, USAAgentOzbreed Pty Ltd, Clarendon, NSW

Qualified Person Ian Paananen

Details of Comparative Trial

Location Clarendon, NSW

Descriptor General Descriptor (for plant varieties with no descriptor

available) PBR GEN DES

Period Jan 2011 – Sep 2011

Conditions Trial conducted in open beds, plants propagated from

cuttings, planted into 200mm 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 From ten plants at random.

RHS Chart - edition 2007.

Origin and Breeding

Spontaneous mutation: parent 'Harbor Dwarf'. The parent is characterised by a green immature foliage colour. Selection took place in Magnolia, Texas, USA in 2005. Selection criteria: presence of long lasting wine red coloured young foliage. Propagation: vegetative, cuttings are found to be uniform and stable. Breeders: April Herring, Kay Herring and Josefina Herrera of Magnolia Gardens Nursery, Texas, USA. All work was carried out at Magnolia, Texas, 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	type	compound
Leaf	size	medium

Most Similar Varieties of Common Knowledge identified (VCK)

Most Sillinai	varieties of common knowledge identified (very)
Name	Comments

'Harbor Dwarf'

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguishing	State of ExpressionState of ExpressionComments		
	Characteristics	in Candidate	in Comparator	
		Variety	Variety	
AKA	Immature colour	greyed purple	green	

	foliage			
Wood's Dwarf	Immature	colour	greyed purple	green to greyed
	foliage			orange
Gulf Stream	Immature	colour	greyed purple	green
	foliage			
Jaytee	Immature	colour	greyed purple	pink/reddish brown
	foliage			
Fire Power	Immature	colour	greyed purple	green
	foliage			

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

Organ/Plant Part: Context	'MURASAKI'	'Harbor Dwarf'
Plant: height	short	medium
Plant: width	medium	broad
Leaf: type	compound	compound
Leaf: size	medium	medium

Characteristics Additional to the Descriptor/TG

Organ/Plant Part: Context	'MURASAKI'	'Harbor Dwarf'
Leaflet (immature): colour (RHS)	183A and ca 17	6B144B
Leaflet (intermediate): colour (RHS)	178A	144B
Leaflet (intermediate): colour of veins (RHS)	146B-C	-
Leaflet (mature): colour (RHS)	146A-C	146B
Leaflet (immature): colour of veins (RHS)	183A	-
Leaflet (mature): colour of veins (RHS)	146A	-

Statistical Table

Organ/Plant Part: Context	'MURASAKI'	'Harbor Dwarf'
Plant: height (cm)		
Mean	18.30	29.60
Std. Deviation	1.80	2.50
LSD/sig	2.82	P≤0.01
Plant: width (cm)		
Mean	33.20	40.60
Std. Deviation	4.60	3.20
LSD/sig	5.13	P≤0.01
Leaf: length (mm)		
Mean	21.00	23.70
Std. Deviation	2.10	3.30
LSD/sig	3.50	ns
Leaflet: length (mm)		
Mean	29.00	34.30

Std. Deviation LSD/sig	4.60 4.86	2.70 P<0.01
_	4.00	1 <u>\(\)</u> 0.01
Leaflet: width (mm)		
Mean	11.10	11.50
Std. Deviation	1.90	2.00
LSD/sig	2.52	ns

Prior Applications and Sales

Country	Year	Current Status	Name Applied
USA	2009	Applied	'MURASAKI'

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

Application Number 2009/238 **Variety Name** 'AKA'

Genus SpeciesNandina domesticaCommon NameHeavenly Bamboo

Synonym Nil

Accepted Date 09 Jun 2010

ApplicantMagnolia Gardens Nursery, Texas, USAAgentOzbreed Pty Ltd, Clarendon, NSW

Qualified Person Ian Paananen

Details of Comparative Trial

Location Clarendon, NSW

Descriptor General Descriptor (for plant varieties with no descriptor

available) PBR GEN DES

Period Jan 2011 – Sep 2011

Conditions Trial conducted in open beds, plants propagated from

cuttings, planted into 200mm 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 From ten plants at random.

RHS Chart - edition 2007.

Origin and Breeding

Spontaneous mutation: parent 'Firepower'. The parent is characterised by a green immature foliage colour. Selection took place in Magnolia, Texas, USA in 2004. Selection criteria: presence of long lasting red coloured young foliage. Propagation: vegetative, cuttings are found to be uniform and stable. Breeders: April Herring, Kay Herring and Adriana Garza of Magnolia Gardens Nursery, Texas, USA. All work was carried out at Magnolia, Texas, 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	width	medium
Leaf:	type	compound
Leaf:	size	medium

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Firepower'	Parent variety

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguishing	State of ExpressionState of ExpressionComments	
	Characteristics	in Candidate	in Comparator
		Variety	Variety

Wood's Dwarf Immature colour greyed red to orangegreen

	foliage	
Gulf Stream	Immature	colour greyed red to orangegreen to greyed
	foliage	orange
Harbor Dwarf	Immature	colour greyed red to orangegreen
	foliage	
Jaytee	Immature	colour greyed red to orangepink/reddish brown
	foliage	
Murasaki	Immature	colour greyed red to orangegreyed purple RHS
	foliage	187A

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

Organ/Plant Part: Context	'AKA'	'Firepower'
Plant: height	medium	medium to tall
Plant: width	medium	medium
Leaf: type	compound	compound
Leaf: size	medium	medium

Characteristics Additional to the Descriptor/TG

Or	gan/Plant Part: Context	'AKA'	'Firepower'
V	Leaflet (immature): colour (RHS)	166A and ca N199B	144A
V	Leaflet (intermediate): colour (RHS)	N199C-199B	144A-B
	Leaflet (intermediate): colour of veins (RHS)	177A	-
V	Leaflet (mature): colour (RHS)	143A-138B	146A
	Leaflet (immature): colour of veins (RHS)	166A	-
	Terminal leaflet: shape	elliptic	elliptic
	Terminal leaflet: type of margin	entire	entire

Statistical Table

Leaflet: length (mm)		
Mean	66.90	63.50
Std. Deviation	7.50	8.30
LSD/sig	10.18	ns
Leaflet: width (mm)		
Mean	26.60	27.20
Std. Deviation	4.70	3.10
LSD/sig	5.13	ns

Prior Applications and Sales

Country	Year	Current Status	Name Applied
USA	2007	Granted	'AKA'

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

Application Number 2007/294
Variety Name 'Rambueleg'

Genus Species Anigozanthos hybrid

Common Name Kangaroo Paw

Synonym nil

Accepted Date 29 Jan 2008

Applicant Ramm Botanicals Holdings Pty Ltd, Kangy Angy, NSW

Qualified Person Megan Bartley

Details of Comparative Trial

Location Kangy Angy NSW

Descriptor Kangaroo Paw (*Anigozanthos*) TG/175/3

Period Nov 2011 – May 2012

Conditions Tissue cultured plants of the candidate and comparators were

potted into 140mm standard black plastic pots. 5g of Osmocote Exact standard was added to the surface of the pot at planting. The plants were then potted up to 200mm standard black plastic pots and 25g of Osmocote Exact standard was added to the surface of the potting mix. Plants were initially grown in a tunnel house because of the unusually rainy conditions. When the plants had reached sufficient size and before flowering started they were moved to an outdoor growing area to allow full colour development of the flowers. Potting mix was a general purpose type based on composted pine bark pH 5.9. No supplementary fertiliser was used. Routine pest and disease sprays were carried out. No significant pest or disease was encountered during the

trial.

Trial Design 15 plants each of the candidate and comparators were

arranged in a randomised manner. Observations were taken

from 10 randomly selected plants.

Measurements

RHS Chart - edition 2007

Origin and Breeding

Controlled pollination: 'H80' (female parent) x Flashpoint (pollen parent) in 1998. 1999: inoculation to micropropagation; in vitro seed germination and multiplication of seedling. 2000 – 2003: first flowering and test growing in nursery for production and growth characters; maintenance of in vitro nuclear stock during evaluation. 2004 – 2006: further production trials and test growing in various locations. Variety named 'Rambueleg'. The seed parent is characterised by short peduncle length, grey green leaf colour and primary ramification of inflorescence. Flashpoint is characterised by leaf variegation. First Australian commercial release in 2006. Breeder: Angus Stewart.

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

Variety of Common Knowledge

Organ/Plant Part Context State of Expression in Group of Varieties

Flower colour group Grey-purple

Plant height (including inflorescences) short

Inflorescence ramification present beginning of flowering Time of very early

Most Similar Varieties of Common Knowledge identified (VCK)

Name **Comments**

'Bush Ranger' 'Bush Ranger' is a red Anigozanthos that is similar size and long flowering.

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguishir	_	State of	State of Expressi	onComments
	Characterist	ics	Expression in Candidate Variety	in Comparator Variety	
'Bush Garnet'	Time of	beginning flowering	early	medium	'Garnet' was originally identified as a comparator for its similar flower colour and growth habit however it was eliminated due to its shorter flowering period.
'Bush Garnet'	Plant	height	medium	short	•
'Bush Inferno'	Ovary	colour of hairs	s red-purple group 59A	red group 46A	'Bush Inferno' has very bright red flower colour while 'Rambueleg' has deeper red coloured

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

Org	gan/Plant Part: Context	'Rambueleg'	'Bush Ranger'
	*Plant: height	short	short
~	Plant: number of inflorescences	medium	many
	Leaf: length	short to medium	short
V	Leaf: width	broad	medium
	*Leaf: attitude	semi-erect	semi-erect
	Leaf: degree of curvature	slightly curved	slightly curved
	Leaf: colour	green	green
	Leaf: glaucosity	very weak	very weak to weak
	Leaf: degree of hairiness of margin	absent or very weakly expressed	absent or very weakly expressed
	*Inflorescence: ramification	present	present
	Inflorescence: degree of ramification	secondary	primary
	Inflorescence: number of flowers	Few to medium	medium

	Perianth tube: length	short	very short to short
	Perianth tube: width	narrow to medium	medium
	Perianth tube: profile	broadening evenly	broadening evenly
	*Perianth tube: predominant colour	red	red
	Perianth tube: number of colours of hair	one	one
(RF	Perianth tube: colour of tip of hairs IS colour chart)	187A	187B
□ hair	Perianth tube: colour of middle third of rs (RHS colour chart)	187A	187B
~	Perianth lobe: length of longest	short	medium
	*Perianth lobes: reflexing	weak	weak
□ peri	Flower: number of anthers at top of anth	four	four
cha	Ovary: colour of hairs (RHS colour rt)	187A	187B
□ antl	Flower: position of stigma in relation to ners	same level	same level
	Time of: beginning of flowering	very early	very early

Prior Applications and Sales

Country	Year	Current Status	Name Applied
Canada	2007	Applied	'Rambueleg'
New Zealand	2010	Applied	'Rambueleg'
EU	2007	Granted	'Rambueleg'
USA	2006	Granted	'Rambueleg'

First sold in Australia in November 2006 as 'Bush Elegance'; First sold USA in June 2005 as Kanga Burgundy.

Description: Megan Bartley, Kangy Angy, NSW.

Application Number2008/121Variety Name'Ramboramp'

Genus Species Anigozanthos hybrid

Common Name Kangaroo Paw

Synonym Rampaging Roy Slaven

Accepted Date 07 Jul 2008

Applicant Ramm Botanicals Holdings Pty Ltd, Kangy Angy, NSW

Qualified Person Megan Bartley

Details of Comparative Trial

Location Kangy Angy NSW

Descriptor Kangaroo Paw (*Anigozanthos*) TG/175/3

Period Nov 2011 – May 2012

Conditions Tissue cultured plants of the candidate and comparators were

potted into 140mm standard black plastic pots. 5g of Osmocote Exact standard was added to the surface of the pot at planting. The plants were then potted up to 200mm standard black plastic pots and 25g of Osmocote Exact standard was added to the surface of the potting mix. Plants were initially grown in a tunnel house because of the unusually rainy conditions. When the plants had reached sufficient size and before flowering started they were moved to an outdoor growing area to allow full colour development of the flowers. Potting mix was a general purpose type based on composted pine bark pH 5.9. No supplementary fertiliser was used. Routine pest and disease sprays were carried out. No significant pest or disease was encountered during the

trial.

Trial Design 15 plants each of the candidate and comparators were

arranged in a randomised manner. Observations were taken

from 10 randomly selected plants.

Measurements

RHS Chart - edition 2007

Origin and Breeding

Seedling selection: unknown parent (believed to be *A. humilis* x *A. flavidus* hybrid) in 2002. The plant was observed to perform well in a landscape setting combined with the desired traits of a long flowering period, larger flower size as well as having tolerance to *Alternaria* and rust diseases. It was introduced into micropropagation. Clonal reproductions of the seedling were subsequently deflasked and grown to maturity for evaluation of traits. 2005: replicated pot trial. 2006: Given code name A02-0137. DUS confirmed by further reproduction and trialling. It was named Ramboramp. Ongoing: vegetative propagation by micropropagation and commercial testing and distribution. The parent was characterised by medium perianth tube and medium length of flowering period. Breeder: Angus Stewart.

<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	height	medium
Perianth tube	predominant colour	orange-red
Time of	beginning flowering	early

Most Similar Varieties of Common Knowledge identified (VCK)

TIOSE SIMILE TELLES	or common time wreage rachemeta (v cit)
Name	Comments
'Amber Velvet'	'Amber Velvet' was selected on basis of flower colour, early
	flowering and similar habit.
'Bush Spark'	'Bush Spark' is similar to 'Ramboramp' in plant growth habit, early
	flowering and has flowers that are in the red-orange group.

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguishing State of ExpressionState of ExpressionComments				
	Char	acteristics	in Candidate Variety	in Comparator Variety	
'Kings Park Federation Flame'		colour	green	grey green	'Federation Flame' is also an orange, long flowering, medium height plant, however it is an <i>A. rufus</i> selection and quite different in its growth habit.
'Orange Cross'	of	Begin- ing of flowering	early	late	'Ramboramp' has near year round flowering while 'Orange Cross' has a more seasonal flowering period.

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

Org	gan/Plant Part: Context	'Ramboramp'	'Amber Velvet'	'Bush Spark'
	*Plant: height	medium	medium	short to medium
	Plant: number of inflorescences	few to medium	few to medium	few to medium
~	Leaf: length	medium to long	long	short to medium
V	Leaf: width	very broad	broad to very broad	medium
	*Leaf: attitude	semi-erect	semi-erect	semi-erect
	Leaf: degree of curvature	slightly curved	slightly curved	slightly curved
	Leaf: colour	green	green	green
	Leaf: glaucosity	very weak	very weak	very weak
	Leaf: degree of hairiness of margin	absent or very weakly expressed	absent or very weakly expressed	weakly expressed
	*Inflorescence: ramification	present	present	present
V	Inflorescence: degree of ramification	primary	secondary	tertiary

	Inflorescence: number of flowers	medium	medium	many
cha	Pedicel: colour of hairs (RHS colour rt)	53A	53A	N34A
	Perianth tube: length	short to medium	short to medium	short
	Perianth tube: width	medium	medium	narrow to medium
	Perianth tube: profile	parallel	parallel	flared distally
	*Perianth tube: predominant colour	orange-red	orange-red	orange-red
	Perianth tube: number of colours of hair	one	one	one
(RF	Perianth tube: colour of tip of hairs IS colour chart)	53A	53A	N34A
▽ hair	Perianth tube: colour of middle third of its (RHS colour chart)	53A on a background of 12A	53A on background of yellow 12A	N34A
	Perianth lobe: length of longest	medium	medium	short to medium
	*Perianth lobes: reflexing	medium	strong	medium
peri	Flower: number of anthers at top of anth	four	four	two
□ cha	Ovary: colour of hairs (RHS colour rt)	53A	53A	N34A
antl	Flower: position of stigma in relation to ners	same level	above	above
V	Time of: beginning of flowering	very early	early	early

Prior Applications and Sales

Country	Year	Current Status	Name Applied
USA	2008	Granted	'Ramboramp'

First sold in Australia in December 2007.

Description: Megan Bartley, Kangy Angy, NSW.

Application Number 2010/040 **Variety Name** 'Rambozazz'

Genus Species Anigozanthos hybrid

Common NameKangaroo PawSynonymBush PizzazzAccepted Date11 Apr 2010

Applicant Ramm Botanicals Holdings Pty Ltd, Kangy Angy, NSW.

Qualified Person Megan Bartley

Details of Comparative Trial

Location Kangy Angy

Descriptor Kangaroo Paw (*Anigozanthos*) TG/175/3

Period Nov 2011 – May 2012

Conditions Tissue cultured plants of the candidate and comparators were

potted into 140mm standard black plastic pots. 5g of Osmocote Exact standard was added to the surface of the pot at planting. The plants were then potted up to 200mm standard black plastic pots and 25g of Osmocote Exact standard was added to the surface of the potting mix. Plants were initially grown in a tunnel house because of the unusually rainy conditions. When the plants had reached sufficient size and before flowering started they were moved to an outdoor growing area to allow full colour development of the flowers. Potting mix was a general-purpose type based on composted pine bark pH 5.9. No supplementary fertiliser was used. Routine pest and disease sprays were carried out. No significant pest or disease was encountered during the

trial.

Trial Design 15 plants each of the candidate and comparators were

arranged in a randomised manner. Observations were taken

from 10 randomly selected plants.

Measurements Leaf: length; Leaf: width; Perianth tube: length; Perianth

tube: width.

RHS Chart - edition 2007

Origin and Breeding

Controlled pollination: 'Joey Lipstick' x 'A02-1744' was carried out in Nov 2002. Seed collected and germinated in vitro. Selected for development on the basis of free flowering, compact growth habit, vigour and desirable flower colour. Propagated by micro-propagation through more than 10 generations. Seed parent is characterised by very short plant height and the pollen parent is characterised by tall plant height. Breeder is Angus Stewart, Somersby, NSW.

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

Variety of Common Knowledge

Organ/Plant Part Context State of Expression in Group of Varieties

Flower colour group grey –purple group

Plant height (including inflorescences) short Inflorescence ramification present Time of beginning of flowering very early

Most Similar Varieties of Common Knowledge identified (VCK)

Name Comments

'Rambueleg' 'Rambueleg' is similar to 'Rambozazz' in plant habit, flower colour and is also

very early to flower.

'Bush Ranger' 'Bush Ranger' has similar height, flower colour and early flowering.

<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	'Rambozazz'	'Bush Ranger'	'Rambueleg'
*Plant: height	short	short	short
Plant: number of inflorescences	medium	many	medium
Leaf: length	short to medium	short	short to medium
Leaf: width	narrow to medium	medium	broad
*Leaf: attitude	semi-erect	semi-erect	semi-erect
Leaf: degree of curvature	slightly curved	slightly curved	slightly curved
Leaf: colour	green	green	green
Leaf: glaucosity	very weak	very weak to weak	very weak
Leaf: degree of hairiness of margin	absent or very weakly expressed	absent or very weakly expressed	absent or very weakly expressed
*Inflorescence: ramification	present	present	present
Inflorescence: degree of ramification	secondary	primary	secondary
☐ Inflorescence: number of flowers	medium to many	many	medium to many
Pedicel: colour of hairs (RHS colour chart)	187A	187B	187A
Perianth tube: length	very short to short	very short to short	short
Perianth tube: width	medium	medium	narrow to medium
Perianth tube: profile	parallel	broadening evenly	broadening evenly
*Perianth tube: predominant colour	red	red	red
Perianth tube: number of colours of hair	one	one	one
Perianth tube: colour of tip of hairs (RHS colour chart)	187A	187B	187A
Perianth tube: colour of middle third of hairs (RHS colour chart)	187A	187B	187A
Perianth lobe: length of longest	medium	medium	short
*Perianth lobes: reflexing	weak	weak	weak
Flower: number of anthers at top of perianth	four	four	four

chart)	of hairs (RHS colour	59A	187B	59A
Flower: position anthers	n of stigma in relation	to same level	same level	same level
Time of: beginn	ning of flowering	very early	very early	very early
Statistical Table				
Organ/Plant Part:	Context 'Rambozaz	zz' 'Bush Rang	ger' 'Rambueleg'	
Leaf: length (m	m)			
Mean	305.7	241.5	326.4	
Std. Deviation	26.52	21.65	34.55	
LSD/sig	78.44	ns	ns	
Leaf: width (mi	m)			
Mean	10.99	12.29	20.02	
Std. Deviation	0.985	1.271	0.979	
LSD/sig	3.037	ns	P≤0.01	
Perianth tube: l	ength (mm)			
Mean	25.8	28.2	33.8	
Std. Deviation	2.485	1.988	1.398	
LSD/sig	5.607	ns	P≤0.01	
Perianth.tube: v	width (mm)			
Mean	5.62	5.45	4.99	
Std. Deviation	0.441	0.548	0.944	
LSD/sig	1.899	ns	ns	
Prior Applications	and Sales			
Country		Current Status	Name Applied	
New Zealand	2010	Applied	'Rambozazz'	

First sold in Australia in March 2009; First sold in New Zealand in January 2009.

Description: Megan Bartley, Kangy Angy, NSW.

Application Number 2008/119 **Variety Name** 'Ramboblitz'

Genus Species Anigozanthos hybrid

Common NameKangaroo PawSynonymBush BlitzAccepted Date7 Jul 2008

Applicant Ramm Botanicals Holdings Pty Ltd, Kangy Angy, NSW.

Qualified Person Megan Bartley

Details of Comparative Trial

Location Kangy Angy NSW

Descriptor Kangaroo Paw (*Anigozanthos*) TG/175/3

Period Nov 2011 – May 2012

Conditions Tissue cultured plants of the candidate and comparators were

potted into 140mm standard black plastic pots. 5g of Osmocote Exact standard was added to the surface of the pot at planting. The plants were then potted up to 200mm standard black plastic pots and 25g of Osmocote Exact standard was added to the surface of the potting mix. Plants were initially grown in a tunnel house because of the unusually rainy conditions. When the plants had reached sufficient size and before flowering started they were moved to an outdoor growing area to allow full colour development of the flowers. Potting mix was a general-purpose type based on composted pine bark pH 5.9. No supplementary fertiliser was used. Routine pest and disease sprays were carried out. No significant pest or disease was encountered during the

trial.

Trial Design 15 plants each of the candidate and comparators were

arranged in a randomised manner. Observations were taken

from 10 randomly selected plants.

Measurements

RHS Chart - edition 2007

Origin and Breeding

Controlled pollination A02-1697(Serenity) x A02-1686 (unnamed breeding stock) was carried out in 2003. Selection was made on the basis of profuse flowering, compact habit, short stems and tolerance to Alternaria and rust diseases. The seed parent is characterised by medium number of inflorescences and medium inflorescence length. The pollen parent is also characterised by medium number of inflorescences and medium inflorescence length. Breeder: Angus Stewart.

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

Perianth tube predominant colour orange-red Inflorescence ramification present Plant height (including inflorescences) short-medium

Most Similar Varieties of Common Knowledge identified (VCK)

Name Comments

'Bush Spark' 'Bush Spark' shares similar flower colour and plant height to 'Ramboblitz'.

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguishin	g	State of Expression	State of Expression in Comments
	Characteristi	cs	in Candidate	Comparator Variety
			Variety	
'Amber Velvet'	Leaf	width	medium	Broad to very broad
	Perianth lobe	degree of reflexing	Very weak to weak	strong
'Bush Ember'	Plant	height	short-medium	short
	Inflorescence	number of flowers	medium to many	few to medium

<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	'Ramboblitz'	'Bush Spark'
	*Plant: height	short to medium	Short to medium
	Plant: number of inflorescences	medium	few to medium
	Leaf: length	short to medium	short to medium
	Leaf: width	medium	medium
	*Leaf: attitude	erect	semi-erect
	Leaf: degree of curvature	slightly curved	slightly curved
	Leaf: colour	green	green
	Leaf: glaucosity	very weak	very weak
	Leaf: degree of hairiness of margin	absent or very weakly expressed	weakly expressed
	*Inflorescence: ramification	present	present
V	Inflorescence: degree of ramification	primary	tertiary
	Inflorescence: number of flowers	medium to many	many
V	Pedicel: colour of hairs (RHS colour	59A	N34A
cha	rt)		
	Perianth tube: length	short	short
	Perianth tube: width	medium	narrow to medium
	Perianth tube: profile	broadening evenly	flared distally
	*Perianth tube: predominant colour	Orange-red	Orange-red
	Perianth tube: number of colours of hair	three	one
(RF	Perianth tube: colour of tip of hairs IS colour chart)	59A red purple group	N34A orange-red

▽ haiı	Perianth tube: colour of middle third of rs (RHS colour chart)	7A yellow	N34A orange-red
V	Perianth lobe: length of longest	long	short to medium
~	*Perianth lobes: reflexing	very weak to weak	medium
peri	Flower: number of anthers at top of ianth	two	two
cha	Ovary: colour of hairs (RHS colour	59A red-purple and 30B orange- red	N34A orange-red
□ antl	Flower: position of stigma in relation to hers	same level	above
	Time of: beginning of flowering	very early	early

Prior Applications and Sales

Country	Year	Current Status	Name Applied
EU	2009	Withdrawn	'Ramboblitz'
USA	2009	Granted	'Ramboblitz'

First sold in Australia in April 2007 as 'Bush Blitz'

Description: Megan Bartley, Kangy Angy, NSW.

Application Number 2008/118 **Variety Name** 'Rambodiam'

Genus Species Anigozanthos hybrid

Common NameKangaroo PawSynonymBush DiamondAccepted Date20 Oct 2008

Applicant Ramm Botanicals Holdings Pty Ltd, Kangy Angy, NSW.

Qualified Person Megan Bartley

Details of Comparative Trial

Location Kangy Angy, NSW

Descriptor Kangaroo Paw (*Anigozanthos*) TG/175/3

Period Sep 11 – Apr 12

Conditions Tissue culture produced plugs were used for the comparative

trial. Unseasonably wet and overcast conditions experienced during the growing trial meant that it was necessary to grow the trial under cover for some of the time to allow the flowers

to develop fully.

Trial Design Tissue culture grown plugs were used for the trial. Fifteen

each of the candidate and the comparator were potted up into 140mm standard, black plastic pots. Potting mix used was a general purpose type based on composted pine bark pH 5.9. At planting 5g of Osmocote Exact Standard 5-6 month CRF was added on the surface of the potting mix. No supplementary fertiliser was used. Plants were grown in a plastic coated tunnel house initially then moved outdoors to

allow full and true colour to develop on the flowers.

RHS Chart - edition 2007

Origin and Breeding

Spontaneous mutation: 'A02-1769' with white flowers instead of pink flower colour identified. It was from in-vitro produced stock of 'Bush Pearl'. It was isolated and introduced into micropropagation for vegetative reproduction. 2006: DUS was confirmed by further reproduction and trialling. It was named 'Rambodiam'. Ongoing: Vegetative propagation by micropropagation and commercial testing and distribution. The parent has predominantly pink perianth tube colour. Breeder: Angus Stewart.

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 (including inflorescences) short
Time of beginning of flowering very early

Most Similar Varieties of Common Knowledge identified (VCK)

Name Comments

'Bush Pearl' 'Bush Pearl' is the most similar plant to 'Rambodiam'. It is identical in all

characteristics apart from flower colour. All other VCK were excluded on the

basis of flower colour and time of beginning of flowering.

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distin	guishing	State of Expression	nState of Expression	Comments
	Chara	cteristics	in Candidate	in Comparator	
			Variety	Variety	
'Lilac Queen'	Time of	beginning of flowering	very early	late	This was the only plant identified that had white or whitish flowers. It is very different to 'Rambodiam' in
					that it is a tall seasonal flowering variety.

<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	'Rambodiam'	'Bush Pearl'
	*Plant: height	short	short
	Plant: number of inflorescences	medium to many	medium to many
	Leaf: length	short	short
	Leaf: width	narrow	narrow
	*Leaf: attitude	erect	erect
	Leaf: degree of curvature	slightly curved	slightly curved
	Leaf: colour	green	green
	Leaf: glaucosity	weak	weak
	Leaf: degree of hairiness of margin	absent or very weakly expressed	absent or very weakly expressed
	*Inflorescence: ramification	present	present
	Inflorescence: degree of ramification	secondary	secondary
	Inflorescence: number of flowers	medium	medium
V	Pedicel: colour of hairs (RHS colour chart)	155D white group and 64B red- purple group(intensifies in winter months)	64B red-purple group
	Perianth tube: length	short	short
	Perianth tube: width	medium	medium
	Perianth tube: profile	parallel	parallel
V	*Perianth tube: predominant colour	greenish white	pink
	Perianth tube: number of colours of hair	one	one
V	Perianth tube: colour of tip of hairs (RHS colour chart)	155D	64B
cha	Perianth tube: colour of middle third of hairs (RHS colour rt)	155D	64B

	Perianth lobe: l	ength of longest		short	short
	*Perianth lobes	: reflexing		medium	medium
	Flower: number	r of anthers at top of	perianth	two	two
Ovary: colour of hairs (RHS colour chart)			155D white group and 64B red- purple group(intensifies in winter months)	64B red-purple group	
Flower: position of stigma in relation to anthers			on to anthers	same level	same level
Time of: beginning of flowering			very early	very early	
	aracteristics Adgan/Plant Part:	lditional to the Des Context	criptor/TG	'Rambodiam'	'Bush Pearl'
		numbers of coloured	hair over perianth	one	one
Pri	or Applications		r		
Cor	untry	Year	Current Status	Name Applied	
Nev	w Zealand	2009	Applied	'Rambodiam'	
EU		2009	Granted	'Rambodiam'	

Granted

'Rambodiam'

First sold in Australia in May 2007 as 'Bush Diamond'

2008

Description: Megan Bartley, Kangy Angy, NSW.

EU

Application Number 2008/120 **Variety Name** 'Ramboball'

Genus Species Anigozanthos hybrid

Common NameKangaroo PawSynonymBush BalladAccepted Date20 Oct 2008

Applicant Ramm Botanicals Holdings Pty Ltd, Kangy Angy, NSW.

Qualified Person Megan Bartley

Details of Comparative Trial

Location Kangy Angy NSW

Descriptor Kangaroo Paw (*Anigozanthos*) TG/175/3

Period Nov 2011 – May 2012

Conditions Tissue cultured plants of the Candidate and comparators were

potted into 140mm standard black plastic pots. 5g of Osmocote Exact standard was added to the surface of the pot at planting. The plants were then potted up to 200mm standard black plastic pots and 25g of Osmocote Exact standard was added to the surface of the potting mix. Plants were initially grown in a tunnel house because of the unusually rainy conditions. When the plants had reached sufficient size and before flowering started they were moved to an outdoor growing area to allow full colour development of the flowers. Potting mix was a general-purpose type based on composted pine bark pH 5.9. No supplementary fertiliser was used. Routine pest and disease sprays were carried out. No significant pest or disease was encountered during the

trial.

Trial Design 15 plants each of the candidate and comparators were

arranged in a randomised manner. Observations were taken

from 10 randomly selected plants.

Measurements

RHS Chart - edition 2007

Origin and Breeding

Controlled pollination: Unknown x Unknown in 2002. Seed was collected and stored and then germinated in vitro. Both Seed and pollen parents were characterised by medium number of inflorescence with medium length of flowering duration. The new variety has large number of inflorescences and longer length of flowering period. Breeder: Angus Stewart.

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	short
Inflorescence	ramification	present
Flower	colour	group 4 red

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Bush Ranger'	'Bush Ranger' is similar to 'Ramboball' in its long flowering period, bright
	red flowers and short plant height.
'Bush Inferno'	'Bush Inferno' also shares a long flowering period, bright red flowers and
	short plan height.

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguishin Characteristi	_	State of Expression in Candidate Variety	State of Expression in Comparator Variety	Comments
'Bush Spark'	Plant	height	short	medium	'Bush Spark' is taller than 'Ramboball' and has a different growth habit.
'Bush Garnet'	Plant	height	short	medium –tall	
'Rambueleg'	Inflorescence	habit	more upright	spreading	
'Rambueleg'	Perianth tube	colour	medium red	dark burgundy red	1
Bush Ranger	Perianth tube	colour	medium red	dark burgundy red	1

<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	'Ramboball'	'Bush Inferno'
	*Plant: height	short	short
V	Plant: number of inflorescences	medium	few
	Leaf: length	short	short to medium
	Leaf: width	narrow to medium	narrow to medium
	*Leaf: attitude	semi-erect	spreading
	Leaf: degree of curvature	slightly curved	slightly curved
	Leaf: colour	green	green
~	Leaf: glaucosity	weak	very weak
	Leaf: degree of hairiness of margin	absent or very weakly expressed	weakly expressed
	*Inflorescence: ramification	present	present
	Inflorescence: degree of ramification	secondary	secondary
~	Inflorescence: number of flowers	few to medium	few
cha	Pedicel: colour of hairs (RHS colour rt)	red(53A)	red(46A)
	Perianth tube: length	very short to short	very short to short
V	Perianth tube: width	narrow	narrow

	Perianth tube: p	rofile	parallel	parallel
	*Perianth tube:	predominant colour	red	red
	Perianth tube: n	umber of colours of	hair ^{one}	one
(RF	Perianth tube: c IS colour chart)	olour of tip of hairs	red(53A)	red(46A)
□ haiı	Perianth tube: c	olour of middle third hart)	of red(53A)	red(46A)
	Perianth lobe: lo	ength of longest	medium to long	medium
	*Perianth lobes	: reflexing	weak to medium	weak to medium
peri	Flower: number	of anthers at top of	four	four
□ cha	•	of hairs (RHS colour	red(53A)	red(46A)
antl	Flower: position	n of stigma in relation	1 to above	same level
	Time of: beginn	ning of flowering	very early	very early
Prior Applications and Sales				
	untry	Year		Name Applied
	w Zealand	2010	11	'Ramboball'
EU		2009	11	'Ramboball'
US	A	2009	Granted	'Ramboball'

First sold in Australia in August 2007 as 'Bush Ballad'

Description: Megan Bartley, Kangy Angy, NSW.

Application Number 2007/152 **Variety Name** 'Sublime'

Genus Species Citrus aurantifolia

Common Name Lime Synonym Nil

Accepted Date 07 Oct 2007

Applicant Darwin Plant Wholesalers, Winnellie, NT

Agent Greenhills Propagation Nursery Pty Ltd, Tynong, VIC

Qualified Person Mark Lunghusen

Details of Comparative Trial

Location Tynong, VIC

Descriptor Lime (*Citrus*) TG/203/1 **Period** May 2010 – Jun 2012

Conditions Plants were grown in pots in commercial pinebark based

potting media with controlled release fertiliser. Initially the plants were grown in 20cm pots and later were potted into 30cm pots. They were grown in a covered polyhouse with adjustable sidewalls, irrigation was done by drip irrigation.

Trial Design 10 plants in block design.

Measurements (a) Young leaf: Observations on the young leaf were made on

actively growing spring flush. (b) Leaf: observations on the leaf were made on fully developed leaves on the middle third of the youngest spring flush branch sections not showing signs of active growth. (c) Flower: unless otherwise indicated, observations on the flower bud and the flower were made on the terminal flower bud and flower, at the time of full flowering of the variety. Observations on the open flower should be made on the first day of opening. (d) Flower bud: observations on the flower bud were made when the petal tips are visible just before the opening of the bud. (e) Fruit: observations on the fruit were made at the stage of optimum ripeness. All fruits for observation were taken from the periphery of the tree and fruit misformed as a result of clustering should not be sampled. (f) Fruit surface and fruit rind: observations on the fruit surface and on the fruit rind were made at the middle, between the base and apex of the fruit. The observations on the oiliness of the fruit rind were made by peeling the fruit, within three to seven days after harvesting. (g) Fruit flesh: observations on the flesh of the fruit were made on a cross section through the middle of the

fruit.

RHS Chart - edition Fifth Edition (2007)

Origin and Breeding

Spontaneous mutation: A sport was observed in Dec 2000 and cuttings taken from that sport (parent). Plants have been grown on for a further five generations to establish distinctness, uniformity and stability. To date no off-types have been observed. Breeder: Darryl South Winnellie, Northen Territory, 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
Young leaf	presence of anthocyanin colouration	absent
Fruit	presence of neck	absent

Most Similar Varieties of Common Knowledge identified (VCK)

Wide Similar varieties of Col	minon iknowicage identifica (v e ik)	
Name	Comments	
Citrus aurantifolia	Closest variety and parent plant	

<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	'Sublime'	Citrus aurantifolia
Tree: density of spines	absent or sparse	intermediate
Tree: length of spines	very short to short	medium to long
*Young leaf: presence of anthocyanin of	colouration absent	absent
Leaf blade: length	short to medium	short to medium
Leaf blade: width	medium	medium
Leaf blade: ratio length/width	medium	medium
Leaf blade: shape in cross section	straight or weakly concave	intermediate
Leaf blade: twisting	absent or weak	absent or weak
Leaf blade: green colour	medium to dark	light
Leaf blade: undulation of margin	absent or weak	intermediate
Leaf blade: incisions of margin	absent	absent
Leaf blade: emargination at tip	absent	absent
Petiole: length	very short	medium
Infructescence: clustering of fruits	present	absent
*Fruit: length	short to medium	short to medium
*Fruit: diameter	small to medium	small to medium
*Fruit: position of broadest part	at middle	at middle
Fruit: general shape of proximal part	slightly rounded	flattened
*Fruit: presence of neck	absent	absent
*Fruit: presence of depression at stalk e without fruit neck only)	end (varieties absent	present
Fruit: general shape of distal part	slightly rounded	flattened
*Fruit: presence of nipple	present	absent
Fruit: prominence of nipple	medium	not recorded

Fruit: diameter of stylar scar	very small	small
Fruit: persistence of style	none	none
Fruit: presence of radial grooves at distal end	absent	absent
Fruit: colour variegation	absent	absent
Fruit surface: predominant colour(s)	medium yellow	yellow orange
*Fruit surface: glossiness	weak	strong
Fruit surface: roughness	medium to rough	smooth to medium
Fruit surface: size of oil glands	larger ones interspersed by smaller ones	larger ones interspersed by smaller ones
Fruit surface: size of larger oil glands	small	small
Fruit surface: conspicuousness of larger oil glands	weak to medium	weak to medium
Fruit surface: presence of pitting and pebbling on oil glands	pitting absent, pebbling present	pitting absent, pebbling present
Fruit surface: density of pitting (varieties with fruit surface: pitting on oil glands present only)	medium	medium
*Fruit rind: thickness	thin to medium	very thin
*Fruit rind: oiliness	medium	medium
Fruit: filling of core	absent or very sparse	medium to dense
Fruit: diameter of core	very small	medium to large
Fruit: presence of rudimentary segments	intermediate	intermediate
Fruit: number of well developed segments	medium to many	medium
Fruit: strength of segment walls	weak	medium
Fruit: length of juice vesicles	medium to long	medium
Fruit: thickness of juice vesicles	thin	medium to thick
Fruit: conspicuousness of juice vesicle walls	low	low
Fruit: coherence of juice vesicles	medium	medium
Fruit: juiciness	medium	very high
Fruit: number of seeds (open pollination)	absent or very few	medium to many
*Flowering: habit	flowering once	flowering once
*Time of: maturity of fruit for consumption	medium	medium
*Fruit: parthenocarpy	absent	absent
Plant: self-incompatibility	absent	absent
Characteristics Additional to the Descriptor/TG		
Organ/Plant Part: Context	'Sublime'	Citrus aurantifolia

Leaf blade: shape of apex	broadly acute	acuminate
Tree: growth habit	upright	semi-upright
Fruit: main colour of flesh	light green	orange

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

Description: Mark Lunghusen, Outback Plants, Cranbourne, VIC.

Application Number 2003/333 **Variety Name** '57Q75'

Genus Species Medicago sativa

Common Name Lucerne Synonym nil

Accepted Date 01 Mar 2004

Applicant Pioneer Hi-Bred International, Inc. Des Moines, Iowa, USA. **Agent** Pioneer Hi-Bred Australia Pty Ltd, Toowoomba, QLD.

Qualified Person Rob Wilson

Details of Comparative Trial

Location Wagga Wagga, NSW

Descriptor Lucerne (*Medicago sativa*) TG/6/4

Period Mar 2004 – Oct 2007

Conditions Field trials conducted on heavy grey cracking clay soil

supplemented with phosphorus and sulphur fertilisers. Glasshouse testing for disease and pest resistance were conducted according to the methods described in Standard Tests to Characterize Alfalfa Cultivars (3rd Ed.) published by North American Alfalfa Improvement Conference. At

Connell WA and Arlington WI.

Trial Design 4 randomised replicated plots 1m x 5m x 5 rows, sown to

achieve 150 plants/m². Trial was irrigated by surface

irrigation.

Measurements 60 plants at random per variety.

RHS Chart - edition

Origin and Breeding

Controlled Pollination: '57075' is a 149 plant synthetic variety that traces to a Pioneer experimental line selected for improved feeding value using phenotypic recurrent selection techniques. Each of the 149 plants were selected for resistance to stem nematodes, *Phytophthora* root rot, and spotted alfalfa aphids and intercrossed in cage. The parental source originated from a diverse background in which multiple sources were screened for improved feeding quality and selected for high relative feed value (RFV). '57Q75' traces to '5715' (8%), '5681' (7%), 'Maricopa' (7%), 'Hegazi' (5%), 'Robot' (5%), 'Mecc'a (4%), '5252' (4%), '5333' (4%), '5929' (3%), '5683' (3%), 'Superba' (2%), 'Wadi Quariyat' (2%), 'GT13R PLUS' (2%), '5888' (2%), 'Aragon' (2%), 'Delta' (2%), '5432' (1%), 'Capital' (1%), '5246' (1%), '555' (1%), '572' (1%), 'Astral' (1%), '5373' (1%), 'Garisend'a (1%), 'Romagnola' (1%), with less than 1% contribution from the following: 'NCMP10', '5262' and '5364'. The remaining 29% traces to numerous Pioneer experimentals. Breeder's seed (Syn 1) was produced during the summer of 1997 in Connell, WA on 149 parent plants in "cage isolation" and bulked. '57Q75' differed from all of its parents in having moderate level of resistance to phytophthora root (65%) and anthracnose (60%) and having winter activity rating of 7. Breeder: Dr Mark Smith, Pioneer Hi-Bred International.

<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	winter activity	7
Plant	frequency of plants with very dark blue violet flowers	high to very high
Plant	frequency of plants with cream, white or yellow flowers	absent or very low

Most Similar Varieties of Common Knowledge identified (VCK)

Wiost Sillillai	varieties of Common Knowledge Identified (VCIX)
Name	Comments
' 5715'	Known as 'L69' in Australia
'Genesis'	
'Super 7'	
'WL525 HQ'	

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguishing		State of Expression in	State of Expression in
	Characteri	stics	Candidate Variety	Comparator Variety
' 5454'	Plant	winter activity	7	4
' 5681'	Plant	winter activity	7	5
'Sequel'	Plant	winter activity	7	9

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

more of the comparators are marked with a tiek.						
Organ/Plant Part: Context	'57Q75'	'5715'	'Genesis'	'Super 7'		
Plant: growth habit in autumn of the first year	¹ medium	erect to semi erect	semi erect to medium	medium		
*Plant: natural height 2 weeks after the first autumn equinox following sowing	t medium to tall	tall	medium to tall	medium to tall		
*Plant: natural height 6 weeks after the first autumn equinox following sowing	short	medium to tall	medium to tall	short		
*Plant: natural height in spring	t medium to tall	tall	medium to tall	medium to tall		
*Time of: beginning of flowering	medium	early	early to medium	medium		
*Flower: frequency of plants with very dark blue violet flowers	very high	high to very high	high to very	high to very high		
*Flower: frequency of plants with variegated flowers	very low to low	very low to low	very low to low	very low to low		

*Flower: frequency of plants with cream, white or yellow flowers	absent or very low	absent or very low	absent or very low	absent or very low
*Stem: length of the longest stem at full flowering	medium to long	long	long to very long	medium to long
*Plant: tendency to grow during winter	dormancy rating 7	dormancy rating 8	dormancy rating 7	dormancy rating 7
Resistance to: Colletotrichum trifolii	high to very high	low to medium	low to medium	medium
Resistance to: Phytophthora medicaginis	high to very high	high	medium to high	medium to high
Statistical Table				
Organ/Plant Part: Context	'57Q75'	'5715'	'Genesis'	'Super 7'
Plant: <i>Phytophthora</i> :	rasistanca			
Mean	80.20	_	_	_
Std. Deviation	4.56		_	_
Plant: Colletotrichun				
Mean	65.32	-	-	-
Std. Deviation	4.13			
Plant: natural height	2 weeks, first a	utumn equinox	(cm)	
Mean	49.20	53.60	50.50	50.60
Std. Deviation	3.41	3.74	4.78	4.50
LSD/sig	2.00	P≤0.01	ns	ns
	c 1 C .			
Plant: natural height	18.40	utumn equinox 20.90	(CIII)	19.20
Mean Std. Deviation	3.07	4.16	19.90 3.11	18.20 3.07
LSD/sig	1.63	4.10 P≤0.01		
□		F <u>≤</u> 0.01	ns	ns
Plant: natural neight	, ,			
Mean	19.70	26.30	20.20	21.20
Std. Deviation	3.55	3.49	3.47	3.13
LSD/sig	1.51	P≤0.01	ns	ns
Plant: natural height	in spring(cm)			
Mean	49.70	51.30	49.20	50.30
Std. Deviation	3.55	3.49	3.47	3.56
LSD/sig	1.56	P≤0.01	ns	ns
П	d including has		r(om)	
Plant: stems extended	a, including nea 88.90	ia, at full flowe 91.40	r(cm) 96.40	94.10
Mean	00.70	71.4U	7U.4U	74.1U

4.92

ns

5.22

P≤0.01

5.46

P≤0.01

4.81

2.54

Std. Deviation

LSD/sig

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

Description: Rob Wilson, Wagga Wagga, NSW.

Application Number 2011/116 **Variety Name** 'Rose Pearl'

Genus Species Prunus persica var Nucipersica

Common Name Nectarine

Synonym Nil

Accepted Date 15 Sep 2011

ApplicantLowell G. Bradford, California, USAAgentBuchanan's Nursery, Hodgson Vale, QLD

Qualified Person Peter Buchanan

Details of Comparative Trial

Overseas Testing US Plant Patent & Trade Mark Office (USPTO)

Authority

Overseas Data US PP22759

Reference Number

Location 262 Breydon Rd, Hodgsonvale, QLD

Descriptor TG/53/6 **Period** 3 years

Conditions For the duration of the trial normal growing conditions were

experienced at Hodgson Vale, QLD. Standard orchard practice and irrigation was used during the trial. A severe wet weather event occurred one season with out any effect to the

trial.

Trial Design 10 trees planted art a spacing of 2.5 metres between trees and

5.0 metres between rows.

Measurements For the duration of the trial observations were made of the

plant and fruit characteristics to verify the claims made by the plant breeder. In all cases the observations were the same or

very similar as claimed.

RHS Chart - edition N/A

Origin and Breeding

Controlled pollination: The new variety was hybridised by the breeder in 2003 as a first generation cross using a 'Rose Diamond' nectarine as the selected seed parent and an unnamed white fleshed nectarine as the selected pollen parent. The fruit of this cross was gathered in 2001 and the seeds removed, germinated using embryo rescue technique and grown as seedlings on their own root in a greenhouse. Upon reaching dormancy they were transplanted in to a cultivated area of the experimental orchard at Bradford Farms. During the spring of 2005 the breeder selected the new variety as a single plant from the group of seedlings described above. Subsequent to the origination of the new variety it was asexually reproduced through budding and grafting and such reproduction of plant and fruit characteristics were true to the original in all respects. Breeder: Lowell Glen Bradford, 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
Tree	size	large
Flower	type	showy

Petal	shape	round
Petal	number	five
Fruit	shape	round
Stone	shape	elliptic

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Diamond Pearl'	Early maturing white nectarine

Varieties of Common Knowledge identified and subsequently excluded

Variety			-	State of Expression in yComparator Variety	Comments
Pearlicious III	sfruit	maturity	early	very early	Excluded on different maturity
'Rose	fruit	flesh	white	yellow	Excluded on different
Diamond'		colour			flesh colour.
'Rose	fruit	flesh	white	yellow	Excluded on different
Bright'		colour			flesh colour.
'Diamond	fruit	flesh	white	yellow	Excluded on different
Bright'		colour			flesh colour.
'Spring	fruit	maturity	early	early/ medium	Excluded on different
Pearl'					maturity.

	gan/Plant Part: Context	'Rose Pearl'	'Diamond Pearl'
	*Tree: size	large	large
	Tree: vigour	medium to strong	medium to strong
	*Tree: habit	spreading	semi-upright
	Flowering shoot: thickness	medium	medium
	Flowering shoot: length of internodes	medium	medium
	*Flowering shoot: anthocyanin colouration	present	present
V	*Flowering shoot: intensity of anthocyanin colouration	weak	medium to strong
	*Flowering shoot: density of flower buds	medium	medium
	Flowering shoot: general distribution of flower buds	isolated	isolated
	*Flower: type	showy	showy
	*Calyx: colour of inner side	greenish yellow	greenish yellow
	*Corolla: predominant colour	medium pink	medium pink
	*Petal: shape	round	round
	*Petal: size	medium to large	large
	*Petals: number	five	five
	Stamens: position	below	same level

*Stigma: position	above	same level
*Anthers: pollen	present	present
*Ovary: pubescence	absent	absent
Young shoot: length of stipule	medium	medium
*Leaf blade: length	medium	medium to long
*Leaf blade: width	medium	medium to broad
*Leaf blade: ratio	medium	medium
Leaf blade: shape in cross section	concave	concave
Leaf blade: recurvature of apex	present	present
Leaf blade: angle at base	approximately right angle	approximately right angle
Leaf blade: angle at apex	small to medium	small to medium
Leaf blade: colour	green	green
Petiole: length	medium	medium
*Petiole: nectaries	present	present
*Petiole: shape of nectaries	round	reniform
Petiole: predominant number of nectaries	more than two	more than two
*Fruit: size	medium to large	large
*Fruit: shape	round	round
*Fruit: shape of pistil end	weakly depressed	weakly depressed
Fruit: symmetry	symmetric	symmetric
Fruit: prominence of suture	weak to medium	medium to strong
Fruit: depth of stalk cavity	medium	medium
Fruit: width of stalk cavity	medium	medium
*Fruit: ground colour	orange yellow	cream
Fruit: over colour	present	present
Fruit: hue of over colour	dark red	dark red
*Fruit: pattern of over colour	solid flush	solid flush
*Fruit: extent of over colour	very large	large to very large
*Fruit: pubescence	absent	absent
Fruit: thickness of skin	thin	thin to medium
Fruit: adherence of skin to flesh	strong	strong
*Fruit: firmness of flesh	firm	firm
*Fruit: ground colour of flesh	greenish white	white

	*Fruit: anthocyanin colouration directly under skin	absent or very weakly expressed	absent or very weakly expressed
	*Fruit: anthocyanin colouration of flesh	absent or very weakly expressed	absent or very weakly expressed
	*Fruit: anthocyanin colouration around stone	absent or very weakly expressed	absent or very weakly expressed
	Fruit: texture of the flesh	not fibrous	not fibrous
	Fruit: sweetness	high to very high	high to very high
	Fruit: acidity	very low to low	very low to low
	*Stone: size compared to fruit	medium	medium
	*Stone: shape	elliptic	elliptic
	Stone: intensity of brown colour	medium	light to medium
	Stone: relief of surface	pits and grooves	pits and grooves
	Stone: tendency of splitting	very low to low	very low to low
V	*Stone: adherence to flesh	absent	present
~	Stone: degree of adherence to flesh	very weak	strong
~	Time of: leaf bud burst	early	medium to late
~	*Time of: beginning of flowering	early	medium to late
~	*Duration of: flowering	short	medium
~	*Time of: maturity	very early to early	early to medium
	Tendency to: preharvest drop	absent or very weak	absent or very weak

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

Description: Peter Buchanan, Buchanan's Nursery, Hodgson Vale, QLD

in Group of Varieties

FlavelaDetails of

Application

Application Number 2011/070 **Variety Name** 'Flavela'

Genus Species Prunus persica var nucipersica

Common Name Nectarine **Synonym** Nil

Accepted Date 06 Jun 2011

Applicant PSB Produccion Vegetal S.L.Tournon Sur Rhone, France

Agent Montague Fresh, Narre Warren North, VIC

Qualified Person Peter Buchanan

Details of Comparative Trial

Overseas Testing European Union (CPVO)

Authority

Overseas Data 2004/2495

Reference Number

Location 262 Breydon Rd, Hodgsonvale, QLD **Descriptor** Peach/Nectarine (*Prunus persica*) TG/53/6

Period 3 years

Conditions During the period of the trial normal growing conditions were

experienced for Hodgson Vale, QLD. Standard orchard management was carried out and supplemental irrigation was used on an as need basis. There were some exceptional wet conditions experienced one year with out any adverse effect

to the trial.

Trial Design Trees were planted 2.5 metres spacing and 5 metres between

rows.

Measurements Observations were taken of the plant and fruit characteristics

to confirm they were the same or very similar to the claims made by the breeder. In all cases all observations were

similar.

RHS Chart - edition N/A

Origin and Breeding

Open pollination: The new variety was developed as a seedling from and open pollinated cross using an unnamed nectarine known as 332-91N as the selected seed parent. As a result of this cross the seeds were collected and grown in an experimental orchard at the above mentioned location. The new variety was selected from this group of seedlings and given the selection number n2-36nb. The new variety was asexually reproduced using budding and grafting and such reproduction of plant and fruit characteristics were the same as the original in all respects. Breeder PSB Produccion Vegetal S.L.

<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
Flower	type	showy
Petals	number	five
Anthers	pollen	present

Stone shape elliptic

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Diamond Pearl'	White fleshed early season nectarine

Varieties of Common Knowledge identified and subsequently excluded

Variety Distinguishing Characteristics		State of Expression State of Expression in in Candidate VarietyComparator Variety		Comments	
Zaitabo	Fruit	flesh colour	white	yellow	Rejected on the basis of flesh colour
'Rose Bright'	Fruit	flesh colour	white	yellow	Rejected on the basis of different flesh colour.
'May Bright'	Fruit	flesh colour	white	yellow	Rejected on the basis of different flesh colour.
'Rose Diamond'	Fruit	flesh colour	white	yellow	Rjected on the basis of different flesh colour.

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

Or	gan/Plant Part: Context	'Flavela'	'Diamond Pearl'
	*Tree: size	large	large
	Tree: vigour	medium to strong	medium to strong
	*Tree: habit	semi-upright to spreading	semi-upright
	Flowering shoot: thickness	medium	medium
	Flowering shoot: length of internodes	medium	medium
V	*Flowering shoot: anthocyanin colouration	absent	present
V	*Flowering shoot: intensity of anthocyanin colouration	very weak	medium to strong
	*Flowering shoot: density of flower buds	medium to dense	medium
	Flowering shoot: general distribution of flower buds	isolated	isolated
	*Flower: type	showy	showy
	*Calyx: colour of inner side	greenish yellow	greenish yellow
	*Corolla: predominant colour	medium pink	medium pink
	*Petal: shape	broad elliptic	round
	*Petal: size	medium	large
	*Petals: number	five	five
	Stamens: position	same level	same level
	*Stigma: position	same level	same level
	*Anthers: pollen	present	present
	*Ovary: pubescence	absent	absent

Young shoot: length of stipule	medium	medium
*Leaf blade: length	medium to long	medium to long
*Leaf blade: width	medium	medium to broad
*Leaf blade: ratio	medium to large	medium
Leaf blade: shape in cross section	convex	concave
Leaf blade: recurvature of apex	present	present
Leaf blade: angle at base	approximately right angle	approximately right angle
Leaf blade: angle at apex	small	small to medium
Leaf blade: colour	green	green
Petiole: length	medium	medium
*Petiole: nectaries	present	present
*Petiole: shape of nectaries	reniform	reniform
Petiole: predominant number of nectaries	two	more than two
*Fruit: size	medium	large
*Fruit: shape	round	round
*Fruit: shape of pistil end	flat	weakly depressed
Fruit: symmetry	symmetric	symmetric
Fruit: prominence of suture	weak to medium	medium to strong
Fruit: depth of stalk cavity	medium	medium
Fruit: width of stalk cavity	medium	medium
*Fruit: ground colour	cream white	cream
Fruit: over colour	present	present
Fruit: hue of over colour	medium red	dark red
*Fruit: pattern of over colour	solid flush	solid flush
*Fruit: extent of over colour	large to very large	large to very large
*Fruit: pubescence	absent	absent
Fruit: thickness of skin	thin	thin to medium
Fruit: adherence of skin to flesh	strong	strong
*Fruit: firmness of flesh	firm	firm
*Fruit: ground colour of flesh	cream white	white
*Fruit: anthocyanin colouration directly under skin		absent or very weakly expressed
*Fruit: anthocyanin colouration of flesh	absent or very weakly expressed	absent or very weakly expressed

	*Fruit: anthocyanin colouration around stone	absent or very weakly expressed	absent or very weakly expressed
	Fruit: texture of the flesh	not fibrous	not fibrous
	Fruit: sweetness	high	high to very high
	Fruit: acidity	medium to high	very low to low
	*Stone: size compared to fruit	medium	medium
	*Stone: shape	elliptic	elliptic
	Stone: intensity of brown colour	medium	light to medium
	Stone: relief of surface	pits and grooves	pits and grooves
	Stone: tendency of splitting	low	very low to low
	*Stone: adherence to flesh	present	present
	Stone: degree of adherence to flesh	strong	strong
V	Time of: leaf bud burst	very early	medium to late
~	*Time of: beginning of flowering	very early	medium to late
V	*Duration of: flowering	short	medium
~	*Time of: maturity	very early	early to medium
	Tendency to: preharvest drop	absent or very weak	absent or very weak

Prior Applications and Sales

Country	Year	Current Status	Name Applied
EU	2004	Applied	'Flavela'

First sold in France August 2005.

Description: Peter Buchanan, Hodgson vale, QLD

Application Number 2011/072
Variety Name 'Erika'
Genus Species Rubus idaeus
Common Name Raspberry
Accepted Date 20 May 2011

Applicant Centro Di Ricerca Per La Frutticoltura (Roma) (CRA-FRU),

Rome, Italy.

Agent Fisher Adams Kelly, Brisbane, QLD

Qualified Person Graham Fleming

Details of Comparative Trial

Overseas Testing Community Plant Variety Office, Angers, France.

Authority

Overseas Data 2007/0473

Reference Number

Location

Descriptor Raspberry (*Rubus idaeus*) TG/43/7

Period Conditions Trial Design Measurements RHS Chart - edition

Origin and Breeding

Open pollination: 'Autumn Bliss'. The present new cultivar of red raspberry was developed in 2002 in Trentino, Italy as an open pollination of 'Autumn Bliss' (US Patent 6,597). The new cultivar has been asexually propagated via root cuttings and has proven to be stable and retain its distinctive characteristics through successive propagations.

<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	spines	present
Fruit	size	large
Fruit	colour	light red to red

Most Similar Varieties of Common Knowledge identified (VCK)

Wiost Sillillai	varieties of common knowledge identified (verk)	
Name	Comments	

^{&#}x27;Annamaria'

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distingu		-	State of Expression in Comments	
	Charact	teristics	Candidate Variety	Comparator Variety	
'Autum Bliss'	Fruit	colour	medium red	dark red	'Autumn Bliss' is the parent of 'Erika'.
'Autumn Bliss'	Fruit	size	large	medium	
'Polka'	Plant	Maturity	8 days earlier	8 days later	

'Polka' Plant spines thin and dense thick and sparse

nore of the comparators are marked with a tick.	(Entra)	(A
Organ/Plant Part: Context	'Erika'	'Annamaria'
Plant: habit	semi-upright	-
*Plant: number of current season's canes	many	-
*Very young shoot: anthocyanin colouration of apex luring rapid growth	present	-
*Very young shoot: intensity of anthocyanin colouration of pex during rapid growth	of medium	-
Current season's cane: bloom	strong	
Current season's cane: anthocyanin colouration	medium	-
Current season's cane: length of internode	medium	-
Current season's cane: length of vegetative bud	long	short
*Current season's cane: length (varieties which fruit on urrent season's cane in autumn)	long to very long	-
*Spines: presence	present	-
*Spines: density (varieties with spines present only)	medium	-
Spines: size of base (varieties with spines present only)	small to medium	-
Spines: length (varieties with spines present only)	short to medium	-
Spines: colour (varieties with spines present only)	brownish purple	greenish brown
*Leaf: green colour of upper side	light to medium	-
*Leaf: predominant number of leaflets	equally three and five	-
Leaf: profile of leaflets in cross section	straight	-
*Leaf: rugosity	medium	-
Leaf: relative position of lateral leaflets	touching	-
Terminal leaflet: length	very long	-
Terminal leaflet: width	broad	-
Pedicel: number of spines	many	-
*Peduncle: presence of anthocyanin colouration	absent	present
Flower: size	large to very large	e -
*Fruit: length	long	-
*Fruit: width	broad	-
*Fruit: ratio length/width	large	-
*Fruit: general shape in lateral view	conical	-
U I		

	Fruit: size of single drupe	large	-
	*Fruit: colour	medium red	-
	Fruit: glossiness	medium	-
	*Fruit: firmness	medium to firm	-
	Fruit: adherence to plug	medium	-
	*Fruit: main bearing type	only on current year's cane in autumn	-
	*Time of: cane emergence (varieties which fruit on current r's cane in autumn)	late	-
(var	*Time of: beginning of flowering on current season's cane ieties which fruit on current year's cane in autumn)	late to very late	-
	*Time of: beginning of fruit ripening on current year's e (varieties which fruit on current year's cane in autumn)	late to very late	-
	Length of: fruiting period on current year's cane (varieties ch fruit on current year's cane in autumn)	medium	-

Prior Applications and Sales

Country	Year	Current Status	Name Applied
Canada	2011	Applied	'Erika'
EU	2007	Granted	'Erika'
USA	2008	Granted	'Erika'

First sold in Germany in May 2007.

Description: Lisa Corcoran, Hoddles Creek, VIC.

Application Number2002/300Variety Name'Maswicri'Genus SpeciesRosa hybrid

Common Name Rose

Synonym William Christie **Accepted Date** 27 Apr 2003

Applicant Roseraies Pierre Guillot, Crémieu, France **Agent** Knights Roses Pty Ltd, Gawler, SA

Qualified Person Christopher Prescott

Details of Comparative Trial

Location 145 Moores Road, Clyde, VIC (Latitude 38°09' South,

145°20' East, elevation 16m).

Descriptor Rose (new) (*Rosa*) TG/11/8.

 Period 1 Dec 2011 – 24 Apr 2012

Conditions The examination was conducted on 24 Apr 2012 in an

enclosed greenhouse with ventilation. The trial plants were on their own roots and planted on 1 Dec 2011. The plants were cut back to approximately 150mm tall on 4 Jan and allowed to grow, then this growth was folded at the base to promote additional growth (second cycle) which was used for all the measurements in the examination trial. Nutrition was maintained as part of a hydroponic system used for the commercial production of cut flower roses. Pest and diseases were controlled by the use of an integrated pest management

regime, with chemical spraying used if necessary.

Trial Design The trial was set on raised benches in two grow bags of

150mm wide x 100mm depth x 1100mm long (one grow bag for the candidate, and one for the comparator) that consisted of co-co peat (coir) set in a double row. Each grow bag

contained 10 plants.

Measurements Measurements were taken at random.

RHS Chart - edition 2007

Origin and Breeding

Controlled pollination: 'Maswicri' was the resultant seedling from a cross between 'Versigny' (seed parent) and an unnamed seedling (pollen parent) at the property of Roseraies Pierre Guillot in Chamagnieu, France. The seed parent is characterised by medium pink flower colour. Clones were made over several generations by budding onto a rootstock and was shown to be stable with no off types observed. Selection criteria: flower type, bush habit. Breeder: Roseraies Pierre Guillot.

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

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth type	shrub
Flower	type	double
Flower	number of petals	many
Flower	colour group	pink
Flower	diameter	medium
Flower	shape	round

Most Similar Varieties of Common Knowledge identified (VCK)

TITOSC STITITE	various of common time vicage racinities (veri
Name	Comments
Maine	Comments
'Ausgrab'	

^{&#}x27;Auscent'

Varieties of Common Knowledge identified and subsequently excluded

Variety Distinguishing S		State of Expression in	State of Expression in	
	Characte	eristics	Candidate Variety	Comparator Variety
'Bonica'	Flower	number of petals	many	medium
'Bonica'	leaf	size	medium	small
'Charles Austin'	Flower	colour	pink	orange blend
'Graham Thomas'	Flower	colour	pink	yellow

	gan/Plant Part: Context	'Maswicri'	'Auscent'	'Ausgrab'
	*Plant: growth type	shrub	shrub	shrub
wit	*Plant: growth habit (excluding varieties h growth type climber)	strongly spreading	moderately spreading	moderately spreading
V	Plant: height	tall	very tall	medium to tall
	Young shoot: anthocyanin colouration	absent	present	present
	Stem: number of prickles	medium to many	few	medium
	Prickles: predominant colour	reddish	reddish	reddish
	Leaf: size	medium	medium to large	medium to large
	Leaf: intensity of green colour	medium	medium	medium
	Leaf: anthocyanin colouration	absent	absent	absent
V	*Leaf: glossiness of upper side	medium	weak	medium
	*Leaflet: undulation of margin	very weak to weak	very weak to weak	very weak to weak
	*Terminal leaflet: shape of blade	ovate	ovate	ovate
	Terminal leaflet: shape of base of blade	obtuse	rounded	rounded

Terminal leaflet: shape of apex of bla	ade acute	acute	acute
Flowering shoot: flowering laterals	absent	present	present
Flowering shoot: number of flowers (varieties with no flowering laterals only)	very few	n/a	n/a
Flower bud: shape in longitudinal sec	ction broad ovate	broad ovate	broad ovate
*Flower: type	double	double	double
*Flower: number of petals	many	many	many
*Flower: colour group	pink	pink	pink
Flower: colour of the centre	pink	pink	pink
Flower: density of petals	medium	loose to medium	loose to medium
*Flower: diameter	medium	medium	medium
*Flower: shape	round	round	round
Flower: profile of upper part	flat	flattened convex	flat
*Flower: profile of lower part	flattened conve	ex flat	flattened convex
Flower: fragrance	strong	absent or weak	absent or weak
*Sepal: extensions	medium	weak	strong
Petals: reflexing of petals one-by-one	present	present	present
*Petal: shape	obovate	obcordate	obovate
Petal: incisions	absent or very weak	absent or very weak	weak
Petal: reflexing of margin	very weak to weak	absent or very weak	absent or very weak
Petal: undulation	absent or very weak	absent or very weak	very weak to weak
*Petal: size	small	small to medium	medium
*Petal: length	medium	medium to long	medium to long
*Petal: width	medium	medium	medium
*Petal: number of colours on inner si	de one	one	one
*Petal: intensity of colour	even	lighter towards the base	even
*Petal: main colour on the inner side (RHS Colour Chart)	65D (1995)	N66D	36C
*Petal: basal spot on the inner side	present	present	present
*Petal: size of basal spot on inner sid	e medium	small	small
*Petal: colour of basal spot on inner	side light yellow	light yellow	light yellow
*Petal: main colour on the outer side (RHS Colour Chart)	65C (1995)	73A-B	56A

▽ fila	Outer stamen: p	oredominant colour o	f medium yellov	vorange	medium yellow	
~	Seed vessel: siz	ze	large	small to medium	medium	
	Hip: shape in lo	ongitudinal section	pitcher-shaped	pitcher-shaped	pitcher-shaped	
<u>Pri</u>	Prior Applications and Sales					
Cor	untry	Year	Current Status	Name Applied		
Fra	nce	1999	Granted	'Maswicri'		

First sold in France in 1999.

Description: Christopher Prescott, Prescott roses, Clyde, VIC.

Application Number 2011/115 **Variety Name** 'Auschariot' **Genus Species** *Rosa* hybrid

Common Name Rose **Synonym** Nil

Accepted Date 26 Jul 2011

Applicant David Austin Roses Limited, Wolverhampton, UK

Agent Siebler Publishing Services, Hartwell, VIC

Qualified Person Christopher Prescott

Details of Comparative Trial

Location 145 Moores Road, Clyde, VIC (Latitude 38°09' South,

145°20' East, elevation 16m).

Descriptor Rose (new) (*Rosa*) TG/11/8.

 Period 23 Jun 2011 – 24 Apr 2012

Conditions The examination was conducted on 24 Apr 2012 in an

enclosed greenhouse with ventilation. The trial plants were on their own roots and planted on 23 Jun 2011. The plants were cut back to approximately 150mm tall on 4 Jan and allowed to grow, then this growth was folded at the base to promote additional growth (second cycle) which was used for all the measurements in the examination trial. Nutrition was maintained as part of a hydroponic system used for the commercial production of cut flower roses. Pest and diseases were controlled by the use of an integrated pest management

regime, with chemical spraying used if necessary.

Trial Design The trial was set on raised benches in two grow bags of

150mm wide x 100mm depth x 1100mm long (one grow bag for the candidate, and one for the comparator) that consisted of co-co peat (coir) set in a double row. Each grow bag

contained 10 plants.

Measurements Measurements were taken at random.

RHS Chart - edition 2007

Origin and Breeding

Controlled pollination: In 2001 an unnamed seedling was selected to be the seed parent and an unnamed seedling was selected to be the pollen parent. The seed parent was characterised by lighter red flower colour and the pollen parent was characterised by orange flower colour. The resulting seed was sown in Jan 2002, resulting in a number of seedlings. The best of these seedlings was then selected. From this plant two buds were taken and grafted (using the 'T' budding method) onto 'Inermis' root stock under glass. Two years later, in 2004, the variety was considered good enough for increasing by stenting to 6 plants. The following year, in 2005, it was selected again and increased by stenting to 20 plants. From then on it was selected each year and gradually increased to 90 plants at the David Austin Roses nursery in Albrighton prior to introduction as a commercial cut-flower rose in the UK and Europe in Aug 2009. Breeder: David Austin Roses Limited, Wolverhampton, UK.

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

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth habit	semi upright
Plant	height	medium to tall
Flower	type	double
Flower	colour group	red
Flower	shape	round

Most Similar Varieties of Common Knowledge identified (VCK)

TVIOSE SIIIIIMI	varieties of common time wreage identified (veil)	
* T		
Name	Comments	
1 tallic	Comments	

^{&#}x27;Ausdecorum'

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguishing	State of	State of	Comments
	Characteristics	Expression in	Expression in	
		Candidate Variety	Comparator Variety	
'Ausverse	Young intensity of shoot anthocyanin colouration	1	strong	'Ausverse' flowered for the first cycle after cut back (early Mar), there were plenty of blind shoots but no flower buds in the second cycle (late Apr), therefore there were no flowers in Autumn.

Org	gan/Plant Part: Context	'Auschariot'	'Ausdecorum'
~	*Plant: growth type	bed	shrub
□ clin	*Plant: growth habit (excluding varieties with growth type nber)	semi upright	semi upright
	Plant: height	medium to tall	medium to tall
	Young shoot: anthocyanin colouration	present	present
	Young shoot: intensity of anthocyanin colouration	weak to medium	weak to medium
	Stem: number of prickles	many	many
	Prickles: predominant colour	reddish	reddish
	Leaf: size	medium	medium
	Leaf: intensity of green colour	medium	medium
	Leaf: anthocyanin colouration	absent	absent
	*Leaf: glossiness of upper side	weak	weak
	*Leaflet: undulation of margin	very weak to weak	very weak to weak

	*Terminal leaflet: shape of blade	ovate	ovate
	Terminal leaflet: shape of base of blade	rounded	rounded
	Terminal leaflet: shape of apex of blade	acute	acute
	Flowering shoot: flowering laterals	present	present
	Flowering shoot: number of flowering laterals	very few	very few
□ wit	Flowering shoot: number of flowers per lateral (varieties h flowering laterals only)	very few	very few
	Flower bud: shape in longitudinal section	broad ovate	broad ovate
	*Flower: type	double	double
V	*Flower: number of petals	very many	many
	*Flower: colour group	red	red
	Flower: colour of the centre	red	red
V	Flower: density of petals	medium to dense	loose to medium
	*Flower: diameter	medium to large	medium
	*Flower: shape	round	round
	Flower: profile of upper part	flat	flat
V	*Flower: profile of lower part	flattened convex	concave
	Flower: fragrance	absent or weak	absent or weak
	Flower: fragrance *Sepal: extensions		absent or weak medium to strong
	*Sepal: extensions	medium to strong	
	*Sepal: extensions Petals: reflexing of petals one-by-one	medium to strong absent rounded absent or very weak	medium to strong obovate absent or very weak
	*Sepal: extensions Petals: reflexing of petals one-by-one *Petal: shape	medium to strong absent rounded absent or very	medium to strong obovate absent or very
	*Sepal: extensions Petals: reflexing of petals one-by-one *Petal: shape Petal: incisions	medium to strong absent rounded absent or very weak absent or very	obovate absent or very weak absent or very
	*Sepal: extensions Petals: reflexing of petals one-by-one *Petal: shape Petal: incisions Petal: reflexing of margin	medium to strong absent rounded absent or very weak absent or very weak absent or very	obovate absent or very weak absent or very weak
	*Sepal: extensions Petals: reflexing of petals one-by-one *Petal: shape Petal: incisions Petal: reflexing of margin Petal: undulation	medium to strong absent rounded absent or very weak absent or very weak absent or very weak	obovate absent or very weak absent or very weak weak weak
 	*Sepal: extensions Petals: reflexing of petals one-by-one *Petal: shape Petal: incisions Petal: reflexing of margin Petal: undulation *Petal: size	medium to strong absent rounded absent or very weak absent or very weak absent or very weak absent or very weak medium	obovate absent or very weak absent or very weak weak weak small to medium
 	*Sepal: extensions Petals: reflexing of petals one-by-one *Petal: shape Petal: incisions Petal: reflexing of margin Petal: undulation *Petal: size *Petal: length	medium to strong absent rounded absent or very weak absent or very weak absent or very weak medium medium	obovate absent or very weak absent or very weak weak weak small to medium medium
 	*Sepal: extensions Petals: reflexing of petals one-by-one *Petal: shape Petal: incisions Petal: reflexing of margin Petal: undulation *Petal: size *Petal: length *Petal: width	medium to strong absent rounded absent or very weak absent or very weak absent or very weak medium medium medium	obovate absent or very weak absent or very weak weak weak small to medium medium medium
 	*Sepal: extensions Petals: reflexing of petals one-by-one *Petal: shape Petal: incisions Petal: reflexing of margin Petal: undulation *Petal: size *Petal: length *Petal: width *Petal: number of colours on inner side	medium to strong absent rounded absent or very weak absent or very weak absent or very weak medium medium medium one	obovate absent or very weak absent or very weak weak weak small to medium medium medium one
	*Sepal: extensions Petals: reflexing of petals one-by-one *Petal: shape Petal: incisions Petal: reflexing of margin Petal: undulation *Petal: size *Petal: length *Petal: width *Petal: number of colours on inner side *Petal: intensity of colour	medium to strong absent rounded absent or very weak absent or very weak absent or very weak medium medium medium one even	obovate absent or very weak absent or very weak weak weak small to medium medium medium one even
	*Sepal: extensions Petals: reflexing of petals one-by-one *Petal: shape Petal: incisions Petal: reflexing of margin Petal: undulation *Petal: size *Petal: length *Petal: width *Petal: number of colours on inner side *Petal: intensity of colour *Petal: main colour on the inner side (RHS Colour Chart)	medium to strong absent rounded absent or very weak absent or very weak absent or very weak medium medium medium one even ca. N57A	obovate absent or very weak absent or very weak weak weak small to medium medium medium one even 61A-B

'Auschariot'

~	*Petal: main colour on the outer side	e (RHS Colour Chart)	ca. 57A	67A
	Outer stamen: predominant colour o	f filament	light yellow	light yellow
	Seed vessel: size		medium	small to medium
	Hip: shape in longitudinal section		pitcher-shaped	pitcher-shaped
<u>Pric</u>	or Applications and Sales			
Cou	ıntry Year	Current Status 1	Name Applied	

Applied

First sold in EU in Aug 2009. First Australian sale in Aug 2010.

 $Description: \textbf{Christopher Prescott}, Prescott\ roses, Clyde, VIC.$

2010

EU

Application Number 2010/129

Variety Name 'AUSPASTOR' Genus Species Rosa hybrid

Common Name Rose **Synonym** Nil

Accepted Date 04 Aug 2010

Applicant David Austin Roses Limited, Wolverhampton, UK

Agent Siebler Publishing Services, Hartwell, VIC

Qualified Person Christopher Prescott

Details of Comparative Trial

Location 145 Moores Road, Clyde, VIC (Latitude 38°09' South,

145°20' East, elevation 16m).

Descriptor Rose (new) (*Rosa*) TG/11/8.

 Period 30th Mar 2011 – 24 April 2012

Conditions The examination was conducted on 24 Apr 2012 in an

enclosed greenhouse with ventilation. The trial plants were on their own roots and planted on 30 Mar 2011. The plants were cut back to approximately 150mm tall on 4 Jan and allowed to grow, then this growth was folded at the base to promote additional growth (second cycle) which was used for all the measurements in the examination trial. Nutrition was maintained as part of a hydroponic system used for the commercial production of cut flower roses. Pest and diseases were controlled by the use of an integrated pest management

regime, with chemical spraying used if necessary.

Trial Design The trial was set on raised benches in two grow bags of

150mm wide x 100mm depth x 1100mm long (one grow bag for the candidate, and one for the comparator) that consisted of co-co peat (coir) set in a double row. Each grow bag

contained 10 plants.

Measurements Measurements were taken at random

RHS Chart - edition 2007

Origin and Breeding

Controlled pollination: in 2000 an unnamed seedling was selected to be the seed parent and an unnamed seedling was selected to be the pollen parent. The seed parent was characterised by lilac flower colour and the pollen parent was characterised by yellow flower colour. The resulting seed was sown in Jan 2001, resulting in a number of seedlings. The best of these seedlings was then selected by Mr Austin. From this plant two buds were taken and grafted (using the 'T' budding method) onto Inermis root-stock under glass. Two years later, the variety was considered good enough for increasing by stenting to six plants. The following year it was selected again and gradually it was increased to 90 plants which were kept and monitored at the David Austin Roses Nursery in Albrighton prior to introduction as a commercial cut-flower rose in the UK in Sep 2006. Breeder: David Austin Roses Limited, Wolverhampton, UK.

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

Variety of Common Knowledge

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth habit	semi upright
Plant	height	medium
Flower	type	double
Flower	colour group	white or near white
Flower	diameter	medium
Petal	number of colours on inner side	one

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments	
(ALICE EXPEL)		

^{&#}x27;AUSLEVEL'

Varieties of Common Knowledge identified and subsequently excluded

Variety	Variety Distinguishing Characteristics		State of Expression in State of Expression i	
			Candidate Variety	Comparator Variety
'Ausquest'	Petal	main colour on the outer side	155A	between 158D and 159D

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

Org	gan/Plant Part: Context	'AUSPASTOR'	'AUSLEVEL'
	*Plant: growth type	bed	shrub
□ clin	*Plant: growth habit (excluding varieties with growth type nber)	semi upright	semi upright
	Plant: height	medium	medium
	Young shoot: anthocyanin colouration	present	present
	Young shoot: intensity of anthocyanin colouration	very weak to weak	very weak to weak
	Stem: number of prickles	medium	medium to many
	Prickles: predominant colour	reddish	reddish
~	Leaf: size	large	small to medium
	Leaf: intensity of green colour	medium to dark	medium
	Leaf: anthocyanin colouration	absent	absent
	*Leaf: glossiness of upper side	medium to strong	medium
~	*Leaflet: undulation of margin	medium to strong	weak
	*Terminal leaflet: shape of blade	ovate	ovate
~	Terminal leaflet: shape of base of blade	obtuse	rounded
	Terminal leaflet: shape of apex of blade	acute	acute
	Flowering shoot: flowering laterals	absent	absent
V	Flowering shoot: number of flowers (varieties with no	few	very few

flowering laterals of	nly)			
Flower bud: sha	ape in longitudinal se	ection	broad ovate	broad ovate
□ *Flower: type			double	double
*Flower: numb	er of petals		many to very many	medium to many
*Flower: colou	r group		white or near white	white or near white
Flower: density	of petals		dense	loose
*Flower: diame	eter		medium	small to medium
*Flower: shape			round	irregularly round
☐ Flower: profile	of upper part		flat	flat
*Flower: profile	e of lower part		concave	concave
Flower: fragran	ice		medium	absent or weak
*Sepal: extensi	ons		medium	weak
Petals: reflexing	g of petals one-by-on	e	absent	absent
*Petal: shape			transverse elliptic	elliptic
Petal: incisions			very weak to weak	absent or very weak
Petal: reflexing	of margin		medium	strong
Petal: undulation	on		weak	absent or very weak
*Petal: size			small to medium	small
*Petal: length			medium	short to medium
*Petal: width			narrow to medium	narrow
*Petal: number	of colours on inner s	ide	one	one
*Petal: intensity	y of colour		even	even
□ *Petal: main co	olour on the inner side	e (RHS Colour Chart)	155A	155A
*Petal: basal sp	oot on the inner side		present	present
*Petal: size of b	oasal spot on inner sid	de	very small	medium
*Petal: colour o	of basal spot on inner	side	light yellow	light yellow
	-	e (RHS Colour Chart)	155A	155A
Outer stamen: p	oredominant colour o	f filament	light yellow	green
Seed vessel: siz			medium	medium
Hip: shape in lo	ongitudinal section		funnel-shaped	pitcher-shaped
Prior Applications Country Switzerland Ecuador	_	Current Status Withdrawn Applied	Name Applied 'AUSPASTOR' 'AUSPASTOR'	

Japan	2007	Applied	'AUSPASTOR'
EŪ	2006	Granted	'AUSPASTOR'
Russia	2007	Granted	'AUSPASTOR'
USA	2007	Granted	'AUSPASTOR'

First sold in UK in Sep 2006.

Description: Christopher Prescott, Prescott roses, Clyde, VIC.

Application Number2010/118Variety Name'GRAsuper'Genus SpeciesRosa hybrid

Common Name Rose **Synonym** Nil

Accepted Date 03 Aug 2010

Applicant John C. Gray and Sylvia E. Gray, Highfileds, QLD

Agent N/A

Qualified Person Christopher Prescott

Details of Comparative Trial

Location 145 Moores Road, Clyde, VIC (Latitude 38°09' South,

145°20' East, elevation 16m).

Descriptor Rose TG/11/8.

Period 7 May 2011 – 23 Apr 2012

Conditions The examination was conducted on 23 Apr 2012 in an

enclosed greenhouse with ventilation. The trial plants were on their own roots and planted on 7 May 2011. The plants were cut back to approximately 150mm tall on 4 of Jan and allowed to grow, then this growth was folded at the base to promote additional growth (second cycle) which was used for all the measurements in the examination trial. Nutrition was maintained as part of a hydroponic system used for the commercial production of cut flower roses. Pest and diseases were controlled by the use of an integrated pest management

regime, with chemical spraying used if necessary.

Trial Design The trial was set on raised benches in two grow bags of

150mm wide x 100mm depth x 1100mm long (one grow bag for the candidate, and one for the comparator) that consisted of co-co peat (coir) set in a double row. Each grow bag

contained 10 plants.

Measurements Measurements were taken at random

RHS Chart - edition 2007

Origin and Breeding

Spontaneous mutation: the mutation was first discovered by John Gray at his plant nursery in Highfields, QLD in Oct 2009. The parental variety is characterised by white flower colour with yellow in the centre. The mutation had white flower with pink centre. The original mutation was left on the parent and was allowed to flower three times over the summer continually demonstrating the different flower colour on the same section of the plant. The first plant generated from this area has demonstrated similar growth characteristics to the parent with the sported coloured flowers appearing uniformly across the whole plant. Breeder: John C. Gray and Sylvia E. Gray, Highfileds, QLD.

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

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth type	shrub

Plant growth habit semi upright medium to tall Plant height Flower type double number of petals medium Flower colour group Flower near white Flower density of petals loose

Flower diameter small to medium

Most Similar Varieties of Common Knowledge identified (VCK)

Name Comments

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguis	shing	State of Expression in	State of Expression in
	Characte	ristics	Candidate Variety	Comparator Variety
'Meibausai'	Flower	number of petals	medium	few

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

^{&#}x27;Chewfragbabe'

	*Flower: type	double	double
	*Flower: number of petals	medium	medium
	*Flower: colour group	white or near white	white or near white
~	Flower: colour of the centre	pink	yellow
	Flower: density of petals	loose	loose
	*Flower: diameter	small to medium	small to medium
	*Flower: shape	irregularly rounded flat	irregularly rounded flat
	Flower: profile of upper part		
	*Flower: profile of lower part	concave	medium
	Flower: fragrance	medium	
	*Sepal: extensions	weak	weak
	Petals: reflexing of petals one-by-one	present	present
	*Petal: shape	obovate	obovate
	Petal: incisions	strong	strong
	Petal: reflexing of margin	weak to medium	
	Petal: undulation	medium	medium
	*Petal: size	medium	medium
	*Petal: length	medium	medium
	*Petal: width	medium	medium
	*Petal: number of colours on inner side	one	one
	*Petal: intensity of colour	even	even
~	*Petal: main colour on the inner side (RHS Colour Chart)	N155D	NN155B
	*Petal: basal spot on the inner side	present	present
~	*Petal: size of basal spot on inner side	small	medium
~	*Petal: colour of basal spot on inner side	light yellow	medium yellow
	*Petal: main colour on the outer side (RHS Colour Chart)	155C	155C
	Outer stamen: predominant colour of filament	orange	orange
	Seed vessel: size	medium	medium
	Hip: shape in longitudinal section	pitcher-shaped	pitcher-shaped

Prior Applications and Sales Nil.

Description: Christopher Prescott, Prescott roses, Clyde, VIC.

Application Number2010/041Variety Name'Harpresto'Genus SpeciesRosa hybrid

Common Name Rose **Synonym** Nil

Accepted Date 24 Aug 2010

Applicant Harkness New Roses Ltd, Hitchin, UK

Agent Knight's Roses, Gawler, SA

Qualified Person Christopher Prescott

Details of Comparative Trial

Location 145 Moores Road, Clyde, VIC (Latitude 38°09' South,

145°20' East, elevation 16m).

Descriptor Rose (new) (*Rosa*) TG/11/8.

 Period 1 Dec 2011 – 23 Apr 2012

Conditions The examination was conducted on 24 Apr 2012 in an

enclosed greenhouse with ventilation. The trial plants were on their own roots and planted on 1 Dec 2011. The plants were cut back to approximately 150mm tall on 4 of Jan and allowed to grow, then this growth was folded at the base to promote additional growth (second cycle) which was used for all the measurements in the examination trial. Nutrition was maintained as part of a hydroponic system used for the commercial production of cut flower roses. Pest and diseases were controlled by the use of an integrated pest management

regime, with chemical spraying used if necessary.

Trial Design The trial was set on raised benches in two grow bags of

150mm wide x 100mm depth x 1100mm long (one grow bag for the candidate, and one for the comparator) that consisted of co-co peat (coir) set in a double row. Each grow bag

contained 10 plants.

Measurements Measurements were taken at random

RHS Chart - edition 2007

Origin and Breeding

Controlled pollination: 'HARPRESTO' was the resultant seedling from a cross between seed parent 'Hardinkum' and pollen parent 'Ausmas' in Jun 2000 in Hitchin, UK. The seed parent is characterised by loosely cupped flower shape and pollen parent is characterised by golden amber flower colour. The seedling was initially selected for its flower colour. Subsequent trials (5) were carried out between 2001 and 2005 to establish the varieties commercial suitability. Breeder: All work was carried out by or under the supervision of Robert Harkness, Director of Harkness New Roses LTD in Hitchin, UK.

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

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth habit	semi upright or upright
Flower	type	double
Flower	number of petals	many
Flower	colour group	white
Flower	diameter	large
Flower	shape	round

Most Similar Varieties of Common Knowledge identified (VCK)

^{&#}x27;Aimee Lou'

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguis Characte	O	State of Expression i Candidate Variety	n State of Expression in Comparator Variety
'Ausjamison'	Flower	colour group	white	orange
'Auslevel'	Flower	diameter	large	small to medium

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

Org	gan/Plant Part: Context	'Harpresto'	'Aimee Lou'
	*Plant: growth type	shrub	bed
□ clin	*Plant: growth habit (excluding varieties with growth type nber)	semi upright	upright
	Plant: height	tall	medium to tall
	Young shoot: anthocyanin colouration	present	present
	Young shoot: intensity of anthocyanin colouration	weak	weak
	Stem: number of prickles	medium to many	medium to many
	Prickles: predominant colour	reddish	reddish
V	Leaf: size	very large	medium to large
	Leaf: intensity of green colour	medium to dark	medium
	Leaf: anthocyanin colouration	absent	absent
	*Leaf: glossiness of upper side	medium	medium
	*Leaflet: undulation of margin	weak	weak
	*Terminal leaflet: shape of blade	ovate	ovate
	Terminal leaflet: shape of base of blade	rounded	rounded
	Terminal leaflet: shape of apex of blade	acute	rounded
V	Flowering shoot: flowering laterals	present	absent
	Flowering shoot: number of flowering laterals	medium	n/a

□ wit	Flowering shoot: number of flowers per lateral (varieties h flowering laterals only)	very few to few	n/a
	Flower bud: shape in longitudinal section	broad ovate	broad ovate
	*Flower: type	double	double
	*Flower: number of petals	many	many
	*Flower: colour group	white or near white	white or near white
V	Flower: density of petals	loose to medium	medium to dense
	*Flower: diameter	large	large
	*Flower: shape	round	round
	Flower: profile of upper part	flattened convex	flattened convex
	*Flower: profile of lower part	flat	flat
V	*Sepal: extensions	weak	very strong
	Petals: reflexing of petals one-by-one	absent	absent
V	*Petal: shape	obovate	rounded
~	Petal: incisions	weak	absent or very weak
V	Petal: reflexing of margin	absent or very weak	medium
	Petal: undulation	very weak to weak	very weak to weak
	*Petal: size	medium to large	large
	*Petal: length	medium	medium
	*Petal: width	narrow to medium	nmedium
	*Petal: number of colours on inner side	one	one
	*Petal: intensity of colour	even	even
	*Petal: main colour on the inner side (RHS Colour Chart)	155C	155C
	*Petal: basal spot on the inner side	present	present
	*Petal: size of basal spot on inner side	small	small
	*Petal: colour of basal spot on inner side	light yellow	light yellow
	*Petal: main colour on the outer side (RHS Colour Chart)	155C	155C
	Outer stamen: predominant colour of filament	orange	
V	Seed vessel: size	large	small
V	Hip: shape in longitudinal section	pitcher-shaped	funnel-shaped

Characteristics Additional to the Descriptor/TG

Organ/Plant Part: Context	'Harpresto'	'Aimee Lou'
Flower: colour of centre	white	yellow

Prior Applications and Sales

Country	Year	Current Status	Name Applied
UK	2006	Granted	'HARPRESTO'
Japan	2009	Granted	'HARPRESTO'

First sold in UK in 2007.

Description: Christopher Prescott, Prescott roses, Clyde, VIC.

Application Number 2010/206
Variety Name 'Ruicf1242a'
Genus Species Rosa hybrid

Common Name Rose **Synonym** Nil

Accepted Date 27 Oct 2010

Applicant De Ruiter Intellectual Property BV, Amstelveen, The

Netherlands

Agent Grandiflora Nurseries Pty Ltd, Skye, VIC

Qualified Person Christopher Prescott

Details of Comparative Trial

Location 145 Moores Road, Clyde, VIC (Latitude 38°09' South,

145°20' East, elevation 16m).

DescriptorRose (new) (Rosa) TG/11/8.**Period**1 Oct 2011 – 24 Apr 2012

Conditions The examination was conducted on 24 Apr 2012 in an

enclosed greenhouse with ventilation. The trial plants were on their own roots and planted on 1 Oct 2011. The plants were cut back to approximately 150mm tall on 4 Jan and allowed to grow, then this growth was folded at the base to promote additional growth (second cycle) which was used for all the measurements in the examination trial. Nutrition was maintained as part of a hydroponic system used for the commercial production of cut flower roses. Pest and diseases were controlled by the use of an integrated pest management

regime, with chemical spraying used if necessary.

Trial Design The trial was set on raised benches in two grow bags of

150mm wide x 100mm depth x 1100mm long (one grow bag for the candidate, and one for the comparator) that consisted of co-co peat (coir) set in a double row. Each grow bag

contained 10 plants.

Measurements Measurements were taken at random.

RHS Chart - edition 2007

Origin and Breeding

Controlled pollination: in Jun 2005 a crossing was made between a white cut flower rose variety and a pale pink cut flower rose variety. The seed was germinated early 2006, in May the first seedling selection, in Aug 2006 the second seedling selection took place. First clonal propagation in Dec 2006, first selection in 2007. The plants were visually judged during one year under controlled conditions in a glass house in Amstelveen, The Netherlands, for a series of characteristics: uniformity and stability of colour and growing characteristics. Furthermore, statistics are made of production quantity, stem length, bud dimension and tenability. All results are compared to already existing varieties that are grown under the same conditions. Second clonal propagation in Dec 2007, second selection in 2008. Selected for release in Jan 2010. Breeder: H.C.A de Groot, De Ruiter Intellectual Property BV, Amstelveen, The Netherlands.

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

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth type	bed
Plant	growth habit	upright
Leaf	size	medium to large
Flower	type	double
Flower	number of petals	many
Flower	colour group	pink blend
Flower	density of petals	dense
Flower	diameter	large
Petal	number of colours on inner side	two

Most Similar Varieties of Common Knowledge identified (VCK)

TVIOST SIIIIII	varieties of common into wieage identified (v cit
NT	C
Name	Comments
(D : 16101)	

Ruia16101

Organ/Plant Part: Context	'Ruicf1242a'	'Ruia16101'
*Plant: growth type	bed	bed
*Plant: growth habit (excluding varieties with growth type climber)	upright	upright
Plant: height	medium to tall	medium
Young shoot: anthocyanin colouration	present	present
Young shoot: intensity of anthocyanin colouration	strong	strong
Stem: number of prickles	medium	many
Prickles: predominant colour	reddish	reddish
Leaf: size	medium to large	medium to large
Leaf: intensity of green colour	dark	dark
Leaf: anthocyanin colouration	absent	absent
*Leaf: glossiness of upper side	medium	medium
*Leaflet: undulation of margin	very weak to weak	very weak to weak
*Terminal leaflet: shape of blade	ovate	ovate
Terminal leaflet: shape of base of blade	rounded	rounded
Terminal leaflet: shape of apex of blade	acute	acute
Flowering shoot: flowering laterals	absent	absent
Flowering shoot: number of flowers (varieties with no flowering laterals only)	very few	very few
Flower bud: shape in longitudinal section	broad ovate	broad ovate
*Flower: type	double	double
*Flower: number of petals	many	many

_			
	*Flower: colour group	pink blend	pink blend
	Flower: colour of the centre	pink	pink
	Flower: density of petals	dense	dense
	*Flower: diameter	large	large
	*Flower: shape	irregularly rounded	irregularly rounded
	Flower: profile of upper part	flattened convex	flattened convex
	*Flower: profile of lower part	flat	flattened convex
V	Flower: fragrance	medium	absent or weak
V	*Sepal: extensions	very strong	strong
	Petals: reflexing of petals one-by-one	absent	absent
	*Petal: shape	rounded	rounded
	Petal: incisions	absent or very weak	absent or very weak
	Petal: reflexing of margin	absent or very weak	absent or very weak
	Petal: undulation	very weak to weak	very weak to weak
	*Petal: size	large	large
	*Petal: length	medium	medium
	*Petal: width	medium	medium
	*Petal: number of colours on inner side	two	two
	*Petal: intensity of colour	lighter towards th	elighter towards the base
	*Petal: main colour on the inner side (RHS Colour Chart)	155B	155B
col	*Petal: secondary colour (varieties with two or more ours on inner side of petal only) (RHS Colour Chart)	58D	N57A
□ (va	*Petal: distribution of secondary colour on inner side rieties with two or more colours on inner side of petal)	at marginal zone	at marginal zone
	*Petal: basal spot on the inner side	absent	absent
V	*Petal: main colour on the outer side (RHS Colour Chart)	155C & 58B	N57A
	Outer stamen: predominant colour of filament	medium yellow	medium yellow
	Seed vessel: size	medium	medium to large
Pri	Hip: shape in longitudinal section or Applications and Sales	funnel-shaped	funnel-shaped

Nil.

Description: Christopher Prescott, Prescott roses, Clyde, VIC.

Application Number 2010/126
Variety Name 'Viva Patricia'
Genus Species Fragaria x ananassa

Common Name Strawberry

Synonym Nil

Accepted Date 06 Aug 2010

Applicant Edward Vinson Limited, Kent, England

Agent Red Jewel Fruit Management Pty Ltd, Ballandean, QLD

Qualified Person Margaret Zorin

Details of Comparative Trial

Overseas Testing US Patent & Trademark Office (USPTO)

Authority

Overseas Data PP22,717

Reference Number

Location Cartaya, Huelva, Spain in 2004 and verified Birkdale, QLD,

Australia in 2011.

Descriptor Strawberry (new) (*Fragaria*) TG/22/10

Period 2005-2010

Conditions The new variety is primarily adapted to the climate and

growing conditions of southern Spain. Asexually propagated plants were grown in trial fields with plastic covered tunnels in full sunlight under standard commercial strawberry production in Spain for each of 4 successive years. Asexual reproduction was by way of stolons in a glasshouse facility in Kent, UK. Verification trial was planted in Autumn and fruited in winter in full sunlight and may differ slightly from

description.

Trial Design Plants of the new variety 'Viva Patricia' were produced

asexually by stolons at a high elevation nursery in the north of Spain in 2008 and grown in field trials adjacent to comparators 'Sabrosa' (US PP16558) and 'Camarosa' (US PP8708) in covered tunnels located in Cartaya, Spain. Fruit

was harvested 5-6 months later in 2009.

Measurements The following description is in accordance with UPOV

terminology and the colour terminology used herein, unless otherwise indicated, is in accordance with The Royal

Horticultural Society Colour Chart.

RHS Chart - edition 2001

Origin and Breeding

Controlled pollination: The new variety 'Viva Patricia' originated as a seedling from a controlled cross pollination in 2004 of two unpatented breeding lines S03AC11 (female germplasm source) and S02AG4 (pollen parent). The resulting variety 'Viva Patricia' is characterised by an upright and dense growth habit, a large fruit size, a significantly better flavoured and aromatic berry with an early to mid-season production in tunnels. In all four generations of asexual reproduction (both from stolons and tissue culture methods) the plants were observed for trueness to type during the fruit phase and no abnormalities were observed. Breeders: Peter Edward

Vinson and Simon Peter Warren. Both employees of Edward Vinson Ltd, Faversham, Kent UK.

 $\underline{\textbf{Choice of Comparators}}. \textbf{Characteristics used for grouping varieties to identify the most similar}$

Variety of Common	Knowledge
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Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	growth habit	upright
Leaf	variegation	absent
Terminal leaflet	shape of base	obtuse
Terminal leaflet	shape in cross section	concave
Flower	arrangement of petals	overlapping
Flower	size of calyx in relation to coroll	alarger
Petal	colour of upper side	white
Fruit	adherence of calyx	strong
Time of	beginning of flowering	medium
Time of	beginning of fruit ripening	medium

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Sabrosa'	US Plant Patent PP16558 is a widely grown variety in the same region of Spain
'Camarosa'	US Plant Patent PP 8708 is also grown widely in the same region of Spain.

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguishing		State of ExpressionState of ExpressionComments		
	Characteristics		in Candidate in Comparator		
			Variety	Variety	
Candonga	Fruit	length in relation to width	moderately longer	moderately shorter	
'S03AC11'	Inflorescence	position relative to canopy	level with canopy	below canopy	Breeding line and source of maternal germplasm not available for comparison.
'S02AG4'	Inflorescence	size	level with canopy	above canopy level	The male parent is a short day plant selected in Spain and not available as a comparator.

Organ/Plant Part: Context	'Viva Patricia'	'Camarosa'	'Sabrosa'
*Plant: growth habit	upright	upright	upright
✓ Plant: density of foliage	dense	medium	medium
Plant: vigour	strong	medium	medium
*Plant: position of inflorescence in relation to foliage	beneath	same level	same level
*Plant: number of stolons	few to medium	medium	medium

V	Stolon: anthocyanin colouration	weak	medium	weak
~	Stolon: density of pubescence	sparse	dense	medium
V	Leaf: size	large to very large	medium to large	medium to large
V	Leaf: colour of upper side	dark green	light green	medium green
	*Leaf: blistering	absent or weak	medium	medium
V	*Leaf: glossiness	strong	absent or weak	medium
	Leaf: variegation	absent	absent	absent
□ wid	*Terminal leaflet: length in relation to	moderately longer	equal	equal
	*Terminal leaflet: shape of base	obtuse	obtuse	obtuse
	Terminal leaflet: margin	serrate to crenate	serrate	serrate
	Terminal leaflet: shape in cross section	concave	concave	concave
	Petiole: length	long	medium to long	medium to long
~	Petiole: attitude of hairs	horizontal	upwards	upwards
~	Stipule: anthocyanin colouration	medium to strong	medium	weak
V	Inflorescence: number of flowers	very few	medium	medium to many
	Pedicel: attitude of hairs	horizontal	not recorded	slightly outwards
V	Flower: diameter	large	large	medium
	*Flower: arrangement of petals	overlapping	overlapping	overlapping
cor	*Flower: size of calyx in relation to olla	larger	larger	larger
	*Flower: stamen	present	present	present
	Petal: length in relation to width	equal	moderately shorter	moderately longer
	*Petal: colour of upper side	white	white	white
	*Fruit: length in relation to width	moderately longer	-	moderately longer
<u>~</u>	*Fruit: size	large	large to very large	medium
_	*Fruit: shape	conical	wedged	ovoid
and	Fruit: difference in shape of terminal other fruits	moderate	moderate to large	slight
V	*Fruit: colour	orange red	dark red	medium red
	Fruit: evenness of colour	even or very slightly uneven	even or very slightly uneven	slightly uneven
	Fruit: glossiness	strong	strong	strong
V	Fruit: evenness of surface	even or very slightly uneven	strongly uneven	even or very slightly uneven

Fruit: width of band without achenes	medium	medium to broad	medium
*Fruit: position of achenes	below surface	level with surface	level with surface
Fruit: position of calyx attachment	level with fruit	raised	raised
Fruit: attitude of sepals	upwards	downwards	downwards
Fruit: diameter of calyx in relation to diameter of fruit	much larger	much smaller	same size
Fruit: adherence of calyx	strong	strong	strong
Fruit: firmness	firm	firm to very firm	firm to very firm
Fruit: colour of flesh (excluding core)	orange red	dark red	medium red
Fruit: colour of core	light red	medium red	light red
Fruit: cavity	medium	absent or small	absent or small
*Time of: beginning of flowering	medium	medium	medium
Time of: beginning of fruit ripening	medium	medium	medium
*Type of: bearing	partially remontant	partially remontant	not remontant

Prior Applications and Sales

Country	Year	Current Status	Name Applied
EU	2008	Granted	'Viva Patricia'
USA	2009	Granted	'Viva Patricia'

First sold in the UK in 2009.

Description: Margaret Zorin, Birkdale, QLD

Details of Application

Application Number 2010/123

Variety Name 'LongReach Spitfire' Genus Species Triticum aestivum

Common Name Wheat

Synonym LRPB Spitfire **Accepted Date** 22 Jun 2010

Applicant LongReach Plant Breeders Management Pty Ltd, Lonsdale, SA

Agent N/A

Qualified Person Stephen Moore

Details of Comparative Trial

Location The University of Sydney, Plant Breeding Institute, Narrabri,

NSW

Descriptor Wheat (*Triticum aestivum*) TG/3/11

Period May – Nov 2011

Conditions Sown into long fallow self mulching grey clay soil, field H5

west.

Trial Design Plots arranged in randomised complete blocks, 12m long and 2m

wide (5 rows) in 4 replicates.

Measurements Taken from 20 random plants per replicate from approximately

2,500 plants.

RHS Chart - edition Nil.

Origin and Breeding

Controlled pollination: The original cross for LPB05-2148 was made by Dr Bertus Jacobs, LongReach Plant Breeders, in Adelaide, SA in 2003. A doubled haploid population was developed from the F1 seed in 2004. Seed was multiplied in a summer nursery in 2004/05 at Manjimup, WA. The seed parent is characterised by the presence of Leaf rust gene LrVPM, while in the candidate variety this gene is absent. The F1HD2 line was evaluated by LRPB in yield and quality trials commencing in 2005.

Breeding and selection history:

2003 Cross (designated LR03000094) made by SARDI (Neil Howes) for LongReach Plant Breeders (LRPB) in Adelaide

2004 F1HD DH population (designated LR03000094) developed by PBIC (Neil Howes) for LRPB at University of Sydney Plant Breeding Institute Cobbitty, NSW.

2004/05 (summer) F1HD1 line (designated LR03000094:389-1) planted in LRPB summer observation nursery Manjimup, WA.

2005 F1HD2 (designated LPB05-2148) stage 1 trials at LRPB field sites in NSW, Victoria, SA & WA.

2006 F1HD3 stage 2 trials at LRPB field sites in NSW, Victoria, SA & WA.

2007 F1HD4 stage 3 Elite trials at LRPB field sites in NSW, Victoria, SA & WA and Breeders Seed production.

2008 F1HD5 stage 4 Elite trials at LRPB field sites in NSW, Victoria, SA & WA, Pre-Basic Seed (PBS) production and Preliminary Classification.

2009 F1HD6 stage 5 Elite trials at LRPB field sites in NSW, Victoria, SA & WA, Basic Seed production and Final Classification.

2010 F1HD7 stage 6 Elite trials at LRPB field sites in NSW, Victoria, SA & WA, Commercial seed production and Upgrade Classification. Named LongReach Spitfire.

<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
Straw	pith in cross section	very thin to thin
Ear	colour	white
Ear	time of emergence	early to medium
Awns or scurs	presence	present
Flag leaf	glaucosity of sheath	absent or very weak
Plant	seasonal type	spring

Most Similar Varieties of Common Knowledge identified (VCK)

'Kukri'

Most Sillilar	Most Sinnar varieties of Common Knowledge Identified (VCK)						
Name	Comments						
'Drysdale'							
'Baxter'							

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguishing	State of ExpressionState of ExpressionComments			
	Characteristics	in Candidate	in Comparator		
		Variety	Variety		
'Sunstate'	Leaf rust (Lr37)	absent	present		
'Ventura'	Leaf rust (Lr37)	absent	present		
'Lang'	time of ear	early to medium	medium to long		
	emergence				
'Ellison'	time of ear	early to medium	medium to long		
	emergence				

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

or i	or more of the comparators are marked with a tick.					
Org	gan/Plant Part: Context	'LongReach Spitfire'	'Baxter'	'Drysdale'	'Kukri'	
	*Plant: growth habit	intermediate	semi-erect to intermediate	semi-erect to intermediate	intermediate	
	Flag leaf: anthocyanin colouration of icles	_f absent or very weak	absent or very weak	absent or very weak	very strong	
reci	Plant: frequency of plants with arved flag leaves	very low to low	very low to low	absent or very low	very low to low	
	*Time of: ear emergence	early to medium	early to medium	medium	early	
	*Flag leaf: glaucosity of sheath	absent or very weak	absent or very weak	absent or very weak	absent or very weak	
	*Ear: glaucosity	absent or very weak	weak	weak	weak	
	Culm: glaucosity of neck	absent or very weak	absent or very weak	absent or very weak	absent or very weak	
	*Straw: pith in cross section	very thin to thin	thin	very thin to thin	thin	
V	*Ear: shape in profile	tapering	tapering	parallel sided	tapering	
	*Ear: density	lax to medium	medium	lax to medium	lax to medium	
	*Awns or scurs: presence	awns present	awns present	awns present	awns present	
V	*Awns of scurs at tip of ear: length	short to medium 83 of 285	medium	medium to long	medium	

83 of 285

*Ear: colour	white	white	white	white
Apical rachis segment: hairiness of convex surface	absent or very weak	absent or very weak	weak	very weak to weak
Lower glume: shoulder width	medium	narrow	narrow	medium
Lower glume: shoulder shape	slightly sloping	straight to elevated	slightly sloping	straight to elevated
Lower glume: beak length	medium to long	medium	short	long
Lower glume: beak shape	slightly curved	Islightly curved	lstraight	moderately curved
Lower glume: extent of internal hair	very weak	very weak	very weak	very weak
Lowest lemma: beak shape	slightly curved	lstraight	straight	straight
*Grain: colour	white	white	white	white
*Seasonal type:	spring type	spring type	spring type	spring type
Glutenin composition: allele expression at locus Glu-A1	band 1		band 1	band 1
Glutenin composition: allele expression at locus Glu-B1	bands 17+18		bands 17+18	bands 7+8
Characteristics Additional to the Desc				
Organ/Plant Part: Context	'LongReach Spitfire'	'Baxter'	'Drysdale'	'Kukri'
Leaf rust gene Lr37: present/absent	absent	present	absent	absent
Stripe rust gene Yr18: present/absen	_t absent	present	absent	absent
Stripe rust gene Yr17: present/absen		present	absent	absent
Leaf rust gene Lr13: present/absent	present			
Leaf rust gene Lr34: present/absent	absent	present	absent	absent
Leaf rust gene Lr1: present/absent	present			
Stem rust gene Sr38: present/absent	absent	present	absent	absent
Statistical Table				
Organ/Plant Part: Context	'LongReach Spitfire'	'Baxter'	'Drysdale'	'Kukri'

Organ/Plant Part: Context	'LongReach Spitfire'	'Baxter'	'Drysdale'	'Kukri'
Plant: length (cm)				
Mean	97.84	103.13	100.57	108.15
Std. Deviation	6.21	5.79	5.74	4.38
LSD/sig	5.49	ns	ns	P≤0.01
Ear: length (mm)				
Mean	109.45	121.60	119.00	113.55
Std. Deviation	7.27	7.34	6.87	8.12
LSD/sig	8.46	P≤0.01	P≤0.01	ns

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

Description: **Stephen Moore**, Narrabri, NSW.

Details of Application

Application Number 2007/299 **Variety Name** 'Waagan'

Genus Species Triticum aestivum

Common NameWheatSynonym'WW12410'Accepted Date08 Jan 2008

Applicant Department of Primary Industries for and on behalf of the

State of New South Wales Orange, NSW, State of Queensland through its Department of Agriculture, Fisheries and Forestry Brisbane, QLD and Grains Research and

Development Corporation, Barton, ACT

Agent

Qualified Person Kerry Taylor

Details of Comparative Trial

Location Wagga Wagga Agricultural Institute, Pine Gully Rd., Wagga

Wagga NSW

Descriptor Wheat (*Triticum aestivum*) TG/3/11

Period Jun 2007 – Dec 2007

Conditions Sowing: On 26th Jun 2007 in field using cone seeder. Seeding

rate: 65kg/ha Fertiliser: Granulock 12(12%N,17%P,6%S) @

85kg/ha Soil/Seed bed: Red clay with good moisture.

Trial DesignRandomised Complete Block in three replicates. **Measurements**20 plants/plant-parts randomly selected per replicate

RHS Chart - edition

Origin and Breeding

Controlled pollination followed by pedigree selection: The cross of the CIMMYT line 24IBWSN-244 with 'Janz' was made in 1994 at Wagga Wagga Agricultural Institute. In 1995 the F1 seed was grown in a "birdcage". After disease resistance evaluation single plants were selected. Each single plant selection was sown as a F2 row in 1996 & evaluated for disease resistance & agronomic plant type, then single head selections were made. Each single head was sown as a F3 row in 1997 & evaluated for disease resistance & agronomic plant type, then 10 single heads were selected from each retained row. Each 10 single head selection was threshed & bulked & sown as a F4 row in 1998. After disease screening each retained row was harvested. Seed from each F4 row was sown as a plot in an unreplicated yield trial in 1999 & evaluated for agronomic plant type, grain yield & grain quality. Ten head selections were taken from each retained plot before it was harvested. Each head was sown as a F6 row in 2000 & evaluated for disease resistance & agronomic plant type then each retained row was harvested. Unreplicated yield trials were conducted in 2001 & 2002 at three & six sites (NSW) respectively & screened for disease resistance & evaluated for agronomic plant type, grain yield & grain quality. Replicated yield trials were conducted from 2003 to 2006 at eight to 14 sites (NSW, VIC, QLD) & screened for detailed disease resistance & evaluated for agronomic plant type, grain yield & detailed grain quality. The new variety differs from its pollen parent 'Janz' in having better tolerance to stripe rust, black point and acid soils. Breeder: NSW Department of Primary Industries.

<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	seasonal type	spring
Plant	ear emergence	early to very early
Ear	colour	white
Awns or scurs	presence	awns present
Grain	colour	white

Most Similar Varieties of Common Knowledge identified (VCK)

Must Sillilai	varieties of Common Knowledge Identified (VCIX)
Name	Comments
'H45'	
'H46'	

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguishing Characteristics	State of Expression in Candidate Variety	State of Expression in Comparator Variety	Comments
'Carinya'	Plant ear emergence	very early	early to medium	
'Diamondbird	l'Plant ear emergence	very early	early to medium	
'Drysdale'	Plant ear emergence	very early	early	
'Janz'	Plant ear emergence	very early	early to medium	
'Ventura'	Plant frequency of recurved flag leaves	medium	high	
'Ventura'	Flag glaucosity of sheath leaf	medium	strong	
'Young'	Plant length	medium	short	

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

Org	an/Plant Part: Context	'Waagan'	'H45'	'H46'
	Coleoptile: anthocyanin colouration	absent or very weak	weak to medium	absent or very weak
	*Plant: growth habit	erect to semi-erect	semi-erect to intermediate	semi-erect
	Flag leaf: anthocyanin colouration of cles	very weak to weak	absent or very weak	absent or very weak
	Plant: frequency of plants with recurved leaves	medium	very high	very high
V	*Time of: ear emergence	very early	early	very early
	*Flag leaf: glaucosity of sheath	medium	medium to strong	medium
	*Ear: glaucosity	medium	medium	strong
~	Culm: glaucosity of neck	medium	strong to very strong	very strong
~	*Straw: pith in cross section	thin	medium to thick	medium to thick
	*Ear: shape in profile	tapering	tapering	tapering

*Awns or scurs: presence	awns present	awns present	awns present
*Ear: colour	white	white	white
Apical rachis segment: hairiness of convex surface	absent or very weak	absent or very weak	very weak to weak
Lower glume: shoulder width	narrow to mediun		nnarrow to medium
Lower glume: shoulder shape	slightly sloping	slightly sloping to straight	sloping
Lower glume: beak length	long	short to medium	short
Lower glume: beak shape	slightly curved to moderately curve	dslightly curved	slightly curved
Lower glume: extent of internal hair	very weak	weak	very weak
Lowest lemma: beak shape	moderately curve	moderately curve to strongly curve	d d slightly curved
*Grain: colour	white	white	white
*Seasonal type:	spring type	spring type	spring type
Characteristics Additional to the Descrip	otor/TG		
Organ/Plant Part: Context	'WW12410'	'H45'	'H46'
Stripe rust gene: Yr17	absent	absent	present
Stripe rust gene: Yr27	present	absent	absent
Statistical Table Organ/Plant Parts Contact	(33/33/12/10)	(1145)	(IIAC)
Organ/Plant Part: Context	'WW12410'	'Н45'	'H46'
Organ/Plant Part: Context Plant: length(cm)			
Organ/Plant Part: Context Plant: length(cm) Mean	87.17	97.28	93.70
Organ/Plant Part: Context Plant: length(cm) Mean Std. Deviation	87.17 4.73	97.28 3.67	93.70 3.33
Organ/Plant Part: Context Plant: length(cm) Mean Std. Deviation LSD/sig	87.17	97.28	93.70
Organ/Plant Part: Context Plant: length(cm) Mean Std. Deviation LSD/sig ✓ Ear: density(spikelets per ear length)	87.17 4.73 1.57	97.28 3.67 P≤0.01	93.70 3.33 P≤0.01
Organ/Plant Part: Context Plant: length(cm) Mean Std. Deviation LSD/sig Ear: density(spikelets per ear length) Mean	87.17 4.73 1.57	97.28 3.67 P≤0.01	93.70 3.33 P≤0.01
Organ/Plant Part: Context Plant: length(cm) Mean Std. Deviation LSD/sig Ear: density(spikelets per ear length) Mean Std. Deviation	87.17 4.73 1.57 1.94 0.15	97.28 3.67 P≤0.01 1.75 0.14	93.70 3.33 P≤0.01 1.79 0.12
Organ/Plant Part: Context Plant: length(cm) Mean Std. Deviation LSD/sig Ear: density(spikelets per ear length) Mean Std. Deviation LSD/sig	87.17 4.73 1.57	97.28 3.67 P≤0.01	93.70 3.33 P≤0.01
Organ/Plant Part: Context □ Plant: length(cm) Mean Std. Deviation LSD/sig □ Ear: density(spikelets per ear length) Mean Std. Deviation LSD/sig	87.17 4.73 1.57 1.94 0.15	97.28 3.67 P≤0.01 1.75 0.14	93.70 3.33 P≤0.01 1.79 0.12
Organ/Plant Part: Context □ Plant: length(cm) Mean Std. Deviation LSD/sig □ Ear: density(spikelets per ear length) Mean Std. Deviation LSD/sig	87.17 4.73 1.57 1.94 0.15	97.28 3.67 P≤0.01 1.75 0.14	93.70 3.33 P≤0.01 1.79 0.12
Organ/Plant Part: Context Plant: length(cm) Mean Std. Deviation LSD/sig Ear: density(spikelets per ear length) Mean Std. Deviation LSD/sig Ear: length(cm)	87.17 4.73 1.57 1.94 0.15 0.06	97.28 3.67 P≤0.01 1.75 0.14 P≤0.01	93.70 3.33 P≤0.01 1.79 0.12 P≤0.01
Organ/Plant Part: Context Plant: length(cm) Mean Std. Deviation LSD/sig Ear: density(spikelets per ear length) Mean Std. Deviation LSD/sig Ear: length(cm) Mean Std. Deviation	87.17 4.73 1.57 1.94 0.15 0.06	97.28 3.67 P≤0.01 1.75 0.14 P≤0.01	93.70 3.33 P≤0.01 1.79 0.12 P≤0.01
Organ/Plant Part: Context □ Plant: length(cm) Mean Std. Deviation LSD/sig □ Ear: density(spikelets per ear length) Mean Std. Deviation LSD/sig □ Ear: length(cm) Mean Std. Deviation LSD/sig	87.17 4.73 1.57 1.94 0.15 0.06	97.28 3.67 P≤0.01 1.75 0.14 P≤0.01	93.70 3.33 P≤0.01 1.79 0.12 P≤0.01
Organ/Plant Part: Context □ Plant: length(cm) Mean Std. Deviation LSD/sig □ Ear: density(spikelets per ear length) Mean Std. Deviation LSD/sig □ Ear: length(cm) Mean Std. Deviation LSD/sig □ Awns: length(cm)	87.17 4.73 1.57 1.94 0.15 0.06 9.46 0.79 0.38	97.28 3.67 P≤0.01 1.75 0.14 P≤0.01 10.71 0.84 P≤0.01	93.70 3.33 P≤0.01 1.79 0.12 P≤0.01 10.17 0.75 P≤0.01
Organ/Plant Part: Context □ Plant: length(cm) Mean Std. Deviation LSD/sig □ Ear: density(spikelets per ear length) Mean Std. Deviation LSD/sig □ Ear: length(cm) Mean Std. Deviation LSD/sig □ Awns: length(cm) Mean	87.17 4.73 1.57 1.94 0.15 0.06 9.46 0.79 0.38	97.28 3.67 P≤0.01 1.75 0.14 P≤0.01 10.71 0.84 P≤0.01 5.18	93.70 3.33 P≤0.01 1.79 0.12 P≤0.01 10.17 0.75 P≤0.01
Organ/Plant Part: Context □ Plant: length(cm) Mean Std. Deviation LSD/sig □ Ear: density(spikelets per ear length) Mean Std. Deviation LSD/sig □ Ear: length(cm) Mean Std. Deviation LSD/sig □ Awns: length(cm) Mean Std. Deviation LSD/sig □ Awns: length(cm)	87.17 4.73 1.57 1.94 0.15 0.06 9.46 0.79 0.38 5.00 1.05	97.28 3.67 P≤0.01 1.75 0.14 P≤0.01 10.71 0.84 P≤0.01 5.18 0.76	93.70 3.33 P≤0.01 1.79 0.12 P≤0.01 10.17 0.75 P≤0.01 4.69 0.76
Organ/Plant Part: Context ☐ Plant: length(cm) Mean Std. Deviation LSD/sig ☑ Ear: density(spikelets per ear length) Mean Std. Deviation LSD/sig ☐ Ear: length(cm) Mean Std. Deviation LSD/sig ☐ Awns: length(cm) Mean Std. Deviation LSD/sig ☐ Awns: length(cm)	87.17 4.73 1.57 1.94 0.15 0.06 9.46 0.79 0.38	97.28 3.67 P≤0.01 1.75 0.14 P≤0.01 10.71 0.84 P≤0.01 5.18	93.70 3.33 P≤0.01 1.79 0.12 P≤0.01 10.17 0.75 P≤0.01
Organ/Plant Part: Context ☐ Plant: length(cm) Mean Std. Deviation LSD/sig ☐ Ear: density(spikelets per ear length) Mean Std. Deviation LSD/sig ☐ Ear: length(cm) Mean Std. Deviation LSD/sig ☐ Awns: length(cm) Mean Std. Deviation LSD/sig ☐ Flag leaf: length(cm)	87.17 4.73 1.57 1.94 0.15 0.06 9.46 0.79 0.38 5.00 1.05 0.37	97.28 3.67 P≤0.01 1.75 0.14 P≤0.01 10.71 0.84 P≤0.01 5.18 0.76 ns	93.70 3.33 P≤0.01 1.79 0.12 P≤0.01 10.17 0.75 P≤0.01 4.69 0.76 ns
Organ/Plant Part: Context ☐ Plant: length(cm) Mean Std. Deviation LSD/sig ☑ Ear: density(spikelets per ear length) Mean Std. Deviation LSD/sig ☐ Ear: length(cm) Mean Std. Deviation LSD/sig ☐ Awns: length(cm) Mean Std. Deviation LSD/sig ☐ Flag leaf: length(cm) Mean	87.17 4.73 1.57 1.94 0.15 0.06 9.46 0.79 0.38 5.00 1.05 0.37	97.28 3.67 P≤0.01 1.75 0.14 P≤0.01 10.71 0.84 P≤0.01 5.18 0.76 ns	93.70 3.33 P≤0.01 1.79 0.12 P≤0.01 10.17 0.75 P≤0.01 4.69 0.76 ns
Organ/Plant Part: Context ☐ Plant: length(cm) Mean Std. Deviation LSD/sig ☑ Ear: density(spikelets per ear length) Mean Std. Deviation LSD/sig ☐ Ear: length(cm) Mean Std. Deviation LSD/sig ☐ Awns: length(cm) Mean Std. Deviation LSD/sig ☐ Flag leaf: length(cm) Mean Std. Deviation LSD/sig ☑ Flag leaf: length(cm)	87.17 4.73 1.57 1.94 0.15 0.06 9.46 0.79 0.38 5.00 1.05 0.37	97.28 3.67 P≤0.01 1.75 0.14 P≤0.01 10.71 0.84 P≤0.01 5.18 0.76 ns	93.70 3.33 P≤0.01 1.79 0.12 P≤0.01 10.17 0.75 P≤0.01 4.69 0.76 ns
Organ/Plant Part: Context ☐ Plant: length(cm) Mean Std. Deviation LSD/sig ☑ Ear: density(spikelets per ear length) Mean Std. Deviation LSD/sig ☐ Ear: length(cm) Mean Std. Deviation LSD/sig ☐ Awns: length(cm) Mean Std. Deviation LSD/sig ☐ Flag leaf: length(cm) Mean	87.17 4.73 1.57 1.94 0.15 0.06 9.46 0.79 0.38 5.00 1.05 0.37	97.28 3.67 P≤0.01 1.75 0.14 P≤0.01 10.71 0.84 P≤0.01 5.18 0.76 ns	93.70 3.33 P≤0.01 1.79 0.12 P≤0.01 10.17 0.75 P≤0.01 4.69 0.76 ns

Prior Applications and Sales Nil.

Description: Kerry Taylor, Wagga Wagga, NSW.

Details of Application

Application Number 2010/241 **Variety Name** 'Sunguard'

Genus Species Triticum aestivum

Common Name Wheat **Synonym** Nil

Accepted Date 10 Nov 2010

Applicant The University of Sydney, Sydney, NSW

Agent Australian Grain Technologies, Glen Osmond, SA

Qualified Person Stephen Moore

Details of Comparative Trial

Location The University of Sydney, Plant Breeding Institute, Narrabri, NSW

Descriptor Wheat (*Triticum aestivum*) TG/3/11

Period May to Nov 2011

Conditions Sown into long fallow self mulching grey clay soil, Field I5B.

Trial Design Plots arranged in randomised complete blocks, 12m long and 2m

wide (5 rows) in 4 replicates.

Measurements Taken from 20 random plants per replicate from approximately

2,500 plants.

RHS Chart - edition Nil

Origin and Breeding

Controlled pollination: The cross for 'SUN440H' was made at the Plant Breeding Institute, Narrabri in 1995. The seed parent is characterised by a moderately susceptible reaction to Stripe rust, while the candidate variety is moderately resistant. Initial cycles of single plant selections for rust resistance at the Plant Breeding Institute developing the variety Cobbitty, NSW complemented with agronomic selection at Plant Breeding Institute Narrabri, NSW between 1998 to 2003. Quality evaluation and multi site yield trials commenced in 2003 and further testing in northern NSW and Queensland for grain yield, end-use quality and disease resistance was conducted up to 2005. followed by AGT National and NVT trials.

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

Variety of Common Knowledge

Organ/Plant Par	t Context	State of Expression in Group of Varieties
Straw	pith in cross section	thin
Ear	colour	white
Ear	time of emergence	early to medium
Ear	density	medium
Flag leaf	anthocyanin colouration of auricles	absent or very weak
Awns or scurs	presence	present
Plant	seasonal type	spring

Most Similar Varieties of Common Knowledge identified (VCK)

Most Sillinai	varieties of common knowledge identified (velk)	
Name	Comments	
'Lang'		
'Janz'		

'SUN289E' parent 'Sr2 Janz' parent

Variety Description and Distinctness - Characteristics which distinguish the candidate from one or

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

more of the comparator	s are marked v	with a tick.			
Organ/Plant Part: Context	'Sunguard'	'Janz'	'Lang'	'Sr2 Janz'	'SUN289E'
*Plant: growth habit	semi-erect	semi-prostrate	semi-erect	intermediate	erect
Flag leaf: anthocyanin colouration of auricles	absent or very weak				
Plant: frequency of plants with recurved flag leaves	very low to low	very low to low	very low to low	absent or very low	low
*Time of: ear emergence	early to medium	early to medium	early to medium	early to medium	early
*Flag leaf: glaucosity of sheath	'weak	absent or very weak	absent or very weak	weak	weak
*Ear: glaucosity	weak	weak	weak	absent or very weak	
Culm: glaucosity of neck	absent or very weak	absent or very weak	absent or very weak	absent or very weak	very strong
*Straw: pith in cross section	thin	thin	thin	thin	thin
*Ear: shape in profile	tapering	parallel sided	tapering	parallel sided	tapering
*Ear: density	medium	medium	medium	medium	medium
*Awns or scurs: presence	awns present				
*Awns of scurs at tip of ear: length	medium	medium to long	short to medium	medium to long	medium
*Ear: colour	white	white	white	white	white
Apical rachis segment: hairiness of convex surface	absent or very weak				
Lower glume: shoulder width	narrow	narrow	narrow	narrow	narrow
Lower glume: shoulder shape	elevated	elevated	slightly sloping	elevated	sloping
Lower glume: beak length	medium to long	medium to long	short	medium to long	medium to long
Lower glume: beak shape	straight	straight	straight	straight	straight
Lower glume: extent of internal hair	very weak				

□ shap	Lowest lemma: beak	straight	straight	straight	straight	straight
	*Grain: colour	white	white	white	white	white
	*Seasonal type:	spring type	spring type	spring type	spring type	spring type
Cha	racteristics Addition	nal to the Desc	riptor/TG			
_	an/Plant Part: text	'Sunguard'	'Janz'	'Lang'	'SR2 Janz'	'SUN289E'
	Stem rust gene Sr2: ent/absent	absent	absent		present	
pres	Leaf rust gene Lr24: ent/absent	present				absent
pres	Stem rust gene Sr36: ent/absent	present	absent			
	Leaf rust gene Lr13: ent/absent	present	absent			

Statistical Table

Statistical Labic					
Organ/Plant Part: Context	'Sunguard'	'Janz'	'Lang'	'SR2 Janz'	'SUN289E'
Plant: length (cm)					
Mean	83.34	82.45	87.40	83.45	72.30
Std. Deviation	2.10	1.42	1.46	1.75	4.26
LSD/sig	2.66	ns	P≤0.01	ns	P≤0.01
Ear: length (mm)					
Mean	90.78	90.10	95.55	89.00	91.30
Std. Deviation	5.53	5.20	5.17	7.00	5.64
LSD/sig	6.68	ns	ns	ns	ns

Prior Applications and Sales Nil.

Description: Stephen Moore, Narrabri, NSW.

Details of Application

Application Number 2011/053

Variety Name 'LongReach Envoy' Genus Species 'Triticum aestivum

Common NameWheatSynonymLRPB EnvoyAccepted Date20 May 2011

Applicant LongReach Plant Breeders Management Pty Ltd, Lonsdale, SA

Agent N/A

Qualified Person Stephen Moore

Details of Comparative Trial

Location The University of Sydney, Plant Breeding Institute, Narrabri,

NSW

Descriptor Wheat (*Triticum aestivum*) TG/3/11

Period May to November 2011

Conditions Sown into long fallow self mulching grey clay soil, Field H5

west

Trial Design Plots arranged in randomised complete blocks, 12m long and 2m

wide (5 rows) in 4 replicates

Measurements Taken from 20 random plants per replicate from approximately

2,500 plants

RHS Chart - edition Nil.

Origin and Breeding

Controlled pollination: The original cross for LPB05-1157 was made by Dr David Bonnett in Canberra, ACT in 2001. The line was selected from the progeny in Canberra in 2004. In 2004/05 Dr Bertus Jacobs, LongReach Plant Breeders selected LPB05-1157 from F4:5 populations in its summer breeding nursery at Manjimup, WA. Seed was multiplied in a summer nursery in 2004/05 at Manjimup, WA. The seed parent is characterised by a moderately susceptible field reaction to leaf rust, while the candidate variety is moderately resistant. The line was evaluated by LRPB in yield and quality trials commencing in 2005.

Breeding and selection history:

2004/05 (summer) F4:F5 line (designated Gx01.161-08-17-8-6) received from breeder GrainGene Canberra, ACT planted in summer nursery Manjimup, WA.

2005 F6 LongReach Plant Breeders (LRPB) line designated LPB05-1157 stage 1 trials at field sites in NSW, Victoria, SA & WA.

2006 F7 stage 2 trials at LRPB field sites in NSW, Victoria, SA & WA.

2007 F8 stage 3 Elite trials at LRPB field sites in NSW, Victoria, SA & WA and Breeder Seed production.

2008 F9 stage 4 Elite trials at LRPB field sites in NSW, Victoria, SA & WA, Pre-Basic seed production and Preliminary Classification.

2009 F10 stage 5 Elite trials at LRPB field sites in NSW, Victoria, SA & WA, Basic seed production and Final Classification.

2010 F11 stage 6 Elite trials at LRPB field sites in NSW, Victoria, SA & WA, Commercial seed production and Upgrade Classification.

2011 F12 stage 7 Elite trials at LRPB field sites in NSW, Victoria, SA & WA and Commercial seed production. Named LongReach Envoy.

<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
Straw	pith in cross section	very thin to thin
Ear	colour	white
Ear	time of emergence	early to medium
Awns or scurs	presence	present
Flag leaf	anthocyanin colouration of auricles	absent or very weak
Plant	seasonal type	spring

Most Similar Varieties of Common Knowledge identified (VCK)

Most Similar varieties of	<u>Common Knowleage Identified (VCK)</u>	
Name	Comments	
'Yitpi'		
'LongReach Scout'		
'Correll'		

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguishing	State of Expression Comments			
	Characteristics	in Candidate	in Comparator		
		Variety	Variety		
'Sunstate'	Stripe rust field reaction (Yr17 pt)		MS-S	'Sunstate' shows a moderately susceptible field	

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

шо	re of the comparators are marked v	viui a uck.			
Org	gan/Plant Part: Context	'LongReach Envoy'	'Correll'	'LongReach Scout'	'Yitpi'
V	*Plant: growth habit	intermediate to semi-prostrate	intermediate	semi-erect	intermediate
	Flag leaf: anthocyanin colouration of cles	fabsent or very weak	absent or very weak	absent or very weak	absent or very weak
recu	Plant: frequency of plants with arved flag leaves	very low to low	absent or very low	low	absent or very low
	*Time of: ear emergence	medium	medium to late	emedium	medium to late
~	*Flag leaf: glaucosity of sheath	absent or very weak	very strong	absent or very weak	absent or very weak
~	*Ear: glaucosity	very weak to weak	very strong	weak	weak to medium
V	Culm: glaucosity of neck	absent or very weak	very strong	absent or very weak	absent or very weak
	*Straw: pith in cross section	very thin to thin	thin	very thin	very thin to thin
~	*Ear: shape in profile	tapering	parallel sided	tapering	parallel sided
	*Ear: density	medium	medium	medium	medium
	*Awns or scurs: presence	awns present	awns present	awns present	awns present
	*Awns of scurs at tip of ear: length	medium	medium to long	medium	medium

	*Ear: colour	white	white	white	white
con	Apical rachis segment: hairiness of vex surface	absent or very weak	strong	very weak to weak	weak
	Lower glume: shoulder width	medium to broad	broad	broad	medium
	Lower glume: shoulder shape	slightly sloping to straight	straight	slightly sloping to straight	straight
	Lower glume: beak length	short to medium	short	short to medium	medium
V	Lower glume: beak shape	straight	slightly curved	l ^{straight} to slightly curved	straight
V	Lower glume: extent of internal hair		medium	very weak	very weak
V	Lowest lemma: beak shape	slightly curved	straight to slightly curved	slightly curved	Istraight
	*Grain: colour	white	white	white	white
	*Seasonal type:	spring type	spring type	spring type	spring type

Characteristics Additional to the Descriptor/TG

Or	gan/Plant Part: Context	'LongReach Envoy'	'Correll'	'LongReach Scout'	'Yitpi'
V	Stripe rust gene Yr17: present/abser	ntpresent	absent	present	absent
V	Stem rust gene Sr38: present/absent	present	absent	present	absent

Statistical Table

Organ/Plant Part: Context	'LongReach Envoy'	'Correll'	'LongReach Scout'	'Yitpi'
Plant: length (cm)				
Mean	90.16	100.13	105.35	102.73
Std. Deviation	4.09	4.39	3.57	5.18
LSD/sig	4.47	P≤0.01	P≤0.01	P≤0.01
Ear: length (mm)				
Mean	88.00	106.00	105.15	100.95
Std. Deviation	7.43	7.36	5.72	9.52
LSD/sig	8.39	P≤0.01	P≤0.01	P≤0.01

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

Description: Stephen Moore, Narrabri, NSW.

Details of Application

Application Number2009/300Variety Name'King Rock'Genus SpeciesTriticum aestivum

Common Name Wheat **Synonym** Nil

Accepted Date 15 Jan 2010

Applicant InterGrain Pty Ltd, Bibra Lake, WA

Agent N/A

Qualified Person David Collins

Details of Comparative Trial

Location Research Station, Wongan Hills, WA **Descriptor** Wheat (*Triticum aestivum*) TG/3/11 + Corr,

Period Jun 2009 – Dec 2009

Conditions Trial sown in open beds on the 26 Jun 2009 at Wongan Hills

Research Station WA. Soil grey sand to 0.5 m over mottled clay. pH 5.3 in CaCl2. Site sprayed with glyphosate at 1 l/ha late May then followed with Sprayseed at 1.6 l/ha 18/06/09. Trial sprayed with Broadstrike at 1.4 l/ha for radish control

early Aug.

Trial Design Randomised complete block design. Plots 10m long x 8 rows

(1.4m wide) x 2 reps

Measurements Measurements taken from 10 plants per rep selected at

random from inner 6 rows. One measurement per plant. Total

plant number approx 2000 plants per plot.

RHS Chart - edition

Origin and Breeding

Controlled pollination: 'King Rock' was produced by controlled pollination of rust donor line procedures used in VPM/6*Cook//5*Brookton and the pollen parent EGA Bonnie Rock developing the variety. The F1 progeny was called 00RBC1816 and sown at the Department of Agriculture in South Perth. A cross was made with EGA Bonnie Rock to produce the progeny named BC,F.01RBC1950. This was further crossed with EGA Bonnie Rock and named BC2F1. 01 RBC2078. This progeny was screened for rust resistance and crossed to EGA Bonnie Rock to produce the progeny BC3F1.02RBC2254. This progeny was finally crossed with EGA Bonnie Rock to produce the fixed line BC4F1.02RBC2571. The fixed line population of BC4F1.02RBC2571 was screened at Sydney University for rust resistant and the line 02RBC2571-809 was selected. The fixed line 02RBC2571-809 was tested in replicated breeder yield trials 2004 and 2005 located on the Department's research stations. It was entered in the Western Australia regional crop evaluation trials in 2006 under the test code IGW2975. Breeder: InterGrain Pty Ltd.

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

Organ/Plant Part	Context	State of Expression in Group of Varieties
Plant	time to maturity	medium
Ear	colour	white
Ear	presence of awns	present

Most Similar Varieties of Common Knowledge identified (VCK)

Name	Comments
'Tammarin Rock'	Is of medium maturity, white awned ear
'EGA Bonnie Rock'	Is of medium maturity, white awned ear

Varieties of Common Knowledge identified and subsequently excluded

Variety	Distinguishing Characteristics		State of Expression in Candidate Variety	n State of Expression in Comparator Variety
'Carnamah'	Ear	colour	white	brown
'EGA Eagle Rock'	Ear	presence of awns	present	absent

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

more of the comparators are marked with a tick.							
Organ/Plant Part: Context	'King Rock'	'EGA Bonnie Rock'	'Tammarin Rock'				
Coleoptile: anthocyanin colouration	absent or very weak	absent or very weak	absent or very weak				
*Plant: growth habit	semi-erect	semi-erect	semi-erect				
Flag leaf: anthocyanin colouration of auricles	absent or very weak	absent or very weak	absent or very weak				
Plant: frequency of plants with recurved flag leaves	medium to high	low to medium	low				
*Time of: ear emergence	medium	medium	medium				
*Flag leaf: glaucosity of heath	weak to medium	weak to medium	weak				
*Ear: glaucosity	medium to strong	strong	medium				
Culm: glaucosity of neck	medium	medium	medium				
*Plant: length	long	long	medium				
*Straw: pith in cross section	thin	thin	thin				
*Ear: shape in profile	tapering	tapering	tapering				
*Ear: density	lax	lax	medium				
Ear: length	medium	medium to long	medium				
*Awns or scurs: presence	awns present	awns present	awns present				
*Awns of scurs at tip of ear: ength	medium	medium to long	short to medium				
*Ear: colour	white	white	white				
Lower glume: shoulder vidth	narrow to medium	medium to broad	medium to broad				
Lower glume: shoulder hape	slightly sloping to straight	elevated	slightly sloping to straight				
Lower glume: beak length	medium to long	long	short to medium				

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

Statistical Table

Statistical Table			
Organ/Plant Part: Context	'King Rock'	'EGA Bonnie Rock'	'Tammarin Rock'
Awn: length (mm)			
Mean	55.42	61.37	54.46
Std. Deviation	6.67	6.65	8.44
LSD/sig	5.51	P≤0.01	ns
Plant: mature height(cm)			
Mean	74.00	75.45	74.30
Std. Deviation	2.25	2.48	2.54
LSD/sig	1.87	ns	ns
Ear: length (mm)			
Mean	74.40	75.35	72.57
Std. Deviation	6.61	5.27	3.89
LSD/sig	5.38	ns	ns
Glume: length (mm)			
Mean	8.67	8.34	8.97
Std. Deviation	0.42	0.38	0.37
LSD/sig	0.36	ns	ns
Glume: width (mm)			
Mean	4.13	4.03	4.16
Std. Deviation	0.45	0.21	0.31
LSD/sig	0.30	ns	ns
Glume beak: length (mm)			
Mean	5.04	4.72	2.98
Std. Deviation	1.28	1.18	0.33
LSD/sig	1.12	ns	P≤0.01

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

Description: David Collins Northam WA

GRANTS

Alstroemeria hybrid

PERUVIAN LILY

'Konpulse'

Application No: 2007/336
Applicant: **Konst Breeding B.V.**

Certificate No: 4431 Expiry Date: 26 June, 2032.

Agent: Ball Australia- postal address for service of notice on the applicant Konst Breeding B.V.,

DANDENONG SOUTH, VIC.

'Konratus'

Application No: 2008/033 Applicant: **Konst Breeding B.V.**

Certificate No: 4432 Expiry Date: 26 June, 2032.

Agent: Ball Australia- postal address for service of notice on the applicant Konst Breeding B.V.,

DANDENONG SOUTH, VIC.

Betula nigra

RIVER BIRCH

'Summer Cascade'

Application No: 2008/067

Applicant: **John D. Allen and Daniel A. Allen** Certificate No: 4414 Expiry Date: 2 May, 2037.

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

Betula pendula

BIRCH

'GLOBE'

Application No: 2008/078

Applicant: **JFT Nurseries Pty Ltd,** Monbulk, VIC. Certificate No: 4415 Expiry Date: 10 May, 2037.

Brassica napus

CANOLA

'CrusherTT'

Application No: 2010/309

Applicant: **Pacific Seeds Pty Ltd,** Toowoomba, QLD. Certificate No: 4425 Expiry Date: 21 May, 2032.

'ThumperTT'[®]

Application No: 2010/310

Applicant: **Pacific Seeds Pty Ltd,** Toowoomba, QLD. Certificate No: 4424 Expiry Date: 21 May, 2032.

Chamelaucium hybrid

WAXFLOWER

'Moonlight Delight'®

Application No: 2009/121 Applicant: **Goldsash Pty Ltd**

Certificate No: 4434 Expiry Date: 28 June, 2032.

Agent: Western Flora, Eganu, WA.

Fragaria x ananassa

STRAWBERRY

'Eves Delight'

Application No: 2010/125

Applicant: Edward Vinson Limited

Certificate No: 4427 Expiry Date: 29 May, 2032.

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

'DrisStrawFifteen'

Application No: 2010/078

Applicant: Driscoll Strawberry Associates, Inc

Certificate No: 4418 Expiry Date: .

Agent: Phillips Ormonde & Fitzpatrick, Melbourne, VIC.

'Parisienne Belle'

Application No: 2008/127

Applicant: The State of Queensland acting through the Department of Agriculture, Fisheries and

Forestry, Brisbane, QLD and Horticulture Australia Limited, Sydney, NSW.

Certificate No: 4439 Expiry Date: 29 June, 2032.

Fuchsia x hybrida

FUCHSIA

'NuFu1' syn Electric Lights (

Application No: 2009/036

Applicant: **NuFlora International Pty Ltd**Certificate No: 4435 Expiry Date: 28 June, 2032.
Agent: **Sprint Horticulture Pty Ltd**, Erina, NSW.

'NuFu3'

Application No: 2010/117

Applicant: **NuFlora International Pty Ltd**Certificate No: 4437 Expiry Date: 28 June, 2032.
Agent: **Sprint Horticulture Pty Ltd**, Erina, NSW.

Hordeum vulgare

BARLEY

'Fleet Australia'

Application No: 2006/093

Applicant: Adelaide Research & Innovation Pty Ltd, Adelaide, SA and Grains Research and

Development Corporation, Barton, ACT. Certificate No: 4438 Expiry Date: 29 June, 2032.

Leptospermum laevigatum

TEA TREE

'Fore Shore'®

Application No: 2009/327
Applicant: **Phillip Dowling**

Certificate No: 4433 Expiry Date: 27 June, 2032.

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

Lobularia hybrid

ALYSSUM

$\textbf{`Inlbusnopr'}^{\phi}$

Application No: 2010/135

Applicant: Innovaplant Zierpflanzen GmbH & Co KG

Certificate No: 4409 Expiry Date: 3 April, 2032.

Agent: Aussie Winners Pty Ltd, Redland Bay, NSW.

Lolium perenne

PERENNIAL RYEGRASS

'Bolton'

Application No: 2004/170

Applicant: Agriculture Victoria Services Pty Ltd, Attwood, VIC.

Certificate No: 4420 Expiry Date: 17 May, 2032.

Malus domestica

APPLE

'CIVG198'

Application No: 2008/205

Applicant: C.I.V. Consorzio Italiano Vivaisti Certificate No: 4407 Expiry Date: 2 April, 2037. Agent: **Davies Collison Cave**, Sydney, NSW.

Petunia x Calibrachoa

PETCHOA

'Kakegawa S89'

Application No: 2009/323

Applicant: Sakata Seed Corporation

Certificate No: 4417 Expiry Date: 11 May, 2032. Agent: **Sakata Seed Oceania**, Warragul, VIC.

Pisum sativum

FIELD PEA

'CRC-Walana'

Application No: 2010/175

Applicant: Plant Research (NZ) Ltd

Certificate No: 4426 Expiry Date: 21 May, 2032.

Agent: Pork CRC Ltd, Willaston, SA.

Prunus persica

PEACH

'Super Lady'

Application No: 2008/174

Applicant: Zaiger's Inc. Genetics

Certificate No: 4406 Expiry Date: 2 April, 2037.

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

Prunus persica var. nucipersica

NECTARINE

'Honey May'

Application No: 2009/128
Applicant: **Zaiger's Inc. Genetics**

Certificate No: 4408 Expiry Date: 2 April, 2037.

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

Pyrus communis

EUROPEAN PEAR

'Arena'

Application No: 2007/226

Applicant: C.R.A. Istituto Sperimentale per la Frutticoltura

Certificate No: 4422 Expiry Date: 21 May, 2037. Agent: **Davies Collison Cave**, Sydney, NSW.

Rosa hybrid

ROSE

'Meiflemingue'

Application No: 2010/267

Applicant: Meilland International S.A.

Certificate No: 4419 Expiry Date: 10 May, 2032.

Agent: Peter Lee of Selection Meilland Australia, Rosevears, TAS.

'MEIKATANA'[©] syn SAMOURAI 2007[©]

Application No: 2009/037

Applicant: Meilland International S.A.

Certificate No: 4416 Expiry Date: 10 May, 2032.

Agent: Peter Lee - Selection Meilland Australia, Rosevears, TAS.

'Meinusian'

Application No: 2000/159

Applicant: **Meilland International S.A.** Certificate No: 4410 Expiry Date: 5 April, 2032.

Agent: Kim Syrus, MYPONGA, SA.

'Meirameca'

Application No: 2003/074

Applicant: Meilland International S.A.

Certificate No: 4430 Expiry Date: 27 June, 2032.

Agent: Kim Syrus, MYPONGA, SA.

'Radrazz'

Application No: 2003/061

Applicant: Meilland International S.A.

Certificate No: 4411 Expiry Date: 5 April, 2032.

Agent: Kim Syrus, MYPONGA, SA.

Rubus idaeus

RASPBERRY

'DrisRaspFour'

Application No: 2010/307

Applicant: **Driscoll Strawberry Associates, Inc.** Certificate No: 4413 Expiry Date: 26 April, 2032.

Agent: Phillips Ormonde Fitzpatrick, Melbourne, VIC.

Saccharum hybrid

SUGARCANE

'O242'Ф

Application No: 2010/203

Applicant: **BSES Limited,** Indooroopilly, QLD. Certificate No: 4428 Expiry Date: 26 June, 2032.

'Q243'[©]

Application No: 2010/204

Applicant: **BSES Limited,** Indooroopilly, QLD. Certificate No: 4429 Expiry Date: 26 June, 2032.

Secale cereale

CEREAL RYE

'Vampire'

Application No: 2010/064

Applicant: The University of Sydney, Camperdown, NSW and Grains Research & Development

Corporation, Barton, ACT.

Certificate No: 4412 Expiry Date: 3 April, 2032.

Trifolium pratense

RED CLOVER

'Rubitas'

Application No: 2010/075

Applicant: The Crown in Right of the State of Tasmania through the Department of Primary

Industries, Water and Environment, University of Tasmania, Hobart, TAS.

Certificate No: 4423 Expiry Date: 21 May, 2032.

Triticum aestivum

WHEAT

'VAW51'

Application No: 2004/253

Applicant: George Weston Foods Limited, North Ryde, NSW.

Certificate No: 4421 Expiry Date: 16 May, 2032.

Valerianella locusta

CORNSALAD

'Selexion'

Application No: 2009/278 Applicant: **Nunhems B.V.**

Certificate No: 4436 Expiry Date: 29 June, 2032.

Agent: Shelston IP, Sydney, NSW.

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Assignment of Rights

App. No.	Genus	Species	Variety	Common Name	Changed From	Changed To
2008/336	Rosa	hybrid	Lexatseif	Rose	Levacy Ltd.	Evalesco B.V
2008/337	Rosa	hybrid	Lexhcaep	Rose	Levacy Ltd.	Evalesco B.V
2010/205	Rosa	hybrid	Lexelprup	Rose	Levacy Ltd.	Evalesco B.V
2011/020	Rosa	hybrid	Lexyromem	Rose	Levacy Ltd.	Evalesco B.V

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Change of Agent

App. No.	Genus	Species	Variety	Changed From	Changed To
2010/321	Cercis	canadensis	Chain of Hearts	Plants Management Australia Pty. Ltd.	Fleming's Nurseries
2008/265	Hordeum	vulgare	Shepherd	State of Queensland through its Dept. of Primary Industries and Fisheries	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry The State of Queensland
1996/201	Avena	sativa	Moola	Department of Agriculture Fisheries and Forestry	acting through the Department of Agriculture, Fisheries and Forestry The State of Queensland
1998/259	Avena	sativa	Nugene	State of Queensland through its Dept. of Primary Industries and Fisheries	acting through the Department of Agriculture, Fisheries and Forestry The State of Queensland
2005/275	Mangifera	indica	NMBP1243	State of Queensland Through Its Department of Primary Industries and Fisheries	acting through the Department of Agriculture, Fisheries and Forestry
2005/276	Mangifera	indica	NMBP4069	State of Queensland Through Its Department of Primary Industries and Fisheries	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
2008/250	Mangifera	indica	NMBP1201	State of Queensland Through Its Department of Primary Industries and Fisheries	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
2009/125	Fragaria	xananassa	Florida Radiance	The State of Queensland acting through the Department of Employment, Economic Development and Innovation	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
2009/127	Fragaria	xananassa	Winter Dawn	The State of Queensland acting through the Department of Employment, Economic Development and Innovation	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
2005/340	Fragaria	xananassa	Cal Giant 5	State of Queensland through its Department of Primary Industries and Fisheries	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
2011/052	Fragaria	xananassa	Florida Elyana	The State of Queensland acting through the Department of Employment, Economic Development and Innovation	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
2011/046	Fragaria	xananassa	Treasure Harvest	The State of Queensland acting through the Department of Employment, Economic Development and Innovation	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
2002/167	Paspalum	vaginatum	Sea Isle 2000	State of Queensland through its Department of Primary Industries and Fisheries	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry

					The State of Queensland
				State of Queensland through its	acting through the Department
				Department of Primary Industries and	of Agriculture, Fisheries and
2002/168	Paspalum	vaginatum	SeaIsle1	Fisheries	Forestry
					The State of Queensland
				State of Queensland through its	acting through the Department
				Department of Primary Industries and	of Agriculture, Fisheries and
2003/022	Fragaria	xananassa	Festival	Fisheries	Forestry
					The State of Queensland
				State of Queensland through its	acting through the Department
2002/004			G 1 G	Department of Primary Industries and	of Agriculture, Fisheries and
2003/084	Fragaria	xananassa	Cal Giant 3	Fisheries	Forestry
					The State of Queensland
				State of Queensland through its	acting through the Department
2002/255	F		DDI Dalaasaa	Department of Primary Industries and Fisheries	of Agriculture, Fisheries and
2003/355	Fragaria	xananassa	DPI Rubygem	FISHERIES	Forestry The State of Occasional
				State of Owner alond through its	The State of Queensland
				State of Queensland through its Department of Primary Industries and	acting through the Department of Agriculture, Fisheries and
2003/113	Fragaria	xananassa	QHI Sugarbaby	Fisheries	Forestry
2011/035			DBK02		·
2011/035	Babingtonia	virgata	DBK02	Ozbreed Pty Ltd	CTC Productions Pty. Ltd.
					Australian Nurserymen's Fruit
2003/052	Malus	domestica	Ambrosia	Cuchama Facture Pty Ltd	Improvement Company
2002,022	1.10000		1111010514	Grahams Factree Pty Ltd	(ANFIC)
2003/323	Lactuca	sativa	Barcelona	Stephen Pasture Seeds	Shelston IP
2004/135	Cynara	scolymus	Menuet	Stephen Pasture Seeds	Shelston IP
2004/136	Cynara	scolymus	Concerto	Stephen Pasture Seeds	Shelston IP

Volume 25 Issue 2 Change of Applicant's Name

App. No.	Genus	Species	Variety	Common Name	Changed From	Changed To
2012/023	Vigna	radiata	Jade-AU	Mung Bean	State of Queensland through its Department of Employment Economic Development and Innovation	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
1993/148	Lolium	multiflorum	Noble	Italian Ryegrass	State of Queensland through its Department of Primary Industries and Fisheries	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
2001/176	Citrus	reticulata x sinensis	IrM2	Tangor	Department of Agriculture Fisheries and Forestry	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
1995/192	Fragaria	xananassa	Kabarla	Strawberry	Department of Agriculture Fisheries and Forestry	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
1992/025	Glycine	max	Warrigal	Soybean	Department of Agriculture Fisheries and Forestry	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
1996/209	Triticum	aestivum	Kennedy	Wheat	Department of Agriculture Fisheries and Forestry	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
2005/278	Malus	domestica	RS103-130	Apple	Department of Agriculture Fisheries and Forestry	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
2007/036	Ananas	comosus	Aus-Carnival	Pineapple	Department of Agriculture Fisheries and Forestry	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
2005/353	Ananas	comosus	Aus-Jubilee	Pineapple	Department of Agriculture Fisheries and Forestry	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
2006/172	Prunus	salicina	Queen Garnet	Japanese Plum	Department of Agriculture Fisheries and Forestry	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
2000/021	Cucurbita	moschata	Sunset QHI	Pumpkin	Department of Agriculture Fisheries and Forestry	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
1998/243	Citrus	reticulata x sinensis	IRM1	Tangor	Department of Agriculture Fisheries and Forestry	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
2000/094	Glycine	max	Jabiru	Soybean	Department of Agriculture Fisheries and Forestry	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry

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1995/113	Dichanthium	aristatum	Floren	Angleton Grass	Department of Agriculture Fisheries and Forestry	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
1995/114	Bothriochloa	bladhii	Swann	Forest Bluegrass	Department of Agriculture Fisheries and Forestry	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
1992/062	Desmanthus	virgatus	Marc	Desmanthus	Department of Agriculture Fisheries and Forestry	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
1995/115	Chloris	gayana	Nemkat	Rhodes Grass	Department of Agriculture Fisheries and Forestry	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
2005/179	Avena	sativa	Galileo	Oats	Department of Agriculture Fisheries and Forestry	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
1992/145	Phaseolus	vulgaris	Rainbird	Navy Bean	Department of Agriculture Fisheries and Forestry	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
1993/033	Phaseolus	vulgaris	Spearfelt	Navy Bean	Department of Agriculture Fisheries and Forestry	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
2005/252	Avena	sativa	Genie	Oats	Department of Agriculture Fisheries and Forestry	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
2003/083	Avena	sativa	Volta	Oats	Department of Agriculture Fisheries and Forestry	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
1993/080	Chloris	gayana	Finecut	Rhodes Grass	The State of Qld through its Dept. of Employment, Economic Development and Innovation	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
1993/081	Chloris	gayana	Topcut	Rhodes Grass	The State of Qld through its Dept. of Employment, Economic Development and Innovation	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
2006/189	Chloris	gayana	KP4	Rhodes Grass	The State of Qld through its Dept. of Employment, Economic Development and Innovation	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
2007/308	Vigna	radiata	Crystal	Mung Bean	State of Queensland through its Department of primary Industries and fisheries, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, GRDC
2004/339	Cicer	arietinum	Kyabra	Chickpea	State of Queensland through its Department of primary Industries and fisheries, Department of Primary Industries for and on behalf of the State of New South Wales, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, Department of Primary Industries for and on behalf of the State of New South Wales, GRDC

2010/136	Avena	sativa	Aladdin	Oats	The State of Qld through its Dept of Employment, Economic Development and Innovation	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
2008/253	Vigna	radiata	Satin 2	Mung Bean	State of Queensland through its Department of Primary Industries and fisheries, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, GRDC
1997/282	Triticum	aestivum	Giles	Wheat	State of Queensland through its Department of Primary Industries and fisheries, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, GRDC
1999/325	Triticum	aestivum	Lang	Wheat	State of Queensland through its Department of Primary Industries and fisheries, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, GRDC
1999/326	Triticum	aestivum	Petrie	Wheat	State of Queensland through its Department of Primary Industries and fisheries, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, GRDC
1999/327	Triticum	aestivum	Strzelecki	Wheat	State of Queensland through its Department of Primary Industries and fisheries, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, GRDC
2006/067	Arachis	hypogaea	Walter	Peanut	State of Queensland through its Department of Primary Industries and fisheries, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, GRDC
2006/066	Arachis	hypogaea	Sutherland	Peanut	State of Queensland through its Department of Primary Industries and fisheries, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, GRDC
2006/065	Arachis	hypogaea	Ashton	Peanut	State of Queensland through its Department of Primary Industries and fisheries, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, GRDC
2003/048	Arachis	hypogaea	Middleton	Peanut	State of Queensland through its Department of Primary Industries and fisheries, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, GRDC
2003/049	Arachis	hypogaea	Wheeler	Peanut	State of Queensland through its Department of Primary Industries and fisheries, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, GRDC
2005/302	Hordeum	vulgare	Grout	Barley	State of Queensland through its Department of Primary Industries and fisheries, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, GRDC
2001/076	Hordeum	vulgare	Mackay	Barley	State of Queensland through its Department of Primary Industries and fisheries, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, GRDC
1997/283	Triticum	aestivum	Baxter	Wheat	State of Queensland through its Department of Primary Industries and fisheries, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, GRDC

2001/075	Triticum	aestivum	EGA Hume	Wheat	State of Queensland through its Department of Primary Industries and fisheries, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, GRDC
2002/236	Triticum	turgidum ssp.	EGA Bellaroi	Durum Wheat	State of Queensland through its Department of Primary Industries and Fisheries, Department of Primary Industries for and on behalf of the State of New South Wales, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, Department of Primary Industries for and on behalf of the State of New South Wales, GRDC
2002/288	Triticum	aestivum	EGA Wedgetail	Wheat	State of Queensland through its Department of Primary Industries and Fisheries, Department of Primary Industries for and on behalf of the State of New South Wales, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, Department of Primary Industries for and on behalf of the State of New South Wales, GRDC
2007/303	Triticum	aestivum	EGA Bounty	Wheat	State of Queensland through its Department of Primary Industries and Fisheries, Department of Primary Industries for and on behalf of the State of New South Wales, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, Department of Primary Industries for and on behalf of the State of New South Wales, GRDC
2006/008	Triticum	aestivum	EGA Burke	Wheat	State of Queensland through its Department of Primary Industries and Fisheries, Department of Primary Industries for and on behalf of the State of New South Wales, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, Department of Primary Industries for and on behalf of the State of New South Wales, GRDC
2006/007	Triticum	aestivum	EGA Kidman	Wheat	State of Queensland through its Department of Primary Industries and Fisheries, Department of Primary Industries for and on behalf of the State of New South Wales, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, Department of Primary Industries for and on behalf of the State of New South Wales, GRDC
2006/281	Triticum	aestivum	EGA Wills	Wheat	State of Queensland through its Department of Primary Industries and Fisheries, Department of Primary Industries for and on behalf of the State of New South Wales, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, Department of Primary Industries for and on behalf of the State of New South Wales, GRDC
2004/217	Triticum	aestivum	EGA Gregory	Wheat	Department of Economic Development and Innovation, Department of Primary Industries for and on behalf of the State of New South Wales, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, Department of Primary Industries for and on behalf of the State of New South Wales, GRDC

2004/218	Triticum	aestivum	EGA Wentworth	Wheat	Department of Economic Development and Innovation, Department of Primary Industries for and on behalf of the State of New South Wales, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, Department of Primary Industries for and on behalf of the State of New South Wales, GRDC
2004/216	Triticum	aestivum	EGA Wylie	Wheat	Department of Economic Development and Innovation, Department of Primary Industries for and on behalf of the State of New South Wales, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, Department of Primary Industries for and on behalf of the State of New South Wales, GRDC
2007/304	Triticum	aestivum	EGA Stampede	Wheat	State of Queensland through its Department of Primary Industries & Fisheries, Department of Primary Industries for and on behalf of the State of New South Wales, The University of Queensland, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, Department of Primary Industries for and on behalf of the State of New South Wales, The University of Queensland, GRDC
2010/028	Arachis	hypogaea	Tingoora	Peanut	Agri-Science Queensland Department of Employment, Economic Development and Innovation, GRDC	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, GRDC
2009/301	Cicer	arietinum	PBA Pistol	Chickpea	Department of Industry and Investment for and on behalf of the State of New south Wales, GRDC, Queensland Primary Industries and Fisheries through the Department of Employment, Economic Development and Innovation (DEEDI)	Department of Industry and Investment for and on behalf of the State of New South Wales, GRDC, The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
2004/331	Mangifera	indica	A67	Mango	State of Queensland through its Department of Primary Industries and Fisheries, Promised Land Avocados Pty Ltd The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, Promised Land Avocados Pty Ltd	
1998/018	Mangifera	indica	B74	Mango	State of Queensland acting through the Department of Employment, Economic Development and Innovation, Promised Land Avocados Pty Ltd	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, Promised Land Avocados Pty Ltd

2005/275	Mangifera	indica	NMBP1243	Mango	State of Queensland through its Department of Primary Industries and Fisheries, CSIRO, The Northern Territory of Australia through its Department of Regional Development, Primary Industry, Fisheries and Resources, Western Australian Agriculture Authority	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, CSIRO, The Northern Territory of Australia through its Department of Regional Development, Primary Industry, Fisheries and Resources, Western Australian Agriculture Authority
2005/276	Mangifera	indica	NMBP4069	Mango	State of Queensland through its Department of Primary Industries and Fisheries, CSIRO, The Northern Territory of Australia through its Department of Regional Development, Primary Industry, Fisheries and Resources, Western Australian Agriculture Authority	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, CSIRO, The Northern Territory of Australia through its Department of Regional Development, Primary Industry, Fisheries and Resources, Western Australian Agriculture Authority
2008/250	Mangifera	indica	NMBP1201	Mango	State of Queensland through its Department of Primary Industries and Fisheries, CSIRO, The Northern Territory of Australia through its Department of Regional Development, Primary Industry, Fisheries and Resources, Western Australian Agriculture Authority	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, CSIRO, The Northern Territory of Australia through its Department of Regional Development, Primary Industry, Fisheries and Resources, Western Australian Agriculture Authority
2010/038	Sporobolus	virginicus	QLD-Coast	Sand Couch	The State of Queensland through its Department of Employment, Economic Development and Innovation (DEEDI)	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
2009/092	Prunus	salicina x armeniaca	RUBYCOT	Interspecific Plum	State of Queensland acting through the Department of Employment, Economic Development and Innovation (DEEDI), Horticulture Australia Limited	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, Horticulture Australia Limited
1994/184	Ozothamnus	diosmifolius	REDLANDS SANDRA	Riceflower	Department of Agriculture Fisheries and Forestry	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry
2010/174	Fragaria	xananassa	Aussiegem	Strawberry	The State of Queensland acting through the Department of Employment, Economic Development and Innovation; Horticulture Australia Limited	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, Horticulture Australia Limited

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2010/171	Fragaria	xananassa	Redgem	Strawberry	The State of Queensland acting through the Department of Employment, Economic Development and Innovation; Horticulture Australia Limited	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, Horticulture Australia Limited
2010/173	Fragaria	xananassa	Sunblushgem	Strawberry	The State of Queensland acting through the Department of Employment, Economic Development and Innovation; Horticulture Australia Limited	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, Horticulture Australia Limited
2010/172	Fragaria	xananassa	Suncoast Delight	Strawberry	The State of Queensland acting through the Department of Employment, Economic Development and Innovation; Horticulture Australia Limited	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, Horticulture Australia Limited
2008/127	Fragaria	xananassa	Parisienne Belle	Strawberry	State of Queensland acting through the Department of Employment, Economic Development and Innovation, Horticullture Australia Limited	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, Horticulture Australia Limited
2003/355	Fragaria	xananassa	DPI Rubygem	Strawberry	State of Queensland through its Department of Primary Industries and Fisheries and Horticulture Australia Limited	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, Horticulture Australia Limited
2003/113	Fragaria	xananassa	QHI Sugarbaby	Strawberry	State of Queensland through its Department of Primary Industries and Fisheries and Horticulture Australia Limited	The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry, Horticulture Australia Limited
2012/023	Vigna	radiata	Jade-AU	Mung Bean	State of Queensland through its Dept of Employment Economic Development and Innovation	State of Queensland through its Dept of Employment Economic Development and Innovation, Grains Research and Development Corporation (GRDC)

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Denomination Changed

App. No.	Genus	Species	Common Name	Changed From	Changed To
2010/325	Cordyline	hybrid	Cordyline	Burgundy	Roma 06
2010/122	Lomandra	confertifolia ssp rubiginosa	Mat Rush	Frosty Top	LCS1
2011/197	Vicia	faba	Field Bean	IX114/1-16	PBA Warda
2007/299	Triticum	aestivum	Wheat	WW12410	Waagan

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Synonym Added

App. No.	Genus	Species	Variety	Common Name	Synonym Changed From	Synonym Changed To
2010/020	Solanum	tuberosum	Sifra	Potato		Sienna
2005/278	Malus	domestica	RS103-130	Apple		Kalei
2010/122	Lomandra	confertifolia ssp rubiginosa	LCS1	Mat Rush		Frosty Top
2007/299	Triticum	aestivum	Waagan	Wheat		WW12410

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WITHDRAWN

The following varieties are no longer under PBR provisional protection

THE TOHOW	ling varieties ar	e no longer under PBR pro	visional protection	
App. No.	Genus	Species	Common Name	Variety
2004/162	Calibrachoa	hybrid	Calibrachoa	Wescasuno
2004/163	Calibrachoa	hybrid	Calibrachoa	Wescarose
2004/164	Calibrachoa		Calibrachoa	Wescacherry
2004/165	Calibrachoa		Calibrachoa	Wescadarkvio
2004/177	Calibrachoa		Calibrachoa	Wescaice
2004/300	Verbena	xhybrida	Verbena	Wesverdark
1996/268	Pyrus	communis	European Pear	Rosemarie Beauty
2002/365	Actinidia	chinensis		Hawkesbury Jadeite
2002/352	Prunus	persica		Hawkesbury Honey Gold
2002/348	Prunus	persica var. nucipersica		Hawkesbury October Ice
2002/341	Prunus	avium x Prunus campanulata		Yvonne Matthies
2002/340	Prunus	persica var. nucipersica		Hawkesbury Venus Onyx
2002/338	Prunus	persica var. nucipersica		Hawkesbury Honey Ice
				Hawkesbury Mercury
2002/337	Prunus	salicina		Onyx
2007/003	Prunus	salicina		Pluto Onyx
2002/372	Prunus	salicina		Hawkesbury Delila Blood
2002/368	Prunus	persica var. nucipersica		Hawkesbury Sweet Ice
2001/132	Alnus	nitida	Alder	Evergreen King
2000/014	Solidago	hybrid	Solidago	Dansolmonte
2004/082	Zantedeschia	hybrid	Calla Lily	Black Jack
1998/098	Persea	americana	Avocado	H77
2002/021	Santalum	acuminatum	Sweet Quandong	Saltbush Lane
2002/020	Santalum	acuminatum	Sweet Quandong	Powell's Red Supreme
2003/327	Zantedeschia	hybrid	Calla Lily	Edge of Night
2005/090	Camellia	sasanqua	Camellia	PARPIX
2011/123	Agonis	flexuosa	Willow Myrtle	Burgundy Supreme
2002/287	Zantedeschia	aethiopica	Zantedeschia	Red Desire
2010/214	Vaccinium	hybrid	Southern Highbush Blueberry	Ridley 1401
2010/213	Vaccinium	hybrid	Southern Highbush Blueberry	Ridley 0508
2010/212	Vaccinium	hybrid	Southern Highbush Blueberry	Ridley 0505
2007/313	Anthurium	andraeanum	Anthurium	Anthurium
2008/008	Anthurium	andraeanum	Flamingo Flower	ANTHRAL
2008/010	Anthurium	andraeanum	Flamingo Flower	ANTHEQIWIK
2008/011	Anthurium	andraeanum	Flamingo Flower	ANTHCIMWI
2009/198	Allium	сера	Onion	WYL 77-5168B
2009/199	Allium	сера	Onion	EX 07716000
2009/200	Allium	сера	Onion	WYL 77-5128A
2011/052	Fragaria	xananassa	Strawberry	Florida Elyana
2010/157	Gaura	lindheimeri	Gaura	Camstripe

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Grants Surrendered

					Common
App. No.	Genus	Species	Variety	Synonym	Name
2005/004	Lactuca	sativa	Betanto		Lettuce
2004/056	Gossypium	hirsutum	Sicot 73		Cotton
2004/274	Gossypium	hirsutum	Sicot F-1		Cotton
2004/275	Gossypium	hirsutum	Sicot 80B		Cotton
2004/273	Gossypium	hirsutum	Siokra 24		Cotton
2000/284	Gossypium	hirsutum	Siokra S-102		Cotton
2000/282	Gossypium	hirsutum	Sicot 70		Cotton
2003/026	Gossypium	hirsutum	Siokra V-18		Cotton
2006/020	Gossypium	hirsutum	Oakey		Soybean
2008/133	Solanum	tuberosum	Cashmere		Potato
2007/154	Lilium	hybrid	Lido		Lily
2006/233	Rosa	hybrid	Preratemp Purple		Rose
2002/002	Zantedeschia	sprengeri	sprengeri		Calla Lily
2004/103	Solanum	tuberosum	Yarden		Potato
2001/033	Solanum	tuberosum	Sini		Potato
2003/334	Sutera	cordata	Balablue		Bacopa
1999/048	Camellia	sasanqua	PARJILL		Camellia
1999/051	Camellia	sasanqua	PARODETTE		Camellia
1999/050	Camellia	sasanqua	PARLOUISE		Camellia
1999/049	Camellia	sasanqua	PARLEONIE		Camellia
1999/039	Camellia	sasanqua	PARBJANE		Camellia
1999/047	Camellia	sasanqua	PARJENNIFER		Camellia
1999/042	Camellia	sasanqua	PARBEV		Camellia
1999/045	Camellia	sasanqua	PARGILLIAN		Camellia
1998/143	Gossypium	hirsutum	Sicala 40		Cotton
2004/237	Camellia	sasangua	PARSIM		Camellia
2005/313	Lactuca	sativa	Freedom		Lettuce
1999/272	Agapanthus	orientalis	Lavender Haze		Agapanthus
2005/159	Calathea	roseo-picta	Dottie		Calathea
1998/110	Lavandula	angustifolia	Avice Hill	Impression	English Lavender
2000/334	Boronia	heterophylla	Ice Charlotte		Red Boronia
1997/347	Vitis	vinifera	BW -41/131		Grape vine
1999/115	Rosa	hybrid	Ausbrid	Mayor of Casterbridge	Rose
2007/315	Dahlia	hybrid	Timothy Hammett	Trajer or custorerruge	Dahlia
1998/103	Aglaonema	hybrid	Grey Dawn		Aglaonema
1998/105	Aglaonema	hybrid	Silver Rain		Aglaonema
2004/038	Gossypium	hirsutum	Siokra V-16B		Cotton
2004/039	Gossypium	hirsutum	Siokra V-16BR		Cotton
2003/038	Gossypium	hirsutum	Sicala 45		Cotton
2004/037	Gossypium	hirsutum	Sicala 60BR		Cotton
2004/042	Gossypium	hirsutum	Sicala V-3BR		Cotton
2004/041	Gossypium	hirsutum	Sicot 289B		Cotton
2004/040	Gossypium	hirsutum	Sicot 289BR		Cotton

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Grants Expired

The following varieties are no longer under PBR protection:

App. No.	Genus	Species	Common Name	Variety
1992/074	Scabiosa	columbaria	Pincushion Flower	BUTTERFLY BLUE
1992/073	Scabiosa	columbaria	Pincushion Flower	PINK MIST
1992/072	Leptospermum	hybrid	Tea Tree	APHRODITE
1992/071	Medicago	truncatula	Barrel Medic	CALIPH
1992/065	Rosa	hybrid	Rose	NOASCHNEE
1992/055	Argyranthemum	frutescens	Marguerite Daisy	ULYSSIS
1992/029	Stenanthemum	scortechinii	Stenanthemum	WHITE MISCHIEF
1992/026	Rosa	hybrid	Rose	DICOBEY
1992/020	Acacia	cognata	Bower Wattle	GREEN MIST
1992/019	Medicago	truncatula	Barrel Medic	MOGUL

PUBLIC NOTICE

As a consequence of the decision of the Federal Court in *Elders Rural Services Australia Limited v Registrar of Plant Breeder's Rights* [2012] FCAFC 14, the following Rights were granted under the *Plant Breeder's Rights Act* and the term of the Rights are as follows:

Agricultural Research Council

Certificate Number 1468, Leucospermum hybrid, 'High Gold'

Term: Twenty years from the date of 14 March 2000

Agriculture Canada

Certificate Number 1330, Prunus avium, 'SUMTARE'

Term: Twenty five years from the date of 13 September 1999

Certificate Number 3718, Prunus avium, 'Sumpaca'

Term: Twenty five years from the date of 20 January 2009

Australian Premium Seeds Pty Ltd

Certificate Number 447, Panicum laxum, 'SHADEGRO'

Term: Twenty years from the date of 19 May 1995

Commonwealth Scientific and Industrial Research Organisation

Certificate Number 426, Macroptilium atropurpureum, 'AZTEC'

Term: Twenty years from the date of 23 January 1995

Certificate Number 525, Gossypium hirsutum, 'SICALA V-2'

Term: Twenty years from the date of 30 November 1995

David Austin Roses Ltd

Certificate Number 474, Rosa hybrid, 'Auscrim'

Term: Twenty years from the date of 18 August 1995

Certificate Number 475, Rosa hybrid, 'Ausmit'

Term: Twenty years from the date of 18 August 1995

Certificate Number 821, Rosa hybrid, 'Ausvelvet'

Term: Twenty years from the date of 02 June 1997

Certificate Number 822, Rosa hybrid, 'Ausreef'

Term: Twenty years from the date of 02 June 1997

Certificate Number 823, Rosa hybrid, 'Ausbreak'

Term: Twenty years from the date of 02 June 1997

Certificate Number 813, Rosa hybrid, 'Auswonder'

Term: Twenty years from the date of 30 May 1997

Department of Primary Industries for and on behalf of the State of New South Wales

Certificate Number 798, Medicago sativa, 'Aquarius'

Term: Twenty years from the date of 16 May 1997

Edwin J Frazer

Certificate Number 497, Dieffenbachia hybrid, 'TS 8567'

Term: Twenty years from the date of 29 November 1995

Certificate Number 524, Dieffenbachia hybrid, 'GOLDEN SUNSET'

Term: Twenty years from the date of 30 November 1995

EE & MR Lehmann

Certificate Number 1027, Medicago sativa, 'FLAIRDALE'

Term: Twenty years from the date of 27 March 1998

Eric Wuhl

Certificate Number 2023, Prunus salicina, 'Showtime'

Term: Twenty five years from the date of 27 May 2002

Certificate Number 1809, Prunus salicina, 'Primetime'

Term: Twenty five years from the date of 08 August 2001

G & I Ralli & Sons Pty Ltd as trustee for the Ralli Family Trust

Certificate Number 695, Vitis vinifera, 'Ralli Seedless'

Term: Twenty five years from the date of 05 December 1996

George Beck

Certificate Number 407, Asplenium antiquum, 'VICTORIA'

Term: Twenty years from the date of 24 November 1994

Harkness New Roses Ltd

Certificate Number 413, Rosa hybrid, 'MANY HAPPY RETURNS'

Term: Twenty years from the date of 28 November 1994

Hines Nurseries Inc

Certificate Number 547, Nandina domestica, 'GULF STREAM'

Term: Twenty years from the date of 15 March 1996

Istituto Sperimentale per la Frutticoltu

Certificate Number 1047, Prunus persica var. nucipersica, 'VENUS'

Term: Twenty five years from the date of 23 April 1998

Juna Kebblewhite

Certificate Number 458, Syzygium australe, 'BLAZE'

Term: Twenty five years from the date of 02 August 1995

K W Kiddle

Certificate Number 567, Malus domestica, 'GALAXY'

Term: Twenty five years from the date of 13 June 1996

Mark Jury

Certificate Number 860, Magnolia hybrid, 'VULCAN'

Term: Twenty five years from the date of 30 June 1997

Meilland International

Certificate Number 909, Rosa hybrid, 'MEIDEUJI'

Term: Twenty years from the date of 30 September 1997

Certificate Number 920, Rosa hybrid, 'MEIOFFIC'

Term: Twenty years from the date of 30 September 1997

Certificate Number 925, Rosa hybrid, 'MEINIVOZ'

Term: Twenty years from the date of 30 September 1997

Certificate Number 490, Rosa hybrid, 'MEITONJE'

Term: Twenty years from the date of 25 August 1995

Certificate Number 917, Rosa hybrid, 'MEICAIRMA'

Term: Twenty years from the date of 30 September 1997

Certificate Number 1220, Rosa hybrid, 'MEITOSIER'

Term: Twenty years from the date of 20 February 1999

Certificate Number 488, Rosa hybrid, 'MEIPITAC'

Term: Twenty years from the date of 25 August 1995

Certificate Number 491, Rosa hybrid, 'MEICHOIJU'

Term: Twenty years from the date of 25 August 1995

Certificate Number 489, Rosa hybrid, 'MEIPOPUL'

Term: Twenty years from the date of 25 August 1995

Certificate Number 910, Rosa hybrid, 'MEITOBLA'

Term: Twenty years from the date of 30 September 1997

Minister for Agriculture, Food and Fisheries

Certificate Number 858, Medicago sativa, 'SCEPTRE'

Term: Twenty years from the date of 30 June 1997

Certificate Number 734, Medicago littoralis, 'Herald'

Term: Twenty years from the date of 28 February 1997

Certificate Number 425, Trifolium subterraneum, 'GOSSE'

Term: Twenty years from the date of 23 January 1995

Certificate Number 1051, Medicago sativa, 'EUREKA'

Term: Twenty years from the date of 19 June 1998

Minister for Agriculture, Food and Fisheries and Grains Research and Development Corporation

Certificate Number 431, Lolium rigidum, 'Guard'

Term: Twenty years from the date of 13 February 1995

Miyoshi & Co Ltd

Certificate Number 840, Limonium altaica, 'TALL EMILLE'

Term: Twenty years from the date of 25 June 1997

Monrovia Nursery Company

Certificate Number 432, Plumbago auriculata, 'MONOTT'

Term: Twenty years from the date of 13 February 1995

NIRP International S.A.

Certificate Number 2370, Rosa hybrid, 'PEKCOUJENNY'

Term: Twenty years from the date of 03 February 2004

Peter James Ollerenshaw

Certificate Number 512, Leptospermum rotundifolium x spectabile,

Term: Twenty years from the date of 30 November 1995

Pixie Plants

Certificate Number 549, Lysimachia congestiflora, 'OUTBACK SUNSET'

Term: Twenty years from the date of 15 March 1996

Prophyl Pty Ltd

Certificate Number 519, Rosa hybrid, 'PINK ICEBERG'

Term: Twenty years from the date of 30 November 1995

Proteaflora Enterprises Pty Ltd

Certificate Number 690, Protea pudens x longifolia, 'PIXIE'

Term: Twenty years from the date of 27 November 1996

Ramm Botanicals Holdings Pty Ltd

Certificate Number 582, Rosa hybrid, 'Chameleon'

Term: Twenty years from the date of 17 June 1996

RJ & BA Cherry

Certificate Number 614, Buddleia asiatica, 'SWEET PROMISE'

Term: Twenty years from the date of 16 August 1996

RJ Cherry

Certificate Number 435, Camellia sasanqua, 'PARADISE PETITE'

Term: Twenty years from the date of 19 May 1995

Certificate Number 436, Camellia sasanqua, 'PARADISE BELINDA'

Term: Twenty years from the date of 19 May 1995

Certificate Number 438, Camellia sasanqua, 'PARADISE VENESSA'

Term: Twenty years from the date of 19 May 1995

Certificate Number 437, Camellia sasanqua, 'PARADISE LITTLE LIANE'

Term: Twenty years from the date of 19 May 1995

Rolf Hugo Weller

Certificate Number 609, Citrus sinensis, 'WELLER RED'

Term: Twenty five years from the date of 01 August 1996

Schmidt Company

Certificate Number 945, Acer hybrid, 'WARRENRED'

Term: Twenty five years from the date of 16 December 1997

Certificate Number 946, Acer hybrid, 'KEITHSFORM'

Term: Twenty five years from the date of 16 December 1997

Sidonie Barton & Ian Cunliffe

Certificate Number 678, Lavandula hybrid, 'SIDONIE'

Term: Twenty years from the date of 13 September 1996

Somersby Treefruit

Certificate Number 792, Malus domestica, 'Telamon'

Term: Twenty five years from the date of 27 March 1997

Certificate Number 791, Malus domestica, 'Maypole'

Term: Twenty five years from the date of 27 March 1997

Certificate Number 1140, Malus domestica, 'Tuscan'

Term: Twenty five years from the date of 29 September 1998

Certificate Number 1141, Malus domestica, 'Trajan'

Term: Twenty five years from the date of 29 September 1998

Suntory Flowers Limited

Certificate Number 1090, Petunia hybrid, 'Revolution Pinkvein'

Term: Twenty years from the date of 30 June 1998

Certificate Number 1092, Petunia hybrid, 'Revolution Bluevein'

Term: Twenty years from the date of 30 June 1998

Suntory Flowers Limited & Keisei Rose Nurseries Inc

Certificate Number 618, Petunia hybrid, 'Revolution White'

Term: Twenty years from the date of 16 August 1996

Certificate Number 616, Petunia hybrid, 'Revolution Brilliantpink'

Term: Twenty years from the date of 16 August 1996

Susan Mary Love

Certificate Number 681, Trifolium repens, 'CLEVER CLUB'

Term: Twenty years from the date of 17 October 1996

The Board of Regents of the University of Nebraska

Certificate Number 1514, Buchloe dactyloides, 'Oasis'

Term: Twenty years from the date of 14 June 2000

The New Zealand Institute for Plant and Food Research Limited

Certificate Number 1144, Prunus armeniaca, 'CLUTHAGOLD'

Term: Twenty five years from the date of 29 September 1998

The Regents of the University of California

Certificate Number 470, Prunus avium, 'BROOKS'

Term: Twenty five years from the date of 17 August 1995

Certificate Number 1815, Zoysia japonica, 'El Toro'

Term: Twenty years from the date of 16 August 2001

Certificate Number 1810, Fragaria xananassa, 'Camarosa'

Term: Twenty years from the date of 09 August 2001

THE ROSE SOCIETY OF VICTORIA INC.

Certificate Number 744, Rosa hybrid, 'VICTORIA GOLD'

Term: Twenty years from the date of 28 February 1997

The State of Queensland acting through the Department of Agriculture, Fisheries and Forestry

Certificate Number 1216, Chloris gayana, 'TOPCUT'

Term: Twenty years from the date of 31 December 1998

Certificate Number 419, Phaseolus vulgaris, 'RAINBIRD'

Term: Twenty years from the date of 30 November 1994

Certificate Number 452, Lolium multiflorum, 'NOBLE'

Term: Twenty years from the date of 22 May 1995

Certificate Number 1215, Chloris gayana, 'FINECUT'

Term: Twenty years from the date of 31 December 1998

Certificate Number 498, Desmanthus virgatus, 'MARC'

Term: Twenty years from the date of 29 November 1995

Certificate Number 531, Fragaria xananassa, 'REDLANDS JOY'

Term: Twenty years from the date of 06 December 1995

Certificate Number 793, Ozothamnus diosmifolius, 'REDLANDS SANDRA'

Term: Twenty years from the date of 24 April 1997

Tillington House Pty Limited

Certificate Number 1503, Schlumbergera truncata, 'Aspen'

Term: Twenty years from the date of 13 June 2000

Certificate Number 1110, Schlumbergera truncata, 'SLEIGH BELLS'

Term: Twenty years from the date of 23 September 1998

Tom Tesselaar

Certificate Number 828, Juniperus scopularum, 'BLUE ARROW'

Term: Twenty years from the date of 13 June 1997

University of New England

Certificate Number 544, Microlaena stipoides, 'SHANNON'

Term: Twenty years from the date of 08 March 1996

Certificate Number 545, Microlaena stipoides, 'WAKEFIELD'

Term: Twenty years from the date of 13 March 1996

Van Zanten Plants B.V.

Certificate Number 461, Alstroemeria hybrid, 'TOSCANA'

Term: Twenty years from the date of 04 August 1995

Certificate Number 685, Alstroemeria hybrid, 'STABEC'

Term: Twenty years from the date of 11 November 1996

Certificate Number 473, Alstroemeria hybrid, 'VICTORIA'

Term: Twenty years from the date of 18 August 1995

VF and NC Jupp

Certificate Number 664, Photinia x fraseri, 'ALLYN SPRITE'

Term: Twenty years from the date of 23 August 1996

W. Kordes' Sohne Rosenschulen GmbH & Co KG Certificate Number 833, Rosa hybrid, 'KORSCHWAMA'

Term: Twenty years from the date of 16 June 1997

Certificate Number 829, Rosa hybrid, 'KORPINKA'

Term: Twenty years from the date of 16 June 1997

Western Australian Agriculture Authority

Certificate Number 546, Trifolium subterraneum, 'York'

Term: Twenty years from the date of 14 March 1996

Zaiger's Inc. Genetics

Certificate Number 1725, Prunus hybrid, 'Flavor Supreme'

Term: Twenty five years from the date of 21 May 2001

Certificate Number 495, Prunus persica, 'RICH LADY'

Term: Twenty five years from the date of 30 November 1995

Certificate Number 496, Prunus persica var. nucipersica, 'ARCTIC ROSE'

Term: Twenty five years from the date of 30 November 1995

Certificate Number 1143, Prunus persica var. nucipersica, 'NECTA ZEE'

Term: Twenty five years from the date of 29 September 1998

Certificate Number 851, Prunus persica var. nucipersica, 'ARCTIC QUEEN'

Term: Twenty five years from the date of 26 June 1997

Certificate Number 2024, Prunus salicina, 'Ausibelle' Term: Twenty five years from the date of 27 May 2002

Certificate Number 866, Prunus persica var. nucipersica, 'ARCTIC SHOW'

Term: Twenty five years from the date of 30 June 1997

Certificate Number 950, Prunus persica var. nucipersica, 'ZEE GLO'

Term: Twenty five years from the date of 17 December 1997

Certificate Number 1512, Prunus hybrid, 'Zaipime' Term: Twenty five years from the date of 14 June 2000

Certificate Number 1142, Prunus persica, 'PIX-ZEE'

Term: Twenty five years from the date of 29 September 1998

Certificate Number 1511, Prunus hybrid, 'Atlas'

Term: Twenty five years from the date of 14 June 2000.

In addition, there are a number of other varieties (see table below) whose duration of protection was affected but the consequences have been negated because the grantees have previously surrendered their rights and the varieties are no longer protected. If you require further information, please contact the PBR office."

Cert				
No.	Variety name	Genus	Grantee	Surrendered
943	OLYMPIC GOLD	Acacia	Ian and Merilyn Moad	9/11/2000
826	HEDGEMASTER	Acmena	Don Burke	31/05/2006
			State of Queensland through its Department of Primary Industries and	
511	LEE	Aeschynomene	Fisheries	22/02/2011
	NORTHERN			
906	LIGHTNING	Aglaonema	Helmut & Joy Schimmel	29/11/2002
469	FELICITY	Alstroemeria	Arie Van der Spek	14/09/1998
410	SYDNEY	Alstroemeria	Konst Alstroemeria BV	7/12/2001
505	MINERVA	Alstroemeria	Konst Alstroemeria BV	24/12/2004
504	ANDES	Alstroemeria	Konst Alstroemeria BV	20/12/2002
503	COBRA	Alstroemeria	Konst Alstroemeria BV	11/11/2009
570	ARUBA	Alstroemeria	Konst Alstroemeria BV	14/08/2000
571	JAVA	Alstroemeria	Konst Alstroemeria BV	14/08/2000
467	Flamengo	Alstroemeria	Lezan vof	18/04/2000

680	Stapripur	Alstroemeria	Van Zanten Plants B.V.	20/01/2000
468	NEVADA	Alstroemeria	Van Zanten Plants B.V.	29/08/2002
684	STALOVE	Alstroemeria	Van Zanten Plants B.V.	15/11/2002
463	IBERIA	Alstroemeria	Van Zanten Plants B.V.	8/10/1997
462	GLORIA	Alstroemeria	Van Zanten Plants B.V.	8/10/1997
459	Alaska	Alstroemeria	Van Zanten Plants B.V.	18/04/2000
460	Atlanta	Alstroemeria	Van Zanten Plants B.V.	18/04/2000
1043	Zanta	Alstroemeria	Van Zanten Plants B.V.	18/04/2000
933	DIANA	Alstroemeria	Van Zanten Plants B.V.	6/01/1999
755		T High outlier	Wulfinghoff Alstroemeria	G/ G 1/ 1999
612	GOLDEN DELIGHT	Alstroemeria	BV	11/08/1998
610	ORANGE DELIGHT	Alstroemeria	Wulfinghoff Alstroemeria BV	16/07/1999
611	CAVALIER	Alstroemeria	Wulfinghoff Alstroemeria BV	11/08/1998
679	JOEY CONFETTI	Anigozanthos	Burbank Biotechnology Pty Ltd	15/12/1997
1041	JOEY FIREWORKS	Anigozanthos	Burbank Biotechnology Pty Ltd	27/02/2003
584	Bush Ochre	Anigozanthos	Ramm Botanicals Holdings Pty Ltd	19/04/2010
301	Bush ceme	Tingozaninos	Ramm Botanicals	15/01/2010
586	Bush Ember	Anigozanthos	Holdings Pty Ltd	20/06/2011
583	Bush Splendour	Anigozanthos	Ramm Botanicals Pty Ltd	27/05/2004
585	Bush Heritage	Anigozanthos	Ramm Botanicals Pty Ltd	27/06/2001
587	Bush Twilight	Anigozanthos	Ramm Botanicals Pty Ltd	27/06/2001
1466	Sunglow	Anigozanthos	Sunglow Flowers Pty Ltd	13/08/2001
810	RUTH MORAT	Anthurium	Oglesby Plants International, Inc	30/04/2003
			Boulters Nurseries	
675	WHITE PEARLS	Arenaria	(Monbulk) Pty Ltd	1/10/1998
707	LE ROSETTA	Argyranthemum	Frank Hammond	17/12/1999
699	POLLY ANNA	Argyranthemum	Frank Hammond	17/12/1999
050	CAMILLA	A maxima math a maxima	Instituto Regionale per la	2/06/2002
959	PONTICELLI	Argyranthemum	Floriculture Markus Sakanullina	3/06/2003
999	TANJA	Argyranthemum	Markus Schmulling NuFlora International Pty	20/03/2007
559	SUGAR BABY	Argyranthemum	Ltd	13/12/2006
	S S S IN B I I	- 115 Junionalii	NuFlora International Pty	13/12/2000
560	SUMMER ANGEL	Argyranthemum	Ltd	19/09/2008
			NuFlora International Pty	
561	SURPRISE PARTY	Argyranthemum	Ltd	18/09/2008
602	SUMMER PINK	Argyronthomy	NuFlora International Pty	10/00/2009
		Argyranthemum	Ltd	19/09/2008
434	GRAZA 70	Avena	Agriculture Canada	18/02/1999

			Dr Michael McMullen,	
433	GRAZA 50	Avena	North Dakota Uni	25/01/2006
			Minister for Agriculture,	
			Food and Fisheries and	
			Grains Research and	
574	EURO	Avena	Development Corporation	9/12/1997
450	CONDAMINE	Avena	Pacific Seeds Pty Ltd	9/05/1996
430	CONDAMINE	Avena		9/03/1990
			Western Australian	
977	CARROLUP	Avena	Agriculture Authority	23/12/2003
			Adelaide Research &	
3070	Waite Crimson	Banksia	Innovation Pty Ltd	1/08/2007
677	JUST JAYNE	Brachyscome	Bryson Graeme Easton	22/01/1999
	STRAWBERRY			
676	MOUSSE	Brachyscome	Merricks Nursery	11/09/2009
580	SUNBURST	Brachyscome	Patricia Valencia Shaw	14/10/2010
300	SOLIDOKOL	Drucity Scottic	Plant Growers Australia	11/10/2010
958	MISTY MAUVE	Brachyscome	Pty Ltd	11/01/2012
730	MISTIMACVE	Brachyscome	Plant Growers Australia	11/01/2012
957	LEMON TWIST	Brachyscome	Pty Ltd	11/01/2012
751	ELMON I WIST	Brachyscome	Ť Ž	11/01/2012
670	DIMIZEID	D '	Agriculture Victoria	4/05/2005
672	DUNKELD	Brassica	Services Pty Ltd	4/05/2005
			Agriculture Victoria	
673	RAINBOW	Brassica	Services Pty Ltd	24/10/2007
			Department of Primary	
			Industries for and on	
			behalf of the State of New	
589	OSCAR	Brassica	South Wales	12/06/2008
			Monsanto Australia	
674	SIREN	Brassica	Limited	15/12/1998
			Commonwealth Scientific	
400			and Industrial Research	- /1 0 /2 0 0 0
409	BELLA	Cenchrus	Organisation	7/10/2008
			Commonwealth Scientific	
106	X 7 X X A	G 1	and Industrial Research	7/10/2000
406	VIVA	Cenchrus	Organisation	7/10/2008
507	CACCADE IEUE	C1 1 .	Bonza Botanicals Pty	00/11/0011
507	CASCADE JEWEL	Chamelaucium	Limited	22/11/2011
4.40		C1 1	Bonza Botanicals Pty	1/00/0011
442	CASCADE MIST	Chamelaucium	Limited	1/09/2011
770		C1 1	Bonza Botanicals Pty	21/04/2000
779	CASCADE BROOK	Chamelaucium	Limited	21/04/2008
700	Davidation	Characler :	Brian Jack & Victoria	25/05/2005
780	Revelation	Chamelaucium	Syme	25/05/2005
			Department of Primary	
			Industries for and on	
140	WHITEEIDE	Chamalanaine	behalf of the State of New	21/02/1007
448	WHITEFIRE	Chamelaucium	South Wales	21/02/1997

			R&L Ward, A Wetzler, M	
528	PEARL BUTTONS	Chamelaucium	Otani, W&P Hoffman	13/04/2007
			R&L Ward, A Wetzler, M	
938	MUCHEA MAUVE	Chamelaucium	Otani, W&P Hoffman	11/11/2002
			R&L Ward, A Wetzler, M	
939	JENNY JANE	Chamelaucium	Otani, W&P Hoffman	11/11/2002
1048	JUBILEE JADE	Chamelaucium	R&L Ward, A Wetzler, M Otani, W&P Hoffman	18/10/2002
			R&L Ward, A Wetzler, M	
940	KISMET	Chamelaucium	Otani, W&P Hoffman	1/01/2001
782	MADONNA	Chamelaucium	Western Flora	25/05/2005
783	PAINTED LADY	Chamelaucium	Western Flora	30/04/2008
784	BLONDIE	Chamelaucium	Western Flora	30/04/2008
			Incorporated	
			Administrative Agency	
			National Agricutture and	
2750	Tourselveeni	Cituma	Bio-oriented Research	29/09/2010
3758	Tsunokaori Powell Summer	Citrus	Organisation	29/09/2010
1517	Navel	Citrus	Powell Navel Pty Ltd	18/11/2008
1017	1100/01	CIVIUS	J Koelewyn Hermitage	10,11,200
696	ATLAS	Cupressocyparis	Nsy & P Nitschke No	19/03/2002
711	GOLD PILLAR	Cupressus	Leo Groeneveld	10/10/1999
911	ALLYN LACE	Cyathea	VF and NC Jupp	7/09/2005
			The Regents of the	
455	IMPERIAL STAR	Cynara	University of California	3/06/2010
			State of Queensland	
			through its Department of	
400	D 4 7 / 4 7 / 6		Primary Industries and	15/11/2005
499	BAYAMO	Desmanthus	Fisheries	15/11/2007
			State of Queensland through its Department of	
			Primary Industries and	
523	UMAN	Desmanthus	Fisheries	15/11/2007
552	FAR NORTH	Dianthus	Keith RW Hammett	17/03/1998
752	CROSSOVER	Dianthus	Keith RW Hammett	27/02/1998
753	FAR OUT	Dianthus	Keith RW Hammett	27/02/1998
1107	STATAS	Dianthus	Van Staaveren BV	1/09/1999
1296	Statropur	Dianthus	Van Zanten Plants B.V.	22/05/2000
	SALMON			
820	SUPREME	Diascia	Hector D Harrison	7/09/2000
815	LILAC MIST	Diascia	Hector D Harrison	7/09/2000
016	JACQUELINE'S	D	II . DII .	7/00/2000
816	JOY	Diascia	Hector D Harrison	7/09/2000
817	JOYCE'S CHOICE	Diascia	Hector D Harrison	7/09/2000

818	LILAC BELLE	Diascia	Hector D Harrison	7/09/2000
819	LADY VALERIE	Diascia	Hector D Harrison	7/09/2000
	STRAWBERRY		NuFlora International Pty	
553	SUNDAE	Diascia	Ltd	10/09/2009
464	ROYAL RED	Dionaea	Geoffrey Mansell	2/10/2002
			Commonwealth Scientific	
			and Industrial Research	
466	INDUS	Echinochloa	Organisation	3/08/1998
775	BOMBINA	Festuca	Ian Aberdeen	27/03/2001
790	MIDWIN	Festuca	Pasture Wise	4/05/2004
454	CITATION	Ficus	Bret T Wood	13/01/1999
522	REGINALD	Ficus	Deroose Reginald	20/12/2002
			Agriculture Victoria	
451	MINDARIE	Fragaria	Services Pty Ltd	16/10/2003
			Agriculture Victoria	
449	COOGEE	Fragaria	Services Pty Ltd	16/05/2002
			State of Israel / Ministry of	
1762	Smadar	Fragaria	Agriculture	26/07/2004
			State of Israel / Ministry of	
1761	Dorit	Fragaria	Agriculture	26/07/2004
			State of Israel / Ministry of	
1760	Ofra	Fragaria	Agriculture	26/07/2004
			State of Queensland	
			through its Department of	
520	REDLANDS	Eura ania	Primary Industries and	0/10/1000
530	HORIZON	Fragaria	Fisheries State of Queensland	9/12/1998
			through its Department of	
			Primary Industries and	
532	REDLANDS HOPE	Fragaria	Fisheries	6/11/2006
		_	The Regents of the	
927	OSO GRANDE	Fragaria	University of California	5/12/2008
			The Regents of the	
929	CAPITOLA	Fragaria	University of California	15/11/2002
			The Regents of the	
928	SEASCAPE	Fragaria	University of California	4/09/2009
588	JO ADELA	Gaura	Beth Chatto	17/06/1998
573	CORRIE'S GOLD	Gaura	Beth Chatto	17/06/1998
3.5			Commonwealth Scientific	
			and Industrial Research	
427	CAPELLA	Glycine	Organisation	19/12/1997
			Commonwealth Scientific	
525	CIOUD A M 15		and Industrial Research	0/11/0010
526	SIOKRA V-15	Gossypium	Organisation	8/11/2010

527	CS 8S	Gossypium	Commonwealth Scientific and Industrial Research Organisation	15/12/2005
537	DP 5690	Gossypium	D&PL Technology Holding Corp	14/06/2000
536	DP 5415	Gossypium	D&PL Technology Holding Corp	14/06/2000
445	DP 891	Gossypium	Delta and Pine Land Company	20/05/1998
732	LANDCARE	Grevillea	Don Burke	20/06/2003
472	BUSHY BLUE	Hardenbergia	Evelyn M Weidner	22/11/2011
1214	ROSIE	Hebe	John Tooby & Co Ltd	9/11/2000
751	DANIEL	Helianthus	Daniel Yichki	24/04/2003
453	OSPREY	Hordeum	Twyford Seeds Ltd	27/04/2012
521	MORRELL	Hordeum	Western Australian Agriculture Authority	12/03/2002
1375	FURANO NO. 18	Humulus	Sapporo Breweries Ltd	27/03/2003
575	CELEBRATION SALMON	Impatiens	Ball FloraPlant - A Division of Ball	15/06/1998
576	CELEBRATION HOT PINK	Impatiens	Horticultural Company Ball FloraPlant - A Division of Ball Horticultural Company	15/06/1998
577	CELEBRATION PURE WHITE	Impatiens	Ball FloraPlant - A Division of Ball Horticultural Company	29/07/2008
578	CELEBRATION CHERRY STAR	Impatiens	Ball FloraPlant - A Division of Ball Horticultural Company	15/06/1998
1057	CELEBRATION CANDY PINK	Impatiens	Ball FloraPlant - A Division of Ball Horticultural Company	22/06/2005
579	CELEBRATION BRIGHT CORAL	Impatiens	Ball FloraPlant - A Division of Ball Horticultural Company	15/06/1998
757	GOLDEN GIRL	Impatiens	Pixie Plants	19/07/2005
758	GOLDEN ANNIVERSARY	Impatiens	Pixie Plants	9/06/1998
604	GOLDEN SURPRISE	Impatiens	Pixie Plants	10/10/2007
1206	Ambience	Impatiens	Ramm Botanicals Pty Ltd	12/12/2003
1207	Tempest	Impatiens	Ramm Botanicals Pty Ltd	12/12/2003
1208	Shadow	Impatiens	Ramm Botanicals Pty Ltd	12/12/2003
520	BARKOEL	Koeleria	Barenburg Holland BV	17/10/2000
478	MARKSMAN	Lactuca	Arthur Yates & Co Limited	10/09/1998

543	DIAMOND	Lactuca	Coastal Seeds Inc	7/03/2003
			Malanseuns Pleasure	
756	MALANS GOLD	Lantana	Plants	27/02/1998
		_	Monrovia Nursery	
457	MONSWEE	Lantana	Company	22/10/2009
566	HENRI DUNANT	Lavandula	Australian Red Cross, Victoria	19/09/2000
300	TILING DOWN	Lavandara	Geoffrey Lyall & Dorothy	17/07/2000
697	HELMSDALE	Lavandula	Adair Genge	8/02/2007
			Geoffrey Lyall & Dorothy	
703	MARSHWOOD	Lavandula	Adair Genge	1/02/2010
			Rodney Warwick Tonkin	
1320	OUR VISION	Leucadendron	and Mary Tonkin	8/09/2000
1148	OCEANIC WHITE	Limonium	Dai-ichi Seed Co. Ltd.	17/09/2003
			New Zealand Institute for	
456	BALLERINA ROSE	Limonium	Crop & Food Research Ltd	26/05/1997
500	DODGON	T 1'	New Zealand Agriseeds	1/12/2005
508	DOBSON	Lolium	Limited	1/12/2005
509	EMBASSY	Lolium	Wrightson Seeds Limited	8/02/2002
529	BANKS	Lolium	Wrightson Seeds Limited	11/02/2004
510	CORDURA	Lolium	Wrightson Seeds Limited	8/02/2002
1178	COBBER	Lolium	Wrightson Seeds Limited	8/02/2002
842	BILLY BUNTER	Lophostemon	Rex W Trimble	29/06/2000
			Department of Primary Industries for and on	
			behalf of the State of New	
430	SHARNAE	Lotus	South Wales	24/03/1999
	GOLDEN			
1138	HARVEST	Lysimachia	Pixie Plants	24/01/2005
548	SILVERBIRD	Lysimachia	RW Rother	21/05/1997
	HIDDEN VALLEY			
482	A38	Macadamia	HFD, MA & DJD Bell	21/12/2011
568	SUMMERTIME	Malus	Henry Edmund Franklin	26/05/1998
			JA & BM Bowden & Sons	
894	PINK ROSE	Malus	Pty Ltd	17/02/2006
			Plant Research	
1056	Red Elstar	Malus	International B.V.	31/07/2001
995	RAFZUBIN	Malus	Promo-Fruit AG SA Ltd	30/06/2003
683	CINDERELLA	Mandevilla	Redlands Nursery Pty Ltd	21/11/2001
			Minister for Agriculture,	
1050	JINDERA	Medicago	Food and Fisheries	24/07/2003
			Pioneer Hi-Bred	
446	L69	Medicago	International, Inc.	4/06/2008
			Pioneer Hi-Bred	
671	5454	Medicago	International, Inc.	9/08/2005

			Department of Primary Industries for and on	
			behalf of the State of New	
535	RIBA	Paspalum	South Wales	3/03/2005
619	BLUE WREN	Petunia	RW Rother	17/09/1998
620	PINK MISCHIEF	Petunia	RW Rother	22/10/1997
420	PAMPAS FIRE	Petunia	RW Rother	21/05/1997
421	PINK PANTHER	Petunia	RW Rother	30/01/1996
621	ST. ELMO'S FIRE	Petunia	RW Rother	22/10/1997
422	SWEET VICTORY	Petunia	RW Rother	21/05/1997
622	COLOUR FLIP	Petunia	RW Rother	22/10/1997
623	BLUE OPAL	Petunia	RW Rother	22/10/1997
624	SUN FROST	Petunia	RW Rother	22/10/1997
625	PINK ORGANDY	Petunia	RW Rother	22/10/1997
626	MARIPOSA RED	Petunia	RW Rother	22/10/1997
627	THAI SILK	Petunia	RW Rother	22/10/1997
	RAVENNA			
628	PURPLE	Petunia	RW Rother	22/10/1997
629	PURPLE SUNSPOT	Petunia	RW Rother	27/07/2004
630	PYGMY ROSE	Petunia	RW Rother	22/10/1997
	RAINBOW			
631	WARRIOR	Petunia	RW Rother	22/10/1997
632	SUN SNOW	Petunia	RW Rother	17/09/1998
	MONTEZUMA			
423	SUNSET	Petunia	RW Rother	21/05/1997
633	BATAVIAN NIGHT	Petunia	RW Rother	22/10/1997
634	ABUNDANCE	Petunia	RW Rother	22/10/1997
635	HOTLIPS	Petunia	RW Rother	22/10/1997
636	KILKENNY BELLS	Petunia	RW Rother	22/10/1997
637	PINK CONFUSION	Petunia	RW Rother	22/10/1997
638	ORION	Petunia	RW Rother	22/10/1997
	VELVET			
639	COLUMBINE	Petunia	RW Rother	22/10/1997
424	PINK VICTORY	Petunia	RW Rother	21/05/1997
640	SUNBRIDE	Petunia	RW Rother	22/10/1997
641	SUN ANGELFACE	Petunia	RW Rother	22/10/1997
642	SUNSTORMER	Petunia	RW Rother	17/09/1998
643	SUNKISS	Petunia	RW Rother	22/10/1997
644	SUNGAZER	Petunia	RW Rother	22/10/1997
645	SUNCOOL	Petunia	RW Rother	22/10/1997
646	SUN CHARMER	Petunia	RW Rother	22/10/1997
647	SUN ECLIPSE	Petunia	RW Rother	22/10/1997
648	SUNCOCKTAIL	Petunia	RW Rother	22/10/1997

649	SUNPROM	Petunia	RW Rother	22/10/1997
650	SUNLACE	Petunia	RW Rother	17/09/1998
1091	Revolution Pinkmini	Petunia	Suntory Flowers Limited	2/06/2006
615	REVOLUTION PURPLEPINK	Petunia	Suntory Flowers Limited & Keisei Rose Nurseries Inc	14/10/1997
617	REV'N BRILLIANTPINK MINI	Petunia	Suntory Flowers Limited & Keisei Rose Nurseries Inc	14/10/1997
418	SIRIUS	Phaseolus	State of Queensland through its Department of Primary Industries and Fisheries	6/11/2006
1015	GM 79	Prunus	Personalite Juridique de la Station	18/07/2003
1016	GM 9	Prunus	Personalite Juridique de la Station	18/07/2003
1014	GM 61/1	Prunus	Personalite Juridique de la Station	1/09/2006
554	SYMPHONIE	Prunus	SCEA Domaine De Castang SCEA Domaine De	16/03/1999
555	MELODIE	Prunus	Castang	23/04/1998
786	RICH MAY	Prunus	Zaiger's Inc. Genetics	3/03/2003
787	APRIL GLO	Prunus	Zaiger's Inc. Genetics	9/03/1999
1187	Matilda	Rhipsalidopsis	Tillington House Pty Limited	14/02/2000
538	AUSTRALIAN RAINBOW	Rhododendron	Advanced Specialty Hort Co of Aust P/L	24/04/1998
539	MARIA'S CHOICE	Rhododendron	Advanced Specialty Hort Co of Aust P/L	11/04/2003
540	AUSTRALIAN CAMEO	Rhododendron	Advanced Specialty Hort Co of Aust P/L	28/02/2001
541	AUSTRALIAN SUNSET	Rhododendron	Advanced Specialty Hort Co of Aust P/L	17/06/2002
487	OSTALETT	Rhododendron	Gartenbaubetrieb Stahnke- Dettmer	24/08/2010
484	THEO	Rhododendron	Gartenbaubetrieb Stahnke- Dettmer	13/10/2011
485	ОТТО	Rhododendron	Gartenbaubetrieb Stahnke- Dettmer	19/07/2000
483	OSTALI	Rhododendron	Gartenbaubetrieb Stahnke- Dettmer	13/10/2011
486	PRINCESS SHARON	Rhododendron	James B Shanks	24/08/2010

481	PRINCESS PAT	Rhododendron	James B Shanks	19/07/2000
	PRINCESS			
479	BARBARA	Rhododendron	James B Shanks	13/12/2007
506	COLLEEN FAHEY	Rhododendron	Rodger Max Davidson	22/01/2009
	EVONNE			
480	GOOLAGONG	Rhododendron	Rodger Max Davidson	13/10/2011
514	JACCHRY	Rosa	Bear Creek Gardens, Inc.	2/12/2002
515	JACTOP	Rosa	Bear Creek Gardens, Inc.	2/12/2002
516	JACABLE	Rosa	Bear Creek Gardens, Inc.	2/12/2002
517	JACSIM	Rosa	Bear Creek Gardens, Inc.	2/12/2002
	MELINDA			
502	GAINSFORD	Rosa	Bear Creek Gardens, Inc.	6/02/2007
518	JACDASH	Rosa	Bear Creek Gardens, Inc.	2/12/2002
412	DICMOPPET	Rosa	Colin Dickson	5/01/1996
476	Ausfin	Rosa	David Austin Roses Ltd	7/08/2000
442	DITIDDIKO	D	De Ruiter's Nieuwe Rozen	7/06/2007
443	RUIDRIKO	Rosa	B.V. De Ruiter's Nieuwe Rozen	7/06/2007
444	RUIZESAC	Rosa	B.V.	4/05/2001
	1101220110	11000	De Ruiter's Nieuwe Rozen	., 00, 2001
1001	RUIROVINGT	Rosa	B.V.	26/02/2003
			De Ruiter's Nieuwe Rozen	
776	RUICHARM	Rosa	B.V.	22/02/2002
728	RUIRODELLA	Daga	De Ruiter's Nieuwe Rozen B.V.	28/01/2003
128	KUIKUDELLA	Rosa	De Ruiter's Nieuwe Rozen	28/01/2003
729	RUIFIRE	Rosa	B.V.	28/01/2003
	-		De Ruiter's Nieuwe Rozen	
777	RUIGAL	Rosa	B.V.	22/02/2002
			De Ruiter's Nieuwe Rozen	
730	RUIDIGGEL	Rosa	B.V.	28/01/2003
778	RUIALEX	Rosa	De Ruiter's Nieuwe Rozen B.V.	22/02/2002
776	KUIALEA	Rosa	De Ruiter's Nieuwe Rozen	22/02/2002
841	RUICHRIS	Rosa	B.V.	27/05/2009
			De Ruiter's Nieuwe Rozen	
731	RUIPIPI	Rosa	B.V.	28/01/2003
591	DEVILK	Rosa	DeVor Nurseries Inc	23/09/2002
592	DEVRISE	Rosa	DeVor Nurseries Inc	23/09/2002
593	DEVNOVIA	Rosa	DeVor Nurseries Inc	23/09/2002
594	DEVTINTA	Rosa	DeVor Nurseries Inc	23/09/2002
562	DELICIOUS	Rosa	Eric Welsh Roses	3/08/2000
569	WOMAN'S DAY	Rosa	Eric Welsh Roses	3/08/2000
748	WELRED	Rosa	Eric Welsh Roses	20/07/2007
755	WELPINK	Rosa	Eric Welsh Roses	25/06/1999
471	SUNTINK	Rosa	Frank Bart Schuurman	23/07/2004

440	SUNWEND	Rosa	Frank Bart Schuurman	4/04/2002
601	SUNTICK	Rosa	Frank Bart Schuurman	5/09/2007
852	SUNAUCK	Rosa	Frank Bart Schuurman	23/05/2003
598	FRYTRANQUIL	Rosa	Fryers Nurseries Limited	12/10/2005
600	FRYTROOPER	Rosa	Fryers Nurseries Limited	12/10/2005
599	FRYSTAR	Rosa	Fryers Nurseries Limited	2/08/2007
477	BENFIG	Rosa	Harlane Rose Specialists	5/12/2002
439	INTERONLY	Rosa	Interplant B.V.	30/04/2001
747	INTERSEPT	Rosa	Interplant B.V.	26/02/2003
976	INTERPEACH	Rosa	Interplant B.V.	9/12/1998
1002	SPEVU	Rosa	Jan Spek Rozen BV	11/04/2008
411	SAN-KA	Rosa	Keisei Rose Nurseries Inc.	5/01/1996
572	Pink Kardinal	Rosa	Leslie Stratford	29/05/2000
1657	Dorothea Howard	Rosa	Mrs HM Barclay	21/05/2002
			Nor'East Miniature Roses	
941	SAVABEAR	Rosa	Inc	14/01/2008
984	POULANN	Rosa	Poulsen Roser A/S	8/12/2004
985	POULCI	Rosa	Poulsen Roser A/S	8/12/2004
986	POULVIC	Rosa	Poulsen Roser A/S	8/12/2004
987	POULORAL	Rosa	Poulsen Roser A/S	8/12/2004
1113	TANIREB	Rosa	Rosen Tantau	24/11/2004
417	TANAKINOM	Rosa	Rosen Tantau	3/12/2007
			S Brundrett & Sons	
414	BRUNINITIAL	Rosa	(Roses) Pty Ltd	26/10/1999
722	MEISPREYO	Rosa	SNC Meilland & Cie	29/01/1999
701	MEIVAMO	Rosa	SNC Meilland & Cie	29/01/1999
723	MEIKISTER	Rosa	SNC Meilland & Cie	29/01/1999
702	MEIBLONVER	Rosa	SNC Meilland & Cie	29/01/1999
724	MEIDALNU	Rosa	SNC Meilland & Cie	29/01/1999
692	MEIHOUBA	Rosa	SNC Meilland & Cie	29/01/1999
853	MEIMAGUL	Rosa	SNC Meilland & Cie	6/07/2000
854	MEILARAC	Rosa	SNC Meilland & Cie	8/08/2001
855	MEIDROFAL	Rosa	SNC Meilland & Cie	10/11/1999
			Springwood Consultants	
750	LAVDOLL	Rosa	Ltd	20/07/2007
010	LAVOUEST	Dogo	Springwood Consultants	1.4./01./2000
918	LAVQUEST	Rosa	Ltd Town Niara BV	14/01/2008
1040	SELSCANDIUM	Rosa	Terra Nigra BV W. Kordes' Sohne	26/02/2003
			Rosenschulen GmbH & Co	
845	KORDABA	Rosa	KG	27/10/2003
			W. Kordes' Sohne	
			Rosenschulen GmbH & Co	1010-15-
830	KORCRISETT	Rosa	KG	13/07/2009

I			W. Kordes' Sohne	1
			Rosenschulen GmbH & Co	
839	KORLAPER	Rosa	KG	2/06/1999
037	KOKLALEK	Kosa	W. Kordes' Sohne	2/00/1777
			Rosenschulen GmbH & Co	
831	KORBACOL	Rosa	KG	21/10/2008
031	KORDITEOL	Rosu	W. Kordes' Sohne	21/10/2000
			Rosenschulen GmbH & Co	
832	KORCILMO	Rosa	KG	21/10/2008
595	SMOOTH PRINCE	Rosa	Western Sun Roses	24/11/2000
596	SMOOTH MELODY	Rosa	Western Sun Roses	17/09/2001
370	SMOOTH	Rosu	Western Bun Roses	1770572001
597	PERFUME	Rosa	Western Sun Roses	24/11/2000
759	Lemon Fizz	Santolina	Robert Pearce	22/03/2000
1024	BLUE FANDANGO	Scaevola	Neil Marriott	7/03/2001
1024	DLUE PANDANGO	Scaevola	Tillington House Pty	7/03/2001
428	SANIBEL	Schlumbergera	Limited	2/05/2011
120	STRAIDEL	Bemanibergera	Tillington House Pty	2/03/2011
429	Windsor	Schlumbergera	Limited	14/02/2000
	HOLIDAY	S CHILDHIE CI BOLD		1 11 021 2000
1111	SPLENDOR	Schlumbergera	Tillington House Pty Limited	26/09/2007
1111	SILENDOR	Schumbergera	Tillington House Pty	20/07/2007
1112	PASADENA	Schlumbergera	Limited	30/11/2006
785	WHITE CASCADES	Scholtzia	Western Flora	26/03/1998
765	WITTE CASCADES	Scholtzia	Proteaflora Enterprises Pty	20/03/1770
513	SUPERB BLUSH	Serruria	Ltd	8/09/2009
010	Ser Ereb Beesir	Serraria	Commonwealth Scientific	0/09/2009
			and Industrial Research	
416	BEECH'S CHOICE	Sesamum	Organisation	26/09/2001
			Commonwealth Scientific	
			and Industrial Research	
415	AUSSIE GOLD	Sesamum	Organisation	26/09/2001
			New Zealand Institute for	
			Crop & Food Research	
501	GLADIATOR	Solanum	Limited	9/11/1999
400	C 1 1 TO 1		Alvan Donnan Jr &	17/01/2002
408	SANDRA	Spathiphyllum	Norman Hickerson	17/04/2003
1186	Leprechaun	Spathiphyllum	David N Fell	14/02/2000
1030	UNDERCOVER	Syzygium	Rex W Trimble	7/06/1999
			RH Pope, Yellow Rock	
022	CARRILL	T. 1	Native Nursery Pty Ltd &	10/01/2007
923	CARDINAL	Telopea	Paul Nixon	10/01/2007
	EIDE AND		Yellow Rock Native	
002	FIRE AND	Talonas	Nursery Pty Ltd & Paul	15/12/2009
902	BRIMSTONE	Telopea	Nixon Grasslanz Tachnology	15/12/2008
500	GRASSLANDS G27	Trifolium	Grasslanz Technology Limited	8/11/2006
500	UKABBLANDS UZ/	THOHUIII	Lillited	0/11/2000

504	WALL I DO		Department of Primary Industries for and on behalf of the State of New	45/14/2005
694	WOLLAROI	Triticum	South Wales	17/11/2005
			Minister for Primary	
			Industries and Resources and Adelaide Research &	
1066	STILETTO	Triticum	Innovation Pty Ltd	12/11/1999
1000	STILLITO	THECHI	State of Queensland	12/11/1999
			through its Department of	
			Primary Industries and	
542	PELSART	Triticum	Fisheries	24/05/2001
			State of Queensland	
			through its Department of	
			Primary Industries and	
493	ROWAN	Triticum	Fisheries	24/05/2001
			State of Queensland	
			through its Department of	
494	TASMAN	Triticum	Primary Industries and Fisheries	24/05/2001
494	IASMAN	THICUIII		24/03/2001
			The University of Sydney	
			and Grains Research and	_ /2 _ /2
1131	Sunstate	Triticum	Development Corporation	7/02/2007
			Western Australian	
967	STRETTON	Triticum	Agriculture Authority	12/03/2002
			Western Australian	
972	AMERY	Triticum	Agriculture Authority	12/03/2002
			Adelaide Research &	
492	ICARUS	Vicia	Innovation Pty Ltd	12/09/2000
441	BLACK PEARL	Vigna	Maralong Milling Pty Ltd	3/09/2010
686	KING HUSAINY	Vitis	Shahar Karniel	2/11/2007
1470	Maiden	xTriticosecale	The University of Sydney	22/03/2004

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CORRIGENDA

ENGLISH LAVENDER

Lavandula angustifolia

'Riverina Heather'

Application No: 2008/273

A typographic error occurred in PVJ 24(3) whereby lack of uniformity was cited as the reason that the claim of distinctness on *Plant: attitude of outer flowering stems* was removed from the published description. In fact the reason this claim was removed was lack of distinctness.

LAVANDIN

Lavandula x intermedia

'Riverina Alan'

Application No: 2008/274

A typographic error occurred in PVJ 24(3) whereby lack of uniformity was cited as the reason that the claims of distinctness on *Plant: growth habit, Plant: attitude of outer flowering stems; Plant: flowering stem length; Spike: distance between whorls* were removed from the published description. In fact the reason these claim were removed was lack of distinctness.

'Riverina Thomas'

Application No: 2008/275

A typographic error occurred in PVJ 24(3) whereby lack of uniformity was cited as the reason that the claim of distinctness on *Plant: growth habit* was removed from the published description. In fact the reason this claim was removed was lack of distinctness.

PEACH

Prunus persica

'OzDelite HL-1'

Application No: 2010/099

The claim of distinctness on Leaf blade: colour has been removed from the published detailed description (PVJ 25.1) because this characteristic does not meet the PBR distinctness requirement.

GRAPEVINE

Vitis vinifera

'Sweet Angie'

Application No: 2009/003

The character Fruit: berry maturity index (Brix) is removed from the claim for distinctness in the statistical table of the description for this variety in PVJ volume 24.3 because berry maturity may have been influenced by a low level of Botrytis in the crop.

EUROPEAN PEAR

Pyrus communis

'Taylors Gold'

Application No: 1996/108

The photograph of the variety published in PVJ 25(1) page 52 should be replaced by the photograph of the variety given below:



COTTON

Gossypium hirsutum

'SICALA V-2'

Application No: 1994/078

This variety was granted rights on 7 December 1995 and not 30 November 1995.

DESMANTHUS

Desmanthus virgatus

'MARC'

Application No: 1992/062

This variety was granted rights on 30 November 1995 and not 29 November 1995.

HEAVENLY BAMBOO

Nandina domestica

'Gulf Stream'

Application No: 1993/271

This variety was granted rights on 15 March 1996 and not 14 March 1996.

NECTARINE

Prunus persica var. nucipersica

'ARTIC ROSE'

Application No: 1992/101

This variety was granted rights on 30 November 1995 and not 29 November 1995.

PEACH

Prunus persica

'RICH LADY'

Application No: 1992/102

This variety was filed on 30 June 1992 and not 2 July 1992. In addition it was granted rights on 30 November 1995 and not 29 November 1995.

PERUVIAN LILY

Alstroemeria hybrid

'TOSCANA'

Application No: 1994/041

This variety was granted rights on 4 August 1995 and not 3 August 1995.

PRUNUS - INTERSPECIFIC PLUM

Prunus hybrid

'Flavor Supreme'

Application No: 1994/166

This variety was filed on 14 July 1994 and not 12 July 1994.

ROSE

Rosa hybrid

'PINK ICEBERG'

Application No: 1994/003

This variety was granted rights on 7 December 1995 and not 30 November 1995.

SUBTERRANEAN CLOVER

Trifolium subterraneum

'York'

Application No: 1993/234

This variety was granted rights on 15 March 1996 and not 14 March 1996.

WEEPING GRASS

Microlaena stipoides

'SHANNON'

Application No: 1994/124

This variety was granted rights on 15 March 1996 and not 8 March 1996.

'WAKEFIELD'

Application No: 1994/125

This variety was granted rights on 15 March 1996 and not 13 March 1996.



Part 3 Appendices

The appendices to Plant Varieties Journal (Vol. 25 Issue 2) are listed below:

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

Appendix -1 -Fees

This page sets out the PBR fees associated with applications, examination, certificates, annual and Qualified Person accreditation fees. <u>Please note upcoming changes to fees</u>. Some changes are from 1st July 2012 while others are from 1 October 2012. For more information please read our news article on the <u>Fee Review Update</u>. We will advise of the "approved means" in advance. These are likely to be electronic and web-based transaction channels.

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

New Application

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

Fee Item/Action	Current Fee	Fee from 1 October 2012 Fee	
		Approved Means	By Another Means
PBR Application	\$300	\$345	\$445

Examination

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

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

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

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

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

Annual Fee

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

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

Qualified Person

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

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 Prescott Roses Pty Ltd PO Box 507 BERWICK VIC 3806	Mr Denis McGrath Advise Pty Ltd PO Box 63 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 Professor Robert Henry Centre for Plant Conservation Genetics South Cross University PO Box 157 LISMORE NSW 2480	Member Representing Indigenous Interests Mr John Collyer Worn Gundidj Aboriginal Cooperative PO Box 1134 Warrnambool VIC 3280
Member with Appropriate Qualifications Mr Benny Browne Griffith Hack 509 St Kilda Road MELBOURNE VIC 3004	Member with Appropriate Qualifications Professor Brad Sherman TC Beirne School of Law University of Queensland 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.

TADIE 1

	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 Paananen, Ian 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 Platz, Greg Rhodes, Phil Rogers, Clinton Saunders, James
Berry Fruit	Darmody, Liz Fleming, Graham Scholefield, Peter Zorin, Margaret
Blackberry (Rubus sp)	Paananen, Ian
Blandfordia	Treverrow, Florence
Blueberry	Paananen, Ian Scalzo, Jessica Zorin, Margaret
Boronia	Umaretiya, Praful

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)	Warner, Philip
Carnation/Dianthus	Paananen, Ian
Chamelaucium	Umaretiya, Praful

Cereals	Bullen, Kenneth Collins, David Cook, Bruce Cooper, Kath Downes, Ross Fennell, John Hare, Raymond Harrison, Peter Henry, Robert J Johnston, Evan Mitchell, Leslie Moore, Stephen Oates, John Platz, Greg Porter, Richard Poulsen, David Rhodes, Phil Roake, Jeremy Rogers, Clinton Rose, John Saunders, James Siedel, John Watson, Brigid Wilson, Frances
Cherry	Cramond, Gregory Darmody, Liz Fleming, Graham Granger, Andrew Mackay, Alastair Mitchell, Leslie Pumpa, Lucy Scholefield, Peter
Chickpeas	Downes, Ross Collins, David Goulden, David Rhodes, Phil Saunders, James
Chrysanthemum	Paananen, Ian
Citrus	Calabria, Patrick 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 Downes, Ross James, Jennifer Johnston, Evan Lake, Andrew Miller, Jeff Mitchell, Leslie Nichols, Phillip Porter, Richard Rhodes, Phil Saunders, James Watson, Brigid
Cucurbits	Herrington, Mark McMichael, Prue O'Connell Peter Paananen, Ian 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 Scholefield, Peter
Fibre Crops	Gillespie, David
Fig	Darmody, Liz Fleming, Graham Parr, Wayne
Flower Bulbs	Verdegaal, John
Forage Brassicas	Goulden, David Rhodes, Phil Saunders, James

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 Pumpa, Lucy Schapel, Amanda Scholefield, Peter
Fuchsia	Paananen, Ian
Gerbera	Paananen, Ian
Ginger	Smith, Mike Whiley, Tony

Grape	Burne, Peter 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
	Umaretiya, Praful
Gypsophila	Paananen, Ian
Hardenbergia	Dunstone, Bob
Hops (Humulus 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 Kadkol, Gururaj Kirby, Greg Lake, Andrew Loch, Don Mitchell, Leslie Rhodes, Phil Rose, John Saunders, James Siedel, John
Lentils	Collins, David Downes, Ross Goulden, David 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
Macadamia	Hockings, David
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	
Myrtus	Buchanan, Peter	
Native grasses	Paananen, Ian	
	Quinn, Patrick	
Oat	Collins, David	
	Downes, Ross	
	Platz, Greg	
	Rhodes, Phil	
	Rogers, Clinton	
	Saunders, James	
Oilseed crops	Downes, Ross	
•	Oates, John	
	Poulsen, David	
	Siedel, John	
	Rhodes, Phil	
	Saunders, James	
Olives	Bazzani, Mr Luigi	
	Granger, Andrew	
	Lunghusen, Mark	
Onions	Bannan, Nathaniel	
	Fennell, John	
	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 Hockings, David Johnston, Margaret 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 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 Lenoir, Roland Lowe, Greg Lunghusen, Mark Mackinnon, Amanda

Lunghusen, Mark Mackinnon, Aman 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 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 Fennell, John Harrison, Peter Kadkol, Gururaj Kirby, Greg James, Jennifer Loch, Don McMaugh, Peter Miller, Jeff Mitchell, Leslie Neylan, John Oates, John Paananen, Ian Porter, Richard Rhodes, Phil Rogers, Clinton Rose, John Saunders, James Sewell, James Sewell, James Smith, Raymond Smith, Kevin Wilkes, Gregory Wilson, Frances Zorin, Margaret
Peanut	Cruickshank, Alan George, Doug
Pear	Cramond, Gregory 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 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
Pomegrantate	Paananen, Ian
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
Totcaccac	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
	Malone, Michael
	Portman, Anthony
	Portman, Anthony Richards, Graeme
	Portman, Anthony Richards, Graeme Richards, Susanna
	Portman, Anthony Richards, Graeme Richards, Susanna Topp, Bruce
	Portman, Anthony Richards, Graeme Richards, Susanna

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
Soybean	Harrison, Peter James, Andrew
Spathiphylum	Paananen, Ian

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 Scholefield, Peter Zorin, Margaret
Sugarcane	Cox, Mike Piperidis, George
Sunflower	George, Doug
Tomato	Herrington, Mark Laker, Richard McMichael, Prue O'Connell Peter Rhodes, Phil Scholefield, Peter
Tree Crops	Hockings, David McRae, Tony
	Downes, Ross Collins, David Cooper, Kath Rhodes, Phil Saunders, James
Tropical/Sub-Tropical Crops	Fittler, Michael Harrison, Peter Hockings, David 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 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 Kadkol, Gururaj Platz, Greg Rhodes, Phil Rogers, Clinton Saunders, James Sanders, Milton
Zantedeschia	Paananen, Ian

TABLE 2

NAME	TELEPHONE	AREA OF OPERATION
Abell, Peter	0438 392 837 mobile	Australia
Aberdeen, Ian	03 5782 1029	SE Australia
riseracen, run	03 5782 2073 fax	52 Hastiana
Allen, Paul	07 3824 0263 ph/fax	SE QLD, Northern NSW
Anderson, Malcolm	03 5573 0900	Victoria
1	03 5571 1523 fax	, 1 3 00110
	017 870 252 mobile	
Angus, Tim	(64 4) 568 3878 ph/fax	Australia and New Zealand
ringus, rini	001164211871076 mobile	Trastrana and Trow Zoarana
	plantatim@zip.co.nz	
Armitage, Paul	03 9756 7233	Victoria
	03 9756 6948 fax	, 2232
Avery, Angela	02 6030 4500	South Eastern Australia
	02 6030 4600 fax	200000000000000000000000000000000000000
Bannan, Nathaniel	03 8318 9019	Australia
,	03 8318 9002 fax	
	0429 720 013 mobile	
Barrett, Mike	02 9875 3087	NSW/ACT
,	02 9980 1662 fax	
	0407 062 494 mobile	
Barth, Gail	08 8389 7479	SA and Victoria
Bazzani, Luigi	08 9772 1207	Western Australia
	08 9772 1333 fax	
Bennett, Malcolm	08 8973 9733	NT, QLD, NSW, WA
	08 8973 9777 fax	
Brennan, Paul	02 6688 0245	Australia
	0407 662 242 mobile	
Brown, Gordon	03 6239 6411	Tasmania
	03 6239 6711 fax	
Buchanan, Peter	07 4615 2182	Eastern Australia
	07 4615 2183 fax	
Burne, Peter	08 8582 0338 ph	South Australia
	08 8583 2104 fax	
	0418 834 102 mobile	
Calabria, Patrick	02 6963 6360	Riverina area of NSW
	0438 636 219 mobile	
Chequer, Robert	03 5382 1269	Victoria
~ ~	0419 145 262 mobile	
Collins, David	08 9623 2343 ph/fax	Central Western Wheat belt of
	0154 42694 mobile	Western Australia
Cooper, Kath	08 8339 3049	South Australia
	0429 191 848 mobile	
Cottrell, Matthew	03 5024 8603	Australia
C MI	0438 594010 mobile	O 1 1 INCW
Cox, Mike	07 4132 5200	Queensland and NSW
Construct Construction	07 4132 5253 fax	A 4 1'
Cramond, Gregory	08 8390 0299	Australia
	08 8390 0033 fax 0417 842 558 mobile	
Cruickshank Alan	07 4160 0722	OI D
Cruickshank, Alan	07 4160 0722 07 4162 3238 fax	QLD
Cunneen, Thomas	07 4102 3238 1ax 02 4889 8647	Sydney Region
Cumicon, Thomas	02 4889 8647 02 4889 8657 fax	Syuncy Region
Darmody, Liz	03 9756 6105	Australia
Zumouj, Die	03 9750 0105 03 9752 0005 fax	1 Institution
	55 7152 0005 lux	

Delaporte, Kate	08 8373 2488	South Australia
	08 8373 2442 fax	
	0427 394 240 mobile	
Downes, Ross	02 4474 0456 ph	ACT, South East Australia
	02 4474 0476 fax	
	0402472601 mobile	
Dunstone, Bob	02 6281 1754 ph/fax	South East NSW
Easton, Andrew	07 4690 2666	QLD and NSW
	07 4630 1063 fax	<u></u>
Edwards, Arthur	08 8586 1232	SE Australia
Davards, Filandi	08 8595 1394 fax	SE Hustiana
	0409 609 300 mobile	
Eggleton Stave	03 9876 1097	Malhauma Dagian
Eggleton, Steve		Melbourne Region
E 10'1 1	03 9876 1696 fax	XX / A
Engel, Richard	08 9397 5941	WA
	08 9397 5941 fax	
Fennell, John	08 8369 8840	Australia
	08 8389 8899 fax	
	0401 121 891 mobile	
Farquhar, Wayne	08 85657000	South Australia
	08 85657011 fax	
Fittler, Michael	02 6773 2522	NSW
	02 6773 3238	
Fleming, Graham	03 9756 6105	Australia
6,	03 9752 0005 fax	
Friemond, Terry	08 9203 6720	Western Australia
Themone, Terry	08 9203 6720 fax	Western Pagnana
	0438 915 811 mobile	
Foster, Kevin	08 9368 3804	Mediterranean areas of Australia
roster, Keviii	08 9474 2840 fax	Mediterranean areas of Austrana
		A
Frkovic, Edward	02 6962 7333	Australia
	02 6964 1311 fax	
George, Doug	07 5460 1308	Australia
	07 5460 1112 fax	
Gillespie, David	07 4155 6344	Wide Bay Burnett District, QLD
	07 4155 6656 fax	
Gororo, Nelson	03 5382 5911	Mediterranean areas of Australia
	03 5382 5755 fax	
	0428 534 770 mobile	
Goulden, David	64 3 325 6400	New Zealand
,	64 3 325 2074 fax	
Graetz, Darren	08 8303 9362	South Australia
Gracia, Barren	08 8303 9424 fax	South Fushulfu
Granger, Andrew	08 8389 8809	South Australia
Granger, Andrew	08 8389 8899 fax	South Austrana
Country Deal		NOW AIG OF OLD
Guertsen, Paul	02 6845 3789	NSW, VIC, SE QLD
	02 6845 3382 fax	
	0407 658 105 mobile	***
Hanger, Brian	03 9837 5547 ph/fax	Victoria
	0418 598106 mobile	
Hare, Ray	02 6763 1232	QLD, NSW VIC & SA
	02 6763 1222 fax	
Harrison, Dion	07 5460 1313	south east QLD and northern
	07 5460 1283 fax	NSW
Harrison, Peter	08 8948 1894 ph	Tropical/Sub-tropical Australia,
,	08 8948 3894 fax	including NT and NW of WA
	0407 034 083 mobile	and tropical arid areas
Hempel, Maciej	02 4628 0376	NSW, QLD, VIC, SA
p,J	02 4625 2293 fax	, , , , , , , , , , , , , , , , , ,
	02 1023 2273 1uA	

Henry, Robert J	02 6620 3010 02 6622 2080 fax	Australia
Herrington, Mark	07 5441 2211 07 5441 2235 fax	Southern Queensland
Hill, Jeff	08 8303 9487 08 8303 9607 fax	South Australia
Hill, Jim	03 6428 2519 03 6428 2049 fax	Australia
	0428 262 765 mobile	
Hockings, David	07 5494 3385 ph/fax	Southern Queensland
Iredell, Janet Willa	07 3202 6351 ph/fax	SE Queensland
Jack, Brian	08 9952 5040	South West WA
	08 9952 5053 fax	
James, Andrew	07 3214 2278	Australia
	07 3214 2272 fax	
James, Jennifer	+64 6 3518214	Manawatu Region, New Zealand
Johnston, Evan	64 3358 1745	Canterbury, New Zealand
	0214 417 13 mobile	
Johnston, Margaret	07 5460 1240	SE Queensland
	07 5460 1455 fax	
Kadkol, Gururaj	03 5381 1396	North Western Victoria
	0459 122 542 mobile	
Kennedy, Peter	02 6382 7600	New South Wales
	02 6382 2228 fax	
Kirby, Greg	08 8201 2176	South Australia
	08 8201 3015 fax	
Kirby, Neil	02 4754 2637	New South Wales
	02 4754 2640 fax	
Kulkarni, Vinod	08 8945 2942	Australia
	0412 681 800 mobile	a=
Lake, Andrew	08 8177 0558	SE Australia
	0418 818 798 mobile	
T 1 D: 1 1	lake@arcom.com.au	A
Laker, Richard	08 87258987	Australia
	08 8723 0142 fax	
Lamont Coa	0417 855 592 mobile	Carda are are in a
Lamont, Greg	02 8778 5388	Sydney region
Langford Corry	02 9734 9866 fax 03 6266 4344	Australia
Langford, Garry	03 6266 4023 fax	Australia
	0418 312 910 mobile	
Larkman, Clive	03 9735 3831	Victoria
Larkinan, Chive	03 9739 6370	Victoria
	larkman@tpgi.com.au	
Lee, Peter	03 6330 1147	SE Australia
200, 1 0001	03 6330 1927 fax	5211 6 64414
Lee, Slade	02 6620 3410	Queensland/Northern New South
, ~	02 6622 2080 fax	Wales
Lenoir, Roland	02 6231 9063 ph/fax	Australia
Light, Kate	03 5362 2175	Victoria
	0419 145 768 mobile	
Loch, Don	07 3286 1488	Queensland
	07 3286 3094 fax	-
Lowe, Greg	02 4389 8750	Sydney, Central Coast NSW
	02 4389 4958 fax	
	0411 327390 mobile	
Lunghusen, Mark	03 5998 2083	Melbourne & environs
	03 5998 2089fax	
	0407 050 133 mobile	

Lye, Colin	07 4671 0044	NT, QLD and NSW
	07 4671 0066 fax	
	0427 786 668 mobile	
MacGregor, Alison	03 5023 4644	Southern Australia – Murray
	0419 229 713 mobile	Valley Region
Mackay, Alastair	08 9310 5342 ph/fax	Western Australia
	0159 87221 mobile	
Mackinnon, Amanda	03 6265 9050	Australia
14.14 1 B	03 6265 9919 fax	
McMaugh, Peter	02 9872 7833	Australia
	02 9872 7855 fax	V 5 1 1
Malone, Michael	+64 6 877 8196	New Zealand
M '1 D '	+64 6 877 4761 fax	N d T 's 1
Marcsik, Doris	08 8999 2017	Northern Territory and
M.C. d. Al	08 8999 2049	Queensland
McCarthy, Alec	08 9780 6273	South West WA
M.W. d. C'	08 9780 6136 fax	A due I' -
McKirdy, Simon	042 163 8229 mobile	Australia
McMichael, Prue	08 8373 2488	SE Australia
M.D., T.	08 8373 2442 fax	A (1'
McRae, Tony	08 8723 0688	Australia
Miller Lecc	08 8723 0660 fax	Manager Name 7 and 1
Miller, Jeff	64 6 356 8019 extn 8027	Manawatu region, New Zealand
Miles Carelana	64 3 351 8142 fax	OI D
Milne, Carolynn Mitchell, Hamish	07 3206 3509 03 0737 0568	QLD Victoria
Mitchen, Hannsh	03 9737 9568	victoria
Mitchell Leglie	03 9737 9899 fax 03 5821 2021	VIC Couthorn NCW
Mitchell, Leslie	03 5821 2021 03 5831 1592 fax	VIC, Southern NSW
Molyneux, William	03 5965 2011	Victoria
Moryneux, william	03 5965 2033 fax	Victoria
Moore, Stephen	03 5703 2033 Tax 02 6799 2230	NSW
Moore, Stephen	02 6799 2230 02 6799 2239 fax	112 11
Mouwen, Heidi	02 07 99 2239 1ax 07 4690 2666	QLD, NSW
Wouwen, Heldi	07 4630 1063	QLD, NSW
Neylan, John	03 9886 6200	VIC, NSW, SA
iveyian, John	0413 620 256 mobile	VIC, NOW, DA
Nichols, Phillip	08 9387 7442	Western Australia
wenois, i minp	08 9383 9907 fax	Western Australia
Oates, John	02 6495 0712	Eastern Australia
Outes, John	0427 277 951 mobile	Dustern Tustrana
O'Brien, Shaun	07 5442 3055	SE Queensland
o Brien, Shadir	07 5442 3044 fax	52 Queensiana
	0407 584 417 mobile	
O'Connell, Peter	02 9403 0787	VIC, NSW, QLD
5 Comen, 1 6001	02 9402 6664 fax	12,11211, 222
	0488 233 704 mobile	
O'Connor, Lauren	07 3359 3113	Australia
	0418 510 480 mobile	
Owen-Turner, John	07 4129 5217	Burnett region, Central
,	07 4129 5511 fax	Queensland region
Paananen, Ian	02 4381 0051	Australia (based in Sydney) and
,	02 8569 1896 fax	New Zealand
	0412 826 589 mobile	
Parr, Wayne	07 4129 4147	QLD, Northern NSW
· •	07 4129 4463 fax	
Piperidis, George	07 3331 3373	QLD, Northern NSW
-	07 3871 0383 fax	

Platz, Greg	07 4639 8817 07 4639 8800 fax	QLD, Northern NSW
Porter, Richard	08 8431 5396 08 8431 5396 fax	Adelaide region, South Australia
Portman, Anthony	0413 270 670 mobile 08 9274 5355 08 9250 1859 fax	South-west Western Australia
Poulsen, David	07 4661 2944	SE QLD, Northern NSW
Prescott, Chris	07 4661 5257 fax 03 5998 5100 03 5998 5333	Victoria
Prince, John	0417 340 558 mobile 07 5533 0211 07 5533 0488 fax	SE QLD
Pumpa, Lucy	08 8373 2488 08 8373 2422 fax	South Australia
Quinn, Patrick Richards, Graeme	0400 041 881 mobile 03 5427 0485 02 4570 1358 02 4570 1314 fax	SE Australia Australia
Richards, Susanna	0405 178 211 mobile 03 5833 5235 03 5833 5299 fax	SE Australia
Richardson, Clive	0429 674 606 mobile 03 51550255	Victoria
Rhodes, Phil	64 3322 5405 0211 862 422 mobile	New Zealand
Roake, Jeremy	phil@epr.co.nz 02 9351 8830 02 9351 8875 fax	Sydney Region
Robb, John	02 4376 1330 02 4376 1271 fax	Sydney, Central Coast NSW
Rogers, Clinton	0199 19252 mobile 03 8318 9016 03 8318 9001 fax	Australia
Rose, John	0448 160 660 mobile 07 4661 2944 07 4661 5257 fax	SE Queensland
Rudolph, Paul	03 5381 2168 03 5381 1210 fax 0438 083 840 mobile	Victoria
Saunders, James	03 8318 9016 03 8318 9002 fax 0408 037 801 mobile	Australia
Sanders, Milton	08 9825 8087 08 9387 4388 fax 0427 031 951 mobile	Southern Australia: WA,Vic, NSW, SA
Sewell, James	03 5334 7871 0403 546 811 mobile	Southern Australia
Scalzo, Jessica	+64 6975 8908 2122 689 08 mobile	New Zealand and Australia
Schapel, Amanda	08 8373 2488 0408 344 843 mobile	South Australia
Scholefield, Peter	08 8373 2488 08 8373 2442 fax	SE Australia
Singh, Deo	018 082022 mobile 0418 880787 mobile 07 3207 5998 fax	Brisbane

Clater Tarre	02 0210 0222	CE Assatualia
Slater, Tony	03 9210 9222 03 9800 3521 fax	SE Australia
	0408 656 021 mobile	A
Smith, Kenneth	02 4570 9069	Australia
Smith, Kevin	03 5573 0900	SE Australia
	03 5571 1523 fax	
Smith, Mike	07 5444 9630	SE Queensland
Smith, Stuart	03 6336 5234	SE Australia
	03 6334 4961 fax	
Stewart, Angus	02 4385 9788ph/fax	Sydney, Gosford
	0419 632 123 mobile	
Swane, Geoff	02 6889 1545	Central western NSW
	02 6889 2533 fax	
	0419 841580 mobile	
Swinburn, Garth	03 5023 4644	Murray Valley Region - from
	03 5023 5814 fax	Swan Hill (Vic) to Waikere (SA)
Sykes, Stephen	03 5051 3100	Victoria Victoria
Sykes, Stephen	03 5051 3100 03 5051 3111 fax	Victoria
Syrus, A Kim	03 8556 2555	Adelaide
Syrus, A Kiiii	03 8556 2955 fax	Adelaide
Ton Done		Double & survivous
Tan, Beng	08 9266 7168	Perth & environs
T 10 1	08 9266 2495	OLD MANY
Tancred, Stephen	07 4681 2931	QLD, NSW
	07 4681 4274 fax	
	0157 62888 mobile	
Treverrow, Florence	02 6629 3359	Australia
Topp, Bruce	07 4681 1255	SE QLD, Northern NSW
	07 4681 1769 fax	
Umaretiya, Praful	08 6201 7645	Western Australia
	0432 190 099 mobile	
Valentine, Bruce	02 6361 3919	New South Wales
	02 6361 3573 fax	
Van der Staay, Rosemaree Anne	03 6248 6863	Tasmania
• ,	03 6248 7402 fax	
Verdegaal, John	03 6458 3581	Australia and New Zealand
8,	03 6458 3581 fax	
Warner, Philip	07 5499 9249 ph/fax	Australia
vv arrier, 1 mmp	0412 162 003 mobile	Tustulu
Watkins, Phillip	08 9537 1811	Perth Region
watkins, i minp	08 9537 1611 08 9537 3589 fax	Term Region
West-incom Andron.	0416 191 472 mobile	Northann NCW and Couthann
Watkinson, Andrew	07 5445 6654	Northern NSW and Southern
W. D. C.	0409 065 266 mobile	QLD
Watson, Brigid	03 5688 1058	Victoria
	0429 702 277 mobile	
Westra Van Holthe, Jan	03 9706 3033	Australia
	03 9706 3182 fax	
Whiley, Tony	07 5441 5441	QLD
Wilkes, Gregory	02 4570 1358	Sydney region
	02 4570 1314 fax	
	0418 642 359 mobile	
Wilson, Frances	64 3 318 8514	Canterbury, New Zealand
	64 3 318 8549 fax	
Wilson, Graeme	03 5957 1200	SE Australia
	03 5957 1210 fax	
Wong, Percy	02 9036 7767	Australia
Zadow, Diane	03 5382 1269	Victoria
···· - ·· , 	03 5382 1209 03 5381 1210 fax	
	0419 145 763 mobile	
	0.17 1 10 700 moone	

Zorin, Margaret 07 3207 4306 Eastern Australia

Appendix 4 Index of Accredited Non-Consultant Qualified Persons

Name
Aquilizan, Flaviano
Baelde, Arie
Baker, Grant
Bally, Ian
Bartley, Megan Bennett, Nicholas
Bernuetz, Andrew
Berryman, Pamela
Birchall, Craig
Boorman, Des
Box, Amanda
Brewer, Lester
Brindley, Tony
Brown, Emma
Bunker, Kerry
Bunker, John
Burton, Wayne
Cameron, Nick
Cecil, Andrew
Chesher, Wayne
Chaudhury, Abdul
Clayton-Greene, Kevin
Constable, Greg
Cook, Esther
Corcoran, Lisa
Coventry, Stewart
Craig, Andrew
Culvenor, Richard
De Betue, Remco
de Koning, Carolyn
Downe, Graeme
Dutschke, Nathan
Eastwood, Russell
Eglinton, Jason
Elliott, Philip
Evans, Pedro
Eykamp, Donald
Eyles, Gary
Fitzgibbon, John
Flett, Peter
Geary, Judith
Gibbons, Philip
Glover, Russell
Graetz, Darren
Gurciullo, Gaetano
Haire, Chris

Hassani, Mohammad
Hawkey, David
Herring, Meredith
Hollamby, Gil
Hoppo, Suzanne
Howie, Jake
Humphries, Alan
Hurst, Andrea
Irwin, John
Jiranek, Vladimir
Jupp, Noel
Kaehne, Ian
Kaiser, Stefan
Kapitany, Attila
Katz, Mark
Kebblewhite, Tony
Kempff, Stefan
Kennedy, Chris
Kobelt, Eric
Lacey, Kevin
-
Larkman, Clive Leddin, Anthony
Lee, Kathryn
Lee, Jodie
Lee, Slade
Leeks, Conrad
Leonforte, Antonio
Lewis, Hartley
Lewthwaite, Stephen
Loi, Angelo
Lonergan, Paul
Lowe, Russell
Luckett, David
Matic, Rade
Materne, Michael
Matthews, Michael
May, Peter
McCabe, Dominic
McCredden, John
McDonald, David
Miller, Kylie
Mitchell, Steven
Moss, Ian
Mullins, Kathleen
Myors, Philip
Neilson, Peter
Newman, Allen
Noone, Brian
Norriss, Michael
O'Brien, Tim
O'Leary, Finbarr
O'Sullivan, Robert
Palmer, Ross
,

Paull, Jeff
Pearce, Bob
Peoples, Alan
Pike, Elise
Porter, Gavin
Potter, Trent
Pressler, Craig
Rayner, Kenneth
Reid, Peter
Reinke, Russell
Roche, Matthew
Russell, Dougal
Sadeque, Abdus
Sanders, Milton
Sanewski, Garth
Sarkhosh, Ali
Schreuders, Harry
Scott, Ralph
Scott, Raiph Senior, Michael
Smith, Leigh
Smith, Malcolm
Smith, Chris
Snelling, Cath
Song, Leonard
Sounness, Janine
Stephens, Joseph
Stiller, Warwick
Sutton, John
Taylor, Kerry
Todd, Peter
Trigg, Pamela
Urwin, Nigel
Vaughan, Peter
Venkatanagappa, Shoba
Venn, Neil
Verdegaal, John
Walton, Mark
Warner, Bradley
Warren, Andrew
Weatherly, Lilia
Weber, Ryan
Wei, Xianming
Wilkie, John
Williams, Joanne
Wilson, Rob
Wilson, Stephen
Winter, Bruce
Wirthensohn, Michelle
Yan, Guijun

APPENDIX 5

ADDRESSES OF UPOV AND MEMBER STATES

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

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

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

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 microclimates, controlled environment rooms,	J Oates	30/6/97

	1		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	Cynodon, Zoysia 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	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
PBseeds	Horsham, VIC	Lens culinaris	Glasshouse, shadehouse, small plot equipment, seed production, processing and long term storage	T Leonforte G Kadkol	5/7/11
Mansfield Propagation Nursery Pty Ltd	Carrum Downes and Skye, VIC	Lomandra	Propagation greenhouses and indoor and outdoor growing areas.	M Lunghusen	7/11/11
Ramm Botanicals	Kangy Angy, NSW	Anigozanthos	Tissue culture, environment controlled greenhouse; extensive outdoor and shadehouse areas.	Ryan Weber Megan Bartley	10/2/2012
Outback Plants Pty Ltd	Cranbourne, and Longwarry VIC	Aloe	Propagation greenhouses and indoor and outdoor growing areas.	M Lunghusen	10/12/2012

The following applications are pending:

e SA Solanum tuberosum	Tissue culture, plastic covered nursery, refrigerated storage;	J. Fennell
	experience with comparator growing trials	
•	Tissue culture lab,	I Paananen
h,	-	
	h,	y and Rosa Tissue culture lab,

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Aussie Winners Ptv Ltd	Redland Bay, OLD	Fuchsia	Comprehensive growing facilities	I Paananen
Schreurs Australia Pty Ltd	Leppington, NSW	Rosa	Comprehensive growing facilities	I Paananen

^{** =} Please note that Solan Pty Ltd has been requested to submit a special case based on technical reasons to allow a second CTC to be accredited for Solanum tuberosum. Accordingly, publication of their pending application does not infer that any decision regarding accreditation has been made at this time.

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

The Registrar Plant Breeder's Rights Office IP Australia PO Box 200 Woden, ACT 2606 Fax (02) 6283 7999

Closing date for comment: 30 September 2012.

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	<u>UPOV codes</u>
Class 1.1	Brassica oleracea	BRASS_OLE
Class 1.2	Brassica other than Brassica oleracea	other than BRASS_OLE
Class 2.1	Beta vulgaris L. var. alba DC., Beta vulgaris L. var. altissima	BETAA_VUL_GVA; BETAA_VUL_GVS
Class 2.2	Beta vulgaris ssp. vulgaris var. conditiva Alef. (syn.: B. vulgaris L. var. rubra L.), B. vulgaris L. var. cicla L., B. vulgaris L. ssp. vulgaris var. vulgaris	BETAA_VUL_GVC; BETAA_VUL_GVF
Class 2.3	Beta other than classes 2.1 and 2.2.	other than classes 2.1 and 2.2
Class 3.1	Cucumis sativus	CUCUM_SAT
Class 3.2	Cucumis melo	CUCUM_MEL
Class 3.3	Cucumis other than classes 3.1 and 3.2	other than classes 3.1 and 3.2
Class 4.1	Solanum tuberosum L.	SOLAN_TUB
Class 4.2	Solanum other than class 4.1	other than class 4.1

LIST OF CLASSES (Continuation)

Part II

Classes encompassing more than one genus

	Botanical names	<u>UPOV codes</u>	
Class 201	Secale, Triticale, Triticum	SECAL; TRITL; TRITI	
Class 202	Panicum, Setaria	PANIC; SETAR	
Class 203*	Agrostis, Dactylis, Festuca, Festulolium, Lolium, Phalaris, Phleum and Poa	AGROS; DCTLS; FESTU; FESTL; LOLIU; PHALR; PHLEU; POAAA	
Class 204*	Lotus, Medicago, Ornithopus, Onobrychis, Trifolium	LOTUS; MEDIC; ORNTP; ONOBR; TRFOL	
Class 205	Cichorium, Lactuca	CICHO; LACTU	
Class 206	Petunia and Calibrachoa	PETUN; CALIB	
Class 207	Chrysanthemum and Ajania	CHRYS; AJANI	
Class 208	(Statice) Goniolimon, Limonium, Psylliostachys	GONIO; LIMON; PSYLL_	
Class 209	(Waxflower) Chamelaucium, Verticordia	CHMLC; VERTI; VECHM	
Class 210	Jamesbrittania and Sutera	JAMES; SUTER	
Class 211	Edible Mushrooms Agaricus bisporus Agaricus bisporus Agaricus blazei Agrocybe cylindracea Auricularia auricura Auricularia polytricha (Mont.) Sscc. Dictyophora indusiata (Ventenat:Persoon) Fischer Flammulina velutipes Ganoderma lucidum (Leyss:Fries) Karsten Grifola frondosa Hericium erinaceum Hypsizigus marmoreus Hypsizigus ulmarius Lentinula edodes Lepista nuda (Bulliard:Fries) Cooke Lepista sordida (Schumacher:Fries) Singer Lyophyllum decastes Lyophyllum shimeji (Kawamura) Hongo Meripilus giganteus (Persoon:Fries) Karten Mycoleptodonoides aitchisonii (Berkeley) Maas Geesteranus Naematoloma sublateritium Panellus serotinus Pholiota adiposa Pholiota nameko Pleurotus cornucopiae var.citrinooileatus Pleurotus cystidiosus Pleurotus cystidiosus Pleurotus cystidiosus subsp. Abalonus Pleurotus eryngii Pleurotus pulmonarius Polyporus tuberaster (Jacquin ex Persoon) Fries Sparassis crispa (Wulfen) Fries Tricholoma giganteum Massee	AGARI_BIS AGARI_BLA AGROC_CYL AURIC_AUR AURIC_POL DICTP_IND FLAMM_VEL GANOD_LUC GRIFO_FRO HERIC_ERI HYPSI_MAR HYPSI_ULM LENTI_ELO LEPIS_NUD LEPIS_SOR LYOPH_DEC LYOPH_SHI MERIP_GIG MYCOL_AIT NAEMA_SUB PANEL_SER PHLIO_ADI PHLIO_NAM PLEUR_COR PLEUR_CYS PLEUR_CYS PLEUR_ERY PLEUR_OST 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 http://pbr.ipaustralia.plantbreeders.gov.au/



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