

INCLUDES CUMULATIVE INDEX TO VOLUMES 1 - 11



# Plant Varieties Journal

Quarter Four 1998

Volume 11

Number 4



*Treloar Roses*

'Kormarec' syn Sommerabend - Ground Cover Rose

**Official Journal of Plant Breeders Rights Australia**

# *Treloar Roses*

*Treloars are the Australian Agent for W. Kordes & Sons of Germany, who are recognised worldwide as leaders in producing new garden and cut flower varieties.*

The following Kordes varieties are protected under Plant Breeders Rights:

<i>Variety</i>	<i>Synonym</i>	<i>Type</i>	<i>Applic No.</i>
KORSCHWAMA	Black Madonna	Hybrid Tea	94/094
KORCRISETT	Calibra	Cut Flower	94/090
KOROMTAR	Cream Dream	Cut Flower	97/204
KORSORB	Cubana	Cut Flower	91/052
KORMILLER	Dream	Cut Flower	96/076
KORTANKEN	Domstadt Fulda	Floribunda	96/082
KORILIS	Eliza	Cut Flower	96/077
KORAZERKA	Ekstase	Hybrid Tea	96/078
KORGENOMA	Emely	Cut Flower	97/207
KORCILMO	Escimo	Cut Flower	94/093
KORFISCHER	Hansa-Park	Shrub	96/085
KOROKIS	Kiss	Cut Flower	89/132
KORVERPEA	Kleopatra	Hybrid Tea	96/084
KORDABA	Lambada	Cut Flower	94/089
KORLAPER	La Perla	Cut Flower	94/091
KORSULAS	Limona	Cut Flower	97/203
KORBOLAK	Melody	Cut Flower	89/129
KORRUICIL	Our Esther	Cut Flower	97/205
KORANDERER	Our Copper Queen	Hybrid Tea	97/201
SPEKES	Our Sacha	Cut Flower	96/080
KORPLASINA	Our Vanilla	Cut Flower	96/081
KORBASREN	Pink Bassino	Ground Cover	96/087
KORMAREC	Sommerabend	Ground Cover	96/086
KORPINKA	Summer Fairytale	Ground Cover	94/088
KORVESTAVI	Sunny Sky	Cut Flower	97/200
KORMADOR	Tamara	Cut Flower	89/131
KORBACOL	Texas	Cut Flower	94/092
KORKUNDE	Toscana	Cut Flower	89/130
KORHOCO	Vital	Cut Flower	97/206

Please contact us for further information on these excellent new varieties

*Treloar Roses Pty Ltd*

"Midwood", Portland VIC 3305. Phone: (03) 5529 2367. Fax: (03) 5529 2511

# Plant Varieties Journal

QUARTER FOUR, 1998

VOLUME 11 NUMBER 4

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SUBSCRIPTION ENQUIRIES AND ADVERTISING SHOULD BE ADDRESSED TO:

**PLANT BREEDERS RIGHTS AUSTRALIA**  
 Department of Agriculture, Fisheries and Forestry - Australia  
 GPO Box 858, Canberra ACT 2601  
 Telephone: (02) 6272 4228 Facsimile: (02) 6272 3650  
 Homepage: <http://www.affa.gov.au/agfor/pbr/pbr.html>

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## Part 1 – General Information

### Objections

**Formal objections** to applications can be lodged by a person who:

- a) considers their commercial interests would be affected by a grant of PBR to the applicant; **and**
- b) considers that the applicant will not be able to fulfil all the conditions for the grant of PBR to the variety.

A person submitting a formal objection must provide supporting evidence to substantiate the claim. A copy of the submission will also be sent to the applicant and the latter will be asked to show why the objection should not be upheld.

A fee of \$100 is payable at the time of lodging a formal objection and \$75/hour will be charged if the examination of the objection by the PBR office takes more than 2 hours.

**Comments.** Any person may make comment on the eligibility of any application for PBR, free of charge. If requested a comment will be kept confidential. If the comment is soundly based the person may be requested to lodge a formal objection. Comments may also be made regarding the name of a variety if it is believed to be scandalous or offensive.

All formal objections and comments must be lodged with the Registrar not later than six months after the date the description of the variety is published in this journal.

### Applying For Plant Breeders 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 (Appendix 3) experienced in the plant species in question.

### 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 is 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.

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

### UPOV Developments

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

On 28 October 1998, the Republic of Moldova deposited with the Secretary-General of UPOV its instrument of accession to the 1991 convention to become its thirty-eighth member state and the eight state bound by the 1991 Act.

On 24 November 1998, Japan deposited its instrument of accession to the 1991 Act. Japan is the ninth state to ratify or accept the 1991 Act of the UPOV convention. On 3 December 1998, the United Kingdom deposited its instrument of accession to the 1991 Act and became the tenth state to accept or to accede to the 1991 Act. The list of UPOV member states with their address and current status of ratification is given in Appendix 5.

### Instruction to Authors: New Format For Preparing Varietal Description

Starting from this issue we are introducing a new format for the varietal description. This new format **replaces the long and short descriptions with a single, comprehensive description which will be known as the Detailed Description**.

We believe it will be easier for the Qualified Persons to work on one description instead of two. These savings will lower costs and improve the ease with which varieties move through the scheme.

However we are also suggesting additional information be included in the description eg. how comparators were selected (or rejected) and more information on the origin and breeding. This will reduce the likelihood of public comments or objection on the distinctness, novelty and the origin of the variety.

The Detailed Description will be a comprehensive summary of the variety's characteristics together with its origin and distinctive features presented under the following headings:

- **Details of the Application**
- **Characteristics**

- **Origin and Breeding**
- **Choice of Comparator(s)**
- **Comparative Trial**
- **Prior Applications and Sales**
- **Name of the person who prepared the description**
- **Comparative Table**
- **At the discretion of the QP/Applicant, scientific papers and other relevant information/publications can be appended to the detailed description**

Please note that the PBR office retains editorial control for all published material. Accordingly there may be instances when non critical portions of a description (eg particularly verbose methodologies or appendices) are not published, although they do remain part of the detailed description. In some cases some non distinct characteristics presented in a table may be omitted for publication.

Following are some notes for preparing descriptions under the above headings with some examples:

### Details of the Application

This will include the common name of the species; the correct botanical name; name and synonym (if any) of the variety; application number and the acceptance date; details of the applicant; details of the agent (if any).

For consistency, botanical and common names should follow those of: *Hortus Third*, Staff of the LH Bailey Hortorium, Macmillan Publishing Company, 1976; *Census of Australian Vascular Plants*, RJ Hnatiuk, AGPS, 1990; *The Smart Gardeners Guide to Common Names of Plants*, M Adler, Rising Sun Press, 1994; *A Checklist of Economic Plants in Australia*, CSIRO, 1994; *Australian Plant Name Index*, Australian Biological Resources Study, AGPS, 1991.

#### Example 1

##### COMMON NAME OF THE SPECIES

*Genus species*

**'Variety'** syn **Synonym** (if applicable)

Application No: xx/xxx Accepted: dd month year.

Applicant: **Applicant's Name**, Town, State (abbreviation) and Country (if not Australia).

Agent: **Agent's Name**, Town, State (abbreviation).

### Characteristics

Characteristics should be described in the following order: Plant, Stem, Leaf, Inflorescence, Flower and flower parts, Fruit and fruit parts, Seed, Other characters (disease resistance, stress tolerance, quality etc). Characters within subheadings should generally be in the following order: habit, height, length, width, size, shape, colour (RHS colour chart reference with edition), other. Use a concise taxonomic style in which subheadings are followed by a colon and characters are separated by a comma. Where there is a UPOV technical guideline available make sure that the asterisk characteristics are included in the description.

#### Example 2

**Characteristics** (Table nn, Figure nn) Plant: habit narrow bushy, height medium, early maturing. Stem: anthocyanin absent, internodes short. Leaf: length long, width narrow, variegation present, predominant colour green (RHS 137A, 1986), secondary margin colour pale green-yellow (RHS 1A, 1986). Inflorescence: corymb. Flower: early, pedicel short, diameter small (average 12.5mm), petals 5, petal colour yellow (RHS 12A, 1986), sepals 5 .....etc

### Origin and Breeding

Indicate how the variety was originated, ie. controlled pollination, open pollination, induced mutation, spontaneous mutation, introduction and selection, seedling selection etc. Give the name of the parents. Also give the characteristics of the parental material by which they differ from the candidate variety. Briefly describe the breeding procedure and selection criteria used in developing the new variety. Also indicate the mode of propagation used during breeding. Give the name(s) of the breeder.

#### Example 3

**Origin and Breeding** Controlled pollination : seed parent S90-502-1 x pollen parent S90-1202-1. The seed parent was characterised by early flowering, dark green non-variegated leaves and compact bushy habit. The pollen parent was characterised by late flowering, variegated leaves and narrow bushy habit. Hybridisation took place in <location>, <country> in <year>. From this cross, seedling number S 3736 was chosen in 1993 on the basis of flowering time. Selection criteria: variegated leaves, compact bushy habit and early flowering. Propagation: a number mature stock plants were generated from this seedling through tissue culture and were found to be uniform and stable. The 'Variety' will be commercially propagated by vegetative cuttings from the stock plants. Breeder: <name>, <location>, <country>.

#### Example 4

**Origin and Breeding** Introduction and selection: 5 cycles of selection within <accession number> originating from <originating country> and supplied by the <company name> under a materials transfer agreement. When grown CI2204 was heterogeneous with both hooded and non-hooded types and differences in seed colour. Repeated selection for hooded types produced seven breeding lines (726.1-726.7) which were evaluated for forage and seed production potential. From these lines, an uniform single line known as 726.2.1 was selected to become 'Variety'. Selection criteria: seedling vigour, dry matter yield, uniformly hooded (awnless), seed colour (black). Propagation: by seed. Breeder: <name>, <location>, <country>

## Choice of Comparators

As choosing the most appropriate comparators may be the most crucial part of the trial, we suggest the QPs do more research and record their decisions before making the final selection. Under this heading briefly indicate what factors you have considered in choosing the comparator(s) for the trial. It is strongly recommended that the parental materials or the source germplasm is included in the trial for comparison purposes. If the parents are excluded indicate the reason(s).

### Example 5

**Choice of Comparators** ‘Comparator 1’, ‘Comparator 2’ and ‘Comparator 3’ were initially considered for the comparative trial as these are similar varieties of common knowledge. ‘Comparator 1’ is a widely available commercial variety of the same species, however it has non variegated leaves. Therefore it was excluded from the trial. ‘Comparator 2’, was chosen for its variegated leaves and ‘Comparator 3’ was chosen for its compact growth habit and variegated leaves. The parents were not considered for the trial because the ‘Variety’ is clearly distinguishable from the seed parent by its variegated leaves and from the pollen parent by flowering time and growth habit.

### Example 6

**Choice of Comparators** ‘Comparator 1’ was chosen because it is the original source material from which the variety was selected. ‘Comparator 2’ was selected for its similarity with the ‘Variety’ in seed colour. No other similar varieties of common knowledge have been identified.

## Comparative Trial

List the varieties or forms used as comparators – the most similar varieties/forms of common knowledge. State the location and date of the trial. Give relevant details on propagation, pot/plot size and type, growing medium, chemical treatments, lighting, irrigation, or management which may be necessary to repeat the trials. State the type of trial design used, the total number of specimens in the trial and how they were arranged. State the number of specimens from which measurements/observations were taken. Also indicate how the specimen was selected and the sampling regime.

### Example 7

**Comparative Trial** : Comparator(s): ‘Comparator 2’, ‘Comparator 3’. Location: Carrum Downs, VIC (Latitude 38°06’ South, elevation 35m), summer-autumn 1996/97. Conditions: trial conducted in a polyhouse, plants propagated from cutting, rooted cuttings planted into 210mm pots filed with soilless potting mix (pine bark base), nutrition maintained with slow release fertilisers, pest and disease treatments applied as required. Trial design: fifteen pots of each variety arranged in a completely randomised design. Measurements: from ten plants at random. One sample per plant.

## Prior Applications and Sales

Indicate the prior overseas applications with Country, Year of lodgement, Current status and Name applied in the following format.

### Example 8

Country	Year	Current Status	Name Applied
Germany	1994	Granted	‘Variety’
Denmark	1994	Granted	‘Variety’

Also indicate date and country of first sale and date of first sale in Australia.

### Example 9

First sold in Germany in 1994. First Australian sale nil.

## Name of the person who prepared the description

Name and address of the person who prepared the description. It is preferable that the description be prepared by the Qualified Person or at the very least the draft has been seen and approved by the QP before final submission. Please note that it is a responsibility of the QP under the PBR Act to verify the particulars of the detailed description are accurate.

### Example 10

Description: Name, Company (optional), Town/suburb, State (abbreviated)

## Comparative Table

While preparing the table **NEVER** use the “table creating features” of word processing packages as they insert hidden formatting blocks that are difficult to remove before publication. Instead, use single tabs to align columns. **NEVER** use drawing objects to create lines, boxes or shading. Instead use the underscore character ( \_ ) to create lines for tables. Tables should normally be either 8.5cm wide (half page) or 17.5cm wide (full page). If necessary a very wide table can be presented in landscape orientation.

### Please note the following points when preparing the comparative table:

- The candidate variety is always on the left of the table. If the same table is used for two or more candidate varieties, the candidate varieties are arranged in order of application numbers, higher application number to the left of the table. Comparators are always to the right of the candidate(s).
- Arrange the characteristics in order – this should be the same as the order in the UPOV technical guidelines for the species. Please ensure that each characteristics marked with an asterisk is included.
- If a UPOV technical guideline is not available use the order same as in the text part: Plant, Stem, Leaf, Inflorescence, Flower, Flower parts, Fruit, Fruit parts, Seed, special characters etc.

- For measured characteristics Mean, Standard Deviation, Least Significant Difference (LSD)\* at  $P \leq 0.01$  is mandatory.
- When quoting significant differences please give the level of probability in the following format:  $P \leq 0.001$ ,  $P \leq 0.01$ , or ns.
- For discrete characters do not use scores. Please give a word description. e.g. round, medium, tall etc.
- For ranked characteristics just give the numbers, do not use 'normal' statistical analysis. Non-parametric statistical procedures may be used in such cases.
- Use only the number of significant decimal places appropriate to the level of accuracy of the observations.
- If there are two or more candidate varieties, use range tests rather than an LSD, such as Duncan's Multiple Range Test or any other appropriate multiple range test. Enter the grouping characters as alphabet superscripts.

Completed Part 2 Applications should be sent to:

Plant Breeders Rights Australia  
Department of Agriculture, Fisheries and Forestry –  
Australia  
GPO Box 858 CANBERRA ACT 2601

To facilitate editing, descriptions may also be sent via Email to: [Tanvir.Hossain@affa.gov.au](mailto:Tanvir.Hossain@affa.gov.au)

Note: a signed copy of the Part2 application along with the examination fee, one slide or photograph must also be sent by post.

## Important Changes

### HERBARIUM SPECIMENS

It is a requirement of the PBR Act that, for all native species, a suitable specimen be sent to the Australian Cultivar Registration Authority (ACRA). The processing of these specimens attracts a fee from ACRA (currently \$50). Payment of the fee should be sent directly to ACRA along with the specimen and a completed 'ACRA Herbarium Specimen' (Herb1) form.

### CURRENT PBR FORMS

The official forms for PBR purposes are periodically updated. A list of current PBR forms with their numbers and date of last update is given below. When a form is updated, the month and the year of the last update follows the form number within parentheses. For example, Form P1 was last updated in September 1998 and therefore this form gets a designation of Form P1 (9/98). We also encourage you to consult the 'Guidelines for Completing Part 1 Application Form' before filing in the Part 1 Application. To avoid delays we suggest that you use the latest version of the forms.

If you do not have the latest version of the form(s), please contact the PBR office. Alternatively, forms can be downloaded from the PBR web site at <http://www.affa.gov.au/agfor/pbr/pbr.html>

Name of Form	Form Number	Last Updated
Application for Plant Breeders Rights	Form P1	September 1998
Part 1 – General Information		
Guidelines for Completing Part 1 Application Form	Part1ins	September1998
Application for Plant Breeders Rights	Form P2	September 1998
Part 2 - Description of New Variety		
Nomination of a Qualified Person	Form QP 1	July 1998
Certification by a Qualified Person	Form QP 2	July 1998
Proposed Variety Names	Form DEN1	December 1995
Extension of Provisional Protection and Payment/Deferment of Examination Fee (for PVR applications)	Form EXT 1	April 1995
Extension of PBR Provisional Protection (for PBR applications)	Form EXT 2	August 1996
Exemption of a Taxon from Farm saved seed	Form ET1	September 1998
Status of Application	Form STAT 1	November 1995
ACRA Herbarium Specimen	Form Herb 1	October 1997

### Overseas Test Reports

Many PBR applications are based on overseas DUS test reports. In the past the PBR office has obtained these reports from the relevant overseas testing authorities. Often these reports duplicated information already held by the applicant.

In many cases DUS test reports are accepted in lieu of conducting a similar trial in Australia. In this way the applicants are waived the costs of conducting a comparative trial. However, as the costs of procuring these reports were not passed on to the applicants, there is some cross subsidisation by other applications.

The PBR office will not be responsible for obtaining overseas DUS test reports on behalf of applicants. *It will be the sole responsibility of the applicants or their agents to obtain these reports.* Where applicants already have reports they are advised to submit a certified true copy of the report with the application.

Agents seeking test reports are advised to contact their principal and procure DUS test reports directly from them.

Certified true copies of DUS test reports *in English* will be accepted by the PBR office. Some test reports in other languages that closely follow UPOV Technical Guidelines may be accepted.

If you face difficulty in obtaining test reports directly from any overseas testing authorities then we can make a official request on behalf of you, however, please note that the applicant or the agent will be financially responsible for the report and under no circumstances the PBR office will bear any cost. Please contact the PBR office if you have any difficulties in obtaining overseas test reports.

### Descriptions from the Voluntary Cereal Registration Scheme

The *Plant Varieties Journal* now includes descriptions of cultivars registered under the Voluntary Cereal Registration Scheme. Please note that the publication of these descriptions in the *Plant Varieties Journal* does not qualify the cultivars to be protected under Plant Breeder's Rights (PBR). PBR is an entirely different scheme and there are certain requirements under the *Plant Breeder's Rights Act 1994* which must be satisfied to be eligible for registration under PBR. However, it is possible that some cultivars published under the voluntary scheme are also registered under PBR. When a cultivar is registered under both schemes, the current PBR status of the cultivar is indicated in the descriptions. For information on registering a new cereal cultivar under the voluntary scheme please refer to the 'Cereal Registration Scheme' section at the back of this issue. Please note there is no descriptions from the Voluntary Cereal Registration Scheme in this issue.

## Part 2 – Public Notices

### Varieties Included in this Issue

Variety	Page Number	Variety	Page Number
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'Mauve Parade'	55	'DeltaJEWEL'	22
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'Cavalier'	55	'MN 117'	10
'Orange Delight'	56	'MN 184'	10
AZALEA		'MN 234'	10
'Laura Joy'	13	DAYLILY	
BARLEY		'Good as Gold'	55
'Barque' <sup>Ⓛ</sup>	51	DIANTHUS	
'Dictator' <sup>Ⓛ</sup>	51	'Royal Velvet'	55
'Doolup'	10	'Spot On'	55
'Sloop' <sup>Ⓛ</sup>	51	'Far East'	55
'Unicorn' syn Kinukei 21	14	EUROPEAN PEAR	
'Wyalong'	10	'Corinella'	10
BARREL MEDIC		FIELD BEAN	
'Jester'	10	'Deep Purple'	10
BEAN		FIELD PEA	
'Jade'	55	'Excell'	11
'Phoenix'	55	'Paravic'	11
BELL FLOWER		'Snowy'	11
'Mystic Bells'	15	FINGER LIME	
BLUE POTATO BUSH		'Rainforest Pearl' Syn T1	55
'Golden Robe'	15	GAURA	
BOUGAINVILLEA		'Siskiyou Compact Pink'	11
'Solar Flare'	10,16	GAZANIA	
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'Paradise Royal Flush'	10	GREVILLEA	
BRACHYSCOME		'Firesprite'	55
'Hot Candy'	17	'Silky Lace'	55
'Mauve Delight'	17	GYPSOPHILA	
'Sunabell'	10	'Dangypmini'	55
'Sunblush'	55	HEBE	
BRUNFELSIA		'Rosie' <sup>Ⓛ</sup>	51
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'Capricorn Gold'	55	IMPATIENS	
CANOLA		'Antares'	55
'Charlton'	10	'Ambience' <sup>Ⓛ</sup>	51
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'Mystic'	55	'Charade'	56
'Siren'	18	'Heathermist'	55
'Surpass 600 TT'	10	'Nebulous'	55
'Surpass 600'	10	'Tempest' <sup>Ⓛ</sup>	51
CAPE DAISY		'Shadow' <sup>Ⓛ</sup>	51
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		LABLAB	
		'Endurance'	26

Variety	Page Number	Variety	Page Number
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LAVENDER		'Hilltop'	11
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'Royal Flame'	55	'Fiscore' syn Cortez Red	11
LITHODORA		POTATO	
'The Star'	32	'Crop 4'	11
LUCERNE		'Driver' syn Crop 8	12
'Grasslands Crusader'	32,55	'Heather' <sup>(b)</sup>	52
'Grasslands Kaituna' syn B80	35	'Kestrel' <sup>(b)</sup>	52
'PR5939'	55	'Lady Christl'	12
'58N57' syn L 90	55	'Pacific' syn Crop 5	11
'PR5681' syn L 55	55	'Red Rascal'	40
LUPIN		'Saxon' <sup>(b)</sup>	52
'Belara' <sup>(b)</sup>	52	'Valor' <sup>(b)</sup>	52
'Myallie' <sup>(b)</sup>	52	'Winston' <sup>(b)</sup>	52
'Tallerack' <sup>(b)</sup>	52	'Cycloon'	12
LUPIN, YELLOW		PROTEA	
'Wodjil' <sup>(b)</sup>	54	'Pink Cupid' <sup>(b)</sup>	53
MANDARIN		'Pink Pride' <sup>(b)</sup>	53
'IrM1'	11	'White Mist' <sup>(b)</sup>	53
'Success'	55	'White Night' <sup>(b)</sup>	53
MANGO		RHODES GRASS	
'Celebration' <sup>(b)</sup>	52	'Finecut' <sup>(b)</sup>	53
'Kensington Red' <sup>(b)</sup>	52	'Topcut' <sup>(b)</sup>	53
MARGUERITE DAISY		RICEFLOWER	
'Midas Gold'	55	'Cook's Birthday Girl'	12
'Shaggy Dog'	55	ROBINIA (BLACK LOCUST)	
'Summer Stars'	11	'Unigold'	10,41
MORROCAN GLORY BIND		ROSE	
'White Gladys'	35	'Climbing Kardinal'	12
OAT		'Hardinkum' syn Princess of Wales	12
'Needilup'	11	'Helhein' syn Super Sparkle	12
'Quoll'	11	'Helkleger' syn Super Elfin	12
PAPRIKA		'Helsufair' syn Super Fairy	42
'Kalocsai 90'	36,56	'Howard Florey'	12
PEA		'Interpeach' syn Peachy	56
'King' <sup>(b)</sup>	52	'JAClaf' syn Moon Shadow	42
'Magnet' <sup>(b)</sup>	52	'Jumpin' Jack' syn JACpat	43
PEACH		'Meicitrem' <sup>(b)</sup> syn Lemon Sunblaze <sup>(b)</sup>	53
'Eva's Pride'	55	'Meiferjac' <sup>(b)</sup> syn Autumn Sunblaze <sup>(b)</sup>	53
'Summer Zee'	55	'Meifruije' <sup>(b)</sup> syn Apricot Sunblaze <sup>(b)</sup>	53
PEACE LILY		'Meiglaspo' <sup>(b)</sup> syn Fragrance Sunblaze <sup>(b)</sup>	53
'Leprechaun' <sup>(b)</sup>	52	'Meilarspo' <sup>(b)</sup> syn Dream Sunblaze <sup>(b)</sup>	53
PEPPERMINT MYRTLE		'Meilmera' <sup>(b)</sup> syn Bridal Sunblaze <sup>(b)</sup>	53
'Forest Magic'	37	'MK II'	12
'Jervis Bay Afterdark' <sup>(b)</sup>	52	'Morredfar' syn Fairy Carpet	55
		'Nirpnufdeu'	12
		'Pekcoujenny'	55
		'Pretufo'	55

Variety	Page Number	Variety	Page Number
'Poulbero'	55	WAXFLOWER	
'Poulvue'	55	'ADI'	12
'Poulari' syn Karen Blixen	43,55	'Dancing Queen'	12
'Wekamanda'	44	'My Sweet Sixteen'	12
SANDWORT		WEIGELA	
'White Pearls'	55	'Plangen'	49
SHORE JUNIPER		WHEAT	
'Aussie Green N Gold' <sup>(b)</sup>	53	'Arrino' <sup>(b)</sup>	53
'No. 001' <sup>(b)</sup>	53	'Brookton' <sup>(b)</sup>	53
SOUTHERN RATA		'Calingiri' <sup>(b)</sup>	53
'YV Harlequin'	44	'Giles' <sup>(b)</sup>	53
SOYBEAN		'Gordon' <sup>(b)</sup>	53
'9582'	55	'Nyabing' <sup>(b)</sup>	54
'9641'	55	'Westonia' <sup>(b)</sup>	54
'Soya 521'	55	WHITE LUPIN	
'Soya 351'	55	'Magna'	12
STRAWBERRY		'Minibean'	12
'Saiid'	55	WICKERWARE CACTUS	
'Shalom'	55	'Matilda' <sup>(b)</sup>	54
'Kalang' syn 88-015-150	55	WOOLLY-POD VETCH	
'Redlands Horizon'	55	'Capello'	50
SUBTERRANEAN CLOVER		'Haymaker Plus'	50
'SE003'	12	ZONAL GERANIUM	
SUTERA		'Bergpalais' <sup>(b)</sup>	54
'Blizzard' syn White Falls	45	'Glacis' <sup>(b)</sup>	54
SYZYGIUM		'Jana' <sup>(b)</sup>	54
'Little Lucy'	12	'Orapin' <sup>(b)</sup>	54
TALL FESCUE		'Pendaco' <sup>(b)</sup> syn Signal <sup>(b)</sup>	54
'Creole'	12	'Pensid' <sup>(b)</sup> syn Sidonia <sup>(b)</sup>	54
'Currawong'	12	'Sassa' <sup>(b)</sup>	54
'Encore'	12	'Sassy Dark Red' <sup>(b)</sup>	54
'Fraydo'	12	ZYGOCACTUS (CHRISTMAS CACTUS)	
TEA TREE		'Bridgeport'	55
'Beach Baby'	12	'Cambridge'	55
'Freya'	46	'Gold Fantasy'	55
TRITICALE		'Orange Fantasy'	55
'Credit' <sup>(b)</sup>	53	'Santa Cruz'	55
'Treat' <sup>(b)</sup>	53	'Christmas Fantasy'	55
WALLFLOWER		'Magic Fantasy'	55
'Dawn Breaker'	46	'Lavender Fantasy'	55
'Maur Joy'	55	'Sanibel'	55
WARATAH		'Windsor'	55
'Dreaming'	47		
'Songlines'	48		

## ACCEPTANCES

The following varieties are under protection from the date of acceptance.

## BARLEY

*Hordeum vulgare*

## ‘Doolup’

Application No: 98/141 Accepted: 14 Oct 1998.

Applicant: **Chief Executive Officer, Agriculture WA, Perth, WA and Grains Research and Development Corporation, Barton, ACT.**

## ‘Wyalong’

Application No: 98/137 Accepted: 30 Oct 1998.

Applicant: **NSW Agriculture for and on behalf of State NSW, Orange, NSW and Grains Research and Development Corporation, Barton, ACT.**

## BARREL MEDIC

*Medicago truncatula*

## ‘Jester’

Application No: 98/201 Accepted: 27 Oct 1998.

Applicant: **South Australian Minister for Primary Industries, Natural Resources and Regional Development, Adelaide SA.**

## BLACK LOCUST

*Robinia hybrid*

## ‘Unigold’

Application No: 98/218 Accepted: 27 Oct 1998.

Applicant: **Rybay Pty Ltd t/as Sunset Nursery, Silverdale, NSW.**

Agent: **Plant Breeding Institute, Cobbitty, NSW.**

## BOUGAINVILLEA

*Bougainvillea hybrid*

## ‘Solar Flare’

Application No: 98/217 Accepted: 27 Oct 1998.

Applicant: **Rybay Pty Ltd t/as Sunset Nursery, Silverdale, NSW.**

Agent: **Plant Breeding Institute, Cobbitty, NSW.**

## BOX HONEYSUCKLE

*Lonicera nitida*

## ‘Paradise Royal Flush’

Application No: 98/219 Accepted: 30 Oct 1998.

Applicant: **RJ Cherry, Kulnura, NSW.**

## BRACHYSCOME

*Brachyscome hybrid*

## ‘Sunabell’

Application No: 98/197 Accepted: 2 Dec 1998.

Applicant: **The University of Sydney, Plant Breeding Institute, Cobbitty, NSW.**

## BRUNFELSIA

*Brunfelsia latifolia*

## ‘Sweet Petite’

Application No: 98/176 Accepted: 19 Oct 1998.

Applicant: **Andrew Watkinson, Palmwoods, QLD.**

Agent: **Florabundance, Verrierdale, QLD.**

## CANOLA

*Brassica napus L oleifera*

## ‘Charlton’

Application No: 98/196 Accepted: 14 Oct 1998.

Applicant: **Agriculture Victoria Services Pty Ltd, Attwood, VIC and Grains Research and Development Corporation, Barton, VIC.**

## ‘Surpass 600 TT’

Application No: 98/238 Accepted: 1 Dec 1998.

Applicant: **Pacific Seeds Pty Ltd, Toowoomba, QLD.**

## ‘Surpass 600’

Application No: 98/239 Accepted: 1 Dec 1998.

Applicant: **Pacific Seeds Pty Ltd, Toowoomba, QLD.**

## ‘Hylite 200 TT’

Application No: 98/240 Accepted: 1 Dec 1998.

Applicant: **Pacific Seeds Pty Ltd, Toowoomba, QLD.**

## CREEPING BLUE GRASS

*Poa annua*

## ‘MN 184’

Application No: 97/220 Accepted: 14 Oct 1998.

Applicant: **Regents of the University of Minnesota, Minneapolis, Minnesota, USA.**

Agent: **Griffith Hack, Melbourne, VIC.**

## ‘MN 117’

Application No: 97/221 Accepted: 14 Oct 1998.

Applicant: **Regents of the University of Minnesota, Minneapolis, Minnesota, USA.**

Agent: **Griffith Hack, Melbourne, VIC.**

## ‘MN 234’

Application No: 97/222 Accepted: 14 Oct 1998.

Applicant: **Regents of the University of Minnesota, Minneapolis, Minnesota, USA.**

Agent: **Griffith Hack, Melbourne, VIC.**

## EUROPEAN PEAR

*Pyrus communis*

## ‘Corinella’

Application No: 98/188 Accepted: 14 Oct 1998.

Applicant: **R. Anastasio, Lancaster, VIC.**

## FIELD BEAN

*Vicia faba*

## ‘Deep Purple’

Application No: 98/198 Accepted: 14 Oct 1998.

Applicant: **Mannalea Nominees Pty Ltd Grass Valley, WA.**

**FIELD PEA***Pisum sativum***'Snowy'**

Application No: 98/179 Accepted: 14 Oct 1998.

Applicant: **Agriculture Victoria Services Pty Ltd**, Attwood, VIC and **Grains Research and Development Corporation**, Barton, VIC.**'Excell'**

Application No: 98/180 Accepted: 14 Oct 1998.

Applicant: **Agriculture Victoria Services Pty Ltd**, Attwood, VIC and **Grains Research and Development Corporation**, Barton, VIC.**'Paravic'**

Application No: 98/181 Accepted: 14 Oct 1998.

Applicant: **Agriculture Victoria Services Pty Ltd**, Attwood, VIC and **Grains Research and Development Corporation**, Barton, VIC.**GAURA***Gaura lindheimeri***'Siskiyou Compact Pink'**

Application No: 98/252 Accepted: 3 Dec 1998.

Applicant: **Baldassare Mineo** Medford, Oregon, USA.Agent: **Plant Growers Australia**, Wonga Park, VIC.**JAPANESE PLUM***Prunus salicina***'Sapphire'**

Application No: 98/200 Accepted: 2 Dec 1998.

Applicant: **Agricultural Research Council, Republic of South Africa**, Pretoria, South Africa.Agent: **Teak Enterprises Pty Ltd**, Perth, WA.**'Souvenir'**

Application No: 98/233 Accepted: 2 Dec 1998.

Applicant: **Agricultural Research Council, Republic of South Africa**, Pretoria, South Africa.Agent: **Teak Enterprises Pty Ltd**, Perth, WA.**MANDARIN***Citrus reticulata x Citrus sinensis***'IrM1'**

Application No: 98/243 Accepted: 2 Dec 1998.

Applicant: **The State of Queensland through its Department of Primary Industries**, Brisbane, QLD.**MARGUERITE DAISY***Argyranthemum frutescens***'Summer Stars'**

Application No: 98/051 Accepted: 27 Oct 1998.

Applicant: **Protected Plant Promotions**, Macquarie Fields, NSW and **The University of Sydney Plant Breeding Institute**, Cobbitty, NSW.Agent: **The University of Sydney Plant Breeding Institute**, Cobbitty, NSW.**OAT***Avena sativa***'Quoll'**

Application No: 98/185 Accepted: 14 Oct 1998.

Applicant: **South Australian Minister for Primary Industries, Natural Resources and Regional Development**, Adelaide SA.**'Needilup'**

Application No: 98/116 Accepted: 22 Oct 1998.

Applicant: **Chief Executive Officer, Agriculture WA**, Perth, WA and **Grains Research and Development Corporation**, Barton, ACT.**PERENNIAL RYEGRASS***Lolium perenne***'Quartet'**

Application No: 98/136 Accepted: 3 Dec 1998.

Applicant: **Wrightson Seeds Limited**, Christchurch, New Zealand.Agent: **Wrightson Seeds (Aust) Pty Ltd**, Laverton North, VIC.**'Resurrection'**

Application No: 98/211 Accepted: 9 Dec 1998.

Applicant: **Pasturewise**, Kilmore, VIC.**'Hilltop'**

Application No: 98/213 Accepted: 9 Dec 1998.

Applicant: **Pasturewise**, Kilmore, VIC.**PINCUSHION***Leucospermum erubescens x*  
*Leucospermum cunifforme***'Marmalade'**

Application No: 98/242 Accepted: 3 Dec 1998.

Applicant: **Judith Moffatt**, Toowoomba, QLD.**POINSETTIA***Euphorbia pulcherrima***'Fiscore' syn Cortez Red**

Application No: 98/189 Accepted: 22 Oct 1998.

Applicant: **Flora-Nova Pflanzen GmbH**, Dusseldorf, Germany.Agent: **Barrie Genrich**, Victoria Point, QLD.**'Fiscore Crème' syn Cortez White**

Application No: 98/190 Accepted: 22 Oct 1998.

Applicant: **Flora-Nova Pflanzen GmbH**, Dusseldorf, Germany.Agent: **Barrie Genrich**, Victoria Point, QLD.**POTATO***Solanum tuberosum***'Crop 4'**

Application No: 98/170 Accepted: 17 Dec 1998.

Applicant: **NZ Institute for Crop & Food Res. Ltd**, Christchurch, New Zealand.**'Pacific' syn Crop 5**

Application No: 98/171 Accepted: 17 Dec 1998.

Applicant: **NZ Institute for Crop & Food Res. Ltd**, Christchurch, New Zealand.

**'Driver' syn Crop 8**

Application No: 98/172 Accepted: 17 Dec 1998.  
Applicant: **NZ Institute for Crop & Food Res. Ltd**,  
Christchurch, New Zealand.

**'Lady Christl'**

Application No: 98/214 Accepted: 21 Dec 1998.  
Applicant: **C. Meijer B.V.**, Kruijningen, The Netherlands.  
Agent: **Rennie Produce Pty. Ltd**, Hillston, NSW.

**'Cycloon'**

Application No: 98/215 Accepted: 21 Dec 1998.  
Applicant: **C. Meijer B.V.**, Kruijningen, The Netherlands.  
Agent: **Rennie Produce Pty. Ltd**, Hillston, NSW.

**RICEFLOWER***Ozothamnus diosmifolius***'Cooks Birthday Girl'**

Application No: 98/231 Accepted: 3 Dec 1998.  
Applicant: **EG Cook & ER Cook**, Helidon, QLD.

**ROSE***Rosa hybrid***'Howard Florey'**

Application No: 98/199 Accepted: 14 Oct 1998.  
Applicant: **George Thomson**, Mount Barker, SA.  
Agent: **Ross Roses**, Willunga, SA.

**'Nirpnufdeu'**

Application No: 98/184 Accepted: 22 Oct 1998.  
Applicant: **Lux Riviera srl**, Latte de Ventimiglia, Italy.  
Agent: **Grandiflora Nurseries Pty Ltd**, Cranbourne, VIC.

**'Climbing Kardinal'**

Application No: 98/216 Accepted: 22 Oct 1998.  
Applicant: **Knight's Roses**, Gawler, SA.

**'Helhein' syn Super Sparkle**

Application No: 98/247 Accepted: 10 Dec 1998.  
Applicant: **Karl Hetzel**, Oberderdingen, Germany.  
Agent: **Greg&Keri Neil Ta, Rose and BouvardiaSel**,  
Silvan, VIC.

**'Helkleger' syn Super Elfin**

Application No: 98/248 Accepted: 10 Dec 1998.  
Applicant: **Karl Hetzel**, Oberderdingen, Germany.  
Agent: **Greg&Keri Neil Ta, Rose and BouvardiaSel**,  
Silvan, VIC.

**'MK II'**

Application No: 98/251 Accepted: 10 Dec 1998.  
Applicant: **Mrs Maureen Richardson**, Relbia, TAS.

**'Hardinkum' syn Princess of Wales**

Application No: 98/166 Accepted: 17 Dec 1998.  
Applicant: **Harkness New Roses Ltd**, Hitchin Herts, Great  
Britain.  
Agent: **S Brundrett & Sons Roses Pty Ltd**, Narre Warren  
North, VIC.

**SUBTERRANEAN CLOVER***Trifolium subterraneum***'SE003'**

Application No: 98/230 Accepted: 1 Dec 1998.  
Applicant: **Chief Executive Officer, Agriculture WA**,  
South Perth, WA.

**SYZYGIIUM***Syzygium luehmannii***'Little Lucy'**

Application No: 98/241 Accepted: 2 Dec 1998.  
Applicant: **Tony and Juna Kebblewhite**, Verrierdale,  
QLD.

**TALL FESCUE***Festuca arundinacea***'Encore'**

Application No: 98/209 Accepted: 9 Dec 1998.  
Applicant: **Pasturewise**, Kilmore, VIC.

**'Currawong'**

Application No: 98/210 Accepted: 9 Dec 1998.  
Applicant: **Pasturewise**, Kilmore, VIC.

**'Creole'**

Application No: 98/212 Accepted: 9 Dec 1998.  
Applicant: **Pasturewise** Kilmore, VIC.

**'Fraydo'**

Application No: 98/182 Accepted: 21 Dec 1998.  
Applicant: **Agriculture Victoria Services Pty Ltd**,  
Attwood, VIC.

**TEA TREE***Leptospermum laevigatum***'Beach Baby'**

Application No: 98/202 Accepted: 1 Dec 1998.  
Applicant: **WYVEE Horticultural Services Pty Ltd**,  
Lilydale, VIC.

**WAXFLOWER***Chamelaucium uncinatum x  
Chamelaucium megalopetalum***'ADI'**

Application No: 98/234 Accepted: 2 Dec 1998.  
Applicant: **Nir Nursery Nitzan Nir**, Kfar-Hess, Israel.  
Agent: **Western Flora**, Coorow, WA.

**WAXFLOWER***Chamelaucium uncinatum***'Dancing Queen'**

Application No: 98/249 Accepted: 2 Dec 1998.  
Applicant: **Western Flora**, Coorow, WA.

**WAXFLOWER***Chamelaucium uncinatum x Chamelaucium axillare***'My Sweet Sixteen'**

Application No: 98/250 Accepted: 2 Dec 1998.  
Applicant: **Western Flora**, Coorow, WA.

**WHITE LUPIN***Lupinus albus***'Minibean'**

Application No: 98/204 Accepted: 19 Oct 1998  
Applicant: **CSIRO Plant Industry**, Canberra, ACT.

**'Magna'**

Application No: 98/205 Accepted: 19 Oct 1998.  
Applicant: **CSIRO Plant Industry**, Canberra, ACT.

## DESCRIPTIONS

### Key to definitions/symbols/words used in the short descriptions

*	=	variety(s) used as comparator(s)
Agent	=	Australian agent acting on behalf of an applicant (usually where application is from overseas).
DUS	=	Distinctiveness, Uniformity and Stability
LSD	=	Least Significant Difference
LSD/sig	=	The numerical value for the LSD (at $P \leq 0.01$ ) is in the first column and the level of significance between the candidate and the relevant comparator in subsequent columns
n/a	=	not available
ns	=	not significant
RHS	=	Royal Horticultural Society Colour Chart (Chip Number)
std deviation	=	Standard deviation of the sample
syn	=	synonym
UPOV	=	International Union for the Protection of New Plant Varieties
+	=	When used in conjunction with an RHS colour, '+' indicates a notional extension of a colour series when a precise match can not be made. It is most commonly used when the adjacent colour chip(s) are of a different sequence
#	=	Values followed by the same letter are not significantly different at $P \leq 0.01$
Origin	=	unless otherwise stated the female parent of the cross precedes the male parent
(b)	=	variety(s) for which PBR has been granted

## AZALEA

*Rhododendron* hybrid

### 'Laura Joy'

Application No: 98/057 Accepted: 19 May 1998.

Applicant: **Azalea Wholesale Nursery**, Heatherton, VIC.

**Characteristics** (Table 1, Figure 15) Plant: habit bushy, height medium. Leaf: length medium, width medium, shape elliptic, predominant colour; upper side green (RHS 139A, 1966), lower side green (RHS 137D, 1966), shape of apex mucronate. Inflorescence: number of flowers few. Flower: early, pedicel medium, diameter large (average 65mm), calyx present, shape open funnel shaped, type of corolla double, corolla lobe colour of margin of upper side purple (RHS 76D, 1966), corolla lobe colour of middle of upper side purple (RHS 76B, 1966), corolla lobe undulation of margin absent or very weak, flower throat conspicuousness of markings strong, flower throat colour of middle of upper side of corolla lobe same, pistil length in comparison with stamens longer.

**Origin and Breeding** Open pollination: seed parent 'Pink Ice' x unknown pollen parent at Heatherton, VIC in 1994. From this cross, 'Laura Joy' was selected on the basis of flower colour. Selection criteria: flower colour and semi double form. Propagation: a number mature stock plants were generated from this seedling through cutting

propagation and were found to be uniform and stable. 'Laura Joy' will be commercially propagated by vegetative cuttings from the stock plants. Breeder: Mario Bilotto, Heatherton, VIC.

**Choice of Comparator** 'Pink Ice' was chosen as it is the seed parent and because of its similarity with the 'Laura Joy' in flower colour and plant form. No other similar varieties of common knowledge have been identified.

**Comparative Trial** Comparator: 'Pink Ice'. Location: Heatherton, VIC, autumn-spring 1998. Conditions: trial conducted in a shadehouse, plants propagated from cutting, rooted cuttings planted into 200mm pots filled with soilless potting mix (pine bark base), nutrition maintained with slow release fertilisers, pest and disease treatments applied as required. Trial design: ten pots of each variety arranged in a completely randomised design. Measurements: from twenty plants at random. One sample per plant.

**Prior Applications and Sales** Nil.

Description: **Mark Lunghusen**, Croydon, VIC.

**Table 1** *Rhododendron* varieties

	'Laura Joy'	*'Pink Ice'
MATURE LEAF LENGTH (mm)		
mean	48.93	42.05
std deviation	3.06	3.34
LSD/sig	3.88	$P \leq 0.01$
FLOWER DIAMETER		
	large	medium
FLOWER FRAGRANCE		
	weak	absent or very weak
COROLLA LOBE, COLOUR OF MARGIN OF UPPER SIDE (RHS)		
	purple 76D	white 155C
COROLLA LOBE, COLOUR OF MIDDLE OF UPPER SIDE (RHS)		
	purple 76B	white 155C
COROLLA LOBE, COLOUR OF MIDDLE OF LOWER SIDE (RHS)		
	red-purple 73C	white 155C
COROLLA LOBE: UNDULATION OF MARGIN		
	strong	medium
FLOWER THROAT: COLOUR OF MARKINGS (RHS)		
	red-purple 64A	greyed-orange 165C
FLOWER THROAT: COLOUR COMPARED TO MIDDLE OF UPPER SIDE OF COROLLA LOBE		
	same colour	darker
ANTHER: COLOUR		
	yellow	green

**BARLEY***Hordeum vulgare***‘Unicorn’ syn Kinukei 21**

Application No: 97/145 Accepted: 11 Dec 1997.

Applicant **Kirin (Aust.) Pty Ltd**, Perth, WA.Agent **Dept. of Plant Science, University of WA**, Nedlands, WA.

**Characteristics** (Table 2, Figure 41) Seedling habit: erect. Plant: vigorous, very early spring type, suitable for malting. Stem: tall, pigmented nodes and prone to lodging under high fertility but ear retention good. Leaf and leaf sheaths: light green, glabrous, medium recurvature, with weakly pigmented auricles. Inflorescence: 2-row, recurved, and parallel, short length, medium spikelet density with weakly divergent sterile laterals, awns length long, rough and unpigmented, collar platform. Grain: large, yellow husk and white aleurone, lemma nerves unpigmented, long rachilla hairs. Readily distinguishable from comparators by early flowering/maturity, quality attributes and by a number of isozymes and DNA finger printing patterns. The release of this variety is based on the need for a very early flowering cultivar as part of a management package for the control of herbicide resistant weeds.

**Origin and Breeding** Controlled pollination: of two unreleased breeding lines (54C25 and 51C38) made by K.Terramurra, Kirin Brewing Co. Ltd, Kitsuregwa-machi, Tochigi-ken, Japan. Following F<sub>2</sub> selection for resistance to BaYMV, the pedigree method was followed with selection for early maturity, high extract and Kolbach index. Tentatively named Kinukei 21 in 1991, but not released. Tried in WA in 1992 and evaluated in plots and farmers fields from 1993-1997. In 1994 130 single ears were taken. These were grown out and 100 were selected to provide the foundation lines with a composite registered as ‘Unicorn’ with 135t commercially malted in 1997. Propagation: by seed. Breeder: K.Terramurra, Kirin Brewing Co. Ltd, Japan.

**Choice of Comparators** The choice of comparators was based on the predominant malting varieties (‘Stirling’ and ‘Harrington’) and the earliest flowering commercial feed variety (‘Yagan’). An adjacent trial included ‘Schooner’, ‘Skiff’, ‘Franklin’, ‘Sloop’, ‘Barque’, and ‘Picola’ – all of which flower later than the comparators, therefore, were not included in the comparative trial.

**Comparator Trial** Comparators: ‘Stirling’, ‘Harrington’ and ‘Yagan’. Location: property of W. Boyce at York, WA. Trial planted on 3 Jun 1998 for harvest on 16 Nov 1998. Conditions: plants were raised in open beds on a grey sandy loam and sown by a small plot air seeder at 45Kg/ha with 100kg/ha of Agras 1. Trial design: plots were 20m x 2m (12 rows spaced at 16cm) and arranged in a randomised complete block design with 3 replicates. Buffers were of ‘Unicorn’ (1st generation), on one side, and ‘Unicorn’ (2nd generation), on the other. Plots would contain about 4000 plants. Measurements: 10 plants taken by stratified sampling at each of 3 locations within each replicate. The selected plants were sub-sampled to provide 30 individuals for plant height. From each plant the main stem ear was detached for key uniformity and stability attributes.

**Prior Application and Sales Nil.**Description: **Dr. W.J.R. Boyd, Dept. of Plant Sciences, Uni. of Western Australia**, Nedlands, WA, 6009.**Table 2 *Hordeum* varieties**

	‘Unicorn’	*‘Stirling’	*‘Harrington’	*‘Yagan’
<b>TIME OF EAR EMERGENCE</b> (days from June 3 planting)				
mean	87.3	107.0	111.7	98.2
std deviation	2.01	2.84	2.54	1.98
LSD/sig	1.642	P≤0.01	P≤0.01	P≤0.01
<b>EAR LENGTH</b> (mm)				
mean	64.2	78.7	95.8	82.7
std deviation	3.66	5.83	6.23	6.12
LSD/sig	2.485	P≤0.01	P≤0.01	P≤0.01
<b>NUMBER OF SPIKELETS – ONE SIDE</b>				
mean	14.67	13.4	16.9	12.4
std deviation	0.85	0.87	1.11	1.08
LSD/sig	1.122	P≤0.01	P≤0.01	P≤0.01
<b>EAR: ATTITUDE</b>				
	recurved	slightly recurved	slightly recurved	semi erect
<b>EAR: SHAPE</b>				
	tapering	parallel	parallel	tapering
<b>AWN LENGTH</b> (mm)				
mean	141.6	138.2	156.8	148.9
std deviation	10.08	6.74	11.03	12.9
LSD/sig	3.38	ns	P≤0.01	P≤0.01
<b>PLANT HEIGHT</b> (cm)				
mean	84.7	85.1	83.9	69.2
std deviation	4.76	4.27	3.99	3.56
LSD/sig	2.23	ns	ns	P≤0.01
<b>INTENSITY OF ANTHOCYANIN PIGMENTATION OF FLAG LEAF AURICLES</b>				
	very weak	strong	medium	weak
<b>INTENSITY OF ANTHOCYANIN PIGMENTATION OF STEM BASE</b>				
	very weak	strong	strong	weak
<b>INTENSITY OF ANTHOCYANIN PIGMENTATION OF AWN TIPS</b>				
	very weak	strong	strong	medium
<b>FREQUENCY OF PLANTS WITH RECURVED LEAVES</b>				
	medium	medium	medium	low
<b>COLLAR</b>				
	platform	open	open	platform
<b>RACHIS: LENGTH OF FIRST SEGMENT</b>				
	medium	medium	medium	short
<b>RACHIS: CURVATURE OF FIRST SEGMENT</b>				
	strong	medium	medium	weak
<b>STERILE SPIKELETS: ATTITUDE</b>				
	inter-mediate	parallel	parallel	inter-mediate
<b>GRAIN RACHILLA HAIR</b>				
	long	short	medium	long
<b>SPICULATION OF INNER LATERAL NERVES OF LEMMA</b>				
	weak	medium	strong	strong
<b>AWN ROUGHNESS</b>				
	rough	rough	smooth	very rough

## GRAIN: HAIRINESS OF VENTRAL FURROW

absent absent present absent

## KERNEL: COLOUR OF ALEURONE LAYER

whitish whitish whitish weak colour

## SEASONAL TYPE

spring spring spring spring

## DURATION OF JUVENILE STAGE

short short long medium

## RESPONSE TO EXTENDED PHOTOPERIOD

weak strong weak medium

## ISOZYMES

## 6-PGD

slow moving similar similar distinct similar band

## Est

slow moving distinct similar similar similar band

## RESTRICTION ENZYME/PROBE COMBINATION

## EcoR1/PSR 326

&lt; 4361bp nil + + -/+

&lt;2000 bp nil + + nil

## Hind II/PSR326

&gt;9461bp nil + nil nil

&lt;9461bp nil nil + nil

&lt;2322bp nil + + nil

## Dra I/PSR 326

&gt;6557bp nil + nil nil

&lt;6557bp nil + + nil

## BELL FLOWER

*Campanula punctata*

## 'Mystic Bells'

Application No: 98/173 Accepted: 29 Sep 1998.

Applicant: **Ian Cunliffe & Sidonie Barton**, Dural, NSW.Agent: **Colourwise Nursery (NSW) Pty Ltd**, Glenorie, NSW.

**Characteristics** (Table 3, Figure 21) Plant: habit herbaceous, suckering, height 50-70 cm, flowering season Sep-mid Oct. Stem: upright, pubescent, anthocyanin present. Leaf: alternate, size medium-large, shape ovate, margin biserrate, finely ciliate, apex acute, base cuneate to sessile, mature leaf colour green (RHS 137B-C, 1995). Inflorescence: normally a raceme, first stem often a compound raceme with clusters of three flowers. Flower: shape campanulate, mean diameter across lobes 61.5 mm, mean length 67.4 mm, colour violet (RHS 88D, 1995), internal spot colour violet (RHS 88B, 1995), corolla lobe reflexing strong, mean lobe length 26.5 mm, anther colour greyed-orange (RHS 163C, 1995), stigma and style colour white (RHS 155D, 1995). Calyx: long, incurved proximally, recurved distally, shape narrow deltoid, apex acute, colour yellow-green (RHS 144B, 1995).

**Origin and Breeding** Seedling selection: *Campanula punctata*, 1995. The seed parent was a white flowered form of *C. punctata* and the new variety was developed as the result of a single cycle of selection from seed produced in isolation. Selection criteria: initially for vigour, finally for flower colour. Propagation: vegetative by division for at

least 5 generations. Breeder: Ian Cunliffe and Sidonie Barton, Dural, NSW.

**Choice of Comparator** *Campanula punctata*, the seed parent form was chosen as it has the same plant habit as 'Mystic Bells'. No other violet form has been identified.

**Comparative Trial** Comparator: *Campanula punctata*. Location: Glenorie, NSW, autumn-spring 1998. Conditions: Plants were raised in soil-less potting mix with wetting agent and slow release nutrients in 140mm pots in open beds with overhead irrigation. Pest and disease treatments applied as required. Trial design: 10 plants arranged in completely randomised design. Measurements: taken from 10 plants during first flowering flush. One sample per plant was taken from 'Mystic Bells' and 2 per plant from 5 plants from the comparator due to incomplete flowering.

**Prior Applications and Sales**

Prior applications nil. First sold in Australia in 1998.

Description: **Ian Paananen, Paananen Consulting Pty Ltd**, Central Coast, NSW.

**Table 3** *Lavandula* varieties

	'Mystic Bells'	* <i>Campanula punctata</i>
FLOWER DIAMETER (mm)		
mean	61.5	33.7
std deviation	6.6	5.6
LSD/sig	7.0	P≤0.01
FLOWER LENGTH (mm)		
mean	67.4	59.4
std deviation	5.2	3.9
LSD/sig	5.3	P≤0.01
COROLLA LOBE LENGTH (mm)		
mean	26.5	11.8
std deviation	2.4	1.8
LSD/sig	2.4	P≤0.01
COROLLA LOBE REFLEXING		
	strong	weak
FLOWER COLOUR (RHS, 1995)		
flower	violet 88D	green-white 157A
spots	violet 88B	purple 79A
anthers	greyed-orange 163C	greyed-orange 164D

## BLUE POTATO BUSH

*Solanum rantonettii*

## 'Golden Robe'

Application No: 97/305 Accepted: 18 Nov 1997.

Applicant: **Stephen L. Wood**, High Wycombe, WA.

**Characteristics** (Table 4, Figure 29) Plant: habit upright-spreading, compact, bushy, height short, mean width 42.8 mm. Stem: length medium, colour greyed-orange (RHS 177A, 1995) with yellow-green (RHS 146B, 1995), internodes short, branches spreading. Leaf: mean length 55.4 mm, mean width 29.8 mm, shape ovate, apex acute, margin undulating, base attenuate, variegated, marginal colour yellow (RHS 4D, 1995), middle colour yellow-green

(RHS 144A, 1995), central colour yellow-green (RHS 146B, 1995). Flower: diameter mean 31.4 mm, petals 5 fused, petal colour purple (RHS 77A, 1995), anther colour yellow-orange (RHS 17A, 1995).

**Origin and Breeding** Spontaneous mutation: 'Royal Robe'. Selection took place in High Wycombe, WA in 1997 with uniformity and stability confirmed through three vegetatively propagated generations. Selection criteria: foliage variegation. Propagation: by vegetative cuttings. 'Golden Robe' will be commercially propagated by vegetative cuttings from original stock plants. Breeder: Stephen Wood, High Wycombe, WA.

**Choice of Comparators** 'Royal Robe' was chosen as the sole comparator as it is the parent plant and there are no similar variegated varieties of common knowledge.

**Comparative Trial** Comparator: 'Royal Robe'. Location: Colourwise Nursery, Glenorie, NSW, winter/spring 1998. Conditions: trial conducted in open beds, plants propagated from cuttings, rooted cuttings planted into 140mm pots filled with soilless potting mix, nutrition maintained with slow release fertilisers, pest and disease treatments applied as required. Trial design: fifteen pots of each variety arranged in a completely randomised design. Measurements: from ten plants at random. One sample per plant.

#### Prior Applications and Sales

First sold in Australia 1998.

Description: **Ian Paananen**, Paananen Consulting Pty Ltd, Central Coast, NSW.

**Table 4 *Solanum* varieties**

	'Golden Robe'	* 'Royal Robe'
PLANT HABIT	upright-spreading; compact and branching	upright; tall and less branched
PLANT HEIGHT (cm)		
mean	18.3	68.8
std deviation	3.3	6.8
LSD/sig	6.1	P≤0.01
LEAF LENGTH (mm)		
mean	55.4	66.6
std deviation	5.6	8.2
LSD/sig	8.0	P≤0.01
LEAF SHAPE	ovate	ovate-lanceolate
LEAF VARIEGATION	present	absent
LEAF COLOUR (RHS, 1995)		
margin	yellow 4D	green 137C
middle	yellow-green 144A	green 137C
central	yellow-green 146B	green 137C

## BOUGAINVILLEA

### *Bougainvillea* hybrid

#### 'Solar Flare'

Application No: 98/217 Accepted: 27 Oct 1998.

Applicant: **Raby Pty Ltd T/As Sunset Nursery**, Silverdale, NSW.

**Characteristics** (Table 5, Figure 6) Plant: small to medium shrubby vine, compact, dwarf bushy habit. Leaves: simple, ovate, variable in size with a sinuate margin and an acute apex. Bracts: immature colour orange red (RHS 34B, 1995) changing to red purple (RHS 70C, 1995) at maturity.

**Origin and Breeding** Spontaneous mutation: *Bougainvillea* hybrid 'Temple Fire' at applicant's nursery at Silverdale, NSW. The parent plant is characterised by greyed red (RHS 178B) immature bract colour while the mutation was characterised by its unique immature bract colour (RHS 34B). Vegetative propagation was carried out to test the performance of the selection and confirm the stability of the variety. Selection criteria: bract colour, compact habit. Propagation: cuttings through five generations and approximately 350 plants established. Breeder: J de Aquino, Sunset Nursery, Silverdale, NSW.

**Choice of Comparator(s)** *Bougainvillea* hybrid 'Temple Fire' was considered as the nearest commercial variety of common knowledge. It is the parental cultivar and very closely matches the overall plant habit with the new variety. Other varieties included on the basis of bract colour were, *Bougainvillea* hybrid 'Glowing Sunset' and *Bougainvillea* hybrid 'Miski'<sup>(b)</sup>.

**Comparative Trial** Comparator(s): *Bougainvillea* hybrid 'Temple Fire', 'Glowing Sunset' and 'Miski'<sup>(b)</sup>. Location: trial was carried out at Sunset Nursery, Eltons Road, Silverdale, NSW (latitude 33° 55', longitude 150° 36' elevation 75m), Oct 1998-Dec1998. Conditions: plants were grown in containers in a plastic covered tunnel house. Trial design: The trial contained a block of approximately 50 plants of *Bougainvillea* hybrid 'Solar Flare' and five to ten of each comparator. The trial design was to compare the difference in habit and bract colour between the variety and its comparators. Measurements: from 5 to 10 plants taken at random.

#### Prior Applications and Sales Nil.

Description: **Peter Abell, PBI**, Cobbitty, NSW.

**Table 5 *Bougainvillea* varieties**

	'Solar Flare'	*'Temple Fire'	**'Glowing Sunset'	**'Miski' <sup>(b)</sup>
PLANT HABIT	dwarf/compact	dwarf/compact	tall/spreading	dwarf/compact
LEAVES	non-variegated	non-variegated	non-variegated	variegated
IMMATURE BRACT COLOUR (RHS 1995)	orange/red 34B	greyed/red 178B	greyed/orange 169B	orange/red 30A
MATURE BRACT COLOUR (RHS 1995)	red/purple 70C	red/purple 72B-C	orange/red 33C	red/purple 64D

**BRACHYSCOME***Brachyscome* hybrid**'Hot Candy'**

Application No: 97/272 Accepted 23 Oct 1997.

Applicant: **David Burt**, Silvan, VIC.

**Characteristics** (Table 6, Figure 23) Plant: compact, spreading perennial herb. Stem: fleshy, glabrous, square in cross section, green with anthocyanin. Leaf: alternate, glabrous, oblanceolate to obovate, five lobed, dentate base acuminate, base attenuate, colour green RHS 146A to 147A above and RHS 146B below. Capitulum: single; size 30.3mm. Ray floret: number of rows 2, number 20 to 25, longitudinal axis straight, shape of tip round, colour, purple RHS 77B, basal spot present; size 15.2mm. Disc floret array: colour yellow; diameter 8.4mm.

**Origin and Breeding** Open pollination: *Brachyscome angustifolia* x possibly *Brachyscome* 'Pilliga Posy'. Cuttings were taken from the open pollinated seedling and grown to maturity. Five generations were grown to confirm stability. Selection criteria: growth habit, leaf type and flower colour. Propagation: cuttage through multiple generations. Breeder: David Burt of Silvan, VIC.

**Choice of Comparators** *Brachyscome angustifolia* (mauve form) and *Brachyscome formosa* 'Pilliga Posy' was chosen to represent the likely parents. 'Strawberry Mousse'<sup>(d)</sup> was included because it also resulted from an open pollination of *B. angustifolia* by *B. formosa*.

**Comparative Trials** Comparators: *B. angustifolia*, 'Pilliga Posy' and 'Strawberry Mousse'<sup>(d)</sup>. Location: Silvan, VIC, Mar 1998 - Sep 1998. Conditions: ambient southern Victorian (Lat. 38°S); plants begun as cuttings Mar 1998, transplanted to 140 mm pots Jun 1998; media soilless, fertiliser, controlled release. Trial design: paired replicates *B. 'Hot Candy'* and *B. angustifolia* (mauve form). Measurements: five to twenty specimens selected from five plants. Only one plant was available for 'Pilliga Posy' and 'Strawberry Mousse'<sup>(d)</sup>.

**Prior Applications and Sales**

First sold in Australia in October 1998.

Description: **David Nichols**, Rye, VIC.**Table 6 *Brachyscome* varieties**

	<b>'Hot Candy'</b>	<b>*<i>B. angustifolia</i></b>	<b>**Pilliga Posy'</b>	<b>**Strawberry Mousse'<sup>(d)</sup></b>
STEM ANTHOCYANIN COLOURATION	present	absent	present	present
PLANT SIZE	medium	small	large	medium
SUCKERING	present	absent	present	present

**LEAF CHARACTERISTICS**

margins	dentate	entire	dentate	dentate
lobes	present	absent	present	present

**FLOWER CHARACTERISTICS**

ray florets no of rows	2	2	2	2
ray floret colour (RHS)	77B	76A	77B	84C
ray floret basal spot	present	present	present	present
flower size	medium	small	large	medium
ray floret length	medium	short	long	medium

**'Mauve Delight'**

Application No: 97/177 Accepted: 27 Aug 1997.

Applicant: **Evan Clucas**, Wandin North, VIC.Agent: **Koala Blooms**, The Patch, VIC.

**Characteristics** (Table 7, Figure 24) Plant: compact, non-suckering, perennial herb. Leaf: bipinnatisect. Inflorescence: clustered florets. Flowerhead: peduncle short, diameter medium (average 17.9mm), ray colour upper violet (RHS 86D, 1966), ray colour under violet (RHS 87D, 1966).

**Origin and Breeding** Open pollination: *Brachyscome angustifolia* (mauve form) followed by single cycle of seedling selection at applicant's nursery in 1994. Cuttings were taken from the selected seedling and a number of plants were propagated vegetatively. No off-types were recorded. Selection criteria: plant form, habit and flower colour. Propagation: vegetative through at least 10 generations. Breeder: Evan Clucas, Kurunga Native Nursery, Wandin North, VIC.

**Choice of Comparators** 'Mardi Gras'<sup>(d)</sup> was chosen because it has similar parents. *Brachyscome angustifolia* (mauve form) was also included as it is the parent plant and for its similarity with 'Mauve Delight'. No other similar varieties of common knowledge have been identified.

**Comparative Trial** Comparator(s): 'Mardi Gras'<sup>(d)</sup>, *Brachyscome angustifolia* mauve form. Location: Wandin North, VIC, winter-spring 1998. Conditions: trial conducted in an open field, plants propagated from cutting, rooted cuttings planted into 140mm pots filed with soilless potting mix (pine bark base), nutrition maintained with slow release fertilisers, pest and disease treatments applied as required. Trial design: ten pots of each variety arranged in a completely randomised design. Measurements: from thirty plants at random. One sample per plant.

**Prior Applications and Sales**

Country	Year	Current Status	Name Applied
USA	1994	Granted	'Mauve Delight'

First sold in Australia in 1996.

Description: **Mark Lunghusen**, Koala Blooms, Croydon, VIC.

**Table 7 *Brachyscome* varieties**

	'Mauve Delight	* 'Mardi Gras' <sup>Ⓛ</sup>	* <i>B.</i> <i>angustifolia</i> (mauve form)
<b>LENGTH OF RAY (mm)</b>			
mean	9.25	7.62	9.57
std deviation	0.85	0.43	0.67
LSD/sig	0.66	P≤0.01	ns
<b>WIDTH OF RAY FLORET (mm)</b>			
mean	1.84	2.23	2.22
std deviation	0.12	0.09	0.12
LSD/sig	0.13	P≤0.01	P≤0.01
<b>DIAMETER OF FLOWER (mm)</b>			
mean	17.90	17.20	20.10
std deviation	1.10	1.39	1.79
LSD/sig	1.54	ns	P≤0.01
<b>PEDUNCLE LENGTH (mm)</b>			
mean	38.70	65.20	58.30
std deviation	7.34	11.86	13.20
LSD/sig	12.44	P≤0.01	P≤0.01
<b>PLANT HEIGHT (mm)</b>			
mean	61.0	39.50	63.50
std deviation	4.59	6.85	9.44
LSD/sig	8.44	P≤0.01	ns
<b>RAY COLOUR UPPER SURFACE (RHS)</b>			
	violet 86D	purple-violet 80A	violet 86D
<b>RAY COLOUR UNDER SURFACE (RHS)</b>			
	violet 87D	purple 78C	purple 76B
<b>SUCKERING</b>			
	absent	present	present

**CANOLA***Brassica napus* subsp. *oleifera***'Mystic'**

Application No: 98/142 Accepted: 7 Sep 1998.

Applicant: **Agriculture Victoria Services Pty Ltd**, Melbourne, VIC and **Grains Research and Development Corporation**, Barton, ACT.

**Characteristics** (Table 8, Figure 42) Plant: bushy, height medium (average 151cm); flowering and maturity early. Seedlings: slight hairiness of first leaf, cotyledons wide rather than long. Leaves: moderately lobed, strongly dentate, long and broad, medium green Inflorescence:

petals yellow, petal length and width medium. Silique: peduncles, pods and beaks long. Seed: free of erucic acid.

**Origin and Breeding** Controlled pollination: 92-019R5\* 16 – 1. The seed parent was a selection from 'Toparoo'\*18 and the pollen parent was a selection from RF3 which was later released as 'Dunkeld'. 'Mystic' was selected for early maturity, high oil and protein in seed, and yield combined with blackleg resistance and good agronomic type. 'Mystic' was bred using a modified pedigree breeding procedure, which incorporated single plant selection in the F<sub>2</sub> and F<sub>3</sub> generations. The line was handled as a bulk from the F<sub>4</sub> onwards. Propagation: seed. Breeder(s): Phil Salisbury and Wayne Burton, Plant Breeding Centre, Victorian Institute for Dryland Agriculture, VIC.

**Choice of Comparators** 'Hyola 42', 'Monty', 'Rainbow' and 'Oscar' were nominated by the breeders as these are early flowering and the currently grown varieties most similar to 'Mystic'. 'Narendra', which is still sown to a minor extent was included in an observation trial in which it was seen to have a much hairier first leaf and to be much earlier flowering and shorter than 'Mystic' and therefore, was excluded from the comparative trial. 'Taparoo', the female parent was also excluded as it differs in the following characteristics: 'Mystic' has less hairy first leaves than the female parent 'Taparoo' does. 'Mystic' is later flowering than 'Taparoo' which flowers as early as 'Narendra', much earlier than 'Mystic'. 'Mystic' has a greater silique length and beak length than 'Oscar', which is not significantly different from 'Taparoo' in these characters.

**Comparative Trial** Comparators: 'Hyola 42', 'Monty', 'Rainbow' and 'Oscar'. Locations: comparative data was obtained from field trial sown at Wagga Wagga, NSW on 30 April, 1998. Seedling observations were obtained in a glasshouse experiment sown in a glasshouse at Canberra on 31 August 1998, and two generations of 'Mystic' were compared for stability in a nursery sown at Canberra on 27 May 1998. Trial design: the trials were sown in the field in plots at Wagga Wagga and in rows in Canberra. Seedling characters were observed in flats in a glasshouse in Canberra. All entries were included in randomised blocks. Measurements: in each case data were collected on 20 randomly selected plants in each of three replications.

**Prior Applications and Sales**

First sold in Australia in April 1998.

Description: **Dr Ross Downes, Innovative Plant Breeders**, Canberra, ACT

**Table 8 *Brassica* varieties**

	'Mystic'	*'Hyola 42'	*'Monty'	*'Rainbow'	*'Oscar'
<b>COTYLEDON: LENGTH/WIDTH RATIO</b>					
mean	0.53	0.57	0.60	0.53	0.58
std deviation	0.04	0.04	0.05	0.04	0.06
LSD/sig	0.02	P≤0.01	P≤0.01	ns	P≤0.01
<b>FIRST LEAF: HAIRINESS</b>					
	medium	medium	slight	medium	medium
<b>LEAF: LOBE NUMBER</b>					
	many	many	few	many	medium
<b>LEAF: DENTATION (3=slight, 7=considerable)</b>					
	6.3	4.0	5.4	5.2	4.7
<b>LEAF: LENGTH (cm)</b>					
mean	26.9	27.4	24.7	21.5	21.7
std deviation	2.83	3.15	2.65	2.53	2.49
LSD/sig	1.22	ns	P≤0.01	P≤0.01	P≤0.01
<b>LEAF: WIDTH (cm)</b>					
mean	11.6	11.7	10.7	9.3	8.7
std deviation	1.26	1.51	1.36	0.92	1.09
LSD/sig	0.57	ns	P≤0.01	P≤0.01	P≤0.01
<b>TIME OF FLOWERING (days after date of sowing 30 April 1998)</b>					
	114	115	110	117	120
<b>FLOWER: LENGTH OF PETALS (mm)</b>					
mean	15.50	16.88	14.65	15.82	14.40
std deviation	0.87	1.12	0.98	1.20	1.21
LSD/sig	0.46	P≤0.01	P≤0.01	ns	P≤0.01
<b>FLOWER: WIDTH OF PETALS (mm)</b>					
mean	9.18	9.83	8.43	9.45	6.78
std deviation	0.97	0.89	0.72	0.80	1.31
LSD/sig	0.43	P≤0.01	P≤0.01	ns	P≤0.01
<b>FLOWER: PETAL LENGTH/WIDTH RATIO</b>					
mean	1.70	1.72	1.74	1.68	2.18
std deviation	0.19	0.09	0.14	0.13	0.37
LSD/sig	0.10	ns	ns	ns	P≤0.01
<b>PLANT: TOTAL LENGTH (cm)</b>					
mean	151.1	165.3	135.5	148.1	154.3
std deviation	8.6	7.1	9.2	9.4	8.7
LSD/sig	3.8	P≤0.01	P≤0.01	ns	ns
<b>SILIQUEA: LENGTH (mm)</b>					
mean	54.5	50.7	55.9	49.9	44.4
std deviation	6.0	4.0	4.4	4.8	4.4
LSD/sig	2.1	P≤0.01	ns	P≤0.01	P≤0.01
<b>SILIQUEA: LENGTH OF BEAK (mm)</b>					
mean	15.1	15.3	13.2	12.6	12.3
std deviation	2.3	1.6	1.9	2.1	1.6
LSD/sig	0.8	ns	P≤0.01	P≤0.01	P≤0.01
<b>SILIQUEA: LENGTH OF PEDUNCLE (mm)</b>					
mean	25.2	24.7	25.1	22.4	22.5
std deviation	4.6	2.6	3.1	3.5	4.0
LSD/sig	1.6	ns	ns	P≤0.01	P≤0.01

**CHERRY***Prunus avium***‘Sumtare’ syn Sweetheart**

Application No: 94/036 Accepted: 3 Feb 1994.

Applicant: **Agriculture Canada**, Research Station, Summerland, BC, Canada.Agent: **Fleming’s Nurseries & Associates Pty Ltd**, Monbulk, VIC.

**Characteristics** (Figure 34) Plant: type normal, vigour medium-strong, habit semi-upright, branching medium, very late maturing (estimated + 18 days from maturity reference indicator variety ‘Bing’). One-year-old shoot: number of lenticels medium, position of vegetative bud in relation to shoot slightly held out. Young shoot: anthocyanin colouration of tip medium. Leaf: blade length long, width broad, ratio of length:width large, green colour of upper side light, length of petiole long, ratio of petiole length:blade length medium, nectaries present, colour of nectaries greenish yellow. Flower: colour white RHS 155D (1986), diameter of corolla (when completely opened) large, shape of petal broad elliptic, relative position of petal margins free. Fruit: size large, shape reniform, pistil end flat, colour of skin dark red RHS 187A (1986), size of lenticels on skin large, number of lenticels on skin many, colour of juice red, colour of flesh pink, flesh firm, acidity low, sweetness medium, juiciness medium, length of stalk medium, thickness of stalk medium. Stone: size large, shape in ventral view elliptic large – round, size relative to fruit large. Pollination: self-fertile.

**Origin and Breeding** Controlled pollination: seed parent ‘Van’ x pollen parent ‘Newstar’ (2S-28-28). The seed parent was characterised by black, moderately firm, kidney shaped, mid season maturing fruit. The pollen parent was characterised by black, average firm, round – kidney shaped, early maturing fruit. Hybridisation took place at Agriculture Canada Research Station, Summerland, British Columbia, Canada. From this cross the selection ‘13S-22-8’ was chosen on the basis of its very late maturing firm fruit. This selection was later known as ‘Sumtare’. Propagation: by budding or grafting onto cherry rootstock through several generations. Breeder: Agriculture Canada Research Station, Summerland, British Columbia, Canada.

**Choice of Comparators** *Prunus avium* ‘Black Douglas’ and *Prunus avium* ‘Lapins’ are considered as the closest comparators of common knowledge on the basis of late maturity. The parents, ‘Van’ is mid season and ‘Newstar’ is early season, therefore, were excluded.

**Comparative Trial** The information contained herein is based on overseas data sourced from the French Plant Variety Rights Certificate description, which was granted on the 2 January 1997, Grant Number: 10023. The QP considers the closest varieties of common knowledge in Australia are *Prunus avium* ‘Black Douglas’ and *Prunus avium* ‘Lapins’. ‘Sumtare’ differs from its comparators as it matures 3 days after ‘Black Douglas’ and 9 days after ‘Lapins’. ‘Black Douglas’ has a long stem and is not self-fertile. ‘Lapins’ has a medium – moderately thick stem and is self-fertile.

**Prior Applications and Sale**

Country	Year	Current Status	Name Applied
France	1996	Granted	‘Sumtare’
EU	1997	Granted	‘Sumtare’
Italy	1992	Applied	‘Sumtare’
Germany	1994	Granted	‘Sumtare’
Switzerland	1996	Applied	‘Sumtare’

First sold in Canada in 1993. First Australian sale in 1996.

Description: **Zoe Maddox**, Flemings Nurseries, Monbulk, VIC.**COMMON VETCH***Vicia sativa***‘Vedura’**

Application No: 97/286 Accepted: 12 Nov 1997.

Applicant: **South Australian Seedgrowers Co-operative Limited**, Hilton, SA.

**Characteristics** (Table 9, Figure 47) Plant: decumbent to semi-erect, twining, height medium, early maturing. Stem: angular, hairless, to 75cm long. Leaf: length 90mm, width 50mm, green, pinnate, with 6 to 8 pairs of leaflets with terminal ones developing as tendrils. Leaflets: hairy, length 25mm, width 10mm with median green midrib projecting to a minute point. Inflorescence: flowers, in pairs or singly in leaf axils, early, sub-sessile, length to 25mm, standard 12mm wide, petals white. Pods: almost hairless, 50mm long, fawn and dehiscent when mature, unsegmented, containing 6 to 8 seeds. Seeds: seedcoat brown testa, blue-black mottling, pillow shaped, hilum brown, cotyledons orange.

**Origin and Breeding** Controlled pollination: seed parent ‘Languedoc’ x pollen parent ‘Blanchfleur’. The seed parent was characterised by early flowering, purple petal colour and beige cotyledons. The pollen parent was characterised by late flowering, white petal colour and orange cotyledons. Hybridisation took place in Canberra, ACT in 1992. From the segregating F<sub>2</sub> of this cross, plant number 102-1 was selected in 1993 on the basis of vigour, flowering time and seed yield. Further selection for uniformity and high seed yield continued in nurseries in 1994. The variety was evaluated for uniformity and yield in the field from 1994 to 1998. Propagation: by seed. Breeder: Dr. Ross Downes, ACT.

**Choice of Comparators** The comparators selected were the two parent varieties, ‘Languedoc’ and ‘Blanchfleur’ the only varieties grown in Australia. European varieties were excluded on the basis of their much later flowering. ‘Vestar’ and ‘Velero’, also derived from the same cross, were included in the trial.

**Comparative Trial** Comparators: ‘Velero’, ‘Vestar’, ‘Blanchfleur’ and ‘Languedoc’. Location: Roseworthy Agricultural College, SA (Latitude 34 degrees S, elevation 60m) winter-spring, sown 7 June 1997. Conditions: spaced plants in the field. Trial design: randomised complete block. Measurements: 15 plants from each of 4 replications.

**Prior Applications and Sales Nil.**Description: **Dr Ross Downes**, Innovative Plant Breeders, Canberra, ACT.

**Table 9 *Vicia* varieties**

	<b>'Vedura'</b>	<b>*'Vestar'</b>	<b>*'Velero'</b>	<b>*'Blanchfleur'</b>	<b>*'Languedoc'</b>
PLANT HEIGHT	medium	medium	medium	medium	medium
TIME TO FLOWER (days after seeding)	124	122	120	128	118
FLOWER COLOUR	white	purple	white	white	purple
COTYLEDON COLOUR	orange	orange	orange	orange	beige

**'Velero'**

Application No: 95/296 Accepted: 3 Jan 1996.

Applicant: **South Australian Seedgrowers Co-operative Limited**, Hilton, SA.

**Characteristics** (Table 9, Figure 47) Plant: decumbent to semi-erect, twining, height medium, early maturing. Stem: angular, hairless, to 75cm long. Leaf: length 90mm, width 50mm, green, pinnate, with 6 to 8 pairs of leaflets with terminal ones developing as tendrils. Leaflets: hairy, length 25mm, width 10mm with median green midrib projecting to a minute point. Inflorescence: flowers, in pairs or singly in leaf axils, early, sub-sessile, length to 25mm, standard 12mm wide, petals white. Pods: almost hairless, 42mm long, fawn and dehiscent when mature, unsegmented, containing 6 to 8 seeds. Seeds: seedcoat brown testa, blue-black mottling, pillow shaped, hilum brown, cotyledons orange.

**Origin and Breeding** Controlled pollination: seed parent 'Languedoc' x pollen parent 'Blanchfleur'. The seed parent was characterised by early flowering, purple petal colour and beige cotyledons. The pollen parent was characterised by late flowering, white petal colour and orange cotyledons. Hybridisation took place in Canberra, ACT in 1992. From the segregating F<sub>2</sub>, plant number 105-9 was selected in 1993 on the basis of vigour, flowering time and seed yield. Further selection for uniformity and high seed yield continued in nurseries in 1994. The variety was evaluated for uniformity and yield in the field from 1994 to 1998. Propagation: by seed. Breeder: Dr. Ross Downes, ACT.

**Choice of Comparators** The comparators selected were the two parent varieties, 'Languedoc' and 'Blanchfleur' the only varieties grown in Australia. European varieties were excluded on the basis of their much later flowering. 'Vestar' and 'Vedura', also derived from the same cross, were included in the trial.

**Comparative Trial** Comparators: 'Vestar', 'Vedura', 'Blanchfleur' and 'Languedoc'. Location: Roseworthy Agricultural College, SA (Latitude 34 degrees S, elevation 60m) winter-spring, sown 7 June 1997. Conditions: spaced plants in the field. Trial design: randomised complete block. Measurements: 15 plants from each of 4 replications.

**Prior Applications and Sales** Nil.

Description: **Dr Ross Downes**, Innovative Plant Breeders, Canberra, ACT.

**'Vestar'**

Application No: 97/285 Accepted: 12 Nov 1997.

Applicant: **South Australian Seedgrowers Co-operative Limited**, Hilton, SA.

**Characteristics** (Table 9, Figure 47) Plant: decumbent to semi-erect, twining, height medium, early maturing. Stem: angular, hairless, to 75cm long. Leaf: length 90mm, width 50mm, green, pinnate, with 6 to 8 pairs of leaflets with terminal ones developing as tendrils. Leaflets: hairy, length 25mm, width 10mm with median green midrib projecting to a minute point. Inflorescence: flowers, in pairs or singly in leaf axils, early, sub-sessile, length to 25mm, standard 12mm wide, petals purple. Pods: almost hairless, 50mm long, fawn and dehiscent when mature, unsegmented, containing 6 to 8 seeds. Seeds: seedcoat brown testa, blue-black mottling, pillow shaped, hilum brown, cotyledons orange.

**Origin and Breeding** Controlled pollination: seed parent 'Languedoc' x pollen parent 'Blanchfleur'. The seed parent was characterised by early flowering, purple petal colour and beige cotyledons. The pollen parent was characterised by late flowering, white petal colour and orange cotyledons. Hybridisation took place in Canberra, ACT in 1992. From the segregating F<sub>2</sub>, plant number 105-8 was selected in 1993 on the basis of vigour, flowering time and seed yield. Further selection for uniformity and high seed yield continued in nurseries in 1994. The variety was evaluated for uniformity and yield in the field from 1994 to 1998. Propagation: seed. Breeder: Dr. Ross Downes, ACT.

**Choice of Comparators** The comparators selected were the two parent varieties, 'Languedoc' and 'Blanchfleur' the only varieties grown in Australia. European varieties were excluded on the basis of their much later flowering. 'Velero' and 'Vedura', also derived from the same cross, were included in the trial.

**Comparative Trial** Comparators: 'Velero', 'Vedura', 'Blanchfleur' and 'Languedoc'. Location: Roseworthy Agricultural College, SA (Latitude 34 degrees S, elevation 60m) winter-spring, sown 7 June 1997. Conditions: spaced plants in the field. Trial design: randomised complete block. Measurements: 15 plants from each of 4 replications.

**Prior Applications and Sales** nil.

Description: **Dr Ross Downes**, Innovative Plant Breeders, Canberra, ACT.

**COTTON***Gossypium hirsutum***‘DeltaEMERALD’**

Application No: 97/344 Accepted: 24 Dec 1997.

Applicant: **Deltapine Australia Pty Ltd**, Narrabri, NSW.

**Characteristics** (Table 10, Figure 38) Plant: semi-cluster, cylindrical growth habit, height tall, medium maturity. Leaf: palmate, medium density and size, dark green colour, slight pubescence along leaf veins, gossypol and nectary glands present. Fruiting branches: above node 6, internode lengths, medium. Flower: petals cream. Bolls: ovate, large, peduncle long, bracts large, boll opening strong, high lint turn-out. Fibre: length long, strength medium, uniformity index medium and micronaire medium. Disease: Bacterial blight resistant, good *Verticillium* wilt tolerance, good *Fusarium* wilt tolerance.

**Origin and Breeding** Controlled pollination: seed parent DPX 8116-3113-41-53 x pollen parent ‘Sicala V1’. The seed parent was an experimental selection developed by Deltapine’s Western Division Cotton Program, Casa Grande, Arizona, USA. This selection is characterised as a tall, cluster, full season maturity selection with good heat tolerance. The pollen parent was bred by the Cotton Research Unit, CSIRO, Narrabri, NSW and was characterised by mid season maturity, early fruiting, bacterial blight disease resistance and *Verticillium* wilt tolerance. Hybridisation took place at Goondiwindi, QLD in 1992. Single plants were selected in the F<sub>2</sub> generation and progeny row selection continued in the F<sub>3</sub> and F<sub>4</sub> generations. The final selection was tested in replicated yield and fibre trials from 1995 – 1998. Selection criteria: disease tolerance, yield, plant maturity and fibre quality. Propagation: by breeder’s seed. Breeder: Richard Leske, Deltapine Australia Pty Ltd, Goondiwindi, QLD.

**Choice of Comparators** Comparator ‘DP 5816’ was chosen as it is a commercial variety developed by Deltapine’s Western Division Cotton Program in Casa Grande, Arizona, USA. This variety was tested for release in Australia and is very similar in origin and plant type to the experimental line used in the cross. ‘Sicala V1’<sup>(b)</sup>, the pollen parent, was also included in the trial.

**Comparative Trial** Comparators: ‘DP 5816’, ‘Sicala V1’<sup>(b)</sup>. Location: “Mundine” Boomi Rd, Goondiwindi, QLD, summer 1997/98. Conditions: plants grown from seed on 1 m rows in the field, trial fully irrigated, commercial rates of fertiliser and herbicide applied, 7 insecticides applied for insect control during the growing seasons. Trial design: randomised completed block design with 4 replicates, 1 x 12m row per replicate. Measurements: morphological plant characteristics measured from 25 plants per replicate, one measurement per plant, fibre quality data taken from replicated yield and fibre trials in 1996/97 and 1997/98.

**Prior Applications and Sales**

First sold in Australia in October 1998.

Description: **Richard Leske, Deltapine Australia Pty Ltd**, Goondiwindi, QLD.**Table 10 *Gossypium* varieties**

	‘Delta EMERALD’	*‘DP 5816’	*‘Sicala V1’ <sup>(b)</sup>
<b>NUMBER OF VEGETATIVE NODES</b>			
mean	6.61	5.67	5.92
std deviation	0.23	0.22	0.28
LSD/sig	0.52	P≤ 0.01	P≤ 0.01
<b>LEAF LENGTH (mm)</b>			
mean	118.4	110	120.5
std deviation	2.1	0.5	5.9
LSD/sig	7.3	P≤ 0.01	ns
<b>LENGTH FROM 1ST TO 2ND FRUITING POSITION (mm)</b>			
mean	81.2	55.2	77.8
std deviation	5.1	18.1	8.8
LSD/sig	23.7	P≤ 0.01	ns
<b>BOLL PEDUNCLE LENGTH (mm)</b>			
mean	33.38	20.07	26.12
std deviation	2.55	2.93	2.34
LSD/sig	6.33	P≤ 0.01	ns
<b>BOLL LENGTH (mm)</b>			
mean	46.37	38.78	43.00
std deviation	0.42	2.41	2.65
LSD/sig	3.3	P≤ 0.01	ns
<b>BOLL WIDTH (mm)</b>			
mean	34.71	28.47	30.63
std deviation	0.14	2.75	2.63
LSD/sig	4.2	P≤ 0.01	ns
<b>BRACT LENGTH (mm)</b>			
mean	48.8	42.64	47.43
std deviation	0.78	4.09	2.11
LSD/sig	5.07	P≤ 0.01	ns
<b>BRACT WIDTH (mm)</b>			
mean	28.91	22.57	29.91
std deviation	0.96	2.55	2.70
LSD/sig	4.66	P≤ 0.01	ns
<b>BACTERIAL BLIGHT DISEASE</b>			
	resistant	susceptible	resistant

**‘DeltaJEWEL’**

Application No: 97/342 Accepted: 24 Dec 1997.

Applicant: **Deltapine Australia Pty Ltd**, Narrabri, NSW.

**Characteristics** (Table 11, Figure 39) Plant: bushy, spreading growth habit, height medium, early maturity. Leaf: digitate, large, moderate pubescence along leaf veins, gossypol and nectary glands present. Fruiting branches: above node 6, internode length long. Flower: petals cream. Bolls: ovate, large, peduncle long, bracts large, boll opening strong, very high lint turn-out. Fibre: length long, strength medium, uniformity index medium, micronaire medium. Disease: Bacterial blight resistant.

**Origin and Breeding** Controlled pollination: seed parent DPX 79214-100B-503-601 x pollen parent ‘Siokra 1-4’. The seed parent was an experimental selection developed by Deltapine’s Western Division Cotton Program, Casa Grande, Arizona, USA. This selection was characterised as a tall, full season maturity selection with good heat tolerance. The pollen parent was bred by the Cotton Research Unit, CSIRO, Narrabri, NSW and was characterised by Okra leaf shape, mid season maturity and

bacterial blight disease resistance. Hybridisation took place in Casa Grande, Arizona in 1991 and F<sub>1</sub> seed was introduced into Australia, through plant quarantine, in 1992. Single plants were selected in the F<sub>3</sub> generation and progeny row selection continued in the F<sub>4</sub> generation. The final selection was tested in replicated yield and fibre trials from 1994-1997. Selection criteria included leaf type, yield, plant maturity and fibre quality. Propagation: by breeder's seed. Breeder: Richard Leske, Deltapine Australia Pty Ltd, Goondiwindi, QLD, Aust.

**Choice of Comparators** The experimental seed parent was never introduced into Australia from the USA. Comparator 'DP 5690' was chosen because it was developed by Deltapine in Casa Grande, Arizona and has similar plant characteristics to the experimental line used in the cross. 'Siokra 1-4', the pollen parent, was included in the trial.

**Comparative Trial** Comparators: 'DP 5690', 'Siokra 1-4'. Location: "Mundine" Boomi Rd, Goondiwindi, QLD, summer 1997/98. Conditions: plants grown from seed on 1 m rows in the field, trial fully irrigated, commercial rates of fertiliser and herbicide applied, 7 insecticides applied for insect control during the growing seasons. Trial Design: A randomised completed block design with 4 replicates, 1 x 12m row per replicate. Measurements: morphological plant characteristics measured from 25 plants per replicate, one measurement per plant, fibre quality data taken from replicated yield and fibre trials in 1996/97 and 1997/98.

#### Prior Applications and Sales

First sold in Australia in October 1998.

Description: Richard Leske, Deltapine Australia Pty Ltd, Goondiwindi, QLD.

**Table 11 *Gossypium* varieties**

	'Delta JEWEL'	*'DP 5690'	*'Siokra 1-4'
<b>PLANT HEIGHT (mm)</b>			
mean	1088.4	998.6	947.4
std deviation	19.38	42.63	52.36
LSD/sig	119.36	ns	P≤0.01
<b>NUMBER OF VEGETATIVE NODES</b>			
mean	5.87	6.39	7.20
std deviation	0.28	0.37	0.16
LSD/sig	0.88	ns	P≤0.01
LEAF SHAPE	digitate	palmate	digitate
<b>LEAF LENGTH (mm)</b>			
mean	163.0	101.6	131.7
std deviation	4.82	3.67	2.19
LSD/sig	9.99	P≤0.01	P≤0.01
<b>LEAF WIDTH (mm)</b>			
mean	166.8	136.4	153.6
std deviation	7.08	2.20	6.03
LSD/sig	15.50	P≤0.01	ns
<b>LENGTH TO 1st FRUITING POSITION (mm)</b>			
mean	137.3	95.9	119.5
std deviation	7.32	7.46	9.28
LSD/sig	22.23	P≤0.01	ns

<b>LENGTH FROM 1st TO 2nd FRUITING POSITION (mm)</b>			
mean	80.8	51.6	63.1
std deviation	11.32	8.89	4.16
LSD/sig	25.03	P≤0.01	ns

<b>BOLL PEDUNCLE LENGTH (mm)</b>			
mean	28.14	19.24	17.34
std deviation	2.11	1.37	1.28
LSD/sig	4.67	P≤0.01	P≤0.01

<b>BACTERIAL BLIGHT DISEASE</b>			
	resistant	susceptible	resistant

#### 'DeltaOPAL'

Application No: 97/343 Accepted: 24 Dec 1997.

Applicant: Deltapine Australia Pty Ltd, Narrabri, NSW.

**Characteristics** (Table 12, Figure 37) Plant: semi-cluster, cylindrical growth habit, height tall, full season maturity. Leaf: palmate, medium density and size, slight pubescence along leaf veins, gossypol and nectary glands present. Fruiting branches: above node 6, internode length medium. Flower: petals cream. Bolls: ovate, large, peduncle medium, bracts large, boll opening strong, high lint turn-out. Fibre: length long, strength medium, uniformity index high and micronaire medium. Disease: Bacterial blight resistant, moderate *Verticillium* wilt and *Fusarium* wilt tolerance.

**Origin and Breeding** Controlled pollination: seed parent 'DP 5816' x pollen parent 'Sicala 33'. The seed parent was developed by Deltapine's Western Division Cotton Program, Casa Grande, Arizona, USA. This selection is characterised as a tall, cluster, full season variety with excellent heat tolerance. The pollen parent was bred by the Cotton Research Unit, CSIRO, Narrabri, NSW and is characterised by mid season maturity, bacterial blight disease resistance and very good fibre quality. Hybridisation took place in Casa Grande, Arizona in 1991 and F<sub>1</sub> was introduced into Australia, through plant quarantine, in 1992. Single plants were selected in the F<sub>3</sub> generation and progeny row selection continued in the F<sub>4</sub> generation. The final selection was tested in replicated yield and fibre trials from 1994-1997. Selection criteria included disease tolerance, yield, plant maturity and fibre quality. Propagation: by breeder's seed. Breeder: Richard Leske, Deltapine Australia Pty Ltd, Goondiwindi, QLD, Aust.

**Choice of Comparators** Comparator 'DP 5816' is the original seed parent variety. Comparator 'DeltaPEARL' was chosen because it is a variety which was also developed from the same cross and released by Deltapine Australia.

**Comparative Trial** Comparators: 'DP 5816', 'DeltaPEARL'. Location: "Mundine" Boomi Rd, Goondiwindi, QLD, summer 1997/98. Conditions: plants grown from seed on 1 m rows in the field, trial fully irrigated, commercial rates of fertiliser and herbicide applied, 7 insecticides applied for insect control during the growing seasons. Trial Design: A randomised completed block design with 4 replicates, 1 x 12m row per replicate. Measurements: morphological plant characteristics measured from 25 plants per replicate, one measurement per plant, fibre quality data taken from replicated yield and fibre trials in 1996/97 and 1997/98.

**Prior Applications and Sales**

First sold in Australia in October 1998.

Description: **Richard Leske, Deltapine Australia Pty. Ltd.,** Goondiwindi, Qld

**Table 12 *Gossypium* varieties**

	<b>'Delta OPAL'</b>	<b>*'DP 5816'</b>	<b>*'Delta PEARL'</b>
<b>BOLL LENGTH (mm)</b>			
mean	43.74	38.78	37.8
std deviation	0.73	2.41	2.61
LSD/sig	5.68	ns	P≤ 0.01
<b>BRACT LENGTH (mm)</b>			
mean	46.83	42.65	38.97
std deviation	0.61	4.09	2.54
LSD/sig	7.74	ns	P≤ 0.01
<b>BRACT WIDTH (mm)</b>			
mean	28.86	22.58	19.42
std deviation	0.78	2.55	2.85
LSD/sig	6.15	P≤ 0.01	P≤ 0.01
<b>FIBRE STRENGTH (g/tex)</b>			
mean	31.64	29.64	28.4
std deviation	0.77	1.10	0.95
LSD/sig	2.37	ns	P≤ 0.01
<b>FIBRE MICRONAIRE</b>			
mean	4.36	3.78	4.30
std deviation	0.30	0.13	0.34
LSD/sig	0.31	P≤ 0.01	ns
<b>BACTERIAL BLIGHT DISEASE</b>			
	resistant	susceptible	resistant

**GAZANIA**

*Gazania* hybrid

**'Sunabout'**

Application No: 96/266 Accepted: 27 Nov 1996.

Applicant: **Protected Plant Promotions**, Macquarie Fields, NSW and **The University of Sydney, Plant Breeding Institute**, Cobbitty, NSW.

Agent: **The University of Sydney, Plant Breeding Institute**, Cobbitty, NSW.

**Characteristics** (Table 13, Figure 10) Plant: compact spreading perennial. Leaves: grey-green, lightly tomentose on upper surface and heavily tomentose on lower surface, including mid-vein. Inflorescence: capitulum of disk florets surrounding ray florets, "double" where the disk florets have corolla tubes extended like the ray floret limbs, diameter medium (41mm). Ray and disk floret limbs yellow (RHS 6A, 1995), ray floret limbs narrow (6mm), and scapes both short (83mm) and usually with 1-2 bracteoles present.

**Origin and Breeding** Controlled pollination: seed parent (G10 = 'Double Yellow' *Gazania regens* (L.) Gaertn) x pollen parent (G1 = 'Tomentosa' *Gazania krebsiana* Less.). The seed parent was characterised by dark green leaves with a non-tomentose upper surface, upright habit, and "double" flowers (the disk florets are similar to the ray florets), while the pollen parent has leaves tomentose on both surfaces

(therefore appearing silver-grey), a spreading habit, and has "single" flowers (the disk florets are clearly different from the ray florets). Hybridisation took place at University of Sydney, Plant Breeding Institute, Cobbitty, NSW in 1995. Seed was germinated in tubes, planted in the field, and seedling number G10/0003 was chosen in 1996 on the basis of the selection criteria. Selection criteria: leaves tomentose on both surfaces, "double" flowers, compact-spreading plant habit, foliage size and flower size. Propagation: a number of stock plants were produced from this seedling plant by vegetative cuttings, and were found to be uniform and stable. 'Sunabout' is commercially propagated by vegetative cuttings from stock plants. Breeder: Dr. P.J. Sharp, University of Sydney, Plant Breeding Institute, Cobbitty, NSW, Australia.

**Choice of Comparator(s)** The seed parent 'Double Yellow' was chosen on the basis of being closest in flower form and colour. 'Lemon Fizz' also has double flowers and silver-grey leaves, but the flower colour is clearly different from that of 'Sunabout', therefore, was excluded from the trial.

**Comparative Trial** Comparator(s): 'Double Yellow'. Location: University of Sydney, Plant Breeding Institute, Cobbitty, NSW (latitude 34°01', longitude 150°40', elevation 75m), spring-summer 1997. Conditions: trials were conducted in the open in a birdcage, plants propagated from cuttings, rooted cuttings planted into 150mm pots in soilless pine bark based potting mix with slow release fertiliser. Trial design: 20 plants of each line in a replicated, randomised design. Measurements: from 10 plants at random.

**Prior Applications and Sales**

First sold in Australia in June 1997.

Description: **Dr. P.J. Sharp, University of Sydney, Plant Breeding Institute**, Cobbitty, NSW.

**Table 13 *Gazania* varieties**

	<b>'Sunabout'</b>	<b>*'Double Yellow'</b>
<b>LEAVES UPPER SURFACE</b>		
	lightly tomentose	glossy glabrous (green 139A)
<b>LEAVES LOWER SURFACE</b>		
	tomentose, with mid-vein tomentose	heavily tomentose with glabrous mid-vein
<b>FLOWER DIAMETER (mm)</b>		
mean	40.9	54.4
std deviation	2.80	4.19
LSD/sig	4.26	P≤0.01
<b>SCAPE LENGTH (mm)</b>		
mean	82.6	115.3
std deviation	6.22	6.27
LSD/sig	7.96	P≤0.01
<b>RAY FLORET LIMB WIDTH (mm)</b>		
mean	6.0	11.2
std deviation	0.40	0.44
LSD/sig	0.54	P≤0.01

FLOWER COLOUR		
	yellow 6A	yellow-orange 14B
SCAPES		
	1-2 bracteoles usually present	bracteoles usually absent
FLOWERS		
	“double” disk florets with corolla tubes extended like ray florets limbs	“double” disk florets with corolla tubes extended like ray florets limbs

**ISOTOMA***Isotoma axillaris***‘Sapphire Star’**

Application No: 96/282 Accepted: 12 Dec 1997.

Applicant: **The University of Sydney**, Sydney, NSW and **A. J. Newport and Son Pty Ltd**, Winmalee, NSW and **Royal Botanic Gardens Sydney**, Sydney, NSW.Agent: **A. J. Newport and Son Pty Ltd**, Winmalee, NSW.

**Characteristics** (Table 14, Figure 11) Plant: habit erect, height at flowering medium to tall, width at flowering medium. Stem: anthocyanin at tips very weak to absent, internodes medium to long. Leaf: length short to medium, width narrow to medium, length/ width ratio 3.0, colour of upper side green (RHS 137A, 1986). Flower: flowering time medium, scape long, maximum diameter medium, upper petal colour of newly opened flower violet blue (RHS 90B, 1986), lower petal colour of newly opened flower yellow (RHS 10D, 1986), upper petal colour midmature flower violet (RHS 86D, 1986), lower petal colour midmature flower white (RHS 155C, 1986), lower petal length medium, lower petal width medium, length to width ratio 3.6, eyespot colour (central dot) midmature flower green (RHS 150A, 1986), purple mottling of floral tube present, anthocyanin pigmentation of bud weak.

**Origin and Breeding** Open pollination: *Isotoma axillaris* followed by seedling selection. The original population of *Isotoma axillaris* had a solid purple colouration of floral tube. Open pollinated seedlings from this population were grown in 1993 and one seedling was selected from among approximately 50 seedlings on the basis of flower colour (a pronounced purple mottling of the floral tube). The selected seedling has been vegetatively propagated over 8 generations to ensure uniformity and stability. Breeder: L. Von Richter, The University of Sydney, NSW.

**Choice of Comparators** The maternal parent of ‘Sapphire Star’, its progeny and ‘Blue Stars’ were initially considered as comparators. The maternal parent of ‘Sapphire Star’ and progeny were excluded as both exhibited an obvious difference in the colour of the floral tube which was basis of the selection for the new variety. ‘Blue Stars’ was chosen as this the only other *Isotoma axillaris* in production at the time of the trial and no similar genotypes are known.

**Comparative Trial** Comparator: ‘Blue Stars’. Location: A. J. Newport and Son Pty Ltd, Winmalee, Aug 1998 – Nov 1998. Conditions: Trials conducted in a greenhouse, plants propagated from cutting, rooted cuttings planted in 150mm pots containing commercial media, dripper irrigated, spacing at 35cm, nutrition, pest and disease treatment as

required Trial design: twenty plants of each variety arranged in a completely randomised design. Measurements from all taken, one sample per plant.

**Prior Applications and Sales Nil.**

First sold in Australia in 1997.

Description: **Matthew Turner, A.J.Newport and Son Pty Ltd**, Winmalee, NSW.**Table 14** *Isotoma* varieties

	‘Sapphire Star’	* ‘Blue Stars’
PLANT: HABIT		
	erect	erect
PLANT: HEIGHT AT FLOWERING (mm)		
mean	256	204
std deviation	21	18
LSD/sig	17	P≤0.01
PLANT: WIDTH AT FLOWERING (mm)		
mean	351	327
std deviation	30	29
LSD/sig	25	ns
STEM: LEVEL OF ANTHOCYANIN PIGMENTATION AT TIPS		
	very weak to absent	weak
STEM: INTERNODE LENGTH (mm)		
mean	15	8
std deviation	4	2
LSD/sig	3	P≤0.01
LEAF: LENGTH (fully expanded leaves from older stems) (mm)		
mean	61	73
std deviation	5	4
LSD/sig	4	P≤0.01
LEAF: WIDTH INCLUDING LOBES (fully expanded leaves from older stems) (mm)		
mean	20	30
std deviation	2	5
LSD/sig	4	P≤0.01
LEAF: LENGTH/ WIDTH RATIO		
	3.0	2.5
LEAF: COLOUR OF UPPER SIDE (RHS)		
	137A	137A
FLOWERING TIME		
	medium	early to medium
SCAPE LENGTH (mm)		
mean	107	83
std deviation	8	4
LSD/sig	6	P≤0.01
FLOWER: BUD COLOUR (FULLY EXPANDED) (RHS)		
	2C	2D
FLOWER: MAXIMUM DIAMETER (mm)		
mean	36	38
std deviation	2	1
LSD/sig	1.7	P≤0.01
FLOWER: PETAL COLOUR OF UPPER SIDE (NEWLY OPENED FLOWER) (RHS)		
	90B	90C-D

## FLOWER: PETAL COLOUR OF LOWER SIDE

(NEWLY OPENED FLOWER) (RHS)

10D 4D/150D

## FLOWER: PETAL COLOUR OF UPPER SIDE

(MIDMATURE FLOWER) (RHS)

86D 85A

## FLOWER: LOWER PETAL LENGTH/WIDTH RATIO

3.6 4.0

## FLOWER: PETAL COLOUR OF LOWER SIDE

(MIDMATURE FLOWER) (RHS)

155C 155C

## FLOWER: EYESPOT COLOUR (CENTRAL DOT) (RHS)

150A 154B

## FLOWER: LEVEL OF ANTHOCYANIN

PIGMENTATION OF FLORAL TUBE

weak medium

**KANGAROO PAW***Anigozanthos rufus***'Kings Park Federation Flame'**

Application No: 97/142 Accepted: 18 June 1997.

Applicant: **Kings Park and Botanic Garden**, West Perth, WA.

**Characteristics** (Table 15, Figure 22) Plant: tall, upright, rhizomatous, herbaceous perennial. Stem: dichotomously branching flowering scape, green (RHS 191C, 1986) with white pubescence, becoming orange-red (RHS 34A, 1986) further up. Leaf: upright, medium length (24-36cm), medium width (10-12cm), grey-green (RHS 189A, 1986), glabrous, margins slightly pubescent and rough. Inflorescence: terminal clusters of 10-15 flowers, 9-16 inflorescences per scape. Flower: perianth tube broadening evenly, pubescence orange (RHS 32A, 1986), length 29-32mm, width 4.5-6mm, perianth lobes 5.5-8mm and fully reflexed, ovary pubescence orange (RHS 32A, 1986), pedicel short, orange-red (RHS 34A, 1986), 6 anthers at top of perianth, stigma above anthers.

**Origin and Breeding** Phenotypic selection of *Anigozanthos rufus* late flowering red-purple form to develop a distinct orange form with earlier flowering. Tried for a period of ten years and maintained over 15 cycles of propagation to ensure the stability and uniformity. Selection criteria: variation in colour of perianth tube and ovary pubescence, variation in colour of pedicel pubescence and variation in flowering time. Propagation: by vegetative division and tissue culture. Breeder: Kings Park and Botanic Garden staff.

**Choice of Comparator** *Anigozanthos rufus* was chosen, as it is the original source material from which the variety was selected and most closely resembles the candidate. No other similar varieties of common knowledge have been identified.

**Comparative Trial** Comparator: *Anigozanthos rufus*. Location: Kings Park and Botanic Garden nursery, West Perth, WA. Conditions: plants propagated by tissue culture, potted into 50cm plastic pots in propagation mix (river

sand, peat, perlite) in nursery glasshouse, later transferred to 125cm plastic pots in potting mix (composted jarrah, sand, controlled release fertiliser) and moved to open bench nursery frame in full sun position. No extra fertiliser added throughout trial growing period of 12 months, overhead irrigation, and no chemical treatments. Trial design: arranged in alternate pairs. Total number of specimens: 16 pots each of both candidate variety and comparator, measurements taken from 10 of each at random, for flower measurements 20 flowers from these 10 plants were chosen at random.

**Prior Applications and Sales**

First sold in Australia in September 1998.

Description: **Amanda Shade, Kings Park and Botanic Garden**, West Perth, WA.**Table 15** *Anigozanthos* varieties

	'Kings Park Federation Flame'	* <i>A. rufus</i>
<b>LEAF LENGTH (cm)</b>		
mean	30.72	32.61
std deviation	3.71	5.92
LSD/sig	1.65	P≤0.01
<b>LEAF WIDTH (mm)</b>		
mean	11.20	9.00
std deviation	0.82	1.61
LSD/sig	1.47	P≤0.01
<b>FLOWERS PER INFLORESCENCE</b>		
mean	12.30	10.90
std deviation	1.30	1.71
LSD/sig	1.30	P≤0.01
<b>PERIANTH TUBE WIDTH (mm)</b>		
mean	5.27	6.60
std deviation	0.41	0.77
LSD/sig	0.53	P≤0.01
<b>PERIANTH</b>		
lobe	fully reflexed	fully reflexed
tube pubescence colour	orange	red
RHS (1986)	32A	59A
<b>OVARY</b>		
pubescence colour	orange	red
RHS (1986)	32A	59A
<b>PEDICEL</b>		
pubescence colour	orange-red	red
RHS (1986)	46A-B	59A
<b>FLOWERING TIME</b>		
	begin	begin
	mid September	late October

**LABLAB***Lablab purpureus***'Endurance'**

Application No: 98/106 Accepted: 20 May 1998.

Applicant: **CSIRO Tropical Agriculture**, St. Lucia, QLD.

**Characteristics** (Table 16, Figure 36) Plant: habit semi-erect, height medium, late flowering. Stem: anthocyanin absent, hairiness strong. Leaf: trifoliolate, medium hairy. Flower: white (RHS 155B) when freshly opened. Seed: testa brown (RHS 200A) size about 18g/100 seeds.

**Origin and Breeding** Controlled pollination: seed parent CPI 24973 x pollen parent 'Rongai'. The seed parent is a perennial accession characterised by low vigour and small seed size. To develop a perennial cultivar with larger seed size and more rapid establishment than the perennial collection, CPI 24973 was crossed with 'Rongai'. The F<sub>2</sub> plants from this cross were grown at Lawes. Individuals that survived the first winter and grew vigorously in the second season were selected and their F<sub>3</sub>s were sown at Lawes. 'Endurance' (L95F5-142) was one of the F<sub>3</sub> lines that not only survived the winter but also showed strong vigour in the following three seasons before the trial was terminated. The F<sub>4</sub> seeds from this line were sown at Walkamin in January 1996 and seeds (F<sub>5</sub>) from plants showing similar morphology were bulked. One hundred F<sub>5</sub> seeds were sown at Walkamin, and F<sub>6</sub> seeds from plants showing similar morphological characteristics were again bulked to form the breeder's seeds that have been used for large-scale seed production. Propagation: seed. Breeders: Drs Chunji Liu & Bruce Imrie, CSIRO Tropical Agriculture. Breeding carried out during 1991-1998 in Queensland, Australia.

**Choice of Comparators** Both parents of 'Endurance' (CPI 24973 and 'Rongai') and commercial *Lablab* cultivars in Australia, 'Highworth' and 'Koala', were initially considered for the comparative trial. However, due to the lack of seed supply, CPI 24973 was only sown as a single row of 10 plants beside the trial. 'Endurance' is distinct from its parents in many characteristics. Seed characteristics alone can easily differentiate 'Endurance' from its two parents, and from all other known varieties. The bred line has intermediate seed size (about 18g/100 seeds) when compared with its two parents (about 24g for 'Rongai' and 7g for CPI 24973). These compare with 27 g for 'Highworth' and 21g for 'Koala'. The seed colour (testa) of the bred line is (brown) darker than that of 'Koala' (orange-white on RHS 159B-159C) or 'Rongai' (greyed-orange on RHS 165A/165B), and lighter than that of 'Highworth' (black on RHS 202A) or CPI 24973 (mottled black on RHS 199A). 'Endurance', similar to those of pollen parent 'Rongai', has white flowers (RHS 155D) which are different from those of 'Highworth' (purple-violet on RHS 80A/81A) or 'Koala' (violet on RHS 76C/85A/88D). As with seed size, 'Endurance' is intermediate between the annuals 'Rongai', 'Highworth' and 'Koala' and the perennial accession CPI 24973 for many other characteristics. These include perennially, (better than the annuals but does not match the perennial) plant vigour (less vigorous than the annuals but more vigorous than the perennial parent), and leaf area (smaller than the annuals but larger than the perennial parent). In addition, the bred line is more erect than the perennial parent but more prostrate than the annuals.

**Comparative Trial** Comparators: 'Rongai', 'Highworth', 'Koala'. Location: UQ Gatton College, Lawes, February 1997 – October 1998. Conditions: prairie soil, non-irrigated, no obvious disease or nutrient disorders. Trial design: randomised complete block with four replicates.

There were twenty spaced plants in two rows (3 metres between rows and 2 metres between plants) for each genotype in each replicate. The first ten plants of each genotype in each replicate (40 plants in total for each genotype) were measured for plant height. Measurements were taken at a time when fully grown (but still green in colour) pods were observed on 'Endurance' (25/6/98). Leaf area was measured using a leaf area metre (LI-COR Model LI-3000A). Ten first fully expanded leaves (30 leaflets) were measured from each replicate for each genotype. Days to 50% flowering were estimated using plot (replicate) average, and flower colour was observed on young (newly opened) flowers. Seed colour/weight observations were made on sown seed as some of the comparators were so late flowering that seed failed to mature.

#### Prior Applications and Sales Nil.

Description: CJ Liu, CSIRO Tropical Agriculture, Brisbane, QLD.

**Table 16 *Lablab* varieties**

	'Endurance'	*'Rongai'	*'Highworth'	*'Koala'
<b>PLANT HEIGHT (cm)</b>				
mean	59.8	72.5	58.5	56.0
std deviation	4.80	8.47	6.32	5.21
LSD/sig	8.27	P≤0.01	ns	ns
<b>LEAF AREA (cm<sup>2</sup>)</b>				
mean	14.8	28.0	31.2	30.0
std deviation	4.43	6.93	8.32	10.10
LSD/sig	10.76	P≤0.01	P≤0.01	P≤0.01
<b>SEED SIZE (grams/100 seeds)</b>				
mean	18	24	27	21
<b>TIME OF FIRST FLOWERING</b>				
	late	late	medium	early
<b>FLOWER COLOUR - young flowers (RHS)</b>				
	white (155B)	white (155D)	purple- violet (80A/81A)	violet (85A/ 76C/88D)
<b>SEED COLOURS (RHS)</b>				
	brown (200A)	greyed- orange (165A/ 165B)	black (202A)	orange- white (159B/ 159C)
<b>STEM ANTHOCYANIN</b>				
	absent	absent	present	absent
<b>STEM HAIRINESS (absent-weak-medium-strong)</b>				
	strong	strong	medium	weak
<b>LEAF HAIRINESS (absent-weak-medium-strong)</b>				
	medium	strong	weak	weak

Note: All RHS chart refers to 1986 edition.

### LAURUSTINUS

*Viburnum tinus*

#### 'Anvi' syn Spirit

Application No. 97/170 Accepted: 10 Sep 1997.

Applicant: **Antigone Plantvermeerdering BV**, Boskoop, The Netherlands.

Agent: **Plants Management Australia**, Warragul, VIC.

**Characteristics** (Table 17, Figure 30) Plant: evergreen shrub, form rounded, densely branched. Young stem: woody, glabrous, densely foliated, colour greyed purple

(RHS 187A), leaf arrangement opposite. Young leaf: glabrous above, pubescent below. Mature leaf: ovate, entire, glabrous above and below, shiny; colour dark yellow green. Inflorescence: terminal compound umbel. Calyx: small five toothed, colour red purple. Corolla: radiate five lobed, colour white. Stamens: five inserted on tube. Stigma: sessile. Ovary: inferior.

**Origin and Breeding** Open pollination: *Viburnum tinus* followed by seedling selection. The resultant variety is characterised by much stronger stem anthocyanin colouration compared to *Viburnum tinus*. Selection criteria: leaf colour, size of inflorescence anthocyanin in young shoots. Propagation: cuttage through multiple generations. Breeder: Sanders-van Harn, A.C.B.

**Choice of Comparator** *Viburnum tinus* was chosen as comparator because it is the source material from which the variety was originated. No other similar varieties of common knowledge have been identified.

**Comparative Trials** Comparator: *Viburnum tinus*. Location: Warragul, VIC, Mar 1996 – Sep 1998. Conditions: ambient southern Victorian (Lat. 38°S); plants begun as 20 cm pots and transplanted to red loam soil without fertiliser. Trial design: paired replicates. Measurements: ten to twenty specimens selected from ten plants.

#### Prior Applications and Sales

Country	Year	Current Status	Name Applied
The Netherlands	1995	Granted	'Anvi'

'Anvi' was first sold in Australia in 1997.

Description: David Nichols, Rye, VIC.

**Table 17 *Viburnum* varieties**

	'Anvi'	* <i>Viburnum tinus</i>
<b>STEM ANTHOCYANIN COLOURATION</b>		
	strong	medium
<b>PLANT HEIGHT (cm)</b>		
mean	110.6	106.8
std deviation	8.3	8.5
LSD/sig	8.7	ns
<b>PLANT WIDTH (cm)</b>		
mean	121.6	119.7
std deviation	10.3	4.9
LSD/sig	11	ns
<b>LEAF COLOUR</b>		
new leaf anthocyanin	strong	medium
intensity of green colour (mature leaf)	high	medium
<b>LEAF LENGTH (mm)</b> (on two leaves 20 cm down from top of longest stem)		
mean	68.1	67.0
std deviation	4.9	3.9
LSD/sig	3.0	ns
<b>LEAF WIDTH (mm)</b> (on two leaves 20 cm down from top of longest stem)		
mean	34.4	29.9
std deviation	3.2	2.4
LSD/sig	2.5	P≤0.01

#### PETIOLE LENGTH (mm)

(on two leaves 20 cm down from top of longest stem)		
mean	11.3	11.3
std deviation	0.7	0.7
LSD/sig	0.4	ns

#### FLOWER CHARACTERISTICS

date of first flowering	1 July 1998	7 August 1998
receptacle anthocyanin after petal drop.	strong	medium to strong
petal colour (RHS)	155D	155D
umbel primary branch number	7	7
umbel secondary branch number	5	4 to 5
umbel tertiary branch number	3 to 5	0 to 3

#### INFLORESCENCE WIDTH (mm)

mean	70.5	50.2
std deviation	5.9	4.5
LSD /sig	3.7	P≤0.01

#### FLOWER DIAMETER (mm)

mean	9.9	9.0
std deviation	0.9	0.5
LSD /sig	0.6	P≤0.01

#### LENGTH OF UMBEL BRANCH (mm)

mean	34.2	29.0
std deviation	3.3	2.3
LSD /sig	2.0	P≤0.01

#### OVARY DIAMETER (mm) after petal drop

mean	4.9	4.1
std deviation	0.4	0.4
LSD /sig	0.3	P≤0.01

## LAVENDER

*Lavandula stoechas*

### 'Bee Dazzle'

Application No. 97/184 Accepted: 4 Sep 1997.  
Applicant: R.J. Cherry, Kulnura, NSW.

**Characteristics** (Table 18, Figure 13) Plant: dense, upright, strongly branched form of *L. stoechas*. Leaves: sessile, greyed green, (RHS 189A, 1966) linear, pubescent, margin entire and recurved., average leaf length 43.3mm (range: 43-44mm), average leaf width is 4.3mm (Range: 4-5mm). Inflorescence: spike, borne on peduncles which are rigid and medium in length (av. 77.6mm). Flowers: deep purple (RHS 89B, 1966) Terminal bract: medium, av. length 35.2mm, av. width 10.8mm, mid purple (RHS 82C, 1966). Unique from comparators in having a more dense, compact habit, smaller leaves, different flower and terminal bract colour, shorter peduncles and shorter terminal bracts.

**Origin and Breeding** Open pollination followed by seedling selection: In 1994, plants of *L. stoechas*, *L. stoechas* 'Marshwood', *L. stoechas* ssp. *pedunculata* and *L. stoechas* 'Alba' were chosen as potential parents to develop compact forms of *L. stoechas*. These parents were interplanted in the field and allowed to open pollinate. Resultant seeds were germinated and 5,500 progeny were grown to

maturity in 1995. Plants from this generation, which showed desirable recombination, were selected in 1995 and allowed to self-pollinate. The resultant seeds were germinated and 4,900 seedlings were raised to maturity in 1996. Selection criteria: from the resultant populations, 'Bee Dazzle' was amongst 15 plants selected for clonal propagation on the basis of compactness, good vigour and free flowering habit. Propagation: by cuttings through three generations. Breeder: Mr R. J. Cherry, Kulnura, NSW.

**Choice of comparators** *L. stoechas* 'Marshwood' was selected as the most similar variety. *L. stoechas* ssp *pedunculata* was not chosen as a comparator as it typically has peduncles which are in excess of 200mm (far greater than the candidate variety). *L. stoechas* 'Alba' was rejected as comparator because of its white bract colour.

**Comparative Trials** Comparators: *L. stoechas* 'Marshwood'. Location: trials conducted at Paradise Plants, Kulnura between 1997-1998. Conditions: plants raised on their own roots from cuttings. Grown in 200mm pots in commercial potting mix under full sun with capillary watering. All plants were subjected to the same chemical treatments for crop protection and nutrition as required. Trial design: plants arranged in a randomised block. Measurements: taken from 12 plants of each variety. Statistical analysis using ANOVA followed by DMRT for comparison of means.

#### Prior Applications and Sales

First sold in Australia in September 1996.

Description: **John Robb, Paradise Plants**, Kulnura, NSW.

#### 'Bella Bambina'

Application No: 97/185 Accepted: 4 Sep 1997.

Applicant: **R.J. Cherry**, Kulnura, NSW.

**Characteristics** (Table 18, Figure 13) Plant: compact, dense, upright, strongly branched form of *L. stoechas*. Leaves: sessile, greyed green (RHS 189A, 1966) linear, pubescent, margin entire and recurved, average leaf length 25.8mm, average leaf width 4.8mm. Inflorescence: spike, borne on peduncles which are rigid and short (av. length 26.7mm, range: 23-31mm). Flowers: deep purple (RHS 86A, 1966) Terminal bract: short, av. length 21mm, purple in colour (RHS 81A, 1966). Unique from comparator in having a more compact habit, smaller leaves, different flower and terminal bract colour and shorter terminal bracts.

**Origin and Breeding** Open pollination followed by seedling selection: In 1994, plants of *L. stoechas*, *L. stoechas* 'Marshwood', *L. stoechas* ssp. *pedunculata* and *L. stoechas* 'Alba' were chosen as potential parents to develop compact forms of *L. stoechas*. These parents were inter-planted in the field and allowed to open pollinate. Resultant seeds were germinated and 5,500 progeny were grown to maturity in 1995. Plants from this generation, which showed desirable recombination, were selected in 1995 and allowed to self-pollinate. The resultant seeds were germinated and 4,900 seedlings were raised to maturity in 1996. Selection criteria: from the resultant populations, 'Bee Dazzle' was amongst 15 plants selected for clonal propagation on the basis of compactness, good vigour and

free flowering habit. Propagation: by cuttings through three generations. Breeder: Mr R. J. Cherry, Kulnura, NSW.

**Choice of comparators** *L. stoechas* 'Marshwood' and *L. stoechas* 'Bee Dazzle', were selected as the most similar varieties of common knowledge. *L. stoechas* ssp *pedunculata* was not chosen as a comparator as it typically has peduncles which are in excess of 200mm (far greater than the candidate variety). *L. stoechas* 'Alba' was rejected as comparator because of its white bract colour.

**Comparative Trials** Comparators: *L. stoechas* 'Marshwood', *L. 'Bee Dazzle'*. Location: trials conducted at Paradise Plants, Kulnura between 1997-1998. Conditions: plants raised on their own roots from cuttings. Grown in 200mm pots in commercial potting mix under full sun with capillary watering. All plants were subjected to the same chemical treatments for crop protection and nutrition as required. Trial design: plants arranged in a randomised block. Measurements: taken from 12 plants of each variety. Statistical analysis using ANOVA followed by DMRT for comparison of means.

#### Prior Applications and Sales

First sold in Australia in September 1996.

Description: **John Robb, Paradise Plants**, Kulnura, NSW.

**Table 18 *Lavendula* varieties**

	'Bella Bambina'	'Bee Dazzle'	*'Marshwood'
<b>PLANT GROWTH HABIT</b>			
	compact,	large,	large,
	upright,	upright,	upright,
	well	well	spreading,
	branched	branched	well branched
<b>PLANT HEIGHT (mm) including inflorescence LSD (P≤0.01) = 30.4</b>			
mean	258.0a	347.5b	364.0b
std deviation	28.2	23.8	21.2
<b>TOTAL LEAF LENGTH (mm) LSD (P≤0.01) = 6.0</b>			
mean	25.8a	43.3b	61.8c
std deviation	3.9	0.5	0.5
<b>TOTAL LEAF WIDTH (mm) at widest point LSD (P≤0.01) = 1.2</b>			
mean	4.8a	4.3a	4.5a
std deviation	0.5	0.3	0.6
<b>PEDUNCLE LENGTH (mm) LSD (P≤0.01) = 17.9</b>			
mean	26.7a	77.6b	118.1c
std deviation	2.4	9.3	16.8
<b>FLOWER CHARACTERISTICS</b>			
petal colour (RHS, 1966)	86A	89B	89A
terminal bract colour (RHS, 1966)	81A	82C	80B
peduncle colour intensity	light	light	light
terminal bract shape	obovate	oblong	elliptic
terminal bract apex	obtuse	acute	acute

## INFLORESCENCE LENGTH (mm) not including bracts

LSD (P≤0.01) = 3.1

mean	22.4a	27.6b	33.8c
std deviation	0.9	0.6	2.3

## INFLORESCENCE WIDTH (mm) does not include flowers

LSD (P≤0.01) = 1.9

mean	10.4a	13.4b	17.2c
std deviation	0.6	1.1	0.8

## TERMINAL BRACT LENGTH (mm) LSD (P≤0.01) = 7.3

mean	21.0a	35.2b	48.0c
std deviation	1.8	4.2	5.3

## TERMINAL BRACT WIDTH (mm) LSD (P≤0.01) = 3.98

mean	10.0a	10.8a	12.3a
std deviation	0.6	1.6	3.4

## LAVENDER

*Lavandula stoechas* subsp. *luiseri*

## ‘Lavenite No.1’

Application No: 98/153 Accepted: 7 Sep 1998.

Applicant: **Virginia McNaughton & Dennis Matthews**, Christchurch, NZ.Agent: **Australian Perennial Growers Pty Ltd**, Ballina, NSW.

**Characteristics** (Table 19, Figure 14) Plant: habit semi-globose, size small-medium. Stem: upright, pubescent. Leaf: opposite, decussate, size medium, shape linear, straight, occasional twisting, margin entire, recurved, apex acute, base sessile, mature leaf colour greyed-green (RHS 189B, 1995), pubescent, aromatic. Inflorescence: spike, ramification absent, mean flowering stem length (with spike) 114.8mm, peduncle colour striped green (RHS 143A, 1995) inside, yellow-green (RHS 145A, 1995) outside, base rigid. Spike: mean length 71.7mm, mean width 16.1mm, mean length as from 2nd whorl 66.7mm, distance 1st to 2nd whorl from base mean 5.0mm, shape cylindrical conic, mean 9.5 whorls. Flower: colour purple (RHS 79A, 1995), calyx yellow-green (RHS 144B, 1995) with margin along the upper half of the ear red-purple (RHS 72D, 1995), pubescent. Terminal bract: large (mean length 23.5mm, mean width 9.1mm), shape oblong-obovate, margin undulation strong, colour purple-violet (RHS 80C-81C, 1995), reverse mid-rib colour red-purple (RHS 70C, 1995).

**Origin and Breeding** Open pollination followed by seedling selection: *Lavandula stoechas* subsp. *luiseri*, 1992. The parent was an un-named violet-purple flowered form and the new variety was developed as the result of a single cycle of selection from 20 seedlings germinated from seed collected from the parent. The new variety is unique in its pink sterile bracts, compact plant habit and earliness of flowering season. Selection criteria: terminal bract colour and plant habit. Propagation: vegetative by cuttings. Breeder: Virginia McNaughton and Dennis Matthews, Christchurch, NZ.

**Choice of Comparator** *L. stoechas* ‘Magenta Aurora’<sup>Ⓛ</sup> syn Swan River Pink<sup>Ⓛ</sup> was chosen because it was the only pink form of *L. stoechas* recorded in Australia at time of trialing. The only other similar variety is a pink form of *L. stoechas* ‘Bella Bambina’, released to the market in

September 1998 which has a significantly smaller ear and terminal bract size and different terminal bract colour corresponding to purple (RHS 75B-C, 1995) and therefore was excluded from the trial. The parent was excluded because of its entirely different flower colour and plant habit.

**Comparative Trial** Comparator: ‘Magenta Aurora’<sup>Ⓛ</sup> syn Swan River Pink<sup>Ⓛ</sup>. Location: Glenorie, NSW, autumn-spring 1998. Conditions: plants were raised in soil-less potting mix with wetting agent and slow release nutrients in 140mm pots in open beds with overhead irrigation. Pest and disease treatments applied as required. Trial design: 10 plants arranged in completely randomised design. Measurements: taken from 10 plants during first flowering flush. One sample per plant.

## Prior Applications and Sales

Country	Year	Current status	Name Applied
New Zealand	1996	Granted	‘Tickled Pink’

First sold in New Zealand in 1997. First sold in Australia in 1998.

Description: **Ian Paananen, Paananen Consulting Pty Ltd**, Central Coast, NSW.

Table 19 *Lavandula* varieties

	‘Lavenite No.1’	*‘Magenta Aurora’ <sup>Ⓛ</sup> syn Swan River Pink <sup>Ⓛ</sup>
PLANT HABIT		
	compact	spreading
FLOWERING STEM LENGTH (mm) with ear		
mean	114.8	72.5
std deviation	11.0	13.6
LSD/sig	14.1	P≤0.01
EAR LENGTH (mm)		
mean	71.7	33.6
std deviation	10.6	4.0
LSD/sig	9.2	P≤0.01
EAR WIDTH (mm)		
mean	16.1	13.6
std deviation	1.1	0.9
LSD/sig	1.2	P≤0.01
EAR LENGTH FROM 2nd WHORL(mm)		
mean	66.7	29.2
std deviation	10.1	3.6
LSD/sig	8.6	P≤0.01
NUMBER OF WHORLS PER EAR (mm)		
mean	9.5	7.4
std deviation	0.7	0.7
LSD/sig	0.8	P≤0.01
EAR COLOUR (RHS, 1995)		
flowers	purple 79A	red-purple 72A
terminal bracts:		
main colour	purple-violet 80C-81C	red-purple 69C
mid-rib	red-purple 70C reverse side	red-purple 72A-B
calyx	yellow-green 144B	green 138A
calyx margin & apex	red-purple 72D (top half of ear)	red-purple 72D (whole of ear)

TERMINAL BRACT LENGTH (mm) largest outer bract		
mean	23.5	13.2
std deviation	6.0	2.1
LSD/sig	5.1	P≤0.01

TERMINAL BRACT WIDTH (mm)		
mean	9.1	6.0
std deviation	1.2	0.8
LSD/sig	1.1	P≤0.01

TERMINAL BRACT		
shape	oblong-oblongeolate	obovate-elliptical
margin undulation	strong	weak

## LAVENDER

*Lavandula* hybrid

### 'Silver Feather'

Application: 96/265 Accepted: 27 Feb 1997.

Applicant: **Protected Plant Promotions**, Macquarie Fields, NSW and **The University of Sydney, Plant Breeding Institute**, Cobbitty, NSW.

Agent: **The University of Sydney, Plant Breeding Institute**, Cobbitty, NSW.

**Characteristics** (Table 20, Figure 12). Plant: very compact aromatic shrub. Stem: branched, erect, slightly tomentose. Leaf: bipinnatisect, revolute margins, predominant colour greyed-green (RHS 191D, 1995). Inflorescence: terminal, long stalked spike, sometimes with two lateral opposite branching spikes. Flower: shape labiate, bracts ovate, flower colour violet-blue (RHS 90A, 1995).

**Origin and Breeding** Open pollination followed by seedling selection: In 1995, The Plant Breeding Institute, Cobbitty planted a Lavender garden for outcrossing. Resultant seedlings were selected for plant habit compact, foliage colour, leaf characteristics and flower stem strength. The final selection, 'Silver Feather' was named for its very fine grey foliage, unique leaf characteristics and vigorous dwarf growth habit. Propagation: 'Silver Feather' will be commercially propagated by vegetative cutting from stock plants. Breeder: Mr Graham Brown, The University of Sydney, Plant Breeding Institute, Cobbitty, NSW, Australia.

**Choice of Comparator(s)** Comparator 'Sidonie'<sup>(d)</sup> was chosen for its similarity with 'Silver Feather'. No other similar varieties of common knowledge have been identified.

**Comparative Trial** Comparator: 'Sidonie'<sup>(d)</sup>. Location: University of Sydney, Plant Breeding Institute, Cobbitty, NSW (latitude 34°01', longitude 150°40', elevation 75m), winter-spring 1997. Conditions: trial conducted outside, plants propagated from cutting, rooted cuttings planted into 130mm pots filled with soil less potting mix (pine bark base), nutrition maintained with slow release fertilisers, no pests or diseases needed treatment. Trial design: twenty pots of 'Silver Feather' and ten pots of comparator 'Sidonie'<sup>(d)</sup> were replicated twice and were arranged in a completely randomised design. Measurements: from ten pots at random. One sample per plant.

**Prior Applications and Sales** Nil.

**Description:** Mr Graham Brown, University of Sydney, Plant Breeding Institute, Cobbitty, NSW.

**Table 20** *Lavandula* varieties

	'Silver Feather'	'Sidonie' <sup>(d)</sup>
LEAF LENGTH (cm)		
mean	4.4	6.5
std deviation	0.28	0.35
LSD/sig	0.67	P≤0.01
LEAF WIDTH (cm)		
mean	3.9	5.2
std deviation	0.82	0.68
LSD/sig	1.15	P≤0.01
LEAF COLOUR		
	greyed-green 191B	greyed-green 191A
FLOWER COLOUR		
	violet 88A	violet 88A

## LEUCADENDRON

*Leucadendron uliginosum* x *Leucadendron discolor*

### 'Our Vision'

Application No 94/006 Accepted: 3 Feb 1994.

Applicant: **Rodney Warwick** and **Mary Tonkin**, Pomonal, VIC.

Agent: **Plants Management Australia**, Warragul, VIC.

**Characteristics** (Table 21, Figure 18) Plant: upright, densely branched, evergreen shrub. Young stem: glabrous, colour red (RHS 46B) and greyed yellow (RHS 160 A), leaf arrangement spiral. True leaf: oblanceolate, entire, glabrous, leathery, colour yellow green with red tip. Involucral leaf: about 8 to 10 surrounding involucre, oblanceolate, entire, glabrous, pale yellow green (RHS 151D) with red tip. Inflorescence: compound male flower on involucre, solitary, axillary in raceme with terminal flower distinctly larger than subsequent flowers, arrangement spiral along flowering stem.

**Origin and Breeding** Open pollination: *L. uliginosum* (seed parent) x *L. discolor* (pollen parent) on applicant's property at Pomonal, VIC. The seed parent was characterised by tall plant height and the pollen parent was characterised by short plant height and resulting hybrid had an intermediate plant height. Cuttings were taken from the selected hybrid plant and a number of plants grown to maturity. Selection criteria: flower colour and flower number. Propagation: cuttage through multiple generations. Breeder: Rodney Tonkin, Pomonal, VIC.

**Choice of Comparators** Both seed and pollen parents were considered as comparators. No other similar varieties of common knowledge have been identified in Australia.

**Comparative Trials** Comparators: *L. uliginosum* (seed parent) and *L. discolor* (pollen parent). Location: Pomonal, VIC, November 1998. Conditions: ambient south western Victorian (Lat. 38°S), plants growing in well drained sandy loam soil. Trial design: no specific design, flowering stems selected at random from mature plants growing on the property of Rodney and Mary Tonkin at Pomonal, Victoria. (30 'Our Vision', 4 male *L. discolor* and 6 male *L. uliginosum*). Measurements: ten to twenty specimens selected from ten flowering stems.

**Prior Applications and Sales**

'Our Vision' was first sold in Australia in October 1997.

Description: David Nichols, Rye, VIC.

**Table 21 *Leucadendron* varieties**

'Our Vision' * <i>L. discolor</i> * <i>L. uliginosum</i>			
LEAF CHARACTERISTICS			
tip anthocyanin	present	present	absent
colour (RHS)	144A	144A	191A
INVOLUCRAL LEAF CHARACTERISTICS			
tip anthocyanin	present	present	absent
colour (RHS)	8AB	160B	151AB
FLOWER CHARACTERISTICS			
colour of involucre (RHS)			
apex	34A	46AB	151B
base	14A	14A	12A

**LITHODORA***Lithodora diffusa***'The Star'**

Application No: 97/239 Accepted: 24 Oct 1997.

Applicant: Elizabeth Strangman and Graham Gough, Kent, UK.

Agent: Plants Management Australia, Warragul, VIC.

**Characteristics** (Table 22 Figure 17) Plant: procumbent, evergreen small shrub. Young stem, pubescent, colour pale green, leaf arrangement spiral. Leaf: linear to subulate, entire, pubescent, colour yellow green (RHS 147A above, 147B below). Inflorescence: terminal cyme, Calyx: 5 sepals (to 8 mm), pubescent. Corolla: funnel-form, petal colour margin white (RHS 155C), mid-zone blue (RHS 98B), tube colour blue above and violet below, throat hairy. Stamens: inserted, unequal, anther creamy yellow. Style: exerted, colour green white, stigma cream.

**Origin and Breeding** Spontaneous mutation of *Lithodora* 'Heavenly Blue' at applicant's property in Kent, UK. The parental plant has blue petal colour while the sport had a unique blue and white petal colour. Clones from the sport were propagated through multiple generations to ensure stability. Selection criteria: blue and white flower colour. Propagation: cuttage through multiple generations. Breeder: Elizabeth Strangman, Kent, UK.

**Choice of Comparators** *Lithodora* 'Grace Ward' was chosen as the similar variety of common knowledge. The original parental variety 'Heavenly Blue' was not included because it has solid blue petal colour.

**Comparative Trials** Comparator: *L.* 'Grace Ward'. Location: Warragul, VIC between Jun 1998 and Oct 1998. Conditions: ambient southern Victorian (Lat. 38°S), plants begun as from 100 mm tubes and transplanted to 150 mm pots in June 1998 in soilless growing media fertilised with controlled release fertiliser. Trial design: paired replicates. Measurements: ten to twenty specimens selected from ten plants.

**Prior Applications and Sales**

Country	Year	Current Status	Name applied
UK	1993	Granted	'Star'
EU	1995	Granted	'Star'
USA	1996	Pending	'Star'
New Zealand	1997	Pending	'Star'

'The Star' was first sold in The United Kingdom in 1996.

Description: David Nichols, Rye, VIC.

**Table 22 *Lithodora* varieties**

	'The Star'	*'Grace Ward'
PLANT HEIGHT (cm)		
mean	12.7	10.2
std deviation	1.4	1.3
LSD/sig	1.6	P≤0.01
PLANT WIDTH (cm)		
mean	30.1	22.7
std deviation	2.2	2.2
LSD/sig	2.7	P≤0.01
STEM THICKNESS (mm) thickest stem 30 mm from base.		
mean	2.3	2.8
std deviation	0.2	0.4
LSD/sig	0.3	P≤0.01
LEAF LENGTH (mm) on two largest leaves.		
mean	30.0	29.3
std deviation	2.4	2.1
LSD/sig	1.9	ns
LEAF WIDTH (mm) on two largest leaves.		
mean	6.9	9.8
std deviation	1.0	1.0
LSD/sig	0.9	P≤0.01
FLOWER CHARACTERISTICS (RHS)		
bud colour		
	83B	83A
petal colour margin		
	155D	98A
petal colour centre RHS		
	98B	98A
FLOWER WIDTH (mm)		
mean	16.4	20.4
std deviation	1.0	1.1
LSD/sig	1.1	P≤0.01
FLOWER HEIGHT (mm)		
mean	20.1	20.4
std deviation	1.3	1.1
LSD/sig	1.6	ns

**LUCERNE***Medicago sativa***'Grasslands Crusader' syn CRLU4**

Application No: 96/036 Accepted: 28 May 1996.

Applicant: New Zealand Pastoral Agriculture Research Institute Limited, Hamilton, New Zealand.

Agent: AgResearch Grasslands, Albury, NSW.

**Characteristics** (Table 23, Figure 44) Plant: habit semi erect, cool season growth intermediate (rating 5), medium

narrow crowned. Leaf: medium light green. Flower: mid season, \*74% moderately dark purple, 11.5% dark purple, 13% purple variegated, 2% light purple. Pest resistance: resistant to stem nematode (*Ditylenchus dipsaci*) and blue green aphid (*Acythosiphon kondoi*).

\*Agriculture Handbook No. 424. U.S. Department of Agriculture 'A System for Visually Classifying Alfalfa Flower Colour.'

**Origin and Breeding** 'Grasslands Crusader' is a synthetic variety derived from 146 clones selected in 1 cycle for resistance to stem nematode (*Ditylenchus dipsaci*) in a glasshouse screening at Lincoln, New Zealand in 1992. The clones were crossed in isolation at Lincoln in 1993 to develop CRLU 4. Source material of CRLU4 traces to 8 experimental lines which had been previously selected in 1 cycle for resistance to blue green aphid (*Acythosiphon kondoi*) in 1982 and progeny tested in a field trial for superior agronomic characteristics between 1982 and 1987. The parental germplasm of these experimental lines trace to 'Grasslands Otaio', 'AS13', 'Vertus', 'KO612', 'Wairau', 'Washoe' and the experimental line 'CRD Wintergrower'. Propagation: seed. Breeder: Mr Grant Purves, New Zealand.

**Choice of Comparator(s):** Comparators were selected after consultation with the breeder, PBRO examiner and

sources involved in the plant/seed industry. Selection was made on the basis of variety dormancy, disease tolerances and morphology. Relevant source varieties were included for comparison purposes.

**Comparative Trial:** Comparators: 'Grasslands Kaituna', 'Grasslands Oranga', 'Grasslands Otaio', 'P5454', 'Quadrella', 'Trifecta', 'Wairau', 'WL322', 'WL323', 'WL Southern Special'(WLSS), 'Genesis', 'Aurora', 'L69'. Location: AgResearch Grasslands Research Centre, Canterbury, New Zealand and AgResearch Grasslands Research Centre, Palmerston North, New Zealand, (Lat. 40°30s, elevation 33m) Aug 1996 - Mar 1998. Conditions: Palmerston North (presented table data), seedlings raised in trays in controlled glasshouse, hardened outside and planted in field on 15/10/96. Soil type Kairanga silt loam series. Trial design: spaced plants at 60cm between plants and rows in randomised block design of 10 plants per replicate in 10 replicates. Measurements/assessments on all available plants.

#### Prior Applications and Sales

Country	Year	Current Status	Name applied
New Zealand	1997	Pending	'Grasslands Crusader'

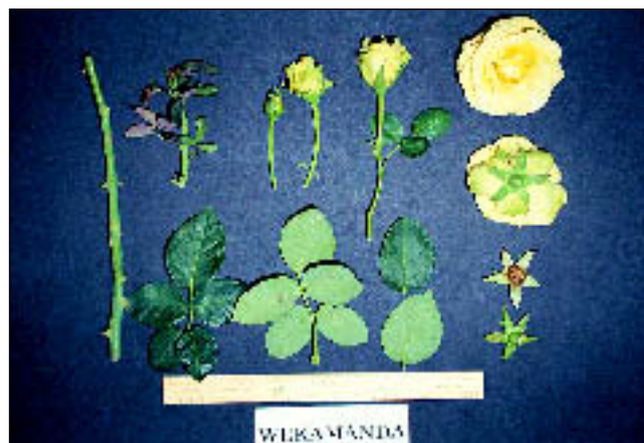
Description: **Jeff E. Miller**, AgResearch Grasslands, Palmerston North, New Zealand.

**Table 23 Medicago varieties (Field Trial)**

	'CRLU4'	'Grasslands Kaituna'	'Grasslands Otato'	'P5454'	'Quadrella'	'Trifecta'	'Wairau'	'WL322'	'WL323'	'WLSS'	'Genesis'	'Aurora'	'L69'
<b>NATURAL PLANT HEIGHT (cm) (28/4/97)</b>													
mean	23.4	22.7	22.6	15.8	27.4	24.0	16.5	17.0	15.5	24.1	27.7	27.8	34.0
std deviation	6.3	6.6	7.3	4.7	7.8	6.8	4.0	4.2	3.9	6.8	7.2	7.7	5.7
LSD/sig	3.0	ns	ns	P≤0.01	P≤0.01	ns	P≤0.01	P≤0.01	P≤0.01	ns	P≤0.01	P≤0.01	P≤0.01
<b>NATURAL PLANT HEIGHT (cm) (15/9/97)</b>													
mean	21.3	22.9	20.6	18.5	28.5	25.0	15.4	15.6	14.6	22.8	28.7	29.1	33.1
std deviation	7.4	7.6	7.5	6.3	9.0	8.4	4.7	5.2	5.1	8.2	8.7	8.6	7.9
LSD/ sig	3.3	ns	ns	ns	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	ns	P≤0.01	P≤0.01	P≤0.01
<b>NATURAL PLANT HEIGHT (cm) (5/11/97)</b>													
mean	24.0	24.4	22.9	23.5	25.0	25.0	20.9	23.0	21.3	25.8	26.2	26.0	26.5
std deviation	4.2	4.7	4.9	4.9	5.1	5.2	3.7	4.7	4.4	4.6	4.5	5.5	4.6
LSD/ sig	2.5	ns	ns	ns	ns	ns	P≤0.01	ns	P≤0.01	ns	ns	ns	ns
<b>NATURAL PLANT HEIGHT (cm) (8/12/97)</b>													
mean	44.1	41.0	40.4	49.0	44.6	41.5	36.7	39.5	38.0	45.2	44.9	46.0	50.9
std deviation	7.5	8.4	7.0	8.5	8.9	8.6	8.3	7.9	8.5	8.7	8.9	9.8	7.8
LSD/ sig	6.0	ns	ns	ns	ns	P≤0.01	ns	P≤0.01	ns	ns	ns	ns	P≤0.01
<b>NATURAL PLANT HEIGHT(cm) (10/2/98)</b>													
mean	63.9	65.2	62.1	66.7	63.3	63.3	56.5	57.6	64.3	65.4	65.0	61.9	65.1
std deviation	7.9	9.2	8.6	10.1	8.2	7.6	8.0	7.7	7.6	8.1	8.1	8.6	6.7
LSD/ sig	3.7	ns	ns	ns	ns	P≤0.01	P≤0.01	ns	ns	ns	ns	ns	ns
<b>NATURAL PLANT HEIGHT(cm) (31/3/98)</b>													
mean	53.0	54.4	51.7	54.4	56.0	55.1	41.8	43.7	48.9	54.1	56.7	54.7	56.8
std deviation	9.4	9.0	8.5	10.3	8.8	8.1	8.1	8.7	8.4	9.2	8.5	7.9	8.7
LSD/ sig	4.4	ns	ns	ns	ns	ns	P≤0.01	P≤0.01	ns	ns	ns	ns	ns
<b>DAYS TO MEAN FLOWERING FROM 27/11/97 (Date of first plant in the trial to flower)</b>													
mean	24.1	23.7	25.7	23.0	25.2	28.4	24.3	28.7	24.6	26.0	27.2	26.5	26.5
std deviation	7.7	8.7	8.3	6.9	7.4	7.4	8.0	7.5	7.3	7.3	7.1	8.1	6.5
LSD/ sig	2.8	ns	ns	ns	ns	P≤0.01	ns	P≤0.01	ns	ns	P≤0.01	ns	ns
<b>*FLOWER COLOUR GROUPING NUMBERS</b>													
(a)Dark purple	11	12	7	5	1	2	4	15	10	13	2	0	0
(b)Mod. purple	70	69	73	83	89	82	55	68	51	69	83	85	85
(c)Light purple	2	5	6	5	4	2	5	0	2	6	2	5	6
(d)Variegated	12	3	8	3	0	1	24	11	31	5	0	1	1
(n)	(95)	(89)	(94)	(96)	(94)	(87)	(88)	(94)	(94)	(93)	(86)	(91)	(92)
*Flower colour assessment as per U.S. Dept. of Ag. Handbook No. 424. 'A system for visually classifying Alfalfa flower colour'.													
<b>PLANT GROWTH HABIT ( 1=prostrate, 5 = erect)</b>													
	3.3	3.2	3.4	2.2	4.0	3.7	2.4	2.4	2.2	3.4	3.9	3.8	4.5
<b>PLANT CROWN TYPE AT MATURITY</b>													
	medium	medium	narrow	broad	medium	medium	broad	medium	broad	medium	narrow	narrow	narrow



**Fig 1** Rose - flowers and plant parts of 'Poulari' syn Karen Blixen



**Fig 2** Rose - flowers and plant parts of 'Wekamanda'



**Fig 3** Rose - flowers and plant parts of 'Jumpin' Jack' syn JACpat



**Fig 4** Rose - flowers and plant parts of 'JAClaf' syn Moon Shadow



Fig 5 Rose - flowers and plant parts of 'Helsufair' syn Super Fairy



Fig 6 Bougainvillea - 'Solar Flare' (left), 'Temple Fire' (left centre), 'Glowing Sunset' (right centre), and 'Miski'<sup>(b)</sup> (right) on a 10mm grid. Demonstrating the differences in foliage and bract colour.

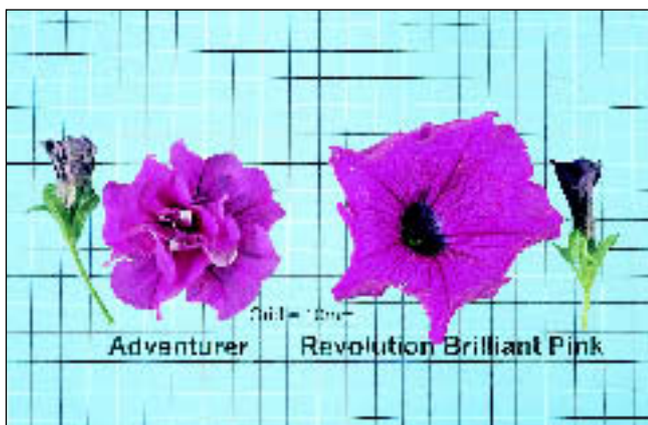


Fig 7 Petunia - flowers of 'Adventurer' (left) and with comparator 'Revolution Brilliant Pink' (right). Grid = 10mm.



Fig 8 Petunia - flowers of 'Silk Road' (left) and with comparator 'Revolution White' (right). Grid = 10mm.

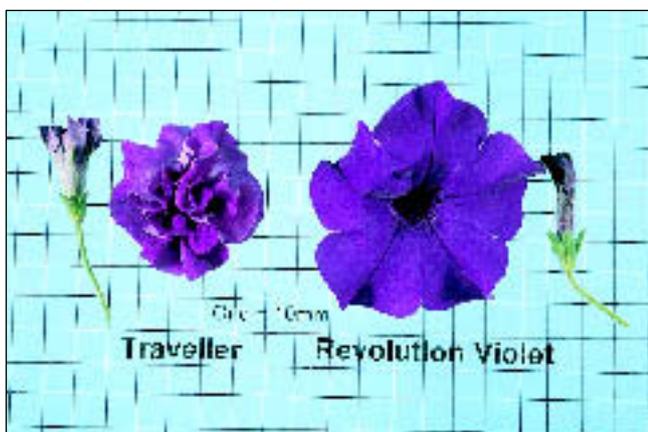


Fig 9 Petunia - flowers of 'Traveller' (left) with comparator 'Revolution Violet' (right). Grid = 10mm.



Fig 10 Gazania - flower and leaf of 'Sunabout' (left) and 'Double Yellow' (right), the comparator and seed parent, showing the "double" nature of the flowers of both lines and the differences in ray floret limb width, and upper leaf surface between the lines. Grid = 10mm.

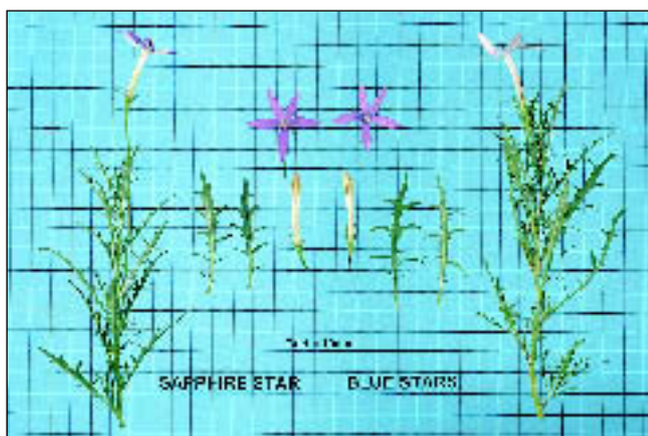


Fig 11 Isotoma- flowering stems, flowers and leaves of 'Sapphire Star' (left) and its comparator 'Blue Stars' (right)

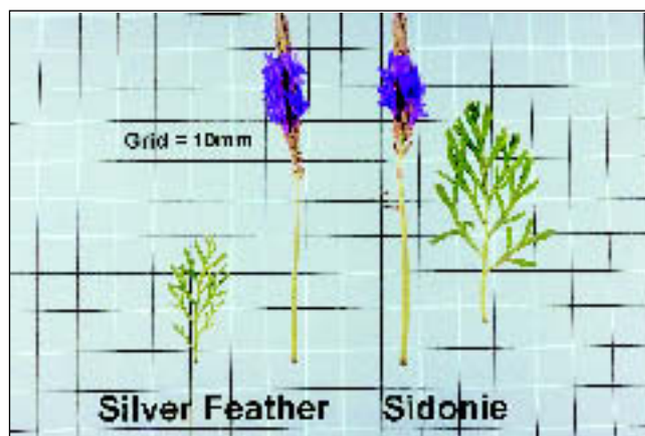


Fig 12 Lavender- inflorescence and leaves of 'Silver Feather' (left) and with comparator 'Sidonie'<sup>(D)</sup> (right). Grid = 10mm.



Fig 13 Lavender - inflorescence of 'Bella Bambina' (right) and 'Bee Dazzle' (centre) with comparator 'Marshwood' (left)

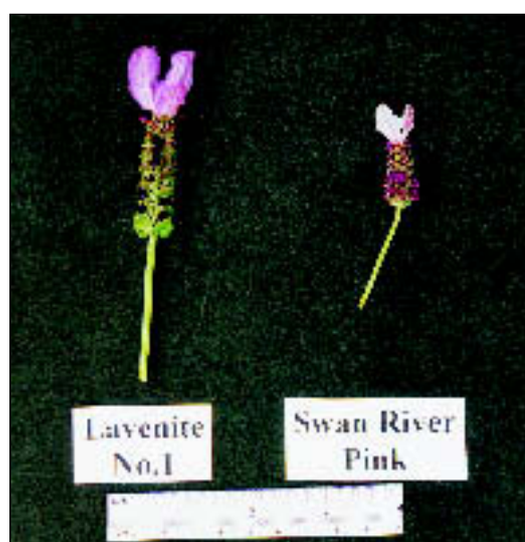


Fig 14 Lavender - inflorescence of 'Lavenite No.1' (left) and its comparator 'Magenta Aurora'<sup>(D)</sup> syn Swan River Pink<sup>(D)</sup> (right)



Fig 15 Azalea 'Laura Joy' (left) and comparator 'Pink Ice' (right)

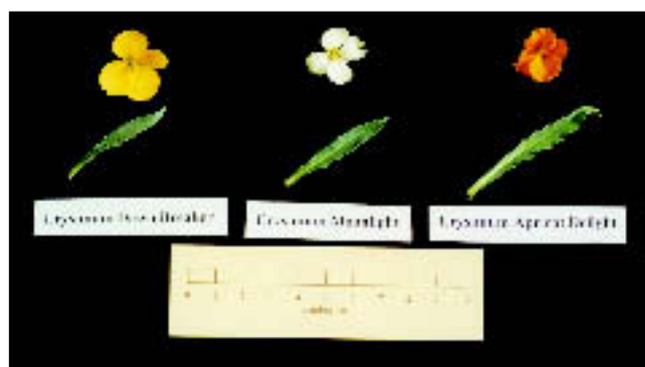


Fig 16 Wallflower - flower and leaf of 'Dawn Breaker' (left) with comparators 'Moonlight' (centre) and 'Apricot Delight' (right)



Fig 17 *Lithodora* - flower of 'The Star'(left) with comparators 'Grace ward' (centre) and *Lithodora diffusa* (right)



Fig 18 *Leucadendron* - male and female flowers of 'Our Vision' (left) with *L. uliginosum* (centre) and *L. discolor* (right)



Fig 19 *Weigela* - flower and leaves of 'Plangen' (centre) with *Weigela florida* (left - shown as Florida Rosea) and 'Eva Rathke' (right)

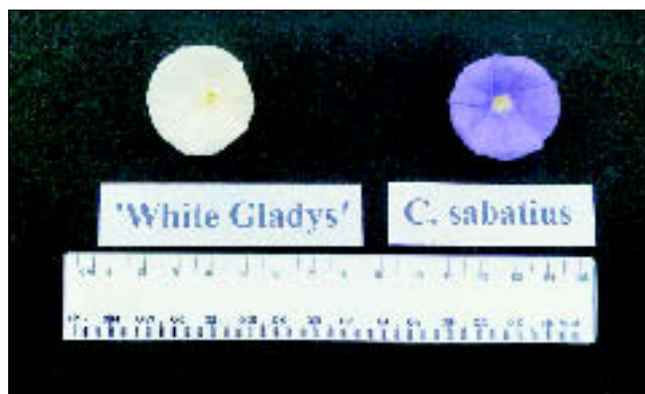


Fig 20 Moroccan Glory Bind – flower of 'White Gladys' (left) and its comparator *Convolvulus sabatis* (right)

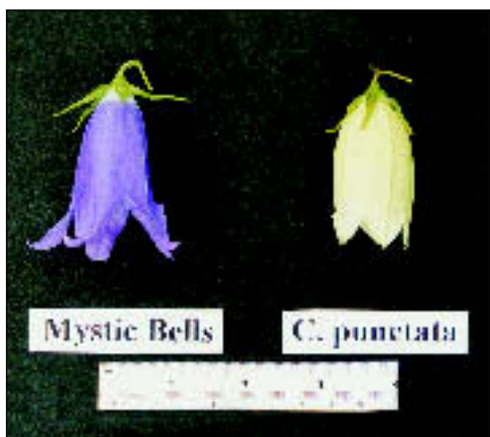


Fig 21 Bell Flower – flower of 'Mystic Bells' (left) and its comparator *Campanula punctata* (right)



Fig 22 Kangaroo Paw - 'Kings Park Federation Flame' (left) with comparator *Anigozanthos rufus* (right)

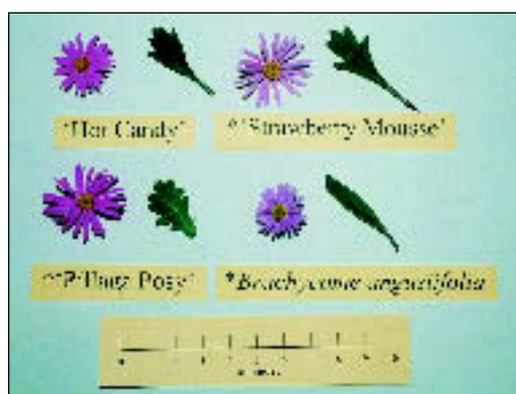


Fig 23 Brachyscome - 'Hot Candy' (upper left) with comparators 'Strawberry Mousse' (upper right), 'Pilliga Posy' (lower left) and *Brachyscome angustifolia* (lower right) showing differences in flower colour in leaf characteristics

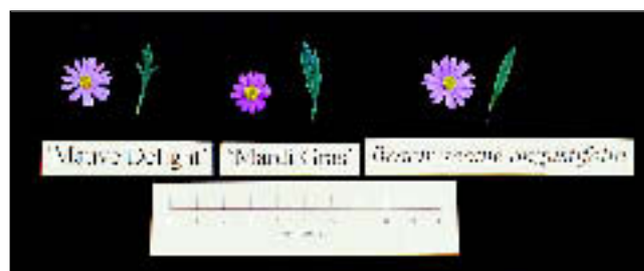


Fig 24 Brachyscome - flowers and leaves of 'Mauve Delight' (left), 'Mardi Gras'<sup>(b)</sup> (centre), *Brachyscome angustifolia* mauve form (right)



Fig 25 Leptospermum - leaves, flowers and fruit of 'Freya' (left) with comparators 'Pink Cascade' (centre) and 'Nanum Rubrum' (right)



Fig 26 Waratah - 'Dreaming' (centre) with *L. speciosissima* red form (left) and 'Wirrimbirra White' (right)



Fig 27 Waratah - 'Songlines' (left) with comparators 'Cardinal' (centre) and 'Brimstone Blush' (right)



Fig 28 Peppermint - foliage of 'Forest Magic' (left) with comparators Southern Wonder (centre), Pied Piper (right)



Fig 29 Blue Potato Bush – foliage of ‘Golden Robe’ (left) and its comparator ‘Royal Robe’ (right)



Fig 30 Laurustinus - foliage of ‘Anvi’ (left) with comparator *Viburnum tinus* (right)



Fig 31 Southern Rata - leaves and foliage of ‘YV Harlequin’



Fig 32 Robinia - leaves of ‘Unigold’ (left), *Robinia pseudoacacia* ‘Frisia’ (middle) and *Robinia unifolia* (right) on a 10mm grid, demonstrating the differences in foliage colour and leaflet number.

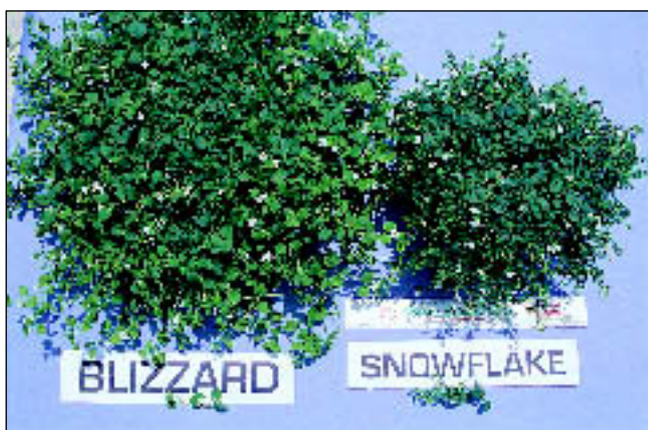


Fig 33 Sutera - ‘Blizzard’ (left) with comparator ‘Snowflake’ (right)

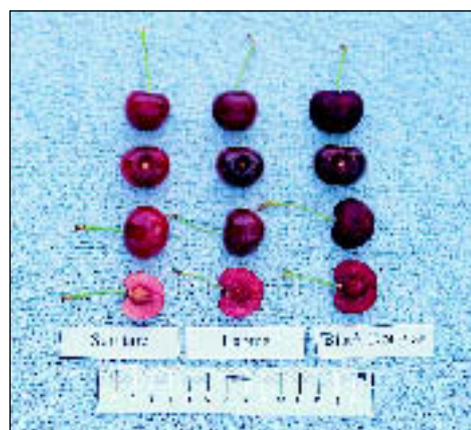


Fig 34 Cherry - fruits of ‘Sumtare’ (left) with comparators ‘Lapins’ (centre) and ‘Black Douglas’ (right)

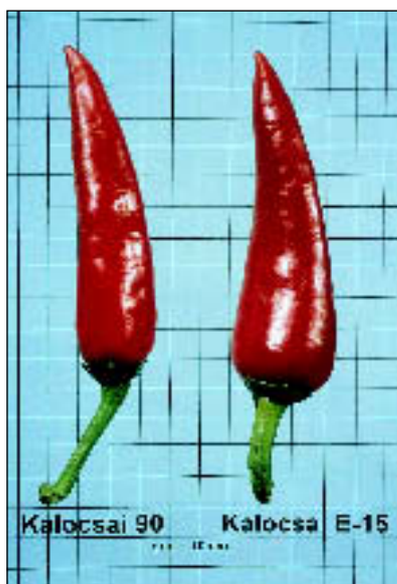


Fig 35 Paprika - fruit of 'Kalocsai 90' (left) compared with 'Kalocsai E-15'



Fig 36 Lablab - seeds of 'Endurance' and its comparators. The seed (testa) colour of 'Endurance' (brown) is darker than that of 'Koala' (orange-white) or 'Rongai' (greyed-orange), and lighter than that of 'Highworth' (black) or CPI 24973 (mottled black). 'Endurance' has intermediate seed size (about 18g/100 seeds) when compared with its two parents (about 24g for 'Rongai' and 7g for CPI 24973). These compared with 27g for 'Highworth' and 21g for 'Koala'.



Fig 37 Cotton - 'DeltaOPAL' (left) with comparators 'DP 5816' (centre) and 'DeltaPEARL' (right)



Fig 38 Cotton - 'DeltaEMERALD' (left) with comparators 'DP 5816' (centre) and 'Sicala V1' (right)



Fig 39 Cotton - 'DeltaJEWEL' (left) shown as DPX 239 with comparators 'DP 5690' (centre) and 'Siokra 1-4' (right).

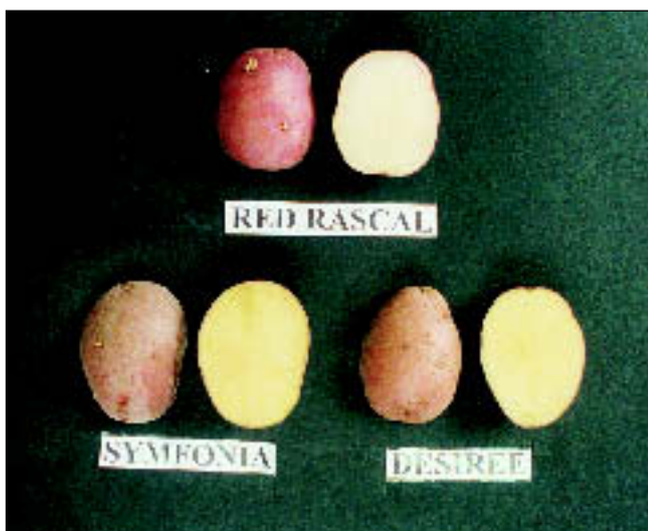


Fig 40 Potato - Tubers of 'Red Rascal' (top left) with comparators 'Symfonia' (bottom left) and 'Desiree' (bottom right)



Fig 41 Barley - 'Unicorn' (left) with comparators 'Yagan', 'Stirling' and 'Harrington' showing differences in time of ear emergence.



Fig 42 Canola - leaf, flowers and pods of 'Mystic' (upper centre) with comparators 'Hyola 42' (upper left), 'Monty' (upper right), 'Rainbow' (lower left) and 'Oscar' (lower right)

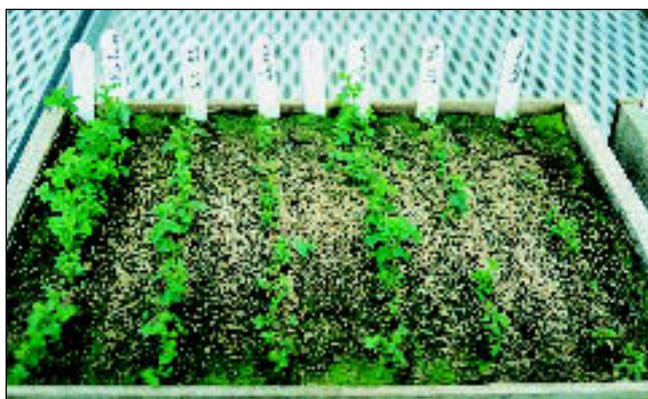


Fig 43 (a) Lucerne - Comparison of effects of Alfalfa stem nematode (*Ditylenchus dipsaci*) on variety WL 'Southern Special' cf 'Grasslands Kaituna'



(b) Comparison of effects of blue green aphid (*Acythosiphon kondoi*) on 'Grasslands Kaituna' cf comparators

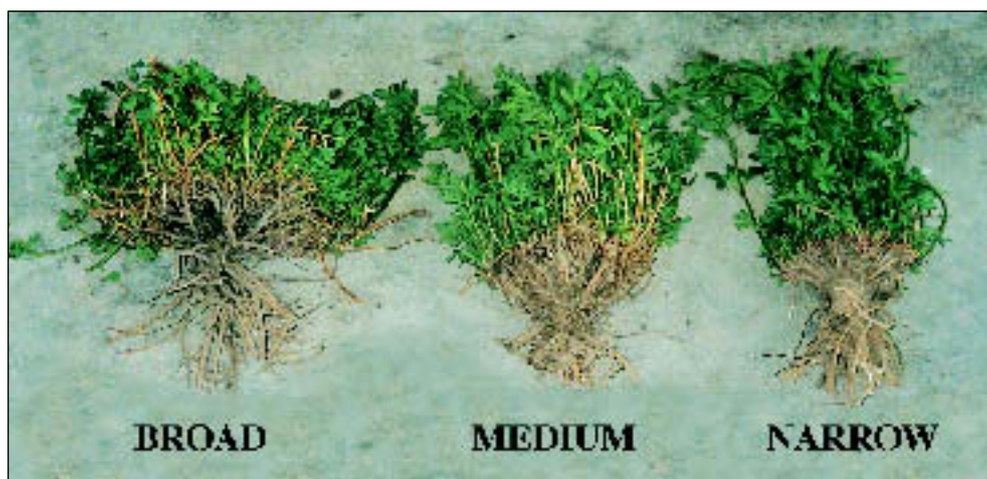


Fig 44 Lucerne - A comparison of narrow ( G.Otaio), medium (CRLU4), and broad crown types.

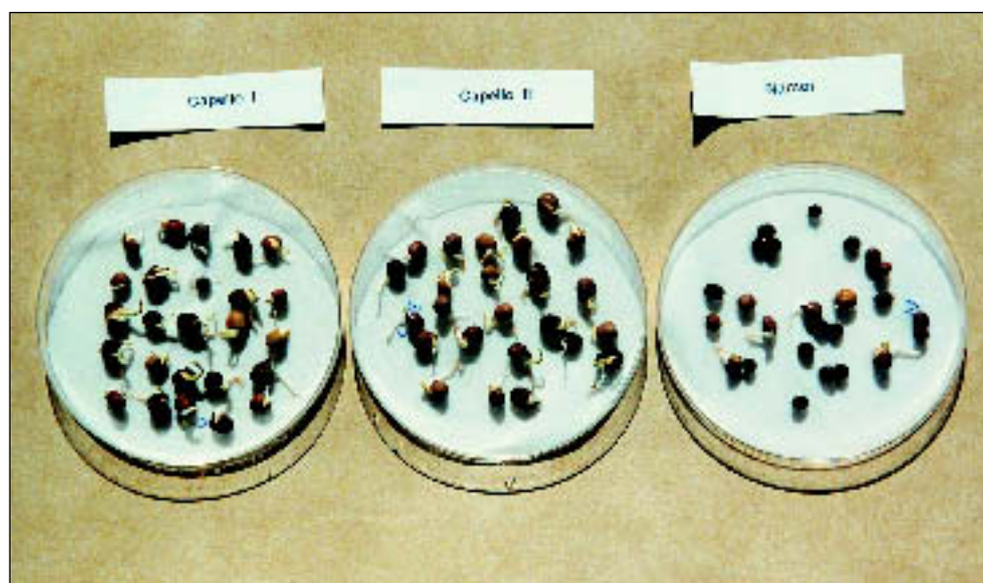


Fig 45 Woolly-Pod Vetch - Two generations of 'Capello' with comparator 'Namoi' showing differences in seed dormancy

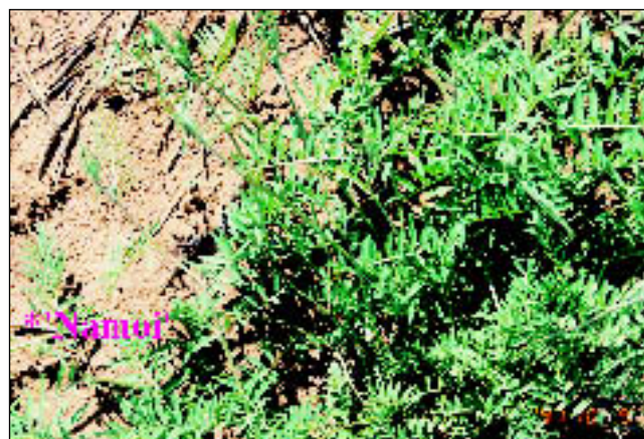
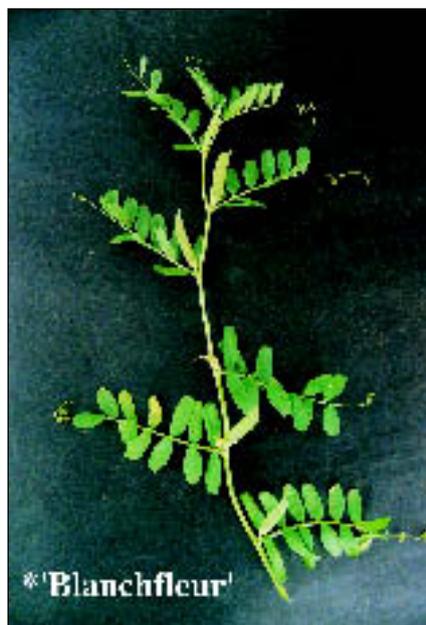
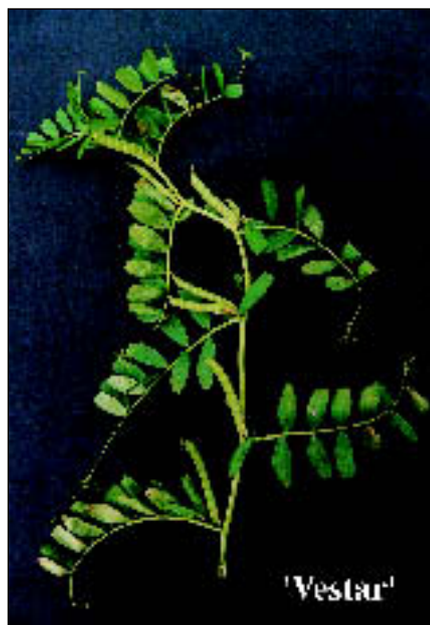


Fig 46 Woolly-Pod Vetch - 'Haymaker Plus' (left) with comparator 'Namoi' showing differences in flowering time



Fig 47 Common Vetch - 'Vedura' (top left), 'Velero' (top right), 'Vestar' (bottom left) with comparators 'Blanchfleur' (bottom centre) and 'Languedoc' (bottom right).



**'Grasslands Kaituna' syn B80**

Application No: 96/037 Accepted: 28 May 1996.

Applicant: **New Zealand Pastoral Agriculture Research Institute Limited**, Hamilton, New Zealand and **W-L Research Inc.**, Bakersfield, USA.

Agent: **AgResearch Grasslands**, Albury, NSW.

**Characteristics** (Table 23 and 24, Figure 43) Plant: habit semi erect, cool season growth intermediate (scale 5), medium narrow crowned. Leaf: medium light green. Flower: mid season, \*78% moderately dark purple, 13.5% dark purple, 3% purple variegated, 5.5% light purple. Pest and disease resistance: resistant to stem nematode (*Ditylenchus dipsaci*), Race 1 Colletotrichum crown rot (*Colletotrichum trifolii*), Phytophthora root rot (*Phytophthora megasperma*), and blue green aphid (*Acyrtosiphon kondoi*).

\*Agriculture Handbook No. 424. U.S. Department of Agriculture 'A System for Visually Classifying Alfalfa Flower Colour.

**Origin and Breeding** Controlled pollination: 'Grasslands Kaituna' resulted from a strain cross between experimental lines AG3E and 83T34 in 1983 at Lincoln. AgResearch Grasslands and WL Research Inc. own these experimental lines respectively. Selection criteria: Syn 1 seed of the strain was screened and selected in 1 cycle for resistance to blue green aphid (*Acyrtosiphon kondoi*) by WL Research in 1984. Selections from this screening were open pollinated in an isolation cage at Bakersfield, California in 1985. The resultant seed was named B80. This seed was sown and screened to determine levels of disease and pest resistance in New Zealand and the USA in 1986. It was sown in field trials to evaluate yield potential in New Zealand and Tasmania commencing in 1986. Propagation: seed. Breeder: Mr Grant Purves, New Zealand Pastoral Agriculture Research Institute Limited and Dr M. Peterson, WL Research Inc. USA.

**Choice of Comparators:** Comparators were selected after consultation with the breeder, PBRO examiner and sources involved in the plant/seed industry. Selection was made on the basis of variety dormancy, disease tolerances and morphology.

**Comparative Trial:** Comparators: (Field trial) 'CRLU4' (Proposed name 'Grasslands Crusader'), 'Grasslands Oranga', 'Grasslands Otaio', 'P5454', 'Quadrella', 'Trifecta', 'Wairau', 'WL322', 'WL323', 'WL Southern Special' (WLSS), 'Genesis', 'Aurora', 'L69'. (Nematode trial) 'Ranger', 'Lahontan', 'Vernema', 'WL Southern Special'. Location: (field trial) AgResearch Grasslands Research Centre, Canterbury, New Zealand and AgResearch Grasslands Research Centre, Palmerston North, New Zealand, (Lat. 40°30s, elevation 33 m) Aug 1996 – Mar 1998. Conditions: seedlings raised in trays in controlled glasshouse, hardened outside and planted in field on 15/10/96. Soil type Kairanga silt loam series. Trial design: spaced plants at 60cm between plants and rows in randomised block design of 10 plants per replicate in 10 replicates. Measurements/assessments on all available plants. Nematode test as per *Standard Tests to Characterise Alfalfa Cultivars*, Third Edition, 1991, North American Alfalfa Improvement Conference. Test conducted by Crop

Characteristics Inc., USA 24/11/98. Aphid screen test: 10 replicates of 25 plants in glasshouse environment. Randomised rows in 5 seed flats. Inoculated 3/11/98 at cotyledon stage followed by two further inoculations on 9-13/11/98 respectively. Scored 7 December 1998 using '*Standard Tests to Characterise Alfalfa Cultivars*' published by North American Alfalfa Improvement Conferences. Plant height measured on 7/12/98. Test conducted by Mr Grant Purves, AgResearch Grasslands, Lincoln, New Zealand.

**Prior Applications and Sales**

Country	Year	Current Status	Name applied
New Zealand	1997	Granted	'Grasslands Kaituna'

Description: **Jeff E. Miller**, AgResearch Grasslands, Palmerston North, New Zealand

**Table 24 *Medicago* varieties (Nematode and Aphid resistant trials)**

	'Grasslands Kaituna'	*'Wairau'	*'WLSS'
STEM NEMATODE RESISTANCE (% Resistance score 1 & 2) (n=168)	43	n/a	7
STEM NEMATODE RESISTANCE (Adjusted to Vernema=60%) (n=168)	52	n/a	8
AVERAGE SEVERITY SYMPTOM INDEX (ASI) (Score 1=no symptom, 5=severe symptom)	2.9	n/a	4.2
BLUE GREEN APHID RESISTANCE (Score 1=no symptom, 5=severe symptom)	2.97	4.13	3.62
PERCENTAGE OF RESISTANT PLANTS TO BLUE GREEN APHID	41	3	15
PLANT HEIGHT (mm)			
mean	31.71	16.89	22.75
std deviation	3.62	2.31	3.03
LSD/sig	4.79	P≤0.01	P≤0.01

**MORROCAN GLORY BIND**

*Convolvulus sabatius*

**'White Gladys'**

Application No: 98/117 Accepted: 29 June 1998.

Applicant: **Suzanne Ballinger**, Pymble, NSW.

**Characteristics** (Table 25, Figure 20) Plant: habit prostrate, compact base, height very short, width medium. Stem: long, internodes short. Leaf: mean length 27.1 mm, mean width 23.7 mm, shape orbicular-oval, apex obtuse-retuse, margin weak undulating, base cordate-obtuse, colour yellow-green (RHS 147A, 1995). Flower: bud convolute, pedicel mean length 8.3 mm, diameter mean 31.5 mm, petals 5 fused, predominant petal colour white (RHS 155C, 1995), secondary colour violet (RHS 88D, 1995) appearing as fine lines, specks and occasionally bands (<2%), eye zone colour yellow (RHS 10B, 1995), reverse colour white (RHS 155C, 1995), sepal colour yellow-green (RHS 144A, 1995),

pedicel colour yellow-green (RHS 144B, 1995), stigma, style and filaments coloured white (RHS 155D, 1995), anther colour yellow-white (RHS 158C, 1995). Off-type flower colour violet (RHS 88D, 1995) as a central blush over white (RHS 155C, 1995). Flowers are slower to close under low light conditions than *C. sabatius*.

**Origin and Breeding** Spontaneous mutation of the violet-blue form of *Convolvulus sabatius* at Pymble, NSW in 1997. Uniformity and stability were confirmed through three generations propagated vegetatively. Selection criteria: flower colour. Propagation: vegetative cuttings. Breeder: Suzanne Ballinger, Pymble, NSW.

**Choice of Comparators** *C. sabatius* (common violet-blue form), 'Blue Moon' and 'Full Moon' were initially considered for the comparative trial as these are similar varieties of common knowledge. 'Blue Moon' and 'Full Moon' were excluded because they have a more upright growth habit in combination with violet coloured flowers.

**Comparative Trial** Comparator: *C. sabatius* (common violet-blue form). Location: Colourwise Nursery, Glenorie, NSW, winter/spring 1998. Conditions: trial conducted in open beds, plants propagated from cuttings, rooted cuttings planted into 140mm pots filled with soilless potting mix, nutrition maintained with slow release fertilisers, pest and disease treatments applied as required. Trial design: fifteen pots of each variety arranged in a completely randomised design. Measurements: from ten plants at random. One sample per plant.

**Prior Applications and Sales** Nil.

Description: **Ian Paananen**, Paananen Consulting Pty Ltd, Central Coast, NSW.

**Table 25 *Convolvulus* varieties**

	'White Gladys'	* <i>Convolvulus sabatius</i>
PLANT DENSITY	dense	medium
PLANT HEIGHT (mm)		
mean	6.8	14.8
std deviation	1.6	2.9
LSD/sig	2.6	P≤0.01
PLANT WIDTH (mm)		
mean	49.7	83.0
std deviation	10.8	12.3
LSD/sig	13.2	P≤0.01
STEM LENGTH (mm)		
mean	42.3	59.9
std deviation	9.8	11.0
LSD/sig	11.9	P≤0.01
INTERNODE LENGTH (mm)		
mean	12.2	19.0
std deviation	5.8	4.0
LSD/sig	5.7	P≤0.01
LEAF LENGTH (mm)		
mean	27.1	33.8
std deviation	3.4	5.2
LSD/sig	5.0	P≤0.01

## LEAF APEX

	obtuse-retuse	obtuse
FLOWER COLOUR (RHS, 1995)		
main flower	white 155C	violet-blue 93A
secondary colour	violet 88D	n/a
reverse	white 155C	violet-blue 92A with central lobe white 155C
sepals	yellow-green 144A	yellow-green 144A with base greyed- orange 174A

## PAPRIKA

*Capsicum annum* var. *longum*

### 'Kalocsai 90' syn Fantasy Elixir

Application No: 96/255 Accepted: 28 Nov 1996.

Applicant: **Fűszerpaprika Kutató-Fejlesztő Kft** [Red Pepper Research-Development Ltd], H-6300 Kalocsa, Obermayer Tér 9. Hungary.

Agent: **Prof. N.F. Derera AM**, ASAS Pty Ltd. Winston Hills NSW.

**Characteristics** (Table 26, Figure 35) Seedling: anthocyanin colouration absent. Plant: growth habit indeterminate, height medium at flowering. Stem: anthocyanin colouration at level of nodes strong, shortened internodes absent, length of internode (average 58.1 mm). Leaf: length long, width broad, colour green (RHS 137A-C, 1995). Flowers: borne on pendulous peduncles, colour white. Fruit: colour before maturity green (RHS 143A, 1995), attitude pendulous, length long, diameter small, predominant shape of longitudinal section narrow triangular, predominant shape of cross section at level of placenta circular, colour at maturity red (RHS 44A and 46A/B, 1995), glossiness strong, stalk cavity absent, apex shape acute, predominant number of locules 2-3, flesh thickness thin, dry matter content high (19.7%). Milled product: pigment content 163 ASTA units, aroma and taste typical high Hungarian paprika quality, reflected colour flame red. Time of beginning of flowering medium, time of beginning of ripening medium.

**Origin and Breeding** Controlled pollination: unnamed breeding line (seed parent) x selected plants from 'Horgoska S-1', 'Szegedi 20' and 'Kalocsai 504'. The seed parent was a selection of pure lines from a high yielding population. The pollen parents were individual plants selected for compact growth habit and number of fruit per plant. Hybridisation took place at Kalocsa, Hungary. From the segregating population, pedigree selection was used to develop 'Kalocsai 90'. Selection criteria: compact growth habit, high number of fruits per plant, superior yield potential, increased dry matter and pigment content. Propagation: by seed. Breeder: Director of the Condiment Paprika Research Station, Hungary.

**Choice of Comparators** 'Kalocsai E-15' was chosen as it was the commercial variety most similar in yield and qualitative characteristics. 'Kalocsai 90' replaced 'Kalocsai E-15' in commercial production in Hungary. 'Szegedi 80' was included as this variety is intended for production in Australia while 'Szegedi 20' is one of the pollen parents. No

other similar varieties of common knowledge have been identified.

**Comparative Trial** Comparator: ‘Kalocsai E-15’, ‘Szegedi 80’ and ‘Szegedi 20’. Location: Cobbitty, NSW (latitude 34°01’ S, longitude 150°40’ E, elevation 75m) and Merriwa, NSW (latitude 32°10’ S, longitude 150°21’ E, elevation 267m), spring-autumn 1997/98. Conditions: trials were conducted in the field at both locations, seedlings (from one source) transplanted at 6 weeks; irrigation, fertilisation and plant protection as required. Trial design: completely randomised block design with 3 replicates, 3m long 3 row plots, 40cm row spacing, 20cm plant spacing (Cobbitty), completely randomised block design with 3 replicated, 4m long 4 row plots, 40cm row spacing, 20 cm plant spacing (Merriwa). Measurements: from 10 plants from the centre row of each plot with 3 replications (Cobbitty), from 10 plants from the two centre rows of each plot with 3 replications (Merriwa).

### Prior Applications and Sales

First Sold in Hungary in 1993. First sold in Australia 1996.

Description: **Sue Fiffer, ASAS Pty Ltd, Winston Hills, NSW.**

**Table 26 *Capsicum* varieties**

	*‘Kalocsai 90’ *‘Kalocsai E-15’	*‘Szegedi 80’	*‘Szegedi 20’	
<b>PLANT: HEIGHT AT FLOWERING (cm)</b>				
mean	29.18	32.55	30.02	32.22
std deviation	4.31	4.33	4.65	4.34
LSD/sig	2.60	P≤0.01	ns	P≤0.01
<b>PLANT: ANTHOCYANIN COLOURATION AT LEVEL OF NODES</b>				
	strong	strong	very weak	very weak
<b>LEAF: LENGTH (mm)</b>				
mean	77.4	79.0	78.5	79.0
std deviation	8.7	10.0	11.1	9.7
LSD/sig	4.7	ns	ns	ns
<b>LEAF: WIDTH (mm)</b>				
mean	36.1	37.8	32.5	34.3
std deviation	4.9	4.6	4.0	4.9
LSD/sig	2.17	ns	P≤0.01	ns
<b>LEAF: LENGTH/WIDTH RATIO</b>				
mean	2.2	2.1	2.4	2.3
std deviation	0.25	0.19	0.26	0.29
LSD/sig	0.12	ns	P≤0.01	P≤0.01
<b>LEAF COLOUR (RHS,1995)</b>				
green	green	yellow-green	green	
	137 A-C	147A	137A-C	137A-C
<b>FRUIT: SHAPE LONGITUDINAL</b>				
	narrow triangular	narrow triangular	narrow triangular/horned	narrow triangular
<b>FRUIT: COLOUR BEFORE MATURITY (RHS,1995)</b>				
	green	green	green	yellow-green/green
	143A	137B	137A,143A	144A,137A

### FRUIT: LENGTH (mm)

mean	104.7	99.0	110.3	95.0
std deviation	13.6	12.1	16.4	9.4
LSD/sig	8.87	ns	ns	P≤0.01

### FRUIT: DIAMETER (mm)

mean	27.0	29.2	25.5	25.0
std deviation	5.1	5.9	4.6	4.3
LSD/sig	3.19	ns	ns	ns

### FRUIT: LENGTH/DIAMETER RATIO

mean	4.0	3.4	4.5	3.9
std deviation	0.84	0.77	1.0	0.76
LSD/sig	0.57	P≤0.01	ns	ns

### FRUIT: VOLUME (mm<sup>3</sup>)

mean	38.5	38.9	34.5	30.4
std deviation	8.9	9.3	7.3	7.8
LSD/sig	5.66	ns	ns	P≤0.01

### FRUIT: COLOUR AT MATURITY (RHS, 1995)

red	red	red	red
44A,	43A,	42A,	43A,
46A/B	46A	46A/B	46A

### MILLED PRODUCT: PIGMENT CONTENT (ASTA units)

mean	163	178	272	270
std deviation	19.15	7.86	36.27	13.86
LSD/sig	36.14	ns	P≤0.01	P≤0.01

## PEPPERMINT

*Agonis flexuosa*

### ‘Forest Magic’

Application No: 97/162 Accepted: 15 Aug 1997.

Applicant: **Darren Wilson, Forest Hills, VIC.**

Agent: **D & A Mansfield & Sons, Box Hill, VIC.**

**Characteristics** (Table 27, Figure 28) Plant: low, upright, compact, dense shrub to 1 metre. Leaf: mature, elliptical, variegated, base narrow, tip acuminate, outer colour yellow-orange (RHS 19C, 1966), inner colour green (RHS, 143A, 1966) immature, variegated, elliptical, base narrow, tip acute, colour outer red-purple (RHS 60C, 1966) inner green (RHS 137A, 1966).

**Origin and Breeding** Spontaneous mutation of *Agonis flexuosa* nana. The parent plant had non-variegated leaves and a variegated mutation was observed during 1991. Cuttings were taken from the variegated mutation and a number of plants were propagated vegetatively and no off-types were recorded. Selection criteria: leaf variegation, compact habit. Propagation: cuttings through four generations with last two in the present form. Breeder: Darren Wilson, Forest Hill, VIC.

**Choice of Comparators** ‘Southern Wonder’ and ‘Pied Piper’ were chosen as comparators as these are similar varieties of common knowledge. ‘Southern Wonder’ has variegated leaves with a different growth habit. ‘Pied Piper’ was chosen for its variegated foliage, although it is not a dwarf form. The parent plant, *Agonis flexuosa* nana was not chosen, as it does not have variegated foliage.

**Comparative Trials** Comparators: ‘Southern Wonder’ and ‘Pied Piper’. Location: D & A Mansfield & Sons Nursery, Box Hill, VIC, Aug 1997 – Sep 1998. Conditions: plants

potted into pinebark based potting media in pots in the open. Trial design: randomised block. Measurements: 10 random specimens of each variety from a randomised block.

#### Prior Applications and Sales Nil.

Description: **Mark Lunghusen**, Croydon, VIC.

**Table 27 *Agonis* varieties**

	'Forest Magic'	*'Southern Wonder'	*'Pied Piper'
<b>PLANT</b>			
habit	bushy compact	strongly weeping	slightly weeping
height	short	short	tall
variegation	present	present	present
<b>LEAF LENGTH (mm)</b>			
mean	58.89	50.24	61.11
std deviation	4.03	5.39	6.23
LSD/sig	6.49	P≤0.01	ns
<b>LEAF WIDTH(mm)</b>			
mean	13.26	6.69	14.96
std deviation	0.87	1.54	3.01
LSD/sig	2.38	P≤0.01	ns
<b>LEAF LENGTH/WIDTH RATIO</b>			
mean	4.45	7.94	4.22
std deviation	0.43	2.25	4.22
LSD/sig	1.55	P≤0.01	ns
<b>LEAF VARIEGATION (RHS)</b>			
mature outer	yellow-orange (8C)	yellow-green (158A)	yellow (10D)
mature inner	green (137D)	yellow-green (146B)	green (138A)
immature outer	greyed-purple (181D)	greyed-purple (186B)	greyed-red (179C-D)
immature inner	greyed-green (189A)	green (189A)	yellow-green (147B)
<b>LEAF SHAPE</b>			
	lanceolate	linear	lanceolate
<b>LEAF TIP</b>			
	acuminate	acuminate	acute

## PETUNIA

*Petunia* hybrid

### 'Adventurer'

Application No: 96/262 Accepted: 27 Nov 1996.

Applicant: **Protected Plant Promotions**, Macquarie Fields, NSW and **The University of Sydney, Plant Breeding Institute**, Cobbitty, NSW.

Agent: **The University of Sydney, Plant Breeding Institute**, Cobbitty, NSW.

**Characteristics** (Table 28, Figure 7) Plant: habit prostrate/cascading, early flowering herbaceous perennial. Stem: anthocyanin present, internodes short, pubescence medium, thickness medium. Leaf: length medium, width medium, colour green (RHS 138A, 1995). Flower: early, type double, corolla tube thick, diameter large, scent absent. Petals: petal colour red-purple (RHS 74A, 1995), petal

colour inside surface of throat purple (RHS 79A, 1995), petal colour outside of corolla tube purple (RHS 77A, 1995), lobation of petals shallow, petal shape at tip obverse.

**Origin and Breeding** Controlled pollination: seed parent X94.207.1 x pollen parent X94.216.1. The seed parent was characterised by early flowering with prostrate habit and single flowers. The pollen parent was characterised by later flowering more upright habit and double flowers. Hybridisation took place in the University of Sydney, Plant Breeding Institute, Cobbitty, NSW in 1994. From this cross 'Adventurer' was selected on the basis of flowering time, size of flower, colour of flower, doubleness of flower, prostrate plant habit and basal branching. Propagation: a number of mature stock plants were generated through tissue culture and were found to be uniform and stable. 'Adventurer' will be commercially propagated from tissue culture. Breeder: Mr Graham Brown, University of Sydney, Plant Breeding Institute, Cobbitty NSW, Australia.

**Choice of Comparator(s)** 'Revolution Brilliant Pink'<sup>(D)</sup> was chosen for the comparative trial as it is the most widely available commercial variety of the same species with similar flower colour and growth habit. The parents were not considered for the trial because 'Adventurer' is clearly distinguishable from the seed parent by its double flowers and from the pollen parent by flower colour.

**Comparative Trial** Comparator: 'Revolution Brilliant Pink'<sup>(D)</sup>. Location: University of Sydney, Plant Breeding Institute, Cobbitty, NSW (latitude 34°01', longitude 150°40', elevation 75m), winter-spring 1997. Conditions: trial conducted outside, plants propagated from cutting, rooted cuttings planted into 130mm pots filled with soil less potting mix (pine bark base), nutrition maintained with slow release fertilisers, no pests or diseases needed treatment. Trial design: twenty pots of 'Adventurer' and ten pots of comparator 'Revolution Brilliant Pink' were replicated twice and were arranged in a completely randomised design. Measurements: from ten pots at random. One sample per plant.

#### Prior Applications and Sales Nil.

Description **Mr Graham Brown**, University of Sydney, Plant Breeding Institute, Cobbitty, NSW.

**Table 28 *Petunia* varieties**

	'Adventurer'	*'Revolution Brilliant Pink' <sup>(D)</sup>
<b>LENGTH OF LARGEST LEAF (cm)</b>		
mean	4.85	7.34
std deviation	0.41	0.91
LSD/sig	0.448	P≤0.01
<b>WIDTH OF LARGEST LEAF (cm)</b>		
mean	2.9	4.0
std deviation	0.29	0.48
LSD/sig	0.283	P≤0.01
<b>LEAF SHAPE</b>		
	ovate	elliptic-ovate
<b>LEAF APEX</b>		
	obtuse	obtuse

<b>INTERNODAL LENGTH MID STEM (cm)</b>		
mean	3.9	4.8
std deviation	0.52	0.27
LSD/sig	0.473	P≤0.01
<b>STEM DIAMETER MID STEM (cm)</b>		
mean	0.3	0.4
std deviation	0.03	0.03
LSD/sig	0.033	P≤0.01
<b>DOUBLE FLOWER</b>		
	yes	no
<b>FLOWER DIAMETER (cm)</b>		
mean	6.31	6.76
std deviation	0.21	0.35
LSD/sig	0.197	P≤0.01
<b>PETAL COLOUR INNER SURFACE</b>		
	red purple 74A	red purple 74A
<b>PETAL COLOUR OUTER SURFACE</b>		
	purple 77A	purple 78A
<b>THROAT COLOUR INNER SURFACE</b>		
	purple 79A	purple 79A
<b>PERFUME</b>		
	absent	absent

### ‘Silk Road’

Application No: 96/263 Accepted: 27 Nov 1996.

Applicant: **Protected Plant Promotions**, Macquarie Fields, NSW and **The University of Sydney, Plant Breeding Institute**, Cobbitty, NSW.

Agent: **The University of Sydney, Plant Breeding Institute**, Cobbitty, NSW.

**Characteristics** (Table 29, Figure 8). Plant: habit prostrate/cascading, early flowering herbaceous perennial. Stem: anthocyanin absent, internode short, pubescence medium, thickness medium. Leaf: length medium, width medium, colour green (RHS 137C, 1995). Flower: early, type double, corolla tube thickness medium, diameter medium, scent absent. Petals: petal colour white (RHS 155C, 1995), petal colour inside surface of throat green-white (RHS 157A, 1995), petal colour outside of corolla tube green-white (RHS 157D, 1995), lobation of petals shallow, petal shape at tip obverse.

**Origin and Breeding** Controlled pollination: seed parent X93.133.1 x pollen parent X93.134.1. The seed parent was characterised by early flowering with prostrate habit and single flowers. The pollen parent was characterised by later flowering more upright habit and double flowers. Hybridisation took place in the University of Sydney, Plant Breeding Institute, Cobbitty NSW in 1994. From this cross ‘Silk Road’ was selected on the basis of flowering time, size of flower, colour of flower, doubleness of flower, prostrate plant habit and basal branching. Propagation: a number of mature stock plants were generated through tissue culture and were found to be uniform and stable. ‘Silk Road’ will be commercially propagated from tissue culture. Breeder: Mr Graham Brown, University of Sydney, Plant Breeding Institute, Cobbitty, NSW, Australia.

**Choice of Comparator(s)** ‘Revolution White’<sup>Ⓛ</sup> was chosen for the comparative trial as it is the most widely

available commercial variety of the same species with similar flower colour and growth habit. The parents were not considered for the trial because ‘Silk Road’ is clearly distinguishable from the seed parent by its double flowers and from the pollen parent by flower colour.

**Comparative Trial** Comparator: ‘Revolution White’<sup>Ⓛ</sup>. Location: University of Sydney, Plant Breeding Institute, Cobbitty, NSW (latitude 34°01′, longitude 150°40′, elevation 75m), winter-spring 1997. Conditions: trial conducted outside, plants propagated from cutting, rooted cuttings planted into 130mm pots filled with soil less potting mix (pine bark base), nutrition maintained with slow release fertilisers, no pests or diseases needed treatment. Trial design: twenty pots of ‘Silk Road’ and ten pots of comparator ‘Revolution White’ were replicated twice and were arranged in a completely randomised design. Measurements: from ten pots at random. One sample per plant.

**Prior Applications and Sales** Nil.

Description **Mr Graham Brown, University of Sydney, Plant Breeding Institute**, Cobbitty, NSW

**Table 29 *Petunia* varieties**

	‘Silk Road’	*‘Revolution White’ <sup>Ⓛ</sup>
<b>LENGTH OF LARGEST LEAF (cm)</b>		
mean	5.9	8.9
std deviation	0.09	0.60
LSD/sig	0.114	P≤0.01
<b>WIDTH OF LARGEST LEAF (cm)</b>		
mean	3.4	4.7
std deviation	0.18	0.50
LSD/sig	0.182	P≤0.01
<b>LEAF SHAPE</b>		
	elliptic-oval	elliptic-oval
<b>LEAF APEX</b>		
	obtuse	obtuse
<b>INTERNODAL LENGTH MID STEM (cm)</b>		
mean	2.5	3.1
std deviation	0.10	0.33
LSD/sig	0.097	P≤0.01
<b>STEM DIAMETER MID STEM (mm)</b>		
mean	2.7	3.9
std deviation	0.27	0.17
LSD/sig	0.241	P≤0.01
<b>DOUBLE FLOWER</b>		
	yes	no
<b>FLOWER DIAMETER (cm)</b>		
mean	4.9	6.0
std deviation	0.09	0.23
LSD/sig	0.088	P≤0.01
<b>PETAL COLOUR INNER SURFACE</b>		
	white 155D	white 155D
<b>PETAL COLOUR OUTER SURFACE</b>		
	white 155D	white 155D
<b>THROAT COLOUR INNER SURFACE</b>		
	white 150D	white 151A
<b>PERFUME</b>		
	absent	absent

**‘Traveller’**

Application No: 96/264 Accepted: 27 Nov 1996.

Applicant: **Protected Plant Promotions**, Macquarie Fields, NSW and **The University of Sydney, Plant Breeding Institute**, Cobbitty, NSW.

Agent: **The University of Sydney, Plant Breeding Institute**, Cobbitty, NSW.

**Characteristics** (Table 30, Figure 9). Plant: habit prostrate/cascading, early flowering herbaceous perennial. Stem: anthocyanin absent, internode short, pubescence medium, thickness medium. Leaf: length medium, width medium, colour green (RHS 137A, 1995). Flower: early, type double, corolla tube thickness medium, diameter medium, scent present. Petals: petal colour violet-blue (RHS 89B, 1995), petal colour inside surface of throat violet-blue (RHS 90C, 1995), petal colour outside of corolla tube violet-blue (RHS 94C, 1995) lobation of petals shallow, petal shape at tip medium.

**Origin and Breeding** Controlled pollination: seed parent X95.315 x ‘Silk Road’. The seed parent was characterised by early flowering with prostrate habit and single flowers. The pollen parent was characterised by later flowering more upright habit and double flowers. Hybridisation took place in the University of Sydney, Plant Breeding Institute, Cobbitty, NSW in 1995. From this cross ‘Traveller’ was selected on the basis of flowering time, size of flower, colour of flower, doubleness of flower, prostrate plant habit and basal branching. Propagation: a number of mature stock plants were generated through tissue culture and were found to be uniform and stable. ‘Traveller’ will be commercially propagated from tissue culture. Breeder: Mr Graham Brown, University of Sydney, Plant Breeding Institute, Cobbitty NSW, Australia.

**Choice of Comparator(s)** ‘Revolution Violet’ was chosen for the comparative trial, as it is the most similar variety of the in relation to flower colour and growth habit. The parents were not considered for the trial because ‘Traveller’ is clearly distinguishable from the seed parent by its double flowers and from the pollen parent by flower colour.

**Comparative Trial** Comparator: ‘Revolution Violet’. Location: University of Sydney, Plant Breeding Institute, Cobbitty, NSW (latitude 34°01′, longitude 150°40′, elevation 75m), winter-spring 1997. Conditions: trial conducted outside, plants propagated from cutting, rooted cuttings planted into 130mm pots filled with soilless potting mix (pine bark base), nutrition maintained with slow release fertilisers, no pests or diseases needed treatment. Trial design: twenty pots of ‘Traveller’ and ten pots of comparator ‘Revolution Violet’ were replicated twice and were arranged in a completely randomised design. Measurements: from ten pots at random. One sample per plant.

**Prior Applications and Sales** Nil.

Description **Mr Graham Brown, University of Sydney, Plant Breeding Institute**, Cobbitty, NSW.

**Table 30 *Petunia* varieties**

	‘Traveller’	**‘Revolution Violet’
LENGTH OF LARGEST LEAF (cm)		
mean	4.7	8.2
std deviation	0.87	0.71
LSD/sig	0.992	P≤0.01
WIDTH OF LARGEST LEAF (cm)		
mean	2.7	3.9
std deviation	0.29	0.24
LSD/sig	0.337	P≤0.01
LEAF SHAPE		
	ovate	elliptic-oval
LEAF APEX		
	obtuse	obtuse
INTERNODAL LENGTH MID STEM (cm)		
mean	2.6	5.2
std deviation	0.30	0.71
LSD/sig	0.314	P≤0.01
DOUBLE FLOWER		
	yes	no
FLOWER DIAMETER (cm)		
mean	5.0	6.2
std deviation	0.11	0.14
LSD/sig	0.103	P≤0.01
PETAL COLOUR INNER SURFACE		
	violet 88A	violet 88A
PETAL COLOUR OUTER SURFACE		
	violet 88C	violet 88B
THROAT COLOUR INNER SURFACE		
	violet 88C	violet 88C
PERFUME		
	present	present

**POTATO**

*Solanum tuberosum*

**‘Red Rascal’**

Application No: 97 / 180 Accepted: 1 Sep 1997.

Applicant: **New Zealand Institute for Crop & Food Research**, Christchurch, New Zealand.

Agent: **Crop & Food Research**, Birrabee Park, Bowna via Albury, NSW.

**Characteristics** (Table 31, Figure 40) Plant: height medium, semi-erect. Stem: extension of anthocyanin very strong. Leaf: medium size, medium to dark coloured, frequency of coalescence low. Flower: red-violet colour, anthocyanin colouration of the bud strong, frequency of flowers high, fruits absent. Tubers: long oval with a red skin, skin smooth, flesh colour white. Lightsprout: ovoid, red-violet with very strong colouration at the base.

**Origin and Breeding** Controlled pollination: ‘Desiree’ (seed parent) x ‘Tekau’ (pollen parent). The seed parent is a variety developed by ZPC in the Netherlands, characterised by its light yellow flesh colour, which is quite distinctive from that of the new variety. The pollen parent is a variety developed by the applicant for table quality. Selection criteria: red skin, white flesh and table quality of tubers

Propagation: tissue culture of pathogen free tissue, minituber production and tuber production through 5 generations Breeder: Russell Genet, New Zealand Crop & Food Research, Lincoln, New Zealand.

**Choice of comparators** The seed parent 'Desiree' was chosen for comparison purposes because it is the most similar variety of common knowledge. 'Symfonia' was also included for its similarity in skin colour.

**Comparative Trial** Description based on overseas DUS test report from the New Zealand Plant Variety Rights office, Lincoln, New Zealand and subsequently compared to the most common red skinned potato varieties grown in Australia. The qualified person considers 'Desiree' and 'Symfonia' is the closest comparator in Australia. The essential differences between 'Red Rascal' and the comparators are given in Table 31.

#### Prior Applications and Sales

Country	Year	Current Status	Name Applied
New Zealand	1993	Granted	'Red Rascal'

First sold in New Zealand, Sep 1993.

Description: **Andrew Baker**, Latrobe, TAS.

**Table 31 Solanum varieties**

	'Red Rascal'	*'Desiree'	*'Symfonia'
<b>LIGHTSPROUT</b>			
shape	ovoid	conical	ovoid
anthocyanin colouration at base	red-violet	red-violet	red-violet
intensity of anthocyanin colouration at the base	very strong	medium	strong-very strong
habit of the tip	closed	closed	open
pubescence at the base	medium	medium	strong-very strong
<b>STEM</b>			
extension of anthocyanin	strong	weak	strong-very strong
<b>LEAF</b>			
size	medium	small -medium	medium-large
silhouette	medium-open	n/a	medium-open
intensity of green colour	medium-dark	medium	medium-dark
frequency of coalescence	low	low	high
<b>LEAFLET</b>			
size	small	small	medium-large
<b>INFLORESCENCE</b>			
frequency of flowers	high	n/a	medium-high
anthocyanin colouration of the bud	strong	weak	medium-strong
flower corolla: colour of the inner-side	red-violet	red-violet	red-violet
frequency of fruits	absent	n/a	very few

#### TUBER

shape	oval	long-oval	oval
colour of skin	red	red	red
smoothness of the skin	smooth	smooth	medium
colour of flesh	white	light yellow	light yellow

#### ROBINIA

*Robinia unifolia* x *Robinia pseudoacacia*

#### 'Unigold'

Application No: 98/218 Accepted; 27 Oct 1998.

Applicant: **Rybay Pty Ltd T/As Sunset Nursery**, Silverdale, NSW.

**Characteristics** (Table 32, Figure 32) Plant: small tree with pendulous branches and golden foliage. Leaves: compound, trifoliolate to bipinnate with elliptic leaflets, colour yellow green (RHS 153A, 1995), leaflet number is either 3 or 5 and the frequency of each is 50%.

**Origin and Breeding** Open pollination: *Robinia unifolia* (seed parent) by *Robinia pseudoacacia* 'Frisia' (pollen parent) at applicant's nursery at Silverdale in 1996. Selection criteria: seedlings from this open pollination were grown and selection was made on the basis of leaf colour and pendulous weeping habit. 'Unigold' was selected for the combination of foliage colour and growth habit from both parents. It is an intermediate between the two parents for the selected characteristics. The seed parent is a small tree with pendulous greyish branches, mainly simple to trifoliolate leaves with green (RHS 137B, 1995) leaflets. The pollen parent is a medium size tree with an upright to spreading habit, and compound bipinnate leaves with yellow green (RHS 153D /152C, 1995) leaflets. Propagation: vegetative propagation of the selection was carried out to test the performance of the selection and establish the stability of the variety. The variety is grafted onto seedling *R. pseudoacacia* rootstocks and has been stable over four generations. Breeder: J de Aquino, Sunset Nursery, Silverdale, NSW.

**Choice of Comparator(s)** *R. pseudoacacia* 'Frisia' was considered the most similar variety of common knowledge. The seed parent *R. unifolia*, which differs significantly in foliage colour, and was excluded from the trial (refer comparative photograph). No other variety was considered to closely match the foliage colour of 'Unigold'.

**Comparative Trial** Comparator: *R. pseudoacacia* 'Frisia'. Location: trial was carried out at Sunset Nursery, Eltons Road, Silverdale, NSW (latitude 33° 55', longitude 150° 36' elevation 75m), Oct 1998-Dec1998. Conditions: grafted plants (two year old) were grown in rows in the open (full sun) on a north east facing slope, watered by automated drip. Trial design: 35 plants of each variety arranged in rows. The trial design was to compare the difference in growth habit and appearance between the two golden foliage varieties. Measurements: from 15 plants taken at random.

**Prior Applications and Sales** Nil.

Description: **Peter Abell**, PBI, Cobbitty, NSW.

**Table 32 Robinia varieties**

	'Unigold'	*'Frisia'
PLANT HABIT	pendulous/ weeping	upright/ spreading
LEAF COLOUR (RHS,1995)	yellow-green 153A	yellow-green 152C/153D
NUMBER OF LEAFLETS PER LEAF	3 or 5	13, 15, 17 or 19

## ROSE

*Rosa*

### 'Helsufair' syn Super Fairy

Application No: 96/281 Accepted: 3 Jan 1997.

Applicant: **Karl Hetzal**, Oberderdingen, Germany.

Agent: **Fradee Nursery**, Silvan, VIC.

**Characteristics** (Table 33 and Figure 5) Plant: growth habit climbing/creeping, height medium, width broad. Stem: smooth, green, with medium thorns. Young vegetative stem: green, anthocyanin colouration absent. Thorns: lower side concave. Leaf: size medium, colour light green, glossiness medium, leaflet number 5-7; Terminal leaflet: cross section slight concave, undulation of margin medium, length medium 30-45mm, width broad 20-27mm, rounded base. Flowering shoot: number of flowers many (5-9). Flower pedicel: number of prickles many. Flower bud: broad-ovate. Flower: double, diameter small 39-45mm shape from above round, profile upper flattened convex, profile lower concave. Fragrance: weak. Sepal extensions: weak. Petal: size small, number medium 23-29, colour midzone inside RHS 68C, midzone outside RHS 69A, basal spot inside 157C, basal spot outside 157C, margin inside 68C, margin outside 69A, basal spot size inside large, basal spot outside large, petal reflexing: very strong, undulation medium. Filament colour: orange, Seed vessel: medium.

**Origin and Breeding** Controlled pollination: two unnamed breeding lines arising from a planned breeding program by Karl Hetzel in 1990. Selection criteria: selected for development on the basis of flower colour, bush form as rambling ground cover/climber and vigour. Propagation: by cuttings through numerous generations. Breeder: Karl Hetzel, Oberderdingen, Germany.

**Choice of Comparator** 'The Fairy' was chosen as the sole comparator as it is the most similar variety of common knowledge.

**Comparative Trial** Comparator: 'The Fairy'. Location: conducted at Wandin, VIC, between Dec 1995 and Nov 1998. Conditions: plants raised hydroponically in pots of Scoria under controlled environment plastic house conditions, with a minimum temperature of 12C degrees, under the double skin Polythene cover of 'Infrasol'. Plants were cut back to approximately 100mm in August 1998 and the measurements were recorded at the time of first flowering. Measurements: taken from 10 specimens selected at random from 12 plants arranged in double rows along with other varieties.

### Prior Applications and Sales

Country	Year	Status	Name Applied
Germany	1992	Granted	'Helsufair'

'Helsufair' was first sold in Germany in 1992.

Description: **Christopher Prescott, Prescott Roses Pty Ltd**, Berwick, VIC.

**Table 33 Rosa varieties**

	'Helsufair'	*'The Fairy'
PLANT GROWTH HABIT	creeping	broad bushy
PLANT WIDTH	broad	medium
FLOWERING SHOOT: NUMBER OF FLOWERS	many	very many
FLOWER: SIDE VIEW UPPER PART (fully opened flower)	flattened convex	flat
FLOWER FRAGRANCE	weak	absent
PETAL REFLEXING OF MARGIN	very strong	medium
OUTER STAMEN: PREDOMINANT COLOUR OF FILAMENT	orange	green
NUMBER OF PETALS		
mean	26	70
std deviation	3.19	5.52
LSD/sig	5.24	P≤0.01
FLOWER SIZE (mm)		
mean	41	31
std deviation	2.55	1.14
LSD/sig	3.95	P≤0.01
PETAL COLOUR (RHS)		
midzone inside	68C	54C
midzone outside	69A	55C
margin inside	68C	54C
margin outside	69A	55C
basal spot inside	157C	157B

### 'JAClaf' syn Moon Shadow

Application No: 96/279 Accepted 13 Dec 1996.

Applicant: **Bear Creek Gardens Inc**, Somis, California, USA.

Agent: **Swane Bros. Pty Ltd**, Narromine, NSW.

**Characteristics** (Figure 4) Growth habit: hybrid tea bedding rose, upright, vigorous, branching. Young shoot: reddish green, smooth. Prickles: large, angled downward. Leaf: large, medium green, pointed oval., glossy, margins serrated. Flower pedicel: medium length, smooth, stiff, erect, medium green. Bud: long, pointed ovoid. Seed vessel: small, medium green, smooth, funnel shaped. Sepals: medium green, finely hirsute, three normally appendaged, two unappendaged, hairy edges. Flowers: large, average 12.5cms, borne singly, medium, strong stems. Fragrance: strong. Petals: thick, round, tips recurved, under normal conditions 25, colour of upper and reverse sides greyed-

purple (RHS 185D), basal spot whitish green (RHS 157C-D). Anthers: medium, yellow, regularly around styles. Filaments yellow. Pollen lemon yellow. Styles yellow. Stigmas greenish white. Flowering habit: remontant. Disease resistant.

**Origin and Breeding** Controlled pollination: 'JAClaf' originated from pollination of 'Arolical' (seed parent) with pollen sourced from an unnamed seedling. 'Arolical' (US Plant Patent 6000) is characterised by its abundant production of large blooms of a pleasing, uniform medium-lavender colour (RHS 76B to 75D). Seedlings from the cross were grown and selection was made on the basis of following selection criteria: heavy strong fragrance, lavender hybrid tea flowers, vigorous upright growth, good disease resistance of the foliage. Propagation: vegetatively through many generations. Breeder: Jack E Christensen, California, USA.

**Choice of Comparators** 'Paradise' and 'Love Potion' were considered to be the closest comparators in Australia for their similarities in flower colour. The seed parent 'Arolical' was excluded on the basis of flower colour (RHS 76B to 75D as opposed to RHS 185D for 'JAClaf').

**Comparative Trials** The description is based on data obtained from the US Plant Patent description (PP 9538). The overseas data was further confirmed by local observations and measurements. Local observations were done in Narromine, NSW in March 1997. Conditions: plants were budded on root stocks and raised in open beds. Measurements: from 10 plants taken at random. The Qualified Person considers 'Paradise' and 'Love Potion' to be the closest comparators in Australia. 'JAClaf' has a larger flower diameter than 'Love Potion' and the foliage colour of 'JAClaf' is darker than that of 'Paradise'.

#### Prior Applications and Sales

Country	Year	Current Status	Name Applied
USA	1996	Granted	'JAClaf'

First sold in the USA in 1996.

Description: **Geoffrey Swane, Swane Bros. Pty Ltd.** Narromine, NSW

#### 'Jumpin' Jack' syn JACpat

Application No: 96/067. Accepted 1 May 1996.

Applicant: **Bear Creek Gardens Inc**, Somis, California, USA.

Agent: **Swane Bros. Pty Ltd**, Narromine, NSW.

**Characteristics** (Table 34, Figure 3) Growth habit: bushy, spreading, compact, floribunda. Plants: strong, medium green. Thorns: numerous, small, brown, concave. Leaflets: dark green, glossy, margins serrated. Terminal leaflet: cross section flat to convex, obtuse base. Flower pedicel: prickly. Sepal extensions: medium. Bud: short, ovate. Flowers: semi-double, flat when open, yellow stamens showing, above plant height. Petal: midzone outside RHS 55D, midzone inside RHS 55B, margin outside RHS 55B, margin inside RHS 55A, basal spot small yellow (RHS 7B), petals reflexed, undulation present. No fragrance. Style yellow. Stigma above anthers. Seed vessel: small, pitcher shaped. Recurrent flowering.

**Origin and Breeding** Controlled pollination: seed parent 'Jacjem' (US PP 5001) x pollen parent 'Jacdew' (US PP 5122). The seed parent is a floribunda rose characterised by yellow blooms (RHS 13 A) borne singly. The pollen parent is also a floribunda rose characterised by orange-red blooms (RHS 42A). Seedlings from the cross were grown and selection was made on the basis of following selection criteria: flower colour and growth habit. Propagation: vegetatively through many generations. Breeder: Keith Zary, Somis, California, USA.

**Choice of Comparators** 'Grannie's Bonnet' was considered as the most similar variety based on flower colour and type. The parents were excluded on the basis of flower colour.

**Comparative Trials** Comparator: 'Grannie's Bonnet'. Location: Narromine, NSW, Oct 1996 – Apr 1997. Conditions: plants were budded on 'Dr Huey' root stocks and raised in red clay loam in the open, and irrigated as required. Measurements are from 20 specimens selected at random from ten plants.

**Prior Applications and Sales** Nil.

Description: **Geoffrey Swane, Swane Bros. Pty Ltd.** Narromine, NSW.

**Table 34 Rosa varieties**

	'JACpat'	*'Grannie's Bonnet'
TERMINAL LEAFLET LENGTH (mm)		
mean	88.7	67.1
std deviation	7.88	7.81
LSD /sig	6.61	P<0.01
SEPAL EXTENSIONS		
	medium	weak
PETAL COUNT		
	17	15
PETAL COLOUR (RHS)		
midzone outside	55D	69B
midzone inside	55B	53B with 55B-C
margin outside	55B	73B
margin inside	55A	53B with 55B-C
FRAGRANCE		
	nil	weak
BASAL SPOT SIZE		
	small	large

#### 'Poulari' syn Karen Blixen

Application No: 96/278 Accepted: 13 Dec 1996.

Applicant: **Poulsen Roser ApS**, Fredensborg, Denmark.

Agent: **Griffith Hack and Company**, Melbourne, VIC.

**Characteristics** (Figure 1) Growth habit: hybrid tea, narrow bushy. Plant: height medium, width medium. Young shoot: anthocyanin colouration present, colour reddish brown. Thorn: deep concave, long. Leaf: size medium to large, colour dark green, upper surface glossy. Leaflet: cross section flat, margin undulation weak, rounded base. Flower pedicel: medium green, few hairs, few prickles. Bud: long, ovate. Flower: type double, colour white, many petals, viewed from above irregularly round, side profile; flat, fragrance weak. Sepal: extensions weak. Petal: size medium

to large, marginal and mid zones RHS 155B, small basal spot RHS 3D, margin undulation weak, reflexing of margin medium. Seed vessel: size medium, pitcher shaped. Filament: colour yellow. Flowering habit: recurrent.

**Origin and Breeding** Controlled pollination: 'Poulari' originated from a planned hybridisation of two unnamed breeding lines at applicants's nursery in Fredensborg, Denmark. The parental seedlings were non-commercial varieties used only for breeding purposes. These were characterised by good combining ability for hybrid tea rose production. Seedlings from the cross were grown and selection was made on the basis of following selection criteria. Selection criteria: flower form and clean white colouration. Propagation: vegetatively through many generations. Breeders: Mogens N & Pernille Olesen, Poulsen Roser ApS, Fredensborg, Denmark.

**Choice of Comparators** 'Pascali' and 'Misty' were considered to be the most similar varieties based on flower colour. The parental seedlings were not considered as these are non-commercial breeding stock plants held at breeder's nursery in Denmark.

**Comparative Trials** The description is based on overseas test report obtained from the German PBR office Bundessortenamt. The overseas data was further confirmed by local observations and measurements. Local observations were done in Narromine, NSW in March 1997. Conditions: plants were budded on root stocks and raised in open beds. Measurements: from 10 plants taken at random. The Qualified Person considers 'Pascali' and 'Misty' to be the closest comparators in Australia. 'Poulari' differs from 'Pascali' in number of long prickles (>5mm). 'Pascali' has few long prickles, where as 'Poulari' has medium to many long prickles. 'Poulari' differs from 'Misty' in the size of the petal basal spot. 'Misty' has a very small yellow (RHS 4A) petal basal spot where as 'Poulari' has a relatively larger yellow (RHS 3D) petal basal spot.

#### Prior Applications and Sales

Country	Year	Current Status	Name Applied
Canada	1996	Applied	'Poulari'
Germany	1994	Surrendered	'Poulari'
Denmark	1991	Surrendered	'Poulari'
UK	1994	Surrendered	'Poulari'
Sweden	1992	Terminated	'Poulari'

First sold in Denmark in 1993.

Description: **Geoffrey Swane, Swane Bros. Pty Ltd.** Narromine, NSW.

#### 'Wekamanda'

Application No: 96/280 Accepted: 13 Dec 1996.  
Applicant: **Week's Roses**, Upland, California, USA.  
Agent: **Swane Bros. Pty Ltd**, Narromine, NSW.

**Characteristics** (Figure 2) Plant: bushy, upright, full branching, vigorous. Stem: medium green; thorns large, straight, angled downward, no small prickles. Terminal leaflet: medium, heavy, matte, oval to ovate, round bases, margins serrate. Flower pedicel: medium green, smooth. Flower bud: medium to large, 3 to 3.5cms, pointed to ovoid. Flower: borne singly and clustered on medium stems, mean

diameter when open 12 cms, cupped and high centred, petal edges reflexed outward; petals heavy, very thick, satiny, shiny, RHS 10C to RHS 10D, greenish hue on outer petals. Filaments medium. Anther yellow. Styles light yellow. Stigma yellow. Flowering habit: recurrent.

**Origin and Breeding** Controlled pollination: 'Arocad' syn Brandy (US Plant Patent 5168) x 'Aroyqueli' syn Gold Medal. (US Plant Patent 5177) Seedlings from the cross were grown and selection was made on the basis of following selection criteria: flower colour, form and growth. Breeder: Tom Carruth, Upland, California, USA.

**Choice of Comparators** 'Helmut Schmidt' and 'Hotermann's Gold' were considered as the most similar varieties based on flower colour. The parents were not included because the new rose may be distinguished from its seed parent, 'Arocad', by the following combination of characteristics: 'Wekamanda' bears flowers of a greenish yellow gold colouration, the seed parent bears flowers of a deep apricot color. 'Wekamanda' bears medium-large flowers with very double petalage, whereas 'Arocad' bears significantly larger flowers with lower petalage. The new variety may be distinguished from its pollen parent, 'Aroyqueli', by the following combination of characteristics, 'Wekamanda' bears flowers of greenish yellow gold colouration, the pollen parent bears flowers of a deep gold color shaded with red. 'Wekamanda' bears its flowers mostly singly and is classed as a Hybrid Tea, whereas 'Aroyqueli' bears its flowers mostly in large clusters and is classed as a Grandiflora.

**Comparative Trials** The description is based on data obtained from the US Plant Patent description (PP 9591). The overseas data was further confirmed by local observations and measurements. Local observations were done in Narromine, NSW in March 1997. Conditions: plants were budded on root stocks and raised in open beds. Measurements: from 10 plants taken at random. The Qualified Person considers 'Helmut Schmidt' and 'Hotermann's Gold' to be the closest comparators in Australia. Flower diameter of 'Wekamanda' is larger than both comparators.

#### Prior Applications and Sales

Country	Year	Current Status	Name Applied
USA	1995	Granted	'Wekamanda'

First sold in the USA in 1995.

Description: **Geoffrey Swane, Swane Bros. Pty Ltd.** Narromine, NSW.

#### SOUTHERN RATA

*Metrosideros umbellata*

#### 'YV Harlequin'

Application No: 97/328 Accepted: 8 Dec 1997.  
Applicant: **Jo Cartman**, Christchurch, New Zealand.  
Agent: **Wyvee Horticultural Services Pty Ltd**, Lilydale, VIC.

**Characteristics** (Figure 31) Plant: medium spreading shrub, medium density, many branches, branchlet pubescence absent to very weak. Stem: immature colour

yellow-green to light green, mature colour light brown, texture flaxy. Leaf (immature): yellow-green (RHS 147A and 153C-D, 1986), amount of red colouration weak, pubescence under side absent. Leaf (mature): length medium (30-60mm), width medium, length/width ratio medium, shape elliptic-lanceolate, shape of apex acute, arrangement decussate, pubescence lower side absent, variegation present, type of variegation marginal, predominant colour upper side dark yellow-green (RHS 147A, 1986), secondary margin colour dark yellow-green (RHS 144A, 1986), lower side yellow-green (RHS 146D, 1986), petiole present, petiole pubescence absent, petiole glands absent.

**Origin and Breeding** Spontaneous mutation: of *Metrosideros umbellata*. The parent plant had non-variegated leaves and a variegated mutation was observed during 1992. Cuttings were taken from the variegated mutation and a number of plants were propagated vegetatively and 'YV Harlequin' was chosen on the basis of following selection criteria: leaf variegation, compact habit. Propagation: a number mature stock plants were generated from this mutation through vegetative cuttings and were found to be uniform and stable. 'YV Harlequin' will be commercially propagated by vegetative cuttings from the stock plants. Breeder: Jo Cartman, Christchurch, New Zealand.

**Choice of Comparators** There are no other known varieties of *Metrosideros umbellata* with variegated foliage. The variegated *Metrosideros* in Australia are *M. kermacedensis* (often mistakenly called *Metrosideros excelsa*), which is entirely a different species and therefore not included for comparison purposes.

**Comparative Trial** The description is based on overseas data obtained from New Zealand Plant Variety Office, Lincoln, New Zealand. Comparative trial conducted at Canterbury Agriculture & Science Centre, Lincoln, New Zealand. The data was verified and confirmed under Australian condition by the Qualified Person. The Qualified Person considers that as there are no variegated varieties of *Metrosideros umbellata*, the data from New Zealand is applicable to Australia.

#### Prior Applications and Sales

Country	Year	Current Status	Name Applied
New Zealand	1995	Granted	'Harlequin'

First sold in New Zealand in August 1996.

Description: **Clive Larkman**, Larkman Nurseries, Lilydale, VIC.

#### SUTERA

*Sutera cordata*

#### 'Blizzard' syn White Falls

Application No: 96/126 Accepted: 1 Jul 1996.

Applicant: **Roy Rother**, Emerald, VIC.

**Characteristics** (Table 35, Figure 33) Plant: prostrate, spreading perennial herb. Stem: pubescent. Leaf: small, broad ovate, dentate, pubescent, opposite. Inflorescence: two or sometimes one flower in leaf axils. Flower: small,

rotate, 5 sepals, 5 petals fused at base, petal colour white (RHS 155C). Resistant to bacterial and fungal pathogens common to Suterias.

**Origin and Breeding** Spontaneous mutation: *Sutera cordata* 'Snow Flake' in applicant's nursery at Emerald, VIC. The sport was observed as a single plant that was more vigorous, had larger and more numerous flowers, flowered for a longer period of time and had broader leaves than the parental cultivar. The sport was propagated vegetatively through several cycles and selection was done according to following selection criteria: prostrate growth habit, long flowering period, flower colour. Propagation: several cycles of vegetative cuttings to ensure stability and uniformity. Breeder: Roy Rother, Emerald, VIC.

**Choice of Comparator(s)** The parental variety 'Snow Flake' was chosen as the most similar variety based on flower colour and appearance.

**Comparative Trial** Comparator: 'Snow Flake'. Location: Florabundance Nursery, Verrierdale, QLD, Autumn-Winter 1998. Conditions: trial conducted in a shade house, plants propagated from cuttings, rotted cuttings planted in 8 inch baskets filled with soilless potting mix, nutrition maintained with slow release fertiliser, pest and disease treatments applied as required. Trial design: 30 baskets of each variety arranged in a completely randomised design. Measurements: from all trial plants.

#### Prior Applications and Sales

Country	Year	Current Status	Name Applied
New Zealand	1996	Granted	'Blizzard'
USA	1998	Pending	'Blizzard'

Description: **F D Hockings**, Maleny, QLD.

**Table 35** *Sutera* varieties

	'Blizzard'	*'Snow Flake'
<b>PLANT SPREAD (mm)</b>		
mean	577.17	378.83
std deviation	39.71	61.75
LSD/sig	32.99	P≤0.01
<b>PLANT HEIGHT (mm)</b>		
mean	43.00	72.33
std deviation	9.34	14.55
LSD/sig	7.78	P≤0.01
<b>INTERNODE LENGTH (mm)</b>		
mean	31.60	23.47
std deviation	3.82	4.20
LSD/sig	2.49	P≤0.01
<b>STEM DIAMETER (mm)</b>		
mean	1.38	1.10
std deviation	0.28	0.20
LSD/sig	0.15	P≤0.01
<b>LEAF LENGTH (mm)</b>		
mean	33.33	25.03
std deviation	5.72	4.56
LSD/sig	3.20	P≤0.01
<b>LEAF WIDTH (mm)</b>		
mean	22.70	16.50
std deviation	3.49	2.75
LSD/sig	1.94	P≤0.01

PETIOLE LENGTH (mm)			
mean	10.13	7.73	
std deviation	2.37	2.16	
LSD/sig	1.41	P≤0.01	
FLOWER DIAMETER (mm)			
mean	15.20	10.93	
std deviation	0.85	1.17	
LSD/sig	0.62	P≤0.01	
PEDICEL LENGTH (mm)			
mean	13.27	9.80	
std deviation	2.61	2.17	
LSD/sig	1.48	P≤0.01	

**TEA TREE***Leptospermum scoparium***'Freya'**

Application No: 97/346 Accepted: 31 Dec 1997.

Applicant: **Peter Ollerenshaw**, Bungendore, NSW.

**Characteristics** (Table 36, Figure 25) Plant: upright shrub to 1.5 m that flowers in the first season after propagation. Leaves: simple, average length 7.13mm (5.9 to 9.3 mm), average width 2.57mm (1.8 to 3.1mm), elliptical with acute apex and cuneate base, dark green (RHS 147A, 1986). Inflorescence: single. Flower: average petal length 6.46 mm (4.05 to 7.79mm), average petal width 6.88mm (5.83 to 7.92mm), petal colour white to pale pink (RHS 185D, 1986). Calyx: visible between petals, colour white with touches of greyed purple (RHS 185B, 1986). Gynoecium: colour green, aging to greyed purple (RHS 185B, 1986). Capsules: intermediate in size, producing fertile seed.

**Origin and Breeding** Controlled pollination: seed parent *Leptospermum scoparium* var. *eximium* (Tasmanian form) x pollen parent *L. scoparium* 'Nanum Rubrum' in 1991. The seed parent was characterised by its compact growth habit and prolific white flowers, the pollen parent was characterised by its compact growth habit and red flowers. The resulting seed was germinated and 'Freya' was selected from the F<sub>1</sub>s on the basis of early flowering time and attractive flowers. The final selection was made in 1995. The variety was reproduced by stem cuttings and was found to be stable and uniform. Commercial propagation: stem cuttings. Breeder: Peter Ollerenshaw at Bywong Nursery, Bungendore, NSW

**Choice of Comparators** *L. scoparium* var. *eximium*, *L. scoparium* 'Nanum Rubrum' and *L. scoparium* 'Pink Cascade' were initially considered for the comparative trial. The seed parent was later excluded because it is clearly distinguishable from 'Freya' by its white flowers.

**Comparative Trial** Comparators: *L. scoparium* 'Nanum Rubrum' and *L. scoparium* 'Pink Cascade'. Location: Bywong Nursery, Millynn Road, Bywong, Bungendore, NSW. Autumn to summer 1998. Conditions: trial carried out in a polyhouse, plants propagated by cuttings, rooted cuttings planted into potting mix (pine bark base) nutrition maintained with slow release fertilisers, no pest or disease control required. Trial Design: ten pots of each variety arranged in a completely randomised design. Measurements from one sample per plant.

**Prior Applications and Sales**

First sold in Australia in 1998.

Description: **Robert L. Dunstone**, Curtin, ACT.**Table 36** *Leptospermum* varieties

	'Freya'	*'Nanum Rubrum'	*'Pink Cascade'
LEAF LENGTH-LARGEST LEAF (mm)			
mean	7.13	6.94	8.77
std deviation	1.21	1.06	1.05
LSD/sig	1.24	ns	P≤0.01
LEAF WIDTH-LARGEST LEAF (mm)			
mean	2.57	1.95	1.92
std deviation	0.46	0.24	0.28
LSD/sig	0.59	P≤0.01	P≤0.01
PETAL LENGTH (mm)			
mean	6.46	6.20	5.72
std deviation	1.21	0.54	0.48
LSD/sig	0.94	ns	ns
PETAL WIDTH (mm)			
mean	6.88	6.00	5.26
std deviation	0.78	0.39	0.94
LSD/sig	0.86	P≤0.01	P≤0.01
FLOWER PART COLOURS, MATURE FLOWERS (RHS, 1986).			
petals	185D	63B	63C
calyx	White to 185B60B		185B
gynoecium	185B	59A	187A
GYNEOCIUM DIAMETER (mm)			
mean	5.46	5.44	5.48
std deviation	0.19	0.37	0.62
LSD/sig	0.43	ns	ns

**WALLFLOWER***Erysimum linifolia***'Dawn Breaker'**

Application No: 98/129 Accepted: 13 Jul 1998.

Applicant: **E.D. and R.C. Morgan**, Tokoroa, New Zealand.Agent: **Plant Growers Australia**, Wonga Park, VIC.

**Characteristics** (Table 37, Figure 16) Plant: habit bushy, height short. Leaf: predominant colour of upper side grey-green (RHS 189A, 1966), shape spathulate, edge serrated. Inflorescence: crowded raceme. Flower: colour yellow-orange (RHS 14A, 1966), petal undulation of margin absent, petal overlapping medium.

**Origin and Breeding** Open pollination: seed parent 'Moonlight' x unknown pollen parent. The cross took place in New Zealand, in 1992. 'Dawn Breaker' derived from seedling selection based on flower colour and compact habit. Propagation: mature stock plants were generated from this seedling through cutting propagation and were found to be uniform and stable. 'Dawn Breaker' will be commercially propagated by vegetative cuttings from the stock plants. Breeder: Rhonda Morgan, Tokoroa, New Zealand.

**Choice of Comparators** 'Moonlight' was selected for its similarity with 'Dawn Breaker' in flower colour and plant form. 'Apricot Delight' was chosen as another close comparator on the basis of flower colour and plant habit. No other similar varieties of common knowledge have been identified.

**Comparative Trial** Comparator(s): 'Moonlight' and 'Apricot Delight'. Location: Wonga Park, VIC, autumn-spring 1998. Conditions: trial conducted in open beds, plants propagated from cutting, rooted cuttings planted into 150mm pots filled with soilless potting mix (pine bark base), nutrition maintained with slow release fertilisers, pest and disease treatments applied as required. Trial design: ten pots of each variety arranged in a completely randomised design. Measurements: from thirty plants at random. One sample per plant.

#### Prior Applications and Sales

First sold in New Zealand, October 1995.

Description: **Mark Lunghusen**, Croydon, VIC.

**Table 37 *Erysimum* varieties**

	'Dawn Breaker'	*'Moonlight'	**'Apricot Delight'
LEAF COLOUR (RHS)			
	grey-green 189A	green 189A	green 137B
FLOWER COLOUR (RHS)			
	yellow-orange 14A	yellow 2D	yellow 25A
PETAL: UNDULATION OF MARGIN			
	absent	weak	strong
OVERLAPPING OF PETALS			
	medium	weak	strong

#### WARATAH

*Telopea speciosissima*

#### 'Dreaming'

Application No: 95/111 Accepted: 27 Mar 1995.

Applicant: **Brian Fitzpatrick**, Windsor, NSW.

**Characteristics** (Table 38, Figure 26) Plant: vigorous, upright, bushy, evergreen Spring flowering shrub. Leaves: flat, waxy, spatulate, mid green (darker than RHS 146A, 1966) on the upper surface with prominent venation, lighter green (RHS 146C, 1966) on the lower surface, margin serrated above the middle of the leaf. Inflorescence: solitary, flat to slightly ovoid. Flower: head diameter 126mm, flower head depth 97mm. Floral bracts: pink (RHS 51C-54C, 1966), short in length (av. length 82mm), with aristate apex. Florets: deep pink (RHS 53B-53C, 1966) opening to expose lighter pink styles (RHS 37C, 1966) which age to dark pink (RHS 52B, 1966) At anthesis, the style tip is light pink (RHS 36B, 1966) maturing to darker pink (RHS 52A, 1966) Flower pedicel: long (av. 33mm) and soft pink in colour (RHS 47B, 1966) Flowering time: mid season on terminal growth. Unique from comparators in

having a more vigorous habit, different flower colour and different inflorescence shape.

**Origin and Breeding** Controlled pollination: 'Wirrimbirra White' (seed parent) by an unnamed red seedling selection (pollen parent). Resultant seed was germinated and several hundred seedlings were grown to maturity. Selection criteria: 'Dreaming' was selected for clonal propagation in 1994 on the basis of unique floral characteristics. Propagation: by cuttings through four generations. Breeder: Mr. Brian Fitzpatrick, Windsor, NSW.

**Choice of comparators** *Telopea speciosissima* 'Wirrimbirra White' has been selected as a comparator as it is the seed parent and *Telopea speciosissima* 'Brimstone Blush' was chosen on the basis of similarity in flower colour.

**Comparative Trials** Comparators 'Wirrimbirra White' and 'Brimstone Blush'. Location: trials were conducted at The Wildflower Farm, Somersby, NSW, between 1995-1998. Conditions: plants were raised in the soil on their own roots from cuttings under full sun with micro irrigation. All plants were subjected to the same chemical treatments for crop protection and nutrition as required. Measurements: taken from 5 plants of each variety arranged in complete blocks. Statistical analysis using ANOVA followed by DMRT for comparison of means.

#### Prior Applications and Sales

First sold in Australia in September 1997

Description: **John Robb**, Paradise Plants, Kulnura, NSW.

**Table 38 *Telopea* varieties**

	'Dreaming'	**'Brimstone Blush'	**'Wirrimbirra White'
PLANT GROWTH HABIT			
	upright, vigorous	upright, moderate	upright, moderate
BRANCHING			
	well branched	moderate branching	well branched
LEAF CHARACTERISTICS			
shape	spatulate	oblanceolate	spatulate
position of maximum width	2/3 from base	2/3 from base	3/4 from base
general shape of apex	obtuse	rounded	obtuse
margin serration (1-5 scale)	sharply serrated (4)	serrated (3)	sharply serrated (4)
cross section	slightly folded	slightly folded	slightly folded
leaf colour (RHS, 1966)			
- upper	146A-146B	147A	darker than 147A
- lower	146D	146C	146C

## FLOWER CHARACTERISTICS

flower head shape	ovoid	ovoid	ovoid
	- flattened		
corolla: distribution of colour			
- inner	striped	even	even
- outer	striped	even	even
corolla colour (RHS, 1966)			
- inner exposed section	53B & 53D	49B	155B
- outer section	53B & 53C	51B	155B
style colour - at anthesis (RHS, 1966)	37C	49B	155D
style colour - at maturity (RHS, 1966)	52B	41B	155D
style tip colour - at anthesis (RHS, 1966)	36B	49B	155B
style colour - at maturity (RHS, 1966)	52A	41B	155B
incidence of multiple flower heads	occasional	frequent	none
bract colour (RHS, 1966)	51C - 54C	53C - 53D	10D - 10C
bract apex	aristate	acuminate	aristate
pedicel colour (RHS, 1966)	47B	44D	darker than 154C

PEDICEL LENGTH (mm) LSD $P \leq 0.01 = 4.8$			
mean	35.6a	24.9b	15.0c
std deviation	5.4	1.1	2.5
STYLE LENGTH (mm) LSD ( $P \leq 0.01$ ) = 1.6			
mean	38.8a	30.6b	27.4c
std deviation	0.8	1.1	1.6

## 'Songlines'

Application No: 96/135 Accepted: 22 Jul 1996.  
Applicant: **Yellow Rock Native Nursery Pty Ltd**,  
Winnmalee, NSW

**Characteristics** (Table 39, Figure 27) Plant: upright dense shrub. Stem: medium thickness, mean diameter 10.44mm (at 4th internode below flower head), pale grey (RHS199B), mean diameter of flower branch 10.47mm (20cm below flower head). Leaf: obovate, long, mean length of midrib 167.2mm, narrow, mean width 45.6mm, position of maximum width at about 2/3 length of leaf, obtuse at apex, weak undulation of margin, serrate, relief of upper surface rough, medium pubescence on lower side, yellowish green (RHS 146A) on upper surface, flat in cross section, semi-upright in relation to branch, petiole absent, anthocyanin on leaf base absent, pubescence in leaf axil absent. Inflorescence: terminal. Flower and flower parts: medium to large flower head, mean diameter of bract circle 185.33mm, mean diameter of flower head 106.94mm, mean height of flower head 75.10mm, floral tube deep red (RHS 46C), styles deep red (RHS 46D), flower heads globular, bracts loosely cupped, slightly wrinkled deep red (RHS 47A), tipped, yellowish-green, mean length 89mm, mean width 36.8mm, triangular arranged in 2 whorls of 18, flowering third week of Sep at Winnmalee, NSW.

**Origin and Breeding** Open pollinated seedling derived from *Telopea speciosissima* 'Wirrimbirra White' in applicant's nursery at Winnmalee, NSW. The seedling was isolated and grown to flowering stage. 'Wirrimbirra White' is characterised by white flowers where as the seedling had bright red flowers. Selection criteria: flower form, particularly the loosely cupped bracts (considered ideal for cut flower production), plant vigour, and hardiness. It has been propagated over five generations and found to be uniform and stable. Propagation: by vegetative cuttings from the stock plants. Breeders: Neil Kirby and Tony Foster, Yellow Rock Native Nursery Pty Ltd, Winnmalee, NSW.

**Choice of Comparators** On the basis of advice from the Australian Cultivar Registration Authority (ACRA) and Mt. Annan Botanic Gardens 'Brimstone Blush' and 'Cardinal' were selected as the most similar varieties for flower colour and leaf form. 'Wirrimbirra White' and 'Shade of Pale' were excluded on flower colour while 'Fire and Brimstone' was excluded on polyploidy.

**Comparative Trial** Comparators: *Telopea speciosissima* 'Brimstone Blush' and 'Cardinal'. Location: Yellow Rock Native Nursery Pty Ltd, Winnmalee, NSW, Sep 1993-Sep 1998. Conditions: plants of each variety were propagated vegetatively and each spring potted into larger containers until they were finally potted into 250mm containers in Sep 1997. The potting media over the period of the trial contained 10% coir peat and 90% composted pine bark fines. The media was pH adjusted to 5.5 and contained slow release fertilisers, dolomite and trace elements. The plants were watered by dripper irrigation. Trial design: 10 plants of each variety arranged in a completely randomised design. Measurements: from five specimens of each variety chosen at random.

## Prior Applications and Sales Nil.

Description: Neil Kirby, Yellow Rock Native Nursery Pty Ltd, Winnmalee, NSW.

Table 39 *Telopea* varieties

	'Songlines'	*'Brimstone Blush'	*'Cardinal'
DENSITY OF FOLIAGE AT FLOWERING			
	dense	medium	dense
MAIN STEM COLOUR (RHS)			
	199B	199B	199D
FLOWER BRANCH PUBESCENCE			
	sparse	medium	sparse
LEAF - LENGTH OF MIDRIB (mm)			
mean	167.2	140.0	203.2
std deviation	7.39	20.70	15.12
LSD/sig	29.75	ns	$P \leq 0.01$
LEAF - POSITION OF MAXIMUM WIDTH			
	at 2/3rd length	at 3/4th length	at 2/3rd length
LEAF - UNDULATION OF MARGIN			
	weak	weak	strong
LEAF - RELIEF OF UPPER SURFACE			
	rough	rough	coriaceous

LEAF - PUBESCENCE ON LOWER SIDE			
	medium	strong	medium
LEAF - COLOUR OF UPPER SIDE(RHS)			
	146A	146A	137A
LEAF PETIOLE			
	absent	short	short
ANTHOCYANIN ON LEAF BASE			
	absent	absent	present
PUBESCENCE IN LEAF AXIL			
	absent	medium	medium
DIAMETER OF BRACT CIRCLE (mm)			
mean	185.33	142.0	179.0
std deviation	0.57	9.08	8.21
LSD/sig	15.53	P≤0.01	ns
DIAMETER OF FLOWER HEAD (mm)			
mean	106.94	83.69	108.62
std deviation	5.81	2.97	12.31
LSD/sig	16.88	P≤0.01	ns
COLOUR OF FLORETS (RHS)			
	46C	51B	46A
COLOUR OF STYLES (RHS)			
	46D	55B	55A
SHAPE OF FLOWER HEAD			
	globular	globular	flattened
COLOUR OF BRACTS (RHS)			
	47A	53C	46B
LENGTH OF BRACTS (mm)			
mean	89.0	74.0	80.0
std deviation	5.56	2.44	1.87
LSD/sig	7.09	P≤0.01	P≤0.01
WIDTH OF BRACTS (mm)			
mean	36.8	24.0	18.0
std deviation	2.04	1.58	1.73
LSD/sig	3.47	P≤0.01	P≤0.01
NUMBER OF FULLY COLOURED BRACTS PER FLOWER			
	18	24	18
TIME OF FLOWERING (at Winmalee, NSW)			
	25th Sep	25th Sep	7thSep

**WEIGELA***Weigela florida***'Plangen'**

Application No: 98/014 Accepted: 29 Jan 1998.

Applicant: **P.M. Dealtrey, Genesis**, Norfolk, England and **R. Van Rijssen, PLANTipp**, Molengraaf, The Netherlands.  
Agent: **Plants Management Australia**, Warragul, VIC.

**Characteristics** (Table 40, Figure 19) Plant: low growing deciduous shrub. Young stem: square in cross section, pubescent, anthocyanin slight, leaf arrangement opposite. Leaf: pubescent, elliptic to ovate, serrate, tip caudate, petiole short (to 5 mm). Flower: axillary, solitary. Calyx: 5 sepals, short. Corolla: funnellform, soft-puberulent outside. Stamens: five, filaments green white, anther cream. Style: exerted, colour green white, stigma white.

**Origin and Breeding** Controlled pollination: *Weigela florida* (seed parent) x *Weigela florida* 'Eva Rathke' (pollen parent). From this cross, dwarf seedlings (15-20cm in height) were selected for further evaluation of flower colour, number of flushes and flower number. Seven generations of vegetative propagation thereafter to ensure uniformity and stability. Selection criteria: dwarf habit, two flushes, flower colour and flower number. Propagation: cuttage through multiple generations. Breeder: Ing Bengjka, Pruhonice, Czech Republic.

**Choice of Comparators** Both seed and pollen parents were included as comparators.

**Comparative Trials** Comparators: 'Eva Rathke' and *W. florida*. Location: Warragul, VIC, between Feb 1998 - Oct 1998. Conditions: ambient southern Victorian (Lat. 38°S), plants begun from 100mm tubes and transplanted to 150mm pots in a soilless growing media fertilised with controlled release fertiliser. Trial design: paired replicates 'Plangen' and 'Eva Rathke'. Measurements: ten to twenty specimens selected from ten plants. Five plants of *W. florida* of different age not included in the statistical analysis.

**Prior Applications and Sales**

'Plangen' was first sold in Australia in 1997 under the name 'Piccola'.

Description: **David Nichols**, Rye, VIC.

**Table 40 Weigela Varieties**

	'Plangen'	*'Eva Rathke'	* <i>W. florida</i>
PLANT CHARACTERISTICS			
habit	spreading	spreading	upright
young stem pubescence	medium	absent	slight
PLANT HEIGHT (cm)			
mean	19.5	29.3	n/a
std deviation	1.1	3.1	n/a
LSD/sig	2.8	P≤0.01	n/a
PLANT WIDTH (cm)			
mean	26.0	32.1	n/a
std deviation	3.3	3.2	n/a
LSD/sig	4.0	P≤0.01	n/a
STEM THICKNESS (mm) 30 mm from base of thickest stem.			
mean	3.4	3.7	n/a
std deviation	0.1	0.2	n/a
LSD/sig	0.2	P≤0.01	n/a
INTERNODE LENGTH (mm) fourth internode below terminal leaf.			
mean	35.8	65.1	n/a
std deviation	7.8	8.4	n/a
LSD/sig	8.6	P≤0.01	n/a
LEAF CHARACTERISTICS			
shape	elliptic to obovate	elliptic to ovate	obovate
marginal anthocyanin	absent	present	absent
LEAF LENGTH (mm) on two largest leaves.			
mean	78.2	95.8	n/a
std deviation	4.3	8.6	n/a
LSD/sig	5.4	P≤0.01	n/a

## LEAF WIDTH (mm) on two largest leaves.

mean	31.5	51.8	n/a
std deviation	1.7	4.0	n/a
LSD/sig	2.5	P≤0.01	n/a

## FLOWER CHARACTERISTICS

colour of bud (RHS)	71BC	59A	71A
date of first flower	15 Sep 1998 3 Oct 1998		
petal colour inside (RHS)	75C	64A	76C
petal colour outside (RHS)	70BC	60A	70B-C

## SEPAL LENGTH (mm)

mean	8.1	13.7	n/a
std deviation	0.9	1.3	n/a
LSD/sig	1.5	P≤0.01	n/a

## FLOWER WIDTH (mm)

mean	29.5	28.1	n/a
std deviation	1.1	1.7	n/a
LSD/sig	1.7	ns	n/a

## FLOWER HEIGHT (mm)

mean	33.0	37.1	n/a
std deviation	1.5	1.1	n/a
LSD/sig	1.3	P≤0.01	n/a

Note: *W. florida* was assessed for qualitative characteristics only; and, therefore, not included in the statistical analysis.

## WOOLLY-POD VETCH

*Vicia villosa*

## ‘Capello’

Application No: 95/297 Accepted: 29 Jan 1996.

Applicant: **South Australian Seedgrowers Co-operative Limited**, Hilton, SA.

**Characteristics** (Table 41, Figure 45) Plant: prostrate when young, decumbent, twining, height medium, early maturing. Stem: pubescent, to 1m long. Leaf: pinnatifid with branched terminal tendrils; leaflets, hairy, commonly 12, 1.0 to 2.5cm long, narrow with median green midrib projecting to a minute point. Inflorescence: peduncles exceeding leaflets, racemes dense, 5 to 25 flowers. Flowers, 12-15 mm long, standard and wings commonly purple with keel pink, occasional plants with pale pink or white flowers. Pods: oblong 25-30mm long and 9mm wide, beaked, with fine hairs, fawn and dehiscent when mature, unsegmented, containing 3 to 5 seeds. Seeds: seedcoat black-brown testa, flat-globular, hilum black-brown, cotyledons yellow, soft, high germination percentage without scarification.

**Origin and Breeding** Induced mutation: ‘Capello’ was bred through deliberate mutation of germinating seed of the variety ‘Namoi’ and recurrent mass selection for soft seeded plants in the progenies. The seed parent has 80% hard seed while ‘Capello’ has almost 100% soft seeds. Mutation was induced by EMS in 1991 at Lake Bathurst, NSW where an M1 population of 1000 spaced plants was grown. Seed was harvested from surviving plants and tested for germination after 30 days. Progeny from eight plants exhibiting germination in excess of 50% were identified for further selection in 1992. Soft-seed progenies were polycrossed for

four cycles (1992-1995) in the field at Lake Bathurst, NSW, Bordertown, and Roseworthy, SA. Each cycle, spaced plants were selected for vegetative production, flowering time, seed yield and percentage soft seed. Seed was bulked from plants with 99% soft seed to produce breeders seed of ‘Capello’. Propagation: by seed. Breeder: Dr. Ross Downes, ACT.

**Choice of Comparators** The comparators selected were the parent variety ‘Namoi’. and ‘Haymaker Plus’ – also derived from ‘Namoi’. European varieties are much later flowering and therefore excluded from the trial.

**Comparative Trial** Comparators: ‘Haymaker Plus’ and ‘Namoi’. Location: Roseworthy Agricultural College, SA (Latitude 34 degrees S, elevation 60m) winter-spring, sown 6 June 1997. Conditions: spaced plants in the field. Trial design: randomised complete block. Measurements: 15 plants from each of 4 replications.

## Prior Applications and Sales

First sold in Australia in April 1998.

Description: **Dr Ross Downes**, Innovative Plant Breeders, Canberra, ACT.

**Table 41** *Vicia* varieties

	‘Haymaker Plus’	‘Capello’	*‘Namoi’
TIME TO FLOWERING	medium	early	late
HEIGHT AT FIRST FLOWER (mm) LSD = 30.0			
mean	302a	254b	290a
std deviation	81	47	74
POD LENGTH (mm) LSD = 0.4			
mean	26.6a	26.8a	26.9a
std deviation	0.92	0.71	1.25
SEED DORMANCY (HARD SEEDS, %)	80	1	80

Mean values followed by the same letter are to significantly different at P≤0.01 by Duncan’s Multiple Range Test

## ‘Haymaker Plus’

Application No: 97/287 Accepted: 12 Nov 1997.

Applicant: **South Australian Seedgrowers Co-operative Limited**, Hilton, SA.

**Characteristics** (Table 41, Figure 46) Plant: prostrate when young, decumbent, twining, height medium, early maturing. Stem: pubescent, to 1m long. Leaf: pinnatifid with branched terminal tendrils; leaflets, hairy, commonly 12, 1.0 to 2.5cm long, narrow with median green midrib projecting to a minute point. Inflorescence: peduncles exceeding leaflets, racemes dense, 5 to 25 flowers. Flowers, 12-15mm long, standard and wings commonly purple with keel pink. Pods: oblong 25-30mm long and 9mm wide, beaked, with fine hairs, fawn and dehiscent when mature, unsegmented, containing 3 to 5 seeds. Seed: seedcoat black-brown testa, flat-globular, hilum black-brown, cotyledons yellow, hard, low germination percentage without scarification.

**Origin and Breeding** Recurrent mass selection of 'Namoi' for early and uniform flowering, strong vegetative growth, profuse flowering and high seed yield. Mass selection began in a nursery of 1000 spaced plants at Bordertown, South Australia in 1993. Further selections were made in 1994 and in 1995 when 45 plants with high seed yield were selected from a spaced-plant population of 500 at Roseworthy. The selections contributed between 130 and 221 g of seed to a breeders seed increase block grown in isolation at Struan, SA in 1996. 'Haymaker Plus' is distinguished from its seed parent by its earlier and uniform flowering, and seed yield. Propagation: by seed. Breeder: Dr. Ross Downes, ACT.

**Choice of Comparators** The comparators selected were the parent variety, 'Namoi'. and 'Capello' – also derived from 'Namoi'. European varieties are much later flowering and therefore excluded from the trial.

**Comparative Trial** Comparators: 'Capello' and 'Namoi'. Location: Roseworthy Agricultural College, SA (Latitude 34 degrees S, elevation 60m) winter-spring, sown 6 June 1997. Conditions: spaced plants in the field. Trial design: randomised complete block. Measurements: 15 plants from each of 4 replications.

**Prior Applications and Sales** Nil.

Description: **Dr Ross Downes**, Innovative Plant Breeders, Canberra, ACT.

## GRANTS

### BARLEY

*Hordeum vulgare*

#### 'Barque'<sup>Ⓛ</sup>

Application No: 97/018 Grantee: **Luminis Pty Ltd and GRDC**, Adelaide, SA.

Certificate No: 1191 Expiry Date: 21 December, 2018.

#### 'Dictator'<sup>Ⓛ</sup>

Application No: 97/141 Grantee: **Heritage Seeds Pty Ltd and NZ Institute for Crop and Food Research Ltd.**

Certificate No: 1165 Expiry Date: 21 December, 2018.

Agent: **Heritage Seeds Research**, Howlong, NSW.

#### 'Sloop'<sup>Ⓛ</sup>

Application No: 96/270 Grantee: **Strategic Industry Research Foundation** on behalf of the **Malting Barley Quality Improvement Program**, Melbourne, VIC.

Certificate No: 1161 Expiry Date: 21 December, 2018.

### HEBE

*Hebe hybrid*

#### 'Rosie'<sup>Ⓛ</sup>

Application No: 93/242 Grantee: **John Tooby & Co Ltd.**

Certificate No: 1214 Expiry Date: 9 December, 2013.

Agent: **Plants Management Australia Pty Ltd**, Warragul, VIC.

### IMPATIENS

*Impatiens hybrid*

#### 'Ambience'<sup>Ⓛ</sup>

Application No: 94/172 Grantee: **ForBio Plants Pty Ltd**, Somersby, NSW.

Certificate No: 1206 Expiry Date: 2 August, 2014.

#### 'Shadow'<sup>Ⓛ</sup>

Application No: 94/174 Grantee: **ForBio Plants Pty Ltd**, Somersby, NSW.

Certificate No: 1208 Expiry Date: 2 August, 2014.

#### 'Tempest'<sup>Ⓛ</sup>

Application No: 94/173 Grantee: **ForBio Plants Pty Ltd**, Somersby, NSW.

Certificate No: 1207 Expiry Date: 2 August, 2014.

### IVY GERANIUM

*Pelargonium peltatum*

#### 'Evka'<sup>Ⓛ</sup>

Application No: 97/010 Grantee: **Elsner pac Jungpflanzen.**

Certificate No: 1197 Expiry Date: 21 December, 2018.

Agent: **Geranium Cottage Nursery**, Round Corner, NSW.

#### 'Pendresd'<sup>Ⓛ</sup> syn **Ville De Dresden**<sup>Ⓛ</sup>

Application No: 97/001 Grantee: **Elsner pac Jungpflanzen.**

Certificate No: 1195 Expiry Date: 21 December, 2018.

Agent: **Geranium Cottage Nursery**, Round Corner, NSW.

**LILLY PILLY***Syzygium oleosum***‘Amber Curls’**<sup>(b)</sup>Application No: 96/005 Grantee: **Lloyd W Vagg and Joan M Vagg.**Certificate No: 1180 Expiry Date: 22 December, 2018.  
Agent: **Tony and Juna Kebblewhite**, Calamvale, QLD.**LUPIN***Lupinus angustifolius***‘Belara’**<sup>(b)</sup>Application No: 97/122 Grantee: **Chief Executive Officer, Agriculture Western Australia**, South Perth, WA.

Certificate No: 1188 Expiry Date: 22 December, 2018.

**‘Myallie’**<sup>(b)</sup>Application No: 96/204 Grantee: **Chief Executive Officer, Agriculture Western Australia**, South Perth, WA.

Certificate No: 1181 Expiry Date: 22 December, 2018.

**‘Tallerack’**<sup>(b)</sup>Application No: 97/094 Grantee: **Chief Executive Officer, Agriculture Western Australia**, South Perth, WA.

Certificate No: 1157 Expiry Date: 21 December, 2018.

**MANGO***Mangifera indica***‘Celebration’**<sup>(b)</sup>Application No: 96/230 Grantee: **Northern Territory of Australia and Australian Tropical Produce Pty Ltd.**

Certificate No: 1177 Expiry Date: 22 December, 2023.

Agent: **Northern Territory of Australia, care of Department of Primary Industry and Fisheries**, Darwin, NT.**‘Kensington Red’**<sup>(b)</sup>Application No: 95/068 Grantee: **Lucar Nominees Pty Ltd**, Mareeba, QLD.

Certificate No: 1176 Expiry Date: 22 December, 2023.

**PEA***Pisum sativum***‘King’**<sup>(b)</sup>Application No: 97/110 Grantee: **Chief Executive Officer Agriculture Western Australia, NZICFR & Grain Pool WA**, South Perth, WA.

Certificate No: 1164 Expiry Date: 21 December, 2018.

**‘Magnet’**<sup>(b)</sup>Application No: 97/109 Grantee: **Chief Executive Officer Agriculture Western Australia, NZICFR & Grain Pool WA**, South Perth, WA.

Certificate No: 1163 Expiry Date: 21 December, 2018.

**PEACE LILY***Spathiphyllum hybrid***‘Leprechaun’**<sup>(b)</sup>Application No: 93/236 Grantee: **David N Fell.**

Certificate No: 1186 Expiry Date: 3 November, 2013.

Agent: **Brindley’s Nurseries**, Coffs Harbour, NSW.**PEPPERMINT MYRTLE***Agonis flexuosa***‘Jervis Bay Afterdark’**<sup>(b)</sup>Application No: 97/225 Grantee: **James F Koppman and Jaqueline A Koppman**, Huskisson, NSW.

Certificate No: 1166 Expiry Date: 21 December, 2023.

**PERENNIAL RYEGRASS***Lolium perenne***‘Cobber’**<sup>(b)</sup> syn **Mirasol**<sup>(b)</sup>Application No: 94/034 Grantee: **Wrightson Seeds Limited.**

Certificate No: 1178 Expiry Date: 3 February, 2014.

Agent: **Wrightson Seeds (Aust) Pty Ltd**, Laverton North, VIC.**PHALARIS***Phalaris aquatica***‘Atlas PG’**<sup>(b)</sup>Application No: 97/336 Grantee: **CSIRO Plant Industry and Australian Wool Research and Promotion Organisation**, Canberra, ACT.

Certificate No: 1204 Expiry Date: 23 December, 2018.

**‘Australian II’**<sup>(b)</sup>Application No: 97/335 Grantee: **CSIRO Plant Industry and Australian Wool Research and Promotion Organisation**, Canberra, ACT.

Certificate No: 1162 Expiry Date: 21 December, 2018.

**POTATO***Solanum tuberosum***‘Heather’**<sup>(b)</sup>Application No: 95/190 Grantee: **Caithness Potato Breeders Ltd.**

Certificate No: 1168 Expiry Date: 21 December, 2018.

Agent: **LS & JL Eldridge**, Cuthbert Via Albany, WA.**‘Kestrel’**<sup>(b)</sup>Application No: 95/189 Grantee: **Caithness Potato Breeders Ltd.**

Certificate No: 1202 Expiry Date: 23 December, 2018.

Agent: **LS & JL Eldridge**, Cuthbert Via Albany, WA.**‘Saxon’**<sup>(b)</sup>Application No: 96/210 Grantee: **Plant Breeding International Cambridge.**

Certificate No: 1201 Expiry Date: 23 December, 2018.

Agent: **Willow Vale Potatoes Pty Ltd**, Flemington Markets, NSW.**‘Valor’**<sup>(b)</sup>Application No: 95/191 Grantee: **Caithness Potato Breeders Ltd.**

Certificate No: 1203 Expiry Date: 23 December, 2018.

Agent: **LS & JL Eldridge**, Cuthbert Via Albany, WA.**‘Winston’**<sup>(b)</sup>Application No: 95/188 Grantee: **Caithness Potato Breeders Ltd.**

Certificate No: 1169 Expiry Date: 21 December, 2018.

Agent: **LS & JL Eldridge**, Cuthbert Via Albany, WA.

**PROTEA***Protea hybrid***'Pink Cupid'**<sup>(b)</sup>Application No: 96/128 Grantee: **Sue and Simon Smith**, Cherry Gardens, SA.

Certificate No: 1182 Expiry Date: 22 December, 2018.

**'Pink Pride'**<sup>(b)</sup>Application No: 96/129 Grantee: **Sue and Simon Smith**, Cherry Gardens, SA.

Certificate No: 1183 Expiry Date: 22 December, 2018.

**'White Mist'**<sup>(b)</sup>Application No: 96/130 Grantee: **Sue and Simon Smith**, Cherry Gardens, SA.

Certificate No: 1184 Expiry Date: 22 December, 2018.

**'White Night'**<sup>(b)</sup>Application No: 96/131 Grantee: **Sue and Simon Smith**, Cherry Gardens, SA.

Certificate No: 1185 Expiry Date: 22 December, 2018.

**RHODES GRASS***Chloris gayana***'Finecut'**<sup>(b)</sup>Application No: 93/080 Grantee: **The State of Queensland through its Department of Primary Industries**, Brisbane, QLD.

Certificate No: 1215 Expiry Date: 10 March, 2013.

**'Topcut'**<sup>(b)</sup>Application No: 93/081 Grantee: **The State of Queensland through its Department of Primary Industries**, Brisbane, QLD.

Certificate No: 1216 Expiry Date: 10 March, 2013.

**ROSE***Rosa hybrid***'Meicitrem'**<sup>(b)</sup> syn **Lemon Sunblaze**<sup>(b)</sup>Application No: 96/244 Grantee: **SNC Meilland et Cie**.

Certificate No: 1173 Expiry Date: 22 December, 2018.

Agent: **HA Oakes & Son**, Carrum Downs, VIC.**'Meiferjac'**<sup>(b)</sup> syn **Autumn Sunblaze**<sup>(b)</sup>Application No: 96/240 Grantee: **SNC Meilland et Cie**.

Certificate No: 1171 Expiry Date: 22 December, 2018.

Agent: **HA Oakes & Son**, Carrum Downs, VIC.**'Meifruije'**<sup>(b)</sup> syn **Apricot Sunblaze**<sup>(b)</sup>Application No: 96/241 Grantee: **SNC Meilland et Cie**.

Certificate No: 1172 Expiry Date: 22 December, 2018.

Agent: **HA Oakes & Son**, Carrum Downs, VIC.**'Meiglaspo'**<sup>(b)</sup> syn **Fragrance Sunblaze**<sup>(b)</sup>Application No: 96/258 Grantee: **SNC Meilland et Cie**.

Certificate No: 1170 Expiry Date: 22 December, 2018.

Agent: **HA Oakes & Son**, Carrum Downs, VIC.**'Meilarspo'**<sup>(b)</sup> syn **Dream Sunblaze**<sup>(b)</sup>Application No: 96/243 Grantee: **SNC Meilland et Cie**.

Certificate No: 1174 Expiry Date: 22 December, 2018.

Agent: **HA Oakes & Son**, Carrum Downs, VIC.**'Meilmera'**<sup>(b)</sup> syn **Bridal Sunblaze**<sup>(b)</sup>Application No: 96/242 Grantee: **SNC Meilland et Cie**.

Certificate No: 1175 Expiry Date: 22 December, 2018.

Agent: **HA Oakes & Son**, Carrum Downs, VIC.**SHORE JUNIPER***Juniperus conferta***'Aussie Green N Gold'**<sup>(b)</sup>Application No: 96/095 Grantee: **Plantnet Pty Ltd and Sagacrest Pty Ltd**.

Certificate No: 1179 Expiry Date: 22 December, 2018.

Agent: **Plants Management Australia Pty Ltd**, Warragul, VIC.**'No. 001'**<sup>(b)</sup>Application No: 96/267 Grantee: **Plantnet Pty Ltd and Sagacrest Pty Ltd**.

Certificate No: 1160 Expiry Date: 21 December, 2018.

Agent: **Plants Management Australia Pty Ltd**, Warragul, VIC.**TRITICALE***XTriticosecale***'Credit'**<sup>(b)</sup>Application No: 97/113 Grantee: **Luminis Pty Ltd and GRDC**, Adelaide, SA.

Certificate No: 1159 Expiry Date: 21 December, 2018.

**'Treat'**<sup>(b)</sup>Application No: 98/020 Grantee: **Luminis Pty Ltd and GRDC**, Adelaide, SA.

Certificate No: 1167 Expiry Date: 21 December, 2018.

**WHEAT***Triticum aestivum***'Giles'**<sup>(b)</sup>Application No: 97/282 Grantee: **The State of Queensland through its Department of Primary Industries and Grains Research and Development Corporation**, Brisbane, QLD.

Certificate No: 1189 Expiry Date: 22 December, 2018.

**'Arrino'**<sup>(b)</sup>Application No: 97/126 Grantee: **Chief Executive Officer, Agriculture Western Australia**, South Perth, WA.

Certificate No: 1213 Expiry Date: 30 December, 2018.

**'Brookton'**<sup>(b)</sup>Application No: 97/121 Grantee: **Chief Executive Officer, Agriculture Western Australia**, South Perth, WA.

Certificate No: 1209 Expiry Date: 30 December, 2018.

**'Calingiri'**<sup>(b)</sup>Application No: 97/125 Grantee: **Chief Executive Officer, Agriculture Western Australia**, South Perth, WA.

Certificate No: 1212 Expiry Date: 30 December, 2018.

**'Gordon'**<sup>(b)</sup>Application No: 97/134 Grantee: **CSIRO Plant Industry and GRDC**, Canberra, ACT.

Certificate No: 1158 Expiry Date: 21 December, 2018.

**'Nyabing'**<sup>Ⓛ</sup>

Application No: 97/123 Grantee: **Chief Executive Officer, Agriculture Western Australia**, South Perth, WA.  
Certificate No: 1210 Expiry Date: 30 December, 2018.

**'Westonia'**<sup>Ⓛ</sup>

Application No: 97/124 Grantee: **Chief Executive Officer, Agriculture Western Australia**, South Perth, WA.  
Certificate No: 1211 Expiry Date: 30 December, 2018.

**WICKERWARE CACTUS***Rhipsalidopsis hybrid***'Matilda'**<sup>Ⓛ</sup>

Application No: 93/235 Grantee: **Brindley's Nurseries**, Coffs Harbour, NSW.  
Certificate No: 1187 Expiry Date: 29 October, 2013.

**YELLOW LUPIN***Lupinus luteus***'Wodjil'**<sup>Ⓛ</sup>

Application No: 97/093 Grantee: **Chief Executive Officer, Agriculture Western Australia**, South Perth, WA.  
Certificate No: 1205 Expiry Date: 23 December, 2018.

**ZONAL GERANIUM***Pelargonium zonale***'Bergpalais'**<sup>Ⓛ</sup>

Application No: 97/002 Grantee: **Elsner pac Jungpflanzen**.  
Certificate No: 1200 Expiry Date: 21 December, 2018.  
Agent: **Geranium Cottage Nursery**, Round Corner, NSW.

**'Glacis'**<sup>Ⓛ</sup>

Application No: 97/005 Grantee: **Elsner pac Jungpflanzen**.  
Certificate No: 1193 Expiry Date: 21 December, 2018.  
Agent: **Geranium Cottage Nursery**, Round Corner, NSW.

**'Jana'**<sup>Ⓛ</sup>

Application No: 97/003 Grantee: **Elsner pac Jungpflanzen**.  
Certificate No: 1194 Expiry Date: 21 December, 2018.  
Agent: **Geranium Cottage Nursery**, Round Corner, NSW.

**'Orapin'**<sup>Ⓛ</sup>

Application No: 97/009 Grantee: **Elsner pac Jungpflanzen**.  
Certificate No: 1199 Expiry Date: 21 December, 2018.  
Agent: **Geranium Cottage Nursery**, Round Corner, NSW.

**'Pendaco'**<sup>Ⓛ</sup> syn **Signal**<sup>Ⓛ</sup>

Application No: 97/012 Grantee: **Elsner pac Jungpflanzen**.  
Certificate No: 1198 Expiry Date: 21 December, 2018.  
Agent: **Geranium Cottage Nursery**, Round Corner, NSW.

**'Pensid'**<sup>Ⓛ</sup> syn **Sidonia**<sup>Ⓛ</sup>

Application No: 97/004 Grantee: **Elsner pac Jungpflanzen**.  
Certificate No: 1190 Expiry Date: 21 December, 2018.  
Agent: **Geranium Cottage Nursery**, Round Corner, NSW.

**'Sassa'**<sup>Ⓛ</sup>

Application No: 97/006 Grantee: **Elsner pac Jungpflanzen**.  
Certificate No: 1196 Expiry Date: 21 December, 2018.  
Agent: **Geranium Cottage Nursery**, Round Corner, NSW.

**'Sassy Dark Red'**<sup>Ⓛ</sup>

Application No: 97/007 Grantee: **Elsner pac Jungpflanzen**.  
Certificate No: 1192 Expiry Date: 21 December, 2018.  
Agent: **Geranium Cottage Nursery**, Round Corner, NSW.

**REGISTER OF PLANT VARIETIES**

Register of Plant Varieties contains the legal description of the varieties granted Plant Breeder's Rights. Under section 62(1) of the *Plant Breeder's Rights Act 1994* a person may inspect the Register at any reasonable time. Following are the contact details for registers kept in each state and territories.

**South Australia**

Ms Lisa Halskov  
AQIS  
8 Butler Street  
PORT ADELAIDE SA 5000  
Phone 08 8305 9706

**Western Australia**

Mr Geoffrey Wood  
AQIS  
Level, Wing C  
Market City  
280 Bannister Road  
CANNING VALE WA 6154  
Phone 08 9311 5407

**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 and Northern Territory**  
ACT and NT Registers are kept in the Library of PBR Office in Canberra  
Phone 02 6272 4228

## APPLICATIONS VARIED

The new agent for *Lavandula pedunculata* ‘**Willowbridge Snow**’ (App. No. 97/313) is **Greenhills Propagation Nursery Pty Ltd, Tynong, VIC.**

The new agent for *Lavandula stoechas* ‘**Darling Crown**’ (App. No. 95/300) is **WYWEE Horticultural Services, Lilydale, VIC.**

The following changes have been made in respect of the applications *Phaseolus vulgaris* ‘**Jade**’ (App. No. 91/119) and ‘**Phoenix**’ (App. No. 93/073) – The change of applicant’s name from **Rogers NK Seed Company** to **Novartis Seeds Inc** and the change of agent’s name from **Northrup King Australia** to **Novartis Seeds Pty Ltd.**

The agent name for the following *Schlumbergera* applications has been changed from **Spruson and Ferguson** to **Brindley’s Nurseries, Coffs Harbour, NSW.**

‘**Bridgeport**’ (App. No. 89/094), ‘**Cambridge**’ (App. No. 89/095), ‘**Gold Fantasy**’, (App. No. 89/096), ‘**Orange Fantasy**’ (App. No. 89/097), ‘**Santa Cruz**’ (App. No. 89/098), ‘**Christmas Fantasy**’ (App. No. 90/043), ‘**Magic Fantasy**’ (App. No. 90/087), ‘**Lavender Fantasy**’ (App. No. 90/088), ‘**Sanibel**’ (App. No. 92/092) and ‘**Windsor**’ (App. No. 92/093).

The agent name for the following *Rosa* hybrid applications has been changed from **Swane Brothers Pty Ltd, Narromine, NSW** to **Griffith Hack and Company, Melbourne, VIC.**

**POULbero** (App. No. 95/027), **POULvue** (App. No. 95/028), **POULari** (App. No. 96/278).

The denomination of *Microcitrus australasica* ‘**Rainforest Pink Pearl**’ (App. No. 97/017) has been changed to ‘**Rainforest Pearl**’.

The denominations of *Medicago sativa* ‘**Pioneer 5939**’ (App. No. 98/069), ‘**Pioneer 58N57**’ (App No: 98/070) and ‘**Pioneer 5685**’ (App. No. 98/071) have been changed to ‘**PR 5939**’, ‘**58N57**’ syn **L 90** and ‘**PR 5681**’ syn **L 55** respectively.

The denomination of *Prunus avium* ‘**Sweetheart**’ syn **13S-22-8** (App. No. 94/036) has been changed to ‘**Sumtare**’ syn **Sweetheart**.

The synonym **Million Stars** for *Gypsophila paniculata* ‘**Dangymini**’ (App. No. 98/019) has been deleted.

The synonym **First Red** for *Rosa* hybrid ‘**Pekcoujenny**’ (App. No. 92/135) has been deleted.

The denomination of *Medicago Sativa* ‘**CRLU4**’ (App. No. 96/036) has been changed into ‘**Grasslands Crusader**’.

## APPLICATIONS WITHDRAWN

*Argyranthemum frutescens* ‘**Midas Gold**’ (App. No. 97/259)

*Argyranthemum frutescens* ‘**Shaggy Dog**’ (App. No. 97/260)

*Aster* hybrid ‘**Karmijn**’ (App. No. 97/310)

*Aster* hybrid ‘**Mauve Parade**’ (App. No. 97/311)

*Brachyscome segmentosa* x *Brachyscome procumbens* ‘**Sunblush**’ (App. No.96/138)

*Citrus reticulata* ‘**Success**’ (App. No. 92/068)

*Erysimum bicolor* ‘**Maur Joy**’ (App. No. 97/212)

*Fragaria xananassa* ‘**Saiid**’ (App. No. 92/110)

*Fragaria xananassa* ‘**Shalom**’ (App. No. 92/113)

*Fragaria xananassa* ‘**Kalang**’ syn **88-015-150** (App. No. 96/290)

*Grevillea longistyla* x *Grevillea venusta* ‘**Firesprite**’ (App. No. 97/208)

*Grevillea Robusta* ‘**Silky Lace**’ (App. No. 97/317)

*Isotoma* hybrid ‘**Sapphire Star Pink**’ (App. No. 97/293)

*Lavandula pinnata* ‘**White Lace**’ (App. No. 94/121)

*Nephrolepis exaltata* ‘**Capricorn Gold**’ (App. No. 93/226)

*Osteospermum ecklonis* ‘**Ivory Queen**’ (App. No. 97/258)

*Prunus persica* ‘**Eva’s Pride**’ (App. No. 96/217)

*Prunus persica* ‘**Summer Zee**’ (App. No. 96/218)

*Rosa* hybrid ‘**Morredfar**’ syn **Fairy Carpet** (App. No. 96/181)

*Rosa* hybrid ‘**Pretufo**’ (App. No. 97/214)

*Syzygium luehmannii* ‘**Royal Flame**’ (App. No. 97/174)

## GRANTS SURRENDERED

*Alstroemeria* hybrid (App. No. 91/059)

‘**Golden Delight**’  
Certificate No. 612

*Alstroemeria* hybrid (App. No. 91/061)

‘**Cavalier**’  
Certificate No. 611

*Arenaria montana* (App. No. 94/075)

‘**White Pearls**’  
Certificate No. 675

*Brassica napus* var *oleifera* (App. No. 94/103)

‘**Siren**’  
Certificate No. 674

*Dianthus plumarius* (App. No. 95/174)

‘**Royal Velvet**’  
Certificate No. 956

*Dianthus plumarius* (App. No. 95/177)

‘**Spot On**’  
Certificate No. 874

*Dianthus plumarius* (App. No. 95/179)

‘**Far East**’  
Certificate No. 873

*Fragaria xananassa* (App. No. 91/072)

‘**Redlands Horizon**’  
Certificate No. 530

*Glycine max* (App. No. 91/122)

‘**9582**’  
Certificate No. 397

*Glycine max* (App. No. 91/123)

‘**9641**’  
Certificate No. 398

*Glycine max* (App. No. 95/143)

‘**Soya 521**’  
Certificate No. 893

*Glycine max* (App. No. 95/284)

‘**Soya 351**’  
Certificate No. 891

*Homalomena* sp. (App. No. 95/199)

‘**Good as Gold**’  
Certificate No. 1058

*Impatiens* hybrid (App. No. 92/138)

‘**Blazon**’  
Certificate No. 354

*Impatiens* hybrid (App. No. 92/139)

‘**Heathermist**’  
Certificate No. 355

<i>Impatiens</i> hybrid (App. No. 92/140)	<b>'Rosetta'</b> Certificate No. 356
<i>Impatiens</i> hybrid (App. No. 92/141)	<b>'Antares'</b> Certificate No. 363
<i>Impatiens</i> hybrid (App. No. 92/142)	<b>'Radiance'</b> Certificate No. 358
<i>Impatiens</i> hybrid (App. No. 92/143)	<b>'Nebulous'</b> Certificate No. 362
<i>Impatiens</i> hybrid (App. No. 92/155)	<b>'Charade'</b> Certificate No. 357
<i>Lactuca sativa</i> (App. No. 88/008)	<b>'Target'</b> Certificate No. 8
<i>Lactuca sativa</i> (App. No. 90./002)	<b>'Greenway'</b> Certificate No. 85
<i>Rosa</i> hybrid (App. No. 94/104)	<b>'Interpeach' syn Peachy</b> Certificate No. 976

## CHANGE OF ASSIGNMENT

The new owner of *Capsium annuum* var *longum* **'Kalocsai 90'** (App. No. 96/255) is **Fuszertpaprika Kutato-Fejlesztő Kt, Winston Hills, NSW**.

## CORRIGENDA

The grantee for the application *Alstroemeria* hybrid **'Orange Delight'** (App. No. 91/060) was wrongly published as **Parigo Horticultural Co Ltd.** in PVJ 9(3). In fact, it should have been **Wulfinghoff Alstroemeria BV**.

In the grant list of PVJ 10.4, *Ornithopus* hybrid **'Grasslands Spectra'** (App. No. 95/072, Certificate No. 932) was published under **French Serradella** when in fact it should be under **Hybrid Serradella**.

## APPLICATIONS REFUSED

The PBR application *Pelargonium peltatum* **'Dragonfly'** (App. No. 98/203) has been refused as it failed to meet the requirements under Sections 3(1) and 5(1) of *Plant Breeder's Rights Act 1994*.

## APPENDIX 1

### FEES

Two fee structures exist as a result of the transition from Plant Variety Rights to Plant Breeders Rights. For new applications (those lodged on or after 11 November 1994) the PBR fees apply. For older applications lodged before 11 November 1994 and not finally disposed of (Granted, Withdrawn, Refused etc.) the PVR fees in force at the time apply.

### Payment of Fees

All cheques for fees should be made payable and sent to:

**Plant Breeders Rights Office**  
**DPIE**  
**GPO Box 858**  
**Canberra, ACT 2601**

The **application fee** (\$300) must accompany the application at the time of lodgement.

### Consequences of not paying fees when due

#### *Application fee*

Should an application not be accompanied by the prescribed application fee the application will be deemed to be 'non-valid' and neither assigned an application number nor examined for acceptance pending the payment of the fee.

#### *Examination fee*

Non-payment of the examination fee of an application will automatically result, at the end of 12 months from the date of acceptance, in a refusal of the application. The consequences of refusal are the same as for applications deemed to be inactive (see 'inactive applications' below).

Field examinations and final examinations falling within the first 12 months will *not* be undertaken without prior payment of the examination fee.

Consideration of a request for an extension of the period of provisional protection from the initial 12 month period may require the prior payment of the examination fee.

#### *Certificate fee*

Following the successful completion of the examination, including the public notice period, the applicant will be required and invoiced to pay the certification fee. Payment of the certification fee is a prerequisite to granting PBR and issuing the official certificate by the PBR office. Failure to pay the fee may result in a refusal to grant PBR.

#### *Annual fee*

Should an annual renewal fee not be paid within 30 days after the due date, the grant of PBR will be revoked under Section 50 of the PBR Act. To assist grantees, the PBR office will invoice grantees or their Australian agents for renewal fees.

#### *Inactive applications*

An application will be deemed inactive if, after 24 months of provisional protection (or 12 months in the case of non-payment of the examination fee) the PBR Office has not received a completed application or has not been advised to proceed with the examination or an extension of provisional protection has not been requested or not granted or a certificate fee has not been paid. Inactive applications will be examined and, should they not fully comply with Section 26 of the PBR Act 1994, they will be refused. As a result provisional protection will lapse, priority claims on that variety will be lost and should the variety have been sold, it will be ineligible for plant variety rights on reapplication. Continued use of labels or any other means to falsely imply that a variety is protected after the application has been refused is an offence under Section 53(1) of the Act.

**FEES**

Basic Fees	Schedule			
	A	B	C	D
	\$			
Application	300	300	400	300
Examination – per application	1400	1200	1400	800
Certificate	300	300	250	300
<b>Total Basic Fees</b>	<b>2000</b>	<b>1800</b>	<b>2050</b>	<b>1400</b>

Annual Renewal – all applications 300

**Schedule**

- A** Single applications and applications based on an official overseas test reports.  
**B** Applicable when two or more Part 2 Applications are lodged simultaneously and the varieties are of the same genus and the examinations can be completed at one location at the same time.  
**C** Applications lodged under PVR (prior to 10th Nov 1994).  
**D** Applicable to 5 or more applications examined at an Accredited Centralised Testing Centre.

**Other Fees**

Variation to application(s) – per hour or part thereof	75
Change of Assignment – per application	100
Copy of an application (Part 1 and/or Part 2), an objection or a detailed description	50
Copy of an entry in the Register	50
Lodging an objection	100
Annual subscription to Plant Varieties Journal	40
Back issues of Plant Varieties Journal	14
Administration – Other work relevant to PBR – per hour or part thereof	75
Application for declaration of essential derivation	800
Application for	
(a) revocation of a PBR	500
(b) revocation of a declaration of essential derivation	500
Compulsory licence	500
Request under subsection 19(11) for exemption from public access – varieties with no direct use as a consumer	

## APPENDIX 2

The next meeting will be held on Wednesday 10 March and Thursday 11 March 1999.

### 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*.)

#### Dr Brian Hare

Director of Research  
Pacific Seeds Australia  
6 Nugent Crescent  
TOOWOOMBA QLD 4350

#### Representing Plant Breeders

#### Ms Cheryl McCaffery

Business Development Manager  
UniQuest Limited  
Research Road  
University of Queensland  
ST LUCIA QLD 4072

#### Member with appropriate qualifications and experience

#### Mr David Moore

Consultant  
Applied Economic and Technology Services  
PO Box 193  
GAWLER, SA 5118

#### Member with appropriate qualifications and experience

#### Ms Natalie Peate

Nursery Owner  
26 Kardinia Crescent  
WARRENWOOD VIC 3134

#### Representing consumers

#### Mr Hugh Roberts

Farmer  
'Birrilee'  
COOTAMUNDRA NSW 2694

#### Representing Users

#### Professor Margaret Sedgley

Head, Dept. of Horticulture, Viticulture and Oenology  
University of Adelaide  
Waite Campus, PMB 1  
GLEN OSMOND SA 5064

#### Representing Plant Breeders

#### Mr Doug Waterhouse (Chair)

Registrar, Plant Breeders Rights  
GPO Box 858  
CANBERRA ACT 2601

Comments on the technical operation of, or amendments to, the *Plant Breeder's Rights Act 1994*, particularly applications under section 17(2), should be directed through the Chairman.

## APPENDIX 3

### INDEX OF ACCREDITED CONSULTANT 'QUALIFIED PERSONS'

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

#### A guide to the use of the index of consultants:

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

TABLE 1

**PLANT GROUP/  
SPECIES /FAMILY**     **CONSULTANT'S  
NAME (TELEPHONE AND  
AREA IN TABLE 2)**

## Apple

Baxter, Leslie  
Darmody, Liz  
Fleming, Graham  
Langford, Garry  
Mackay, Alastair  
Maddox, Zoe  
Malone, Michael  
Mitchell, Leslie  
Pullar, David  
Robinson, Ben  
Scholefield, Peter  
Stearne, Peter  
Tancred, Stephen  
Valentine, Bruce

## Anigozanthos

Paananen, Ian  
Kirby, Greg

## Aroid

Harrison, Peter

## Azalea

Barrett, Mike  
Hempel, Maciej  
Paananen, Ian

## Barley (Common)

Boyd, Rodger  
Brouwer, Jan  
Collins, David  
Khan, Akram  
Platz, Greg

## Berry Fruit

Darmody, Liz  
Fleming, Graham  
Maddox, Zoe  
Pullar, David  
Robinson, Ben  
Scholefield, Peter

## Blueberry

Barthold, Graham  
Pullar, David

## Bougainvillea

Iredell, Janet Willa

## Brassica

Aberdeen, Ian  
Baker, Andrew  
Easton, Andrew  
Cross, Richard  
Fennell, John  
Kadkol, Gururaj  
Lewis, Gregory  
McMichael, Prue  
Pullar, David  
Robinson, Ben  
Scholefield, Peter  
Tay, David  
Wearing, Alan

## Buddleia

Robb, John  
Paananen, Ian

## Camellia

Paananen, Ian  
Robb, John

## Cassava

Tay, David

## Cereals

Alam, Rafiul  
Brouwer, Jan  
Bullen, Kenneth  
Collins, David  
Cook, Bruce  
Cooper, Kath  
Cross, Richard  
Davidson, James  
Derera, Nicholas AM  
Downes, Ross  
Fennell, John  
Fletcher, Rob  
Gardner, Anne  
Hare, Raymond  
Harrison, Peter  
Henry, Robert J  
Khan, Akram  
Kidd, Charles  
Law, Mary Ann  
Mitchell, Leslie  
Oates, John  
Platz, Greg  
Poulsen, David  
Reid, Robert  
Rose, John  
Scattini, Walter John  
Smart, Geoffrey  
Stearne, Peter  
Stuart, Peter  
Vertigan, Wayne  
Wearing, Alan  
Williams, Warren  
Wilson, Frances

## Cherry

Darmody, Liz  
Fleming, Graham  
Kennedy, Peter  
Mackay, Alastair  
Maddox, Zoe  
Mitchell, Leslie  
Pullar, David  
Robinson, Ben  
Scholefield, Peter

## Chickpeas

Brouwer, Jan  
Collins, David  
Goulden, David

## Citrus

Edwards, Megan  
Fox, Primrose  
Gingis, Aron  
Lee, Slade  
Maddox, Zoe  
Mitchell, Leslie  
Pullar, David  
Robinson, Ben  
Scholefield, Peter  
Sykes, Stephen  
Topp, Bruce

## Clover

Lake, Andrew  
Miller, Jeff

Mitchell, Leslie  
Nichols, Phillip

## Conifer

Stearne, Peter

## Cotton

Alam, Rafiul  
Derera, Nicholas AM  
Leske, Richard

## Cucurbits

Alam, Rafiul  
Cross, Richard  
Herrington, Mark  
McMichael, Prue  
Pullar, David  
Robinson, Ben  
Scholefield, Peter  
Sykes, Stephen  
Wearing, Alan

## Cydonia

Baxter, Leslie

## Dogwood

Darmody, Liz  
Fleming, Graham  
Maddox, Zoe  
Stearne, Peter

## Feijoa

Robinson, Ben  
Scholefield, Peter

## Fig

Darmody, Liz  
FitzHenry, Daniel  
Fleming, Graham  
Maddox, Zoe  
Pullar, David

## Forage Brassicas

Goulden, David

## Forage Grasses

Berryman, Tim  
Bray, Robert  
Fennell, John  
Harrison, Peter  
Kirby, Greg  
Mitchell, Leslie  
Slatter, John

## Forage Legumes

Bray, Robert  
Fennell, John  
Foster, Kevin  
Harrison, Peter  
Lake, Andrew  
Miller, Jeff  
Slatter, John  
Snowball, Richard

## Forest Trees

Lubomski, Marek

## Fruit

Beal, Peter  
Darmody, Liz  
Fleming, Graham  
Gingis, Aron  
Lenoir, Roland  
Maddox, Zoe  
Mitchell, Leslie

	Pullar, David Robinson, Ben Scholefield, Peter	Maize Slatter, John	Singh, Deo Stearne, Peter Stewart, Angus Tay, David Van der Ley, John Washer, Stewart Watkins, Phillip Wearing, Alan Winfield, Joel
Fungi, Basidiomycetes	Cairney, John	Myrtaceae Dunstone, Bob Reid, Robert	
Fungi, Entomopathogenic	Milner, Richard	Native grasses Quinn, Patrick Waters, Cathy	
Grapes	Biggs, Eric Cirami, Richard Darmody, Liz Fleming, Graham Gingis, Aron Lee, Slade Maddox, Zoe Mitchell, Leslie Pullar, David Robinson, Ben Scholefield, Peter Stearne, Peter Sykes, Stephen	Neem Friend, Joe	Ornamentals – Indigenous Abell, Peter Allen, Paul Angus, Tim Barrett, Mike Barth, Gail Beal, Peter Bound, Sally Anne Cooling, Beth Cunneen, Thomas Dawson, Iain Derera, Nicholas AM Downes, Ross Hanger, David Harrison, Peter Henry, Robert J Hockings, David Jack, Brian Johnston, Margaret Jusaitis, Manfred Kirby, Greg Kirkham, Roger Lenoir, Roland Lowe, Greg Lunghusen, Mark McMichael, Prue Molyneux, W M Nichols, David Oates, John Paananen, Ian Robinson, Ben Scholefield, Peter Singh, Deo Stearne, Peter Tan, Beng Watkins, Phillip Wearing, Alan Winfield, Joel Worrall, Ross
Grevillea	Herrington, Mark	Oat Collins, David Khan, Akram Platz, Greg	
Hydrangea	Hanger, Brian Maddox, Zoe	Oilseed crops Downes, Ross Kidd, Charles Poulsen, David Slatter, John	
Impatiens	Paananen, Ian	Olives Bazzani, Mr Luigi Gingis, Aron Pullar, David	
Jojoba	Dunstone, Bob	Onions Cross, Richard Fennell, John Gingis, Aron McMichael, Prue Pullar, David Robinson, Ben Scholefield, Peter	
Legumes	Aberdeen, Ian Bahnisch, L Baker, Andrew Bray, Robert Collins, David Cook, Bruce Downes, Ross Foster, Kevin Hacker, Bryan Harrison, Peter Imrie, Bruce Kirby, Greg Knights, Edmund Lake, Andrew Law, Mary Ann Loch, Don Mitchell, Leslie Nutt, Bradley Reid, Robert Rose, John Snowball, Richard	Ornamentals – Exotic Abell, Peter Armitage, Paul Angus, Tim Barth, Gail Beal, Peter Collins, Ian Cooling, Beth Cross, Richard Cunneen, Thomas Darmody, Liz Dawson, Iain Derera, Nicholas AM Fisk, Anne Marie Fitzhenry, Daniel Fleming, Graham Gingis, Aron Harrison, Peter Hempel, Maciej Johnston, Margaret Kirkham, Roger Kwan, Brian Larkman, Clive Lenoir, Roland Lowe, Greg Lubomski, Marek Lunghusen, Mark Maddox, Zoe McMichael, Prue Mitchell, Leslie Nichols, David Oates, John Paananen, Ian Robb, John Robinson, Ben Scholefield, Peter	
Lentils	Brouwer, Jan Collins, David Goulden, David		Ornithopus Foster, Kevin Nichols, Phillip Nutt, Bradley Snowball, Richard
Lucerne	Lake, Andrew Mitchell, Leslie Bray, Robert Nichols, Phillip		Osmanthus Paananen, Ian Robb, John
Lupin	Collins, David Lewis, Gregory		Pastures & Turf Aberdeen, Ian Anderson, Malcolm Avery, Angela Bahnisch, L Berryman, Tim Cameron, Stephen Cook, Bruce Downes, Ross Gellert, Valerie Harrison, Peter Hacker, Bryan Kaapro, Jyri Kirby, Greg
Magnolia	Paananen, Ian		

	Loch, Don Miller, Jeff Mitchell, Leslie Rawstron, Jane Rose, John Smith, Raymond Scattini, Walter John Slatter, John Williams, Warren Wilson, Frances				
Peanut	George, Doug Tay, David	Prunus	Darmody, Liz Fleming, Graham Mackay, Alastair Maddox, Zoe Malone, Michael Porter, Gavin Pullar, David Topp, Bruce	Mitchell, Leslie Morrison, Bruce Porter, Gavin Pullar, David Robinson, Ben Scholefield, Peter Zorin, Clara	
Pear	Baxter, Leslie Darmody, Liz Fleming, Graham Mackay, Alastair Maddox, Zoe Malone, Michael Pullar, David Robinson, Ben Scholefield, Peter Tancred, Stephen Valentine, Bruce	Raspberry	Barthold, Graham Darmody, Liz Fleming, Graham Martin, Stephen Pullar, David Robinson, Ben Scholefield, Peter	Sugarcane	Morgan, Terence Tay, David
Petunia	Paananen, Ian Nichols, David	Rhododendron	Barrett, Mike Paananen, Ian	Sunflower	George, Doug
Photinia	Robb, John	Roses	Barrett, Mike Cross, Richard Darmody, Liz Fitzhenry, Daniel Fleming, Graham Fox, Primrose Gingis, Aron Hanger, Brian Lee, Peter Maddox, Zoe Prescott, Chris Robinson, Ben Scholefield, Peter Stearne, Peter Swane, Geoff Syrus, A Kim Van der Ley, John	Tomato	Cross, Richard Gingis, Aron Herrington, Mark Martin, Stephen McMichael, Prue Pullar, David Robinson, Ben Scholefield, Peter
Pistacia	Pullar, David Sykes, Stephen	Sesame	Bennett, Malcolm Harrison, Peter Imrie, Bruce	Tree Crops	Friend, Joe McRae, Tony
Pisum	Brouwer, Jan Goulden, David Lewis, Gregory McMichael, Prue	Sorghum	Khan, Akram Slatter, John	Triticale (x Triticosecale Wittmack)	Collins, David
Potatoes	Baker, Andrew Cross, Richard Fennell, John Kirkham, Roger McMichael, Prue Pullar, David Robinson, Ben Scholefield, Peter Stearne, Peter Tay, David	Soybean	Andrews, Judith Harrison, Peter James, Andrew	Tropical/Sub-Tropical Crops	Fletcher, Rob Harrison, Peter Kulkarni, Vinod Paulin, Robert Pullar, David Robinson, Ben Scholefield, Peter Tay, David Winston, Ted
Proteaceae	Barth, Gail Kirby, Neil Reid, Robert Robb, John Robinson, Ben Scholefield, Peter	Spices and Medicinal Plants	Derera, Nicholas AM Pullar, David	Umbrella Tree	Paananen, Ian
Pseudocereals	Fletcher, Rob	Stone Fruit	Barrett, Mike Darmody, Liz Fleming, Graham Mackay, Alistair Maddox, Zoe Malone, Michael Pullar, David Robinson, Ben Scholefield, Peter Valentine, Bruce	Vegetables	Alam, Rafiul Baker, Andrew Beal, Peter Cross, Richard Derera, Nicholas AM Fennell, John Frkovic, Edward Gingis, Aron Harrison, Peter Kirkham, Roger Lenoir, Roland McMichael, Prue Oates, John Pearson, Craig Pullar, David Robinson, Ben Scholefield, Peter Scott, Peter Tay, David Westra Van Holthe, Jan
Pulse Crops	Bestow, Sue Brouwer, Jan Collins, David Cross, Richard Fletcher, Rob Kidd, Charles Oates, John Slatter, John	Strawberry	Barthold, Graham Gingis, Aron Herrington, Mark Martin, Stephen	Verbena	Paananen, Ian
				Wheat (Aestivum & Durum Groups)	Brouwer, Jan Collins, David Gardner, Anne Khan, Akram Platz, Greg

TABLE 2

NAME	TELEPHONE	AREA OF OPERATION
Abel, Peter	02 9351 8825	
Aberdeen, Ian	02 9351 8875 fax 03 5782 1029	New South Wales
Alam, Rafiul	03 5782 2073 fax 07 5460 1184	SE Australia
Allen, Paul	07 5460 1112 fax	SE QLD
Anderson, Malcolm	07 3824 0263 ph/fax 03 5573 0900 03 5571 1523 fax	SE QLD, Northern NSW
Andrews, Judith	017 870 252 mobile 02 6951 2614	Victoria
Angus, Tim	02 6955 7580 fax	Southern NSW, Northern VIC
Armitage, Paul	02 4751 5702 ph/fax 03 9756 7233	Australia and New Zealand
Avery, Angela	03 9756 6948 fax 02 6030 4500	Victoria
Bahnisch, L	02 6030 4600 fax 07 5460 1457	South Eastern Australia
Baker, Andrew	07 5460 1204 fax 03 6427 8553	Australia
Barrett, Mike	03 6427 8554 fax 02 9875 3087	Tasmania
Barth, Gail	02 9980 1662 fax 0150 62494 mobile	NSW/ACT
Barthold, Graham	08 8303 9580 08 8303 9424 fax	SA and Victoria
Baxter, Leslie	03 5997 1413 03 5942 5132 fax	Southern Victoria
Bazzani, Luigi	03 6224 4481 03 6224 4468 fax	Tasmania
Beal, Peter	0181 21943 mobile 08 9772 1207	Western Australia
Bennett, Malcolm	08 9772 1333 fax 07 3286 1488	QLD & Northern NSW
Berryman, Tim	08 8973 9733 08 8973 9777 fax	NT, QLD, NSW, WA
Bestow, Sue	02 4571 1583 02 4578 2364 fax	Sydney & Environs
Biggs, Eric	02 6795 4050 02 6795 3358 fax	Australia
Bound, Sally Anne	0152 54695 mobile 03 5023 2400	Mildura Area
Boyd, Rodger	03 5023 3922 fax 03 6233 6857	Tasmania
Bray, Robert	08 9380 2553 08 9380 1108 fax	Western Australia
Brouwer, Jan	07 3378 3158 03 5362 2159	QLD & Northern NSW
Cairney, John	03 5362 2187 fax 02 9685 9903	South Eastern Australia
Cirami, Richard	j.cairney@nepean.uws.edu.au 08 8562 8273	Sydney
Collins, David	08 8562 8415 fax 08 9622 6100	Australia
Cook, Bruce	08 9622 1902 fax 0154 42694 mobile	Central Western Wheatbelt of Western Australia
Cooling, Beth	07 5482 1522 07 5482 1529 fax	Queensland
Cooper, Katharine	07 5533 2277 ph/fax 0414 533301 mobile	Gilston, Queensland
Cross, Richard	08 8303 6563 08 8303 7119 fax	Australia
Cunneen, Thomas	64 3 325 6400 64 3 325 2074 fax	New Zealand
Darmody, Liz	02 4889 8647 02 4889 8657 fax	Sydney Region
Davidson, James	03 9756 6105 03 9752 0005 fax	Australia
Dawson, Iain	02 6246 5071 02 6246 5399 fax	High rainfall zone of temperate Australia
Derera, Nicholas AM	02 6251 2293 02 9639 3072	ACT, South East NSW
Downes, Ross	02 9639 0345 fax 06 255 1461 ph/fax	Australia
Dunstone, Bob	0412 255256 mobile 02 6281 1754 ph/fax	ACT, South East Australia
Easton, Andrew	07 4690 2666 07 4630 1063 fax	South East NSW
Edwards, Megan	03 5024 5603 03 5051 4523 fax	QLD and NSW
Fennell, John	64 3 3252416 64 3 3252417 fax	VIC/NSW New Zealand
FitzHenry, Daniel	02 4862 2487 02 4862 2199 fax	
Fleming, Graham	018412542 mobile 03 9756 6105	Sydney and surrounding districts
Fletcher, Rob	03 9752 0005 fax 07 5465 4126	Australia
Foster, Kevin	07 5460 1112 fax	Australia
Fox, Primrose	08 9368 3670 02 9629 2245	Mediterranean areas of Australia
Friend, Joe	02 9629 4665 fax	Sydney
Frkovic, Edward	02 6688 6150 ph/fax 02 6962 7333	Northern QLD & NSW
Gardner, Anne	02 6964 1311 fax	Australia
George, Doug	02 6238 3536 07 5460 1308	Australia, New Zealand
Gellert, Valerie	07 5460 1112 fax 03 5573 0900	Australia
Gingis, Aron	03 5571 1523 fax 03 9887 6120	Victoria
Goulden, David	03 9769 1522 fax 0419 878658 mobile	Victoria, South Australia and Southern NSW
Hacker, Bryan	64 3 325 6400 64 3 325 2074 fax	New Zealand
Hanger, Brian	07 3377 0210 07 3371 3946 fax	South QLD, Northern NSW
Hanger, David	03 9756 7532 03 9752 0603 fax	
Hare, Ray	0418 598106 mobile 07 5460 1317	Victoria
Harrison, Peter	07 5460 1112 fax 02 6763 1232	Australia
Hempel, Maciej	02 6763 1222 fax 08 8948 1894 ph/fax	QLD, NSW VIC & SA
Henry, Robert J	0150 34083 mobile 02 4628 0376	Tropical/Sub-tropical Australia, including NT and NW of WA and tropical arid areas
Herrington, Mark	02 4625 2293 fax 02 6620 3010	NSW, QLD, VIC, SA
Hockings, David	02 6622 2080 fax 07 5441 2211	Australia
Imrie, Bruce	07 5441 2235 fax 07 5494 3385 ph/fax	Southern Queensland
Iredell, Janet Willa	07 3377 0238 07 3377 0410 fax	Southern Queensland
Jack, Brian	07 3202 6351 ph/fax 08 9952 5040	SE Queensland
James, Andrew	08 9952 5053 fax 07 3214 2278	South West WA
Johnston, Margaret	07 3214 2278 07 3214 2410 fax	Australia
Jusaitis, Manfred	07 5460 1240 07 5460 1455 fax	SE Queensland
Kaapro, Jyri	08 8336 3755 08 8336 1827 fax	South Australia
Kadkol, Gururaj	02 9736 1233 02 9743 6348 fax	Sydney and surrounding areas
Kennedy, Peter	03 5382 1269 03 5381 1210 fax	North Western Victoria
Khan, Akram	02 6382 1077 02 6382 2228 fax	Australia
Kidd, Charles	02 9351 8821 02 9351 8875 fax	New South Wales
Kirby, Greg	08 8842 3591 08 8842 3066 fax	
Kirby, Neil	0417 336 458 mobile 08 8201 2176	Southern Australia
Kirkham, Roger	08 8201 3015 fax 02 4754 2637	South Australia
Knights, Edmund	02 4754 2640 fax 03 5957 1200	New South Wales
Kulkarni, Vinod	03 5957 1210 fax 0153 23713 mobile	Victoria
Kwan, Brian	02 6763 1100 02 6763 1222 fax	North Western NSW
Lake, Andrew	08 9992 2221 08 9992 2049 fax	Australia
Langford, Garry	03 5943 1088 03 5943 1146 fax	Australia
Larkman, Clive	08 8277 9789 03 6266 4344	SE Australia
Law, Mary Ann	03 6266 4023 fax 0418 312 910 mobile	Australia
	03 9735 3831 03 9739 6370	
	larkman@tpgi.com.au	Victoria
	07 4638 4322 07 4638 4271 fax	Toowoomba region

Lee, Peter	03 6330 1147 03 6330 1927 fax	SE Australia	Scott, Peter	02 9653 1362 02 9653 1072 fax	Sydney region
Lee, Slade	02 6620 3410 02 6622 2080 fax	Queensland/Northern New South Wales	Singh, Deo	0418 88078 mobile 07 3207 5998 fax	Brisbane
Lenoir, Roland	02 6231 9063 ph/fax	Australia	Slatter, John	07 4635 0726 07 4635 2772 fax	Australia
Leske, Richard	07 4671 3136 07 4671 3113 fax	Cotton growing regions of QLD & NSW	Smart, Geoffrey	0155 88086 mobile 02 6793 1114 ph/fax	New South Wales
Lewis, Gregory	07 5460 1301 07 5460 1112 fax	Southern QLD, Northern NSW	Smith, Stuart	03 6336 5234 03 6334 4961 fax	SE Australia
Loch, Don	07 5482 1522 07 5482 1529 fax	Queensland	Snowball, Richard	08 9368 3517 02 9262 2611	Mediterranean areas of Australia
Lowe, Greg	02 4389 8750 02 4389 4958 fax		Stearne, Peter	02 9262 1080 fax 02 4325 3944 ph/fax	Sydney, ACT & NSW Sydney, Gosford
Lubomski, Marek	0411 327390 mobile 07 5525 3023 ph/fax	Sydney, Central Coast NSW NSW & QLD	Stewart, Angus	07 4690 2666 07 4630 1063 fax	SE Queensland
Lunghusen, Mark	03 9752 0477 03 9752 0028 fax		Stuart, Peter	02 6889 1545 02 6889 2533 fax	
Mackay, Alastair	0155 15845 mobile 08 9310 5342 ph/fax	Melbourne & environs Western Australia	Swane, Geoff	0419 841580 mobile 03 5051 3100	Central western NSW Victoria
Maddox, Zoe	0159 87221 mobile 03 9756 6105		Sykes, Stephen	03 5051 3111 fax 03 8556 2555	
Malone, Michael	03 9752 0005 +64 6 877 8196	Australia	Syrus, A Kim	03 8556 2955 fax 08 9266 7168	Adelaide
Martin, Stephen	+64 6 877 4761 fax 03 6233 5829	New Zealand	Tan, Beng	08 9266 2495 07 4681 2931	Perth & environs
McMichael, Prue	03 6231 4508 fax 0418 123006 mobile	Tasmania	Tancred, Stephen	07 4681 4274 fax 0157 62888 mobile	QLD, NSW
McRae, Tony	08 8373 2488 08 8373 2442 fax	SE Australia	Tay, David	07 5460 1313 07 5460 1112 fax	Australia
Miller, Jeff	08 8723 0688 08 8723 0660 fax	Australia	Topp, Bruce	07 4681 1255 07 4681 1769 fax	SE QLD, Northern NSW
Milner, Richard	64 6 358 6019 extn 8106 64 3 351 8032 fax	Manawatu region, New Zealand	Valentine, Bruce	02 6361 3919 02 6361 3573 fax	New South Wales
Mitchell, Leslie	02 6246 4169 02 6246 4042 fax		Van Der Ley, John	02 6561 5047 02 6561 5138 fax	Sydney to Brisbane and New England area
Molyneux, William	richardm@ento.csiro.au 03 5821 2021	Australia	Vertigan, Wayne	03 6336 5221 03 6334 4961 fax	Tasmania
Morgan, Terence	03 5831 1592 fax 03 9728 1222	VIC, Southern NSW	Washer, Stewart	08 9300 9995 08 9407 5070 fax	
Morrison, Bruce	03 9728 4840 fax 07 4783 6000	Victoria	Waters, Cathy	0196 83642 mobile 02 6888 7404	Western Australia
Nichols, David	07 4783 6001 fax 03 9210 9251	Australia	Watkins, Phillip	02 6888 7201 fax 08 9525 1800	SE Australia
Nichols, Phillip	03 9800 3521 fax 03 5977 4755	East of Melbourne	Wearing, Alan	08 9525 1607 fax 07 5460 1230	Perth Region
Nutt, Bradley	03 5977 4921 fax 08 9387 7442	SE Melbourne, Mornington Peninsula and Dandenong Ranges, Victoria	Westra Van Holthe, Jan	07 5460 1455 fax 03 9706 3033	Australia
Oates, John	08 9383 9907 fax 08 9387 7423/	Western Australia	Williams, Warren	03 9706 3182 fax 64 6 356 8019 NZ	Australia
Paananen, Ian	08 9383 9907 fax 02 4651 2601	Western Australia	Wilson, Frances	02 6356 8019 AUS 02 6351 8047 fax AUS	New Zealand
Paulin, Robert	02 4651 2578 fax 02 4381 0051	Sydney region, Eastern Australia	Winfield, Joel	64 3 318 8514 64 3 318 8549 fax	Canterbury, New Zealand
Platz, Greg	02 4381 0071 fax 0412 826589 mobile	Sydney/Newcastle	Winston, Ted	03 9737 9660 07 4068 8796 ph/fax	Victoria QLD, Northern NSW and NT
Porter, Gavin	08 9368 3308 08 9367 2625 fax		Worrall, Ross	02 4348 1900 02 4348 1910 fax	Australia
Poulsen, David	0191 07244 mobile 07 4639 8817	South West Western Australia	Zorin, Clara	07 3207 4306 ph/fax	Eastern Australia
Prescott, Chris	07 4639 8800 fax 07 5460 1231	QLD, Northern NSW			
Pullar, David	07 5460 1455 fax 07 4661 2944	SE QLD, Northern NSW			
Quinn, Patrick	07 4661 5257 fax 03 5964 2780 ph/fax	SE QLD, Northern NSW			
Rawstron, Jane	0194 16655 mobile 03 5822 2222	Victoria			
Reid, Robert	03 5822 2200 fax 0418 575 444 mobile	Australia			
Robb, John	03 5427 0485 03 6336 5219	SE Australia			
Robinson, Ben	03 6344 9814 fax 03 6336 5449	Tasmania			
Rose, John	03 6336 5395 fax 02 4376 1330	Australia			
Scattini, Walter	02 4376 1271 fax 0199 19252 mobile	Sydney, Central Coast NSW			
Scholefield, Peter	08 8373 2488 08 8373 2442 fax	SE Australia			
	07 4661 2944 07 4661 5257 fax	SE Queensland			
	07 3356 0863 ph/fax 08 8373 2488	Tropical and sub-tropical Australia			
	08 8373 2442 fax	SE Australia			

**APPENDIX 4****INDEX OF ACCREDITED NON-CONSULTANT 'QUALIFIED PERSONS'****Name**

Ali, S  
 Baelde, Arie  
 Barr, Andrew  
 Beatson, Ron  
 Bell, David  
 Birmingham, Erika  
 Bodman, Keith  
 Brennan, Paul  
 Breust, P  
 Brindley, Tony  
 Buchanan, Peter  
 Bunker, John  
 Bunker, Kerry  
 Burton, Wayne  
 Cameron, Nick  
 Chin, Robert  
 Chivers, Ian  
 Clayton- Greene, Kevin  
 Coker, Julian  
 Constable, Greg  
 Cook, Esther  
 Cooper, Kath  
 Costin, Russell  
 Cox, Michael  
 Craig, Andrew  
 Cruickshank, Alan  
 Cummings, Dale  
 Dale, Gary  
 Davidson, Jim  
 Dear, Brian  
 de Betue, Remco  
 Done, Anthony  
 Donnelly, Peter  
 Downe, Graeme  
 Eastwood, Russell  
 Eisemann, Robert  
 Elliott, Philip  
 Enneking, Dirk  
 Fiffer, Sue  
 Fitzsimmons, Laurie  
 Foster, Pauline  
 Gibson, Peter  
 Gomme, Simon  
 Granger, Andrew  
 Green, Allan  
 Guy, Graeme  
 Hall, Nicola  
 Harden, Patrick  
 Hart, Ray  
 Hatfield, Peter  
 Higgs, Robert  
 Hollamby, Gil  
 Holland, Mark  
 Hoppo, Sue

Howie, Jake  
 Huxley, Ian  
 Irwin, John  
 Jupp, Noel  
 Kaehne, Ian  
 Kebblewhite, Tony  
 Kennedy, Chris  
 Knight, Ronald  
 Knights, Ted  
 Knox, Graham  
 Kobelt, Eric  
 Leonforte, Tony  
 Lewis, Hartley  
 Liu, Chunji  
 Loi, Angelo  
 Lockett, David  
 Lullfitz, Robert  
 Macleod, Nick  
 Mann, Dorham  
 Mason, Lloyd  
 McDonald, David  
 Mcmaugh, P  
 Mendham, Neville  
 Menzies, Kim  
 Milne, Carolyn  
 Moody, David  
 Moore, Stephen  
 Neilson, Peter  
 Norriss, Michael  
 Oakes, John  
 Offord, Cathy  
 Oram, Rex  
 Patel, Narandra  
 Paull, Jeff  
 Pearce, Bob  
 Peppe, Ivan  
 Perrott, Neil  
 Pymer, Sally  
 Reese, Nicholas  
 Reid, Peter  
 Richardson, Maureen  
 Rose, Ian  
 Salmon, Alexander  
 Sammon, Noel  
 Sandral, Graham  
 Sanewski, Garth  
 Schreuders, Harry  
 Scott, Ralph  
 Smith, Michael  
 Smith, Raymond  
 Smith, Sue  
 Song, Leonard  
 Sully, Helen  
 Toyer, Christine  
 Titley, Michael  
 Trimboli, Daniel  
 Turner, Matthew  
 Tuttleby, Richard  
 Vaughan, Peter  
 Weatherly, Lilia  
 Whalley, R.D.B.  
 Whiley, Tony

Williams, Rex  
 Wilson, Rob  
 Wilson, Stephen  
 Witherspoon, Jennifer  
 Wrigley, John  
 Yan, Guijun  
 Zeppa, Aldo

**APPENDIX 5****ADDRESSES OF UPOV AND MEMBER STATES****International Union for the Protection of New Varieties of Plants (UPOV):**

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

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

**Plant Variety Protection Offices in individual UPOV Member States:****ARGENTINA**

Instituto Nacional de Semillas  
 Ministerio de Economia  
 Secretaria de Agricultura  
 Ganaderia y Pesca  
 Avda. Paseo Colon 922-3.  
 Piso, 1063 Buenos Aires

Phone: (54 1) 362 39 88  
 Fax: (54 1) 349 24 17

**AUSTRALIA**

Registrar  
 Plant Breeders Rights Office  
 P O Box 858  
 Canberra ACT 2601

Phone: (61 2) 6272 3888  
 Fax: (61 2) 6272 3650

**AUSTRIA**

Bundesamt und Forschungszentrum  
 für Landwirtschaft  
 Sortenschutzamt  
 Postfach 400  
 Spargelfeldstrasse 191  
 A- 1226 Wien

Phone: (43 1) 288 16 20 02  
 Fax: (43 1) 288 16 42 11

**BELGIUM**

Ministere de classes moyennes et de  
l'agriculture  
Service de la protection des  
obtentions  
vegetales et des catalogues  
nationaux  
Tour WTC/3- 6eme etage  
Avenue Simon Bolivar 30  
B-1000 Bruxelles

Phone: (32 2) 208 37 28  
Fax: (32 2) 208 37 05

**BULGARIA**

Patent Office of the Republic of  
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52 B, Dr. G. M. Dimitrov Blvd.  
1113 Sofia

Phone: (359-2) 710 152  
Fax: (359-2) 708 325

**CANADA**

The Commissioner  
Plant Breeders' Rights Office  
Canadian Food Inspection Agency  
(CFIA)  
3rd Floor, East Court  
Camelot Court  
59 Camelot Drive  
Nepean, Ontario  
K1A 0Y9

Phone: (1 613) 225 2342  
Fax: (1 613) 228 6629

**CHILE**

Ministerio de Agricultura  
Servicio Agricola y Ganadero  
Department de Semillas  
Casilla 1167-21  
Santiago de Chile

Phone: (56 2) 696 29 96  
Fax: (56 2) 696 64 80

**COLUMBIA**

Instituto Colombiano Agropecuario  
(I.C.A.)  
Division de Semillas  
Calle 37 No. 8-43  
Santa Fe de Bogota

Phone: (57 1) 232 4697  
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**CZECH REPUBLIC**

Ministry of Agriculture  
External Relations Department  
Tesnov 17  
117 05 Prague 1

Phone: (42) 2 2181 2474  
Fax: (42) 2 2181 2970

**DENMARK**

Plantenyhedsnaevnet  
Teglvaerksvej 10  
Tystofte  
DK-4230 Skaelskoer

Phone: (45) 53 59 61 41  
Fax: (45) 53 59 01 66

**ECUADOR**

División de Insumos  
Ministerio de Agricultura y  
Ganadería  
Avenida Eloy Alfaro y Amazonas  
Quito

Phone: (593-2) 543 763  
Fax: (593-2) 504 833

**FINLAND**

Plant Variety Board  
Plant Variety Rights Office  
PO Box 232  
SF-00171 Helsinki

Phone: (358) 01 60 33 16  
Fax: (358) 01 60 24 43

**FRANCE**

Comite de la protection des  
obtentions vegetales  
11, rue Jean Nicot  
F-75007 Paris

Phone: (331) 42 75 93 14  
Fax: (331) 42 75 94 25

**GERMANY**

Bundessortenamt  
Postfach 61 04 40  
D-30604 Hannover

Phone: (49 511) 95 66 5  
Fax: (49 511) 56 33 62

**HUNGARY**

Hungarian Patent Office  
Magyar Szabadalmi Hivatal  
Garibaldi-u.2-B.P. 552  
H-1370 Budapest

Phone: (36 1) 112 44 00  
Fax: (36 1) 131 25 96

**IRELAND**

Controller of Plant Breeders' Rights  
Department of Agriculture and Food  
Agriculture House 6W  
Kildare Street  
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Phone: (353) 1 607 20 00  
Fax: (353) 1 661 62 63

**ISRAEL**

Plant Breeders' Rights Council  
The Volcani Center  
PO Box 6  
Bet-Dagan 50 250

Phone: (972) 3 968 3669  
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**ITALY**

Ufficio Italiano Brevetti e Marchi  
Ministero dell'Industria, del  
Commercio e dell'Artigianato  
19, via Molise  
I-00187 Roma

Phone: (39 6) 47 05 1  
Fax: (39 6) 47 05 30 35

**JAPAN**

Director of Seeds and Seedlings  
Division  
Agricultural Production Bureau  
Ministry of Agriculture, Forestry  
and Fisheries  
1-2-1 Kasumigaseki - Chiyoda-ku  
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Phone: (81 3) 35 91 05 24  
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**MEXICO**

Director de SNICS  
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**NETHERLANDS**

Raad voor het Kwekersrecht  
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NL-6700 AC Wageningen

Phone: (31 317) 41 90 31  
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**NEW ZEALAND**

Commissioner of Plant Variety  
Rights  
Plant Variety Rights Office  
PO Box 24  
Lincoln

Phone: (64 3) 325 63 55  
Fax: (64 3) 325 29 46

**NORWAY**

Planteosortsnemnda  
(The Plant Variety Board)  
Fellesbygget  
N-1432 As

Phone: (47) 64 94 75 04  
Fax: (47) 64 94 02 08

**PARAGUAY**

Ministerio de Agricultura y  
Ganaderia  
Direccion de Semillas (DISE)  
Gaspar R. de Francia No. 685  
c/ Mcal. Estigarribia  
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Phone: (595) 21 58 22 01  
Fax: (595) 21 58 46 45

**POLAND**

The Director  
Research Center of Cultivars Testing  
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63-022 Slupia Wielka

Phone: (48 667) 535 58 or 523 41  
Fax: (48 667) 535 58

**PORTUGAL**

Centro Nacional de Registo de  
Variedades Protegidas (CENARVE)  
Edificio II do CNPPA  
Tapada da Ajuda  
P-1300 Lisboa

Phone: (351) 1 362 16 07  
Fax: (351) 1 362 16 06

**REPUBLIC OF MOLDOVA**

State Commission for Crops Variety  
Testing and Registration  
Ministry of Agriculture  
Bul. Stefan Cel Mare 162  
C.P. 1873  
2004 Chisinau

Phone: (373-2) 24 62 22  
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**RUSSIAN FEDERATION**

State Commission of the Russian  
Federation  
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Orlicov per., 3a  
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Ministry of Agriculture  
Dodrovicova 12  
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**SOUTH AFRICA**

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Directorate of Plant and Quality  
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Fax: (27 12) 319 7279

**SPAIN**

Registro de Variedades  
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Fax: (34 1) 594 27 68

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Statens vaxtsortnamnd  
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**SWITZERLAND**

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**TRINIDAD AND TOBAGO**

Controller (Ag)  
Intellectual Property Office  
Ministry of Legal Affairs  
34 Frederick Street  
Port of Spain

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Fax: (1 868) 624 1221

**UKRAINE**

State Patent Office of Ukraine  
8 Lvov Square  
254655 Kiev 53, GSP- 655

Phone: (880 44) 212 50 82  
Fax: (880 44) 212 34 49

**UNITED KINGDOM**

The Plant Variety Rights Office  
White House Lane  
Huntingdon Road  
Cambridge CB3 0LF

Phone: (44 1223) 34 23 81  
Fax: (44 1223) 34 23 86

**UNITED STATES OF AMERICA**

(For PVP)  
The Commissioner  
Plant Variety Protection Office  
Agricultural Marketing Service  
Department of Agriculture  
Beltsville, Maryland 20705-2351

Phone: (1 301) 504 55 18  
Fax: (1 301) 504 52 91

(For Plant Patent)

The Commissioner of Patents and  
Trademarks  
Patent and Trade Mark Office  
Box 4  
Washington DC 20231

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**URUGUAY**

Ministerio de Ganaderia, Agricultura  
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(for applications filed within the EU)

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P.O. Box 2141  
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FRANCE

Phone: (33 2) 41 36 84 50  
Fax: (33 2) 41 36 84 60

## CURRENT STATUS OF PLANT VARIETY PROTECTION LEGISLATURE IN UPOV MEMBER COUNTRIES

Argentina<sup>2</sup>  
Australia<sup>2,5</sup>  
Austria<sup>2,4</sup>  
Argentina<sup>2</sup>  
Australia<sup>2,5</sup>  
Austria<sup>2,4</sup>  
Belgium<sup>1,4</sup>  
Bulgaria<sup>3</sup>  
Canada<sup>2</sup>  
Chile<sup>2</sup>  
Columbia<sup>2</sup>  
Czech Republic<sup>2</sup>  
Denmark<sup>3,4</sup>  
Ecuador<sup>2</sup>  
Finland<sup>2,4</sup>  
France<sup>2,4</sup>  
Germany<sup>3,4</sup>

Hungary<sup>2</sup>  
Ireland<sup>2,4</sup>  
Israel<sup>3</sup>  
Italy<sup>2,4</sup>  
Japan<sup>3</sup>  
Mexico<sup>2</sup>  
Moldova<sup>3</sup>  
Netherlands<sup>3,4</sup>  
New Zealand<sup>2</sup>  
Norway<sup>2</sup>  
Paraguay<sup>2</sup>  
Poland<sup>2,5</sup>  
Portugal<sup>2,4</sup>  
Republic of Moldova<sup>5</sup>  
Russian Federation<sup>3</sup>  
Slovakia<sup>2,5</sup>  
South Africa<sup>2,5</sup>  
Spain<sup>1,4</sup>  
Sweden<sup>3,4</sup>  
Switzerland<sup>2</sup>  
Trinidad and Tobago<sup>2</sup>  
Ukraine<sup>2</sup>

United Kingdom<sup>3,4</sup>  
USA<sup>2,5</sup>  
Uruguay<sup>2</sup>  
(Total 38)

Many non-member states currently have proposals for law to protect plant varieties before their legislatures. Belarus, Bolivia, Brazil, Kenya, Panama, have initiated with the Council of UPOV the procedure for becoming members of the Union.

- 1 Bound by the 1961 Act as amended by the Additional Act of 1972.
- 2 Bound by the 1978 Act.
- 3 Bound by the 1991 Act.
- 4 Member of the European Community which has introduced a (supranational) Community plant variety rights system based upon the 1991 Act.
- 5 Has already amended its law to conform to the 1991 Act; most other states are in the process of doing so.

## 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 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 accreditation
Agriculture Victoria, National Potato Improvement Centre	Toolangi, VIC	Potato	Outdoor, field, greenhouse, tissue culture laboratory	R Kirkham G Wilson	31/3/97
Bureau of Sugar Experiment Stations	Cairns, Tully, Ingham, Ayr, Mackay, Bundaberg, Brisbane QLD	<i>Saccharum</i>	Field, glasshouse, tissue culture, pathology	M Cox	30/6/97
Ag-Seed Research	Horsham and other sites	Canola	Field, glasshouse, shadehouse, laboratory and biochemical analyses	G Kadkol	30/6/97
Agriculture Western Australia	Northam WA	Wheat	Field, laboratory	D Collins	30/6/97
University of Sydney, Plant Breeding Institute	Camden, NSW	<i>Argyranthemum</i> , <i>Diascia</i> , <i>Mandevilla</i> , Oats	Outdoor, field, irrigation, greenhouses with controlled micro-climates, controlled environment rooms, tissue culture, molecular genetics and cytology lab.	J Oates	30/6/97
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	<i>Perennial ryegrass, tall fescue, tall wheat grass, whiteclover, persian clover</i>	Field, shadehouse, glasshouse, growth chambers. Irrigation. Pathology and tissue culture. Access to DNA and molecular marker technology. Cold storage.	V Gellert M Anderson	30/6/98
Koala Blooms	Monbulk, VIC	<i>Bracteantha</i>	Outdoor, irrigation	M Lunghusen	30/6/98
Redlands Nursery	Redland Bay QLD	<i>Aglaonema</i>	Outdoor, shadehouse glasshouse and indoor facilities	K Bunker	30/6/98
Protected Plant Promotions	Macquarie Fields, NSW	New Guinea <i>Impatiens</i> including <i>Impatiens hawkeri</i> 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	D Hanger	30/9/98
Jan and Peter Iredell	Moggill, QLD	<i>Bougainvillea</i>	Outdoor, shadehouse	J Iredell	30/9/98
Protected Plant Promotions	Macquarie Fields, NSW	<i>Verbena</i>	Glasshouse	I Paananen	31/12/98
Avondale Nurseries Ltd	Glenorie, NSW	<i>Agapanthus</i>	Greenhouse, tissue culture with commercial partnership	I Paananen	31/12/98
Paradise Plants	Kulnura, NSW	<i>Camellia, Lavandula, Osmanthus, Ceratopetalum</i>	Field, glasshouse, shadehouse, irrigation, tissue culture lab	J Robb	31/12/98
Prescott Roses	Berwick, VIC	<i>Rosa</i>	Field, controlled environment greenhouses	C Prescott	31/12/98

The following applications are pending:

Name	Location	Genera applied for	Facilities	Name of QP
Outeniqua Nursery	Monbulk, VIC	Unspecified	Outdoor, glasshouse	
University of Queensland, Gatton College	Lawes, QLD	Ornamental & bedding sp., wheat, millet, <i>Prunus, Capsicum, Glycine, Ipomea, Vigna, Lycopersicon, Asian vegetables, Tropical fruits, Solanum</i>	Field, irrigation, glasshouse, small phytotron, plant nursery & propagation, tissue culture, seed and chemical lab, cool storage	L Bahnisch R Fletcher D George M Johnston G Lewis G Porter D Tay A Wearing D Hanger
F & I Baguley Flower and Plant Growers	Clayton South, VIC	<i>Euphorbia</i>	Controlled glasshouses, quarantine facilities, tissue culture	G Guy

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 Breeders Rights Office  
PO Box 858  
CANBERRA ACT 2601  
Fax (02) 6272 3650

# Register of Australian Winter Cereal Cultivars

## Varietal Descriptions from the Voluntary Scheme for the Registration of Cereal Cultivars

Recently some procedural changes have been implemented in the operations of the Voluntary Cereal Registration Scheme. The Plant Breeder's Rights (PBR) office and the Voluntary Cereal Registration Scheme are collaborating to ensure that descriptions of new varieties, whether they are protected by PBR or not, are made available.

The *Plant Varieties Journal* now includes descriptions of cultivars registered under the Voluntary Cereal Registration Scheme. **Please note that publishing a description in the *Plant Varieties Journal* does not automatically qualify a cultivar to be protected under Plant Breeder's Rights (PBR). PBR is entirely a different scheme and there are specific requirements under the *Plant Breeder's Rights Act 1994* which must be satisfied to be eligible for registration under PBR.** However, it is possible that some cultivars published in this section of the journal are also registered under PBR. When a cultivar is registered under both schemes, the current PBR status of the cultivar is indicated in the descriptions.

## A Check list for Registering New Cereal Cultivars in the Voluntary Scheme

Breeders considering submitting a new variety to the voluntary scheme should:

1. Clear the proposed name with Australian Winter Cereal Collection (AWCC). The AWCC will query available information systems to ensure that the proposed name will not be confused with other cultivars of the same group and issue a **registration number**. The timeframe for this process will usually be less than 24 hours, and can be done by phone, fax or by e-mail.

2. Complete a **registration form**, including the registration number and forward the form to the Voluntary Cereal Registration Scheme - either by an e-mail attachment or by ordinary mail on a 3.5 inch a IBM formatted floppy diskette. The breeders will be notified of the acceptance for a new registration within one week of its receipt.

3. Send an *untreated* one kilogram (1 kg) reference (or type) **sample of seed** to the Voluntary Cereal Registration Scheme for long term storage in the AWCC. Please indicate if there are any restrictions on the distribution of this seed. Unless advised to the contrary it will be assumed that seed samples of registered cultivars can be freely distributed by the AWCC to *bona fide* scientists for research purposes.

4. Provide a **description of the new cultivar** for publication in the *Plant Varieties Journal* and send it to the Voluntary Cereal Registration Scheme in Word for Windows or in RTF format - either by an e-mail attachment or by ordinary mail on a 3.5 inch a IBM formatted floppy diskette. In general, a description should contain the following headings:

- Common name
- Botanical name
- Cultivar name
- Registration number
- Registration date
- Name and address of Originators
- Name and address of Registrar of Cereal Cultivars
- Released by
- Synonyms (if any)
- Parentage
- Breeding and selection
- Morphology
- Disease Reaction
- Yield
- Quality
- PBR Status (if any)
- Acknowledgment (if any)
- Breeder

In addition, you may also include other headings if they are relevant to the description of the variety. Please follow the general style and format of the descriptions published in the current issue. Please note: always format your description in a single column, **do not format in two columns**. Columns will be formatted during the publication process.

The **Voluntary Cereal Registration Scheme** will electronically forward your description to the *Plant Varieties Journal* for publication. *Plant Varieties Journal* reserves the right for editorial corrections and the edited versions will be forwarded to the breeder for review before the final publication. Publication cost will be charged on a cost recovery basis with invoices sent directly from the PBR office to the breeder. The nominal cost will be \$400.00 (four hundred dollars) per variety.

## Contact information

### *Registration*

#### **Voluntary Cereal Registration Scheme**

C/- Australian Winter Cereals Collection  
RMB 944, Calala Lane  
TAMWORTH NSW 2340

Phone: (02) 6763 1149

Fax: (02) 6763 1154

e-mail: mackaym@agric.nsw.gov.au

No descriptions have been received for this issue from  
Voluntary Cereal Registration Scheme.

### *Publication*

#### **Registrar PBR**

Plant Breeder's Rights Office  
GPO Box 858  
CANBERRA ACT 2601

Phone: (02) 6272 4228

Fax: (02) 6272 3650

e-mail: Doug.Waterhouse@affa.gov.au

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<b><i>Abutilon</i></b>						
<i>xhybridum</i>						
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<b><i>Acacia</i></b>						
<i>boormanii</i>						
'Olympic Gold'	6(4) 8	9(3) 66	10(4) 63	10(3) 56		
<i>cardiophylla</i>						
'Gold Lace'	2(2) 31	2(2) 26	3(1) 4	3(1) 37		
'Kuranga Gold Lace' †				3(1) 37		
<i>cognata</i>						
'Green Mist'	5(2) 35	6(4) 19	7(4) 39			
<i>leprosa</i>						
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<i>terminalis</i>						
'Tasmanian Pink'	3(4) 38				10(1) 50	
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<i>hybrid</i>						
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<b><i>Acer</i></b>						
<i>palmatum</i>						
'Crimson Prince'	3(3) 26				6(1) 31	
<i>rubrum</i>						
'Fairview Flame'	9(4) 10					
<i>truncatum x platanoides</i>						
'Keithsform' syn						
Norwegian Sunset	6(2) 33	10(1) 21	10(4) 62	11(1) 65		
'Warrenred' syn						
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<i>deliciosa</i>						
‘Tomua’	11(3) 11					
<b>Actinotus</b>						
<i>helianthi</i>						
‘Starbright’	10(2) 11					
<b>Aeschynomene</b>						
<i>americana</i>						
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‘Reid’ syn CPI 91209	9(3) 12					
<b>Agapanthus</b>						
<i>orientalis</i>						
‘Black Panther’	11(3) 9					
‘Fragrant Snow’	11(3) 9					
‘Glen Avon’ syn Fragrant Glen	11(3) 9					
<i>praecox x orientalis</i>						
‘Snow Storm’ <sup>†</sup>	2(1) 15	11(1) 10		11(2) 55		
‘Snowstorm’				11(2) 55		
				11(3) 54		
<b>Aglaonema</b>						
<i>commutatum</i>						
‘Jubilee Green’	10(1) 8	10(2) 16	11(1) 62			
‘Rembrandt’	10(1) 8	10(2) 16	11(1) 62			
<i>costatum</i> var. <i>foxii</i>						
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‘Brilliant Beauty’	11(2) 12					
‘Compact Maria’	10(2) 10	10(4) 16	11(3) 51			
‘Grey Dawn’	11(2) 12					
‘Lisa Joy’	11(2) 12					
‘Pride Of Sumatra’	8(4) 5	10(2) 18	11(1) 62			
‘Silver Rain’	11(2) 12					
‘Silver Queen Compact’ syn Silver Lady	10(2) 10	10(4) 16		11(2) 56		
<i>nitidum</i>						
‘Queen Of Siam’ syn April In Paris	9(3) 9	10(2) 16	11(1) 62	9(3) 73		
<b>Agonis</b>						
<i>flexuosa</i>						
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‘Jervis Bay Afterdark’	10(4) 13	11(1) 54	11(4) 52			
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‘Pink Flush’ <sup>†</sup>					6(4) 54	
‘Royal Flush’	5(4) 34				7(3) 49	
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<b>Allocasuarina</b>						
<i>littoralis</i>						
‘Matuka Silver’	8(4) 5			9(1) 37		
<b>Alnus</b>						
<i>gorullensis</i>						
‘Royal Cascade’ syn Weeping Willy	4(4) 23	5(4) 14	7(1) 32	5(3) 21		6(1) 32
<b>Alstroemeria</b>						
<i>aurea</i>						
‘583 JA’	9(3) 9	9(4) 12	10(3) 52			
‘Aruba’	8(3) 4	8(3) 8	9(2) 60	10(1) 50		
‘Felicity’	7(1) 5	7(4) 22	8(3) 51		11(3) 54	
‘Java’	8(3) 4	8(3) 9	9(2) 60			
‘Yellow Luna’	8(4) 5	9(4) 13	10(3) 52			
hybrid						
‘587B’	9(1) 4	9(4) 12	10(3) 52			
‘Alaska’	7(2) 5	7(4) 19	8(3) 51			
‘Andes’	7(1) 6	8(1) 6	8(4) 48			
‘Atlanta’	7(2) 5	7(4) 19	8(3) 51			
‘Carise Miami’	11(3) 9					
‘Cavalier’	4(3) 26	7(2) 13	9(3) 70		11(4) 55	
‘Cobra’	7(1) 7	8(1) 7	8(4) 48			
‘Diana’	7(4) 6	9(4) 13	10(4) 61			
‘Evita’	8(3) 4	10(2) 18	11(2) 52			
‘First Love’	8(2) 2	10(3) 12	11(2) 52			
‘Flamengo’	5(4) 34	7(4) 16	8(3) 51			
‘Gloria’	7(2) 4	7(4) 18	8(3) 51		10(3) 56	
‘Golden Delight’	4(3) 26	7(2) 13	9(3) 70		11(4) 55	
‘Iberia’	7(2) 4	7(4) 18	8(3) 51		10(3) 56	
‘Ibiza’	9(1) 4	9(3) 13	10(2) 55			
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‘Inca Delight’	11(3) 9					
‘Inca Salsa’ syn Delta	11(3) 9					
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‘La Paz’	2(4) 39	3(2) 13	4(2) 4			
‘Little Moon’	10(4) 15					
‘Little Star’	8(3) 4	10(2) 19	11(2) 52			
‘Little Sun’	8(3) 4	10(2) 19	11(2) 52			
‘Minerva’	7(1) 6	8(1) 8	8(4) 49			
‘My Virginia’	10(2) 10	11(2) 16				
‘Nevada’	5(4) 34	7(4) 17	8(3) 51			
‘Orange Delight’	4(3) 26	7(2) 13	9(3) 70			11(4) 56
‘Our Ballet’	10(2) 10	11(2) 16				
‘Paloma’	2(4) 39	3(2) 13	4(2) 4			
‘Fantasy’	11(3) 9					
‘Pink Roma’	11(3) 9					
‘Sangria’	2(4) 39					
	4(3) 26	5(2) 10	7(1) 32			
‘Serena’	2(4) 39	3(3) 7	4(3) 6			
‘Soleil’	11(3) 10					
‘Stabec’ syn Rebecca	7(3) 5	9(1) 8	9(4) 55	11(3) 54		

	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
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'Stabelstri' syn Fabiola	3(2) 34	3(4) 12			7(2) 29	
'Stabuwit' syn Amanda	3(2) 34	3(4) 11	7(4) 39			
'Stadutia' syn Tiara	3(2) 34	3(4) 9	4(4) 4			
'Stajugro' syn Barbara	3(2) 34	3(4) 14			6(1) 7	
'Stajured' syn Claudia	4(1) 25				5(1) 26	
'Stakrist' syn Kristina	10(2) 10	10(4) 17	11(3) 51	11(3) 54		
'Stalan' syn Annabel	3(2) 34	3(4) 6	4(4) 4		6(1) 7	
'Stalauli' syn Raffaella	10(4) 10			11(3) 54		
'Stalbel' syn Libelle	3(2) 34	3(4) 12	4(4) 5			
'Stalibla' syn White Libelle	3(2) 34	3(4) 13	6(1) 7			
'Stalibron' syn Butterscotch	3(2) 34	3(4) 9	4(4) 4		6(1) 7	
'Stalilas' syn Jubilee	3(2) 34	3(4) 14	6(1) 7			
'Stalona' syn Ilona	10(2) 10	10(4) 17	11(3) 51	11(3) 54		
'Stalove' syn Amor	6(3) 44	9(1) 9	9(4) 55	11(3) 54		
'Stalsam' syn Samora	3(2) 34	3(4) 10	4(4) 4			
'Stalvir' syn Carola	3(2) 34	3(4) 7	4(4) 4			
'Stamial' syn Pink Minetti	10(4) 10			11(3) 54		
'Stamond'	8(4) 5	9(3) 13	10(2) 55	11(3) 54		
'Stanata' syn Natasja	10(4) 10			11(3) 54		
'Staprilan' syn Angela	10(4) 10			11(3) 54		
'Staprimil' syn Emily	10(4) 10			11(3) 54		
'Staprimon' syn Monica	10(4) 10			11(3) 54		
'Staprinag' syn Ragna	10(4) 10			11(3) 54		
'Stapripur' syn Mira	4(1) 25	9(1) 9	9(4) 55	11(3) 54		
'Staprisis' syn Sissi	10(4) 10			11(3) 54		
'Staprizsa' syn Zsa Zsa	10(4) 10			11(3) 54		
'Stapula'	8(4) 5	10(2) 19	11(1) 62	11(3) 54		
'Stapurzul' syn Azula	3(2) 34	3(4) 15	7(4) 39			
'Staranlo' syn Vera	4(1) 25				5(1) 26	
'Starexan' syn Xandra	10(4) 10					
'Staronic' syn Veronica	3(2) 34	3(4) 7	7(4) 39	11(3) 54		
'Starover' syn Olivia	3(2) 34	3(4) 8	4(4) 5			
'Stasabi' syn Sabina	10(4) 10			11(3) 54		
'Stasach' syn Sacha	8(4) 5	9(3) 14	10(2) 55	11(3) 54		
'Stasilva' syn Silvia	4(1) 25				5(1) 26	
'Staterpa' syn Marita	4(1) 25				6(2) 35	
'Statiren' syn Irena	8(4) 5	9(3) 15	10(2) 55	11(3) 54		
'Staverpi' syn Fiona	3(2) 34	3(4) 8	6(1) 7			
'Stayeli' syn Yellow Libelle	3(2) 34	3(4) 10	7(4) 39			
'Stayelor' syn Helios	3(2) 34	3(4) 11	7(4) 39			
'Sydney'	6(2) 33	7(1) 28	8(1) 38			
'Testapink' syn Pink Sapphire	10(4) 10			11(3) 54		
'Toscana'	7(2) 5	7(4) 19	8(3) 51			
'Victoria'	5(4) 34	7(4) 17	8(3) 51			
'Vienna'	9(1) 4	9(3) 15	10(2) 55			
'Wilhelmina'	2(4) 39	3(3) 6	4(3) 6			
'Zanta' syn Violetta	7(4) 6	10(2) 20	11(2) 52			
'Zelblanca' syn Bianca	3(2) 32	3(4) 13			7(2) 29	
'Zelpado' syn Jupiter	3(2) 34	3(4) 15			7(2) 29	
'Zelrosa' syn Pink Jewel	3(2) 34	3(4) 16			6(1) 7	

	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
<b><i>Angophora</i></b>						
<i>costata</i>						
‘Little Gumball’	9(4) 10	11(1) 44		10(2) 59		
‘Spit Fire’ <sup>†</sup>				10(2) 59		
<b><i>Anigozanthos</i></b>						
<i>bicolor x humilis</i>						
‘Masquerade’	3(4) 38	3(4) 27			7(3) 49	
hybrid						
‘Bush Ember’	7(2) 6	8(3) 15	9(2) 61			
‘Bush Garnet’	10(2) 12					
‘Bush Heritage’	7(2) 6	8(3) 16	9(2) 61			
‘Bush Ochre’	7(2) 6	8(3) 17	9(2) 61			
‘Bush Pearl’	10(2) 12					
‘Bush Splendour’	7(2) 6	8(3) 18	9(2) 61			
‘Bush Sunshine’	7(2) 6				8(3) 53	
‘Bush Twilight’	7(2) 6	8(3) 19	9(2) 61			
‘Firefly’	1(4) 23	1(4) 10	2(4) 5		7(3) 49	
‘Joey Confetti’						
1385(C), H31	7(3) 8	7(3) 44	9(3) 71		10(4) 65	
‘Joey Fireworks’ syn						
1377(A), H30	7(3) 8	7(3) 45	11(1) 63			
‘Joey Lipstick’	8(4) 6	9(3) 31	10(2) 56			
‘Joey Rouge’ syn						
1599(A)	7(3) 8					
‘Lemon Whizz’	3(4) 38	4(3) 18	5(3) 5	4(1) 25	7(3) 49	
‘Milky Way’ <sup>†</sup>				4(1) 25		
<i>pulcherrimus x rufus</i>						
‘Sunglow’	6(4) 8	9(2) 26				
<i>rufus</i>						
‘Kings Park						
Federation Flame’	10(2) 12	11(4) 26				
<i>viridis</i>						
‘Green Dragon’	10(4) 12	11(3) 22				
<i>viridis x manglesii</i>						
‘Uluru Sunset’	3(4) 38	3(4) 28			7(3) 49	
<b><i>Anopterus</i></b>						
<i>glandulosus</i>						
‘Picton River Pink’ syn						
Southern Pink	8(1) 6				10(3) 56	
<b><i>Anthurium</i></b>						
<i>andraeanum</i>						
‘Champion’	8(4) 6	10(1) 12	10(4) 61	9(4) 57	10(4) 64	
hybrid						
‘Ruth Morat’ syn						
Lady Ruth	7(3) 6	9(3) 17	10(2) 55			
<i>scherzerianum</i>						
‘Arabella’ syn Arndt’s						
Flamenco Arabella	4(1) 25	4(1) 14	4(4) 5			
<b><i>Apium</i></b>						
<i>prostratum</i>						
‘Southern Ocean’	9(2) 9					

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<i>hypogaea</i>						
	'Shosh'	8(1) 5	10(1) 29	10(4) 62		
<i>pinto</i>						
	'Amarillo'	2(4) 39	2(4) 28	3(3) 6		
<b>Arenaria</b>						
<i>montana</i>						
	'White Pearls'	7(2) 7	8(4) 48	9(3) 73	11(4) 55	
<b>Argyranthemum</b>						
<i>frutescens</i>						
	'Abby Belle' syn M6/02	10(3) 10	11(2) 29			
	'Amy Belle' syn M5/12	10(3) 10	11(2) 29			
	'Annie Petite' syn M5/10	10(1) 10	11(2) 29			10(1) 51
	'Beth'	9(4) 9	11(2) 29			10(1) 51
	'Carmella' syn M 2/20	9(2) 7	9(2) 28	10(1) 48		
	'Christy Belle' syn M6/07	10(3) 10	11(2) 30			
	'Cream Butterfly' syn					
	Cream Star	5(3) 15	5(3) 15	6(2) 5	10(4) 65	11(2) 56
	'Elly Belle' syn M5/06	10(3) 10	11(2) 31			
	'Gretel' syn M2/16	8(1) 3	9(2) 30	10(1) 48		
	'Holly Belle' syn M6/08	10(3) 10	11(2) 32			
	'Isabella'		8(1) 3			
	'Julie Anna' syn M 5/01	10(1) 10	11(2) 32			
	'Le Rosetta'	7(4) 6	9(1) 21	9(4) 56	9(4) 57	9(4) 57
	'Lemon Delight'	10(4) 12				
	'Midas Gold'	10(4) 12			11(4) 55	
	'Miro'				7(1) 33	11(2) 56
	'Polly Anna'	7(4) 6	9(1) 21	9(4) 56		
	'Primrose Petite'	8(1) 3	9(2) 30	10(1) 48	9(3) 73	8(2) 31
	'Rosetta' †				9(4) 57	9(4) 57
	'Shaggy Dog'	10(4) 12			11(4) 55	
	'Sugar And Ice' syn					
	X93040	8(2) 2	9(2) 30	10(1) 48		
	'Sugar Baby'	6(3) 44	8(1) 17	9(2) 61		
	'Sugar Button'	9(3) 11	10(3) 28	11(2) 53		
	'Sugar Lace'	9(3) 10	10(3) 28	11(2) 53		
	'Summer Eyes'	9(3) 10	10(3) 29	11(2) 53		
	'Summer Melody'	10(3) 10				
	'Summer Pink'	7(3) 6	8(3) 21	9(2) 61		
	'Summer Stars'	11(4)				
	'Tanja'	7(2) 4	10(2) 38	11(1) 64		
	'Ulyssis' syn Butterfly	5(3) 15	5(3) 15	6(2) 5	10(4) 65	
<i>sp</i>						
	'Summer Angel'	7(2) 8	8(1) 17	9(2) 61		
	'Surprise Party'	7(2) 8	8(1) 18	9(2) 61		
<b>Asplenium</b>						
<i>antiquum</i>						
	'Victoria'	6(2) 33	7(1) 11	8(1) 39	9(3) 73	
<i>australasicum</i>						
	'Crinkle Cut'	3(2) 34			7(3) 49	
<b>Aster</b>						
hybrid						
	'Karmijn'	10(4) 11			11(4) 55	
	'Mauve Parade'	10(4) 11			11(4) 55	
	'Milka'	10(4) 11				

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<i>pringlei x novi-belgii</i>						
‘Blue Butterfly’	3(1) 37				9(2) 62	
‘Pink Butterfly’	3(1) 37				9(2) 62	
‘Rose Butterfly’	3(1) 37				9(2) 62	
‘White Butterfly’	3(1) 37				9(2) 62	
<b><i>Asteriscus</i></b>						
<i>maritimus</i>						
‘Double Gold Coin’ syn Typ Gefullt	10(1) 8	10(1) 12	11(1) 62			
<b><i>Astrebla</i></b>						
<i>lappacea</i>						
‘Yanda’ syn 104C	9(2) 7	10(4) 23		10(4) 65		
<i>pectinata</i>						
‘Turanti’ syn 64A	9(2) 7	10(4) 19		10(4) 65		
<b><i>Austromyrtus</i></b>						
<i>inophloia</i>						
‘Aurora’	8(2) 2	9(3) 17	10(2) 55	10(2) 59		
<b><i>Avena</i></b>						
<i>sativa</i>						
‘A.C.Assiniboia’ syn Graza 68	10(4) 13	11(2) 34				
‘AC Medallion’ syn Moola	9(4) 9	10(1) 26	11(1) 64	10(2) 59		10(2) 60
‘Barcoo’ syn QK 88-129	8(4) 6	9(3) 38	10(2) 57			
‘Bass’	11(2) 14					
‘Carrolup’ syn 81Q:346	6(4) 9	7(4) 27	10(4) 62			7(2) 29
‘Cleanleaf’	3(4) 38	3(4) 26	5(4) 5			
‘Condamine’ syn PO 475	6(2) 32	6(3) 38	8(2) 31		9(2) 63	
‘Coomallo’ syn WAOAT373	9(4) 9	10(1) 26	10(4) 62			
‘Dumont 68’ †					10(2) 59	
‘Ensiler’ syn SN 404, P.L.527933	6(2) 33				8(1) 39	
‘Enterprise’	4(4) 23	5(4) 12	6(3) 6			
‘Euro’ syn ME/45/7	7(3) 5	8(2) 25	9(2) 61		10(4) 65	
‘Graza 50’	6(4) 6	7(2) 23	8(1) 38			
‘Graza 70’	6(4) 6	7(2) 25	8(1) 38			7(1) 33
‘Gwydir’		11(3) 28		11(3) 54		
‘Heritage Lordship’	11(2) 14					
‘Hotham’ syn WAOAT0421	11(2) 14	11(2) 34				
‘Nobby’ syn 81AB1710	5(2) 35	5(4) 18	6(3) 6			
‘Needlup’	11(4) 11					
‘Pallinup’ syn 81Q:359	8(2) 4	9(4) 33	10(4) 62			
‘PO 519’ †	10(4) 13			11(3) 54		
‘PO 535’ †	10(4) 13			11(3) 54		
‘Quoll’	11(4) 11					
‘Riel’	5(1) 22	5(1) 22	6(1) 6			
‘Toodyay’ syn WAOAT347	9(4) 9	10(1) 27	10(4) 62			
‘Vasse’ syn WAOAT0396	11(2) 14	11(2) 35				
‘Warrego’		11(3) 29		11(3) 54		
<b><i>Backhousia</i></b>						
<i>citriodora</i>						
‘Harvest Home’	9(3) 10					

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<b>Banksia</b>						
<i>coccinea</i>						
'Waite Crimson'	6(1) 28	8(2) 8				
'Waite Flame'	7(4) 7	8(2) 9				
<i>hookeriana</i>						
'Waite Orange'	4(2) 23	4(2) 9	5(2) 6			
<i>spinulosa</i>						
'Birthday Candles'	3(1) 37	3(1) 5	3(4) 4	6(3) 46 9(3) 73		9(1) 37
<b>Betula</b>						
<i>pendula</i>						
'Barossa Wintergreen'	3(2) 34	3(4) 19	4(4) 5		10(1) 50	
<b>Bidens</b>						
<i>feruifolia</i>						
'Innbid'	10(1) 8	10(1) 14			11(1) 65	
<b>Biserrula</b>						
<i>pelecinus</i>						
'Casbah' syn Mor99	9(2) 5	10(2) 23				
<b>Boronia</b>						
<i>heterophylla</i>						
'Comeo'	3(4) 38	3(4) 25	5(2) 6			
'Comeo Stripe'	10(4) 10					
'Just Margaret'	6(1) 28	6(4) 42	7(4) 40			
'Moonglow'	3(4) 38	3(4) 25	5(2) 6			
<i>megastigma</i>						
'Royale'	8(1) 3	9(1) 10	9(4) 55			
<i>pinnata</i>						
'Golden Nola'	4(3) 26	4(3) 22	5(4) 5		7(3) 49	
<b>Bothriochloa</b>						
<i>bladhii</i>						
'Swann' syn CPI 11408	8(2) 3	9(4) 29	10(3) 54			10(1) 51
<i>insculpta</i>						
'Bisset'	3(2) 34	3(2) 9	4(1) 4			3(4) 38
<i>pertusa</i>						
'Dawson'	3(3) 26	5(1) 7	6(1) 6			
'Medway'	5(1) 8	5(1) 8	6(1) 6			
<b>Bougainvillea</b>						
<i>glabra</i>						
'Krishna'	11(1) 8	11(2) 18				
<i>hybrid</i>						
'Hot August Moon'	10(2) 11				10(4) 64	
'Little Guy'	8(3) 5	9(1) 10	9(4) 55			
'Majik'	10(4) 10	11(2) 18				
'Miski'	10(2) 11	11(2) 18		10(4) 61		
'Nonya'	10(4) 10	11(2) 19				
'Pedro'	8(3) 5	10(1) 14	10(4) 61			
'Solar Flare'	11(4) 10	11(4) 16				
'Zuki'	10(2) 11	11(2) 19				
<i>x spectoperuviana</i>						
'Mischief'	8(1) 3	9(4) 18	10(3) 52			
<b>Brachyscome</b>						
<i>hybrid</i>						
'Sunabell'	11(4) 10					

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<i>aff. formosa</i>						
‘Happy Face’ syn PGA Form 93/1	7(3) 7			8(2) 31	9(4) 57	
‘Happy Face Pink’ syn PGA Form 93/2	7(3) 7			8(2) 31	9(4) 57	
<i>angustifolia</i>						
‘Hot Candy’ syn Candy Tuff	10(4) 10	11(4) 17				
‘Mardi Gras’	8(2) 3	9(3) 18	10(2) 55			
‘Mauve Delight’	10(3) 9	11(4) 17				
<i>angustifolia x multifida</i>						
‘Just Jayne’	6(4) 9	7(3) 40	9(3) 71			
<i>ascendens</i>						
‘Lavender Mist’	8(1) 3				9(3) 74	
<i>ascendens x curvicaarpa</i>						
‘Sunset’	8(3) 5				10(2) 60	
<i>formosa</i>						
‘Strawberry Mousse’	6(2) 32	7(4) 22	9(3) 71			
<i>multifida</i>						
‘Blue Haze’	5(2) 35	6(2) 14	7(4) 40		8(4) 52	
‘Lemon Drops’	5(2) 35	6(2) 15	7(4) 40		8(4) 52	
‘Pink Haze’	5(2) 35	6(2) 13	7(4) 40			
‘Tiny Tots’	6(1) 29				9(1) 37	
<i>multifida x curvicaarpa</i>						
‘Lemon Twist’	7(3) 7	10(1) 15	10(4) 61	10(4) 64	8(2) 31	
‘PGA.Brac 93/3’				10(4) 64		
‘PGA.Brac 93/6’	7(3) 7				8(2) 31	
‘PGA.Brac 93/8’	7(3) 7				8(2) 31	
<i>rigidula x multifida</i>						
‘Toucan Tango’ syn Ultra	5(2) 34	5(2) 34	6(1) 6	8(4) 51	10(2) 60	
<i>segmentosa</i>						
‘92.PGASEG/1’	7(3) 7			10(4) 64		
‘Misty Mauve’	7(3) 7	10(1) 15	10(4) 61	10(1) 50	10(4) 64	
<i>segmentosa x curvicaarpa</i>						
‘Sunburst’	6(4) 8	7(3) 38	9(2) 60			
<i>segmentosa x procumbens</i>						
‘Sunblush’	9(3) 9				11(4) 55	
<b><i>Bracteantha</i></b>						
<i>bracteata</i>						
‘Argyle Star’	10(1) 8	11(2) 36				
‘Ashton Argyle’	11(2) 15					
‘Cable Beach’	11(2) 15					
‘Carrawine’	11(2) 15					
‘Colourburst Pink’	11(1) 8	11(3) 31				
‘Gold ‘N’ Bronze’	8(2) 3	9(3) 19	10(2) 56			
‘Greta’	10(2) 11					
‘Lemon Colourburst’	11(1) 8	11(2) 36				
‘Margaret McArthur’	10(2) 11					
‘Menindee Magic’	10(1) 9	11(2) 36			11(3) 54	
‘Nullarbor Flame’	10(1) 8	10(4) 35				
‘Pindan’	11(2) 14					
‘Spectrum’	9(1) 4	10(2) 31	11(1) 63			
‘Sunraysia Splendour’	10(1) 9	11(2) 37				

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<b>Brassica</b>						
<i>napus</i>						
‘Barossa’	3(1) 37	3(3) 9	4(3) 6		8(3) 53	
‘Charlton’	11(4) 10					
‘Clancy’ syn BLN 973	9(3) 9	9(4) 18	10(3) 53	9(4) 57 10(3) 56		
‘Drum’ syn BLN 971	9(3) 9	9(4) 18	10(3) 53	9(4) 57 10(3) 56		
‘Dunkeld’ syn RF3	7(2) 5	8(4) 40	9(3) 71			
‘Grouse’ syn BLN 884	9(4) 8	10(4) 20	11(3) 51	10(3) 56		
‘Hobson’	1(4) 23	2(2) 12	3(1) 4			
‘Hylite 200TT’	11(4) 10					
‘Karoo’ syn TI 7	9(1) 5	10(4) 20	11(3) 51	10(4) 64		
‘Monola-31’ syn HD1*4	4(4) 23				5(1) 26	
‘Monola-32’ syn HB1*1-3	4(4) 23				5(1) 26	
‘Monty’ syn BLN 900	9(4) 8	10(4) 21	11(3) 51	10(3) 56		
‘Mystic’	11(3) 10	11(4) 55				
‘Narendra’	5(2) 35	6(4) 18	7(4) 40			5(4) 35 7(2) 29
‘Oscar’ syn BLN500	5(2) 35	8(3) 10	9(2) 60			
‘Rainbow’ syn RE9	7(2) 5	8(4) 40	9(3) 71			
‘Range’ syn AGA94-18	9(4) 8	10(4) 21	11(3) 51			
‘Scoop’ syn BLN 877	9(3) 9	9(4) 19	10(3) 53	9(4) 57 10(3) 56		
‘Siren’	7(2) 8	8(4) 40	9(3) 71		11(4) 18	
‘Striker’	10(3) 9					10(4) 65
‘Surpass 600’	11(4) 10					
‘Surpass 600TT’	11(4) 10					
‘TI 10’	9(2) 6	10(4) 22	11(3) 52	10(4) 64		
‘TI1 Pinnacle’ syn TI1	10(1) 9	10(4) 22	11(3) 52	10(4) 64		
‘Yickadee’	3(1) 37	3(3) 8	4(3) 6		8(3) 53	
<b>Bromus</b>						
<i>stamineus</i>						
‘Grasslands Gala’	4(4) 23	5(1) 12	6(1) 6			
<b>Brunfelsia</b>						
<i>latifolia</i>						
‘Sweet Petite’	11(4) 10					
<b>Buchloe</b>						
<i>dactyloides</i>						
‘609’ syn 609 Buffalograss <sup>†</sup>				11(1) 65		
‘Oasis’	5(4) 33		6(4) 54	11(1) 65		11(2) 56
<b>Buddleia</b>						
<i>asiatica</i>						
‘Spring Promise’ <sup>†</sup>				7(4) 41		
‘Sweet Promise’	6(3) 43	8(4) 39	9(3) 71	7(2) 29 7(4) 41		
hybrid						
‘Wattle Bird’	8(4) 5	8(4) 39	9(3) 71			
<b>Callistemon</b>						
<i>salignus</i>						
‘Fireball’ <sup>†</sup>				4(1) 25		
‘Great Balls Of Fire’	3(4) 38	4(1) 10	5(1) 7	4(1) 25 9(2) 62		

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<b>Camellia</b>						
hybrid						
'Sweet Jane'	9(2) 6	10(2) 26	11(1) 63	10(3) 56		
<i>sasanqua</i>						
'First Cover' syn Classique	10(1) 9	10(1) 16	10(4) 61			
'Marge Miller'	8(1) 3	8(3) 10	9(2) 60	10(3) 57		
'Paradise Audrey'	8(4) 5	10(2) 25	11(1) 63			
'Paradise Belinda'	6(3) 44	7(3) 33	8(2) 30			
'Paradise Helen'	8(4) 5	10(2) 25	11(1) 63			
'Paradise Joan'	10(3) 9	11(3) 15				
'Paradise Little Liane'	6(3) 44	7(3) 34	8(2) 30			
'Paradise Petite'	6(3) 44	7(3) 32	8(2) 30			
'Paradise Sayaka'	10(3) 9	11(3) 16				
'Paradise Venessa'	6(3) 44	7(3) 35	8(2) 30			
'Snowcloud'	9(4) 8	10(2) 26	11(1) 63			
<b>Campanula</b>						
<i>punctata</i>						
'Mystic Bells'	11(3) 10	11(4) 15				
<b>Canna</b>						
hybrid						
'Phasion' syn Pink Phasion	8(3) 5	9(2) 16	10(1) 47			8(4) 52
<b>Cantharellus</b>						
<i>cibarius</i>						
'Cantherelle' syn Fonar	11(3) 10					
<b>Capsicum</b>						
<i>annuum</i>						
'Peppadew' syn Steenkamp	10(3) 9	11(3) 17		10(4) 64		
<i>annuum</i> var <i>fasciculatum</i>						
'Bantam' syn R10	10(2) 11	11(2) 21		11(1) 65		11(2) 56
'Orange Bantam'	11(3) 10					
'Thimble' syn T6	10(2) 11	11(2) 21		11(1) 65		11(2) 56
<i>annuum</i> var <i>longum</i>						
'Kalocsai 90' syn Fantasy Elixir	9(4) 8	11(4) 36		11(4) 56		
<b>Carthamus</b>						
<i>tinctorius</i>						
'S-501'	8(3) 7				9(4) 57	
<b>Celosia</b>						
<i>aregentea</i> var <i>crystata</i>						
'Martine Pink'	11(2) 13					
'Martine Red'	11(2) 13					
'Martine Yellow'	11(2) 13					
<b>Cenchrus</b>						
<i>ciliaris</i>						
'Bella' syn CPI 48280	6(3) 45	7(1) 29	8(1) 38			
'Viva' syn CPI 33100	6(3) 45	7(1) 31	8(1) 38			

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<b><i>Centrosema</i></b>						
<i>pubescens</i>						
‘Cardillo’ syn Q 25261/CPI 43197	9(3) 9	10(3) 17				11(1) 66
<b><i>Ceratopetalum</i></b>						
<i>gummiferum</i>						
‘VIC 90-1’	9(1) 5					
<b><i>Chamelaucium</i></b>						
<i>floriferum</i>						
‘Lady Jennifer’	3(1) 37	3(1) 19	7(4) 38			
<i>floriferum x uncinatum</i>						
‘Crystal’	8(4) 8	10(2) 52	11(1) 65			
‘Tickled Pink’	4(4) 23	5(2) 11	6(1) 7		6(3) 6	
<i>megalopetalum x uncinatum</i>						
‘Albany Pearl’	11(2) 15					
‘Blondie’	7(3) 9	9(2) 54	10(1) 49			
‘Denmark Pearl’	11(2) 15					
‘Esperance Pearl’	10(2) 14					
‘Esperance Velvet’	10(2) 14					
‘Madonna’	6(4) 7	9(2) 56	10(1) 49			
‘Painted Lady’	6(4) 7	9(2) 57	10(1) 49			
‘Revelation’	6(1) 28	9(2) 58	10(1) 49			
<i>uncinatum</i>						
‘Cascade Brilliance’	9(3) 12	11(2) 50				
‘Cascade Brook’ syn GW 53	6(3) 45	9(2) 52	10(1) 49			
‘Cascade Jewel’ syn GW57	6(3) 45	8(1) 37	8(4) 50			
‘Cascade Mist’ syn GW 22	6(3) 45	7(3) 36	8(2) 31			7(1) 33 8(3) 53
‘Dancing Queen’	11(4) 12					
‘Elegance’	4(1) 25	4(1) 9	7(4) 38			4(2) 24
‘Jenny Jane’	5(3) 17	9(3) 67	10(4) 63			
‘Jubilee Jade’	5(3) 17	9(3) 67	11(2) 55	10(2) 59		
‘Jubilee’ †				10(2) 59		
‘Jurien Brook’	10(2) 14					
‘Kismet’	5(3) 17	9(3) 68	10(4) 63			
‘Muchea Mauve’	5(3) 17	9(3) 70	10(4) 63			
‘Niribi’ syn NEWP 001; GW44	4(3) 26	5(1) 11	6(1) 5		8(4) 51	
‘Ofir’	11(3) 12					
‘Pearl Buttons’	4(2) 23	4(2) 15	8(4) 50			4(3) 26 8(2) 31
‘Pristine’	4(2) 23	4(2) 16			9(3) 74	4(3) 26 8(2) 31
‘Triumphant’	4(2) 23	4(2) 16	7(4) 38			
‘Tutu’	6(4) 7				11(3) 65	
‘Variegated Blush’	3(1) 37	3(1) 18	7(4) 38			
‘White Spring’	3(1) 37	3(1) 17	7(4) 38			3(3) 26
<i>uncinatum x axillare</i>						
‘My Sweet Sixteen’	11(4) 12					
<i>uncinatum x ciliatum</i>						
‘Eric John’	3(1) 37	3(1) 17	7(4) 38			3(3) 26
<i>uncinatum x forestii</i>						
‘Whitefire’ syn White With Red Buds	4(3) 26	6(4) 13	8(2) 31		10(1) 50	

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<i>uncinatum x megalopetalum</i>						
‘ADI’	11(4) 12					
<i>uncinatum x micranthum</i>						
‘Comet’ syn						
Mid Microwax (63(A))	4(3) 26	6(4) 13	7(4) 39		10(1) 50	
‘Earlybird’ syn						
Early White 1166(E)	4(3) 26	6(4) 12	7(4) 39			
‘Moonstar’ syn						
Late Microwax (63)	4(3) 26	6(4) 13	7(4) 39		10(1) 50	
‘Moonstruck’ syn						
White Miniwax 300(A)	4(3) 26	6(4) 12	7(4) 39		10(1) 50	
‘Plumwhite’ syn						
Miniwax (28)	4(3) 26	6(4) 12	7(4) 39		10(1) 50	
‘Supernova’ syn						
Microwax 63(F)	4(3) 26	6(4) 12	7(4) 39		10(1) 50	
<i>xverticordia</i> hybrid						
‘Jasper’	10(2) 14					
<b><i>Cheiranthus</i></b>						
<i>mutabilis</i>						
‘Joy Gold’	5(4) 34				7(4) 41	
<b><i>Chloris</i></b>						
<i>gayana</i>						
‘Capital’	6(2) 31				8(3) 53	
‘Finecut’	6(2) 31	10(4) 47	11(4) 53			
‘Nemkat’	8(2) 5	10(4) 47				
‘Topcut’	6(2) 31	10(4) 48	11(4) 53			
<b><i>Choisya</i></b>						
<i>ternata</i>						
‘Lich’ syn Sundance	2(2) 30	3(2) 8			4(1) 25	2(3) 23
<b><i>Chrysanthemum</i></b>						
<i>frutescens</i>						
‘Camilla Ponticelli’	3(3) 26	9(1) 12	10(4) 61			
<i>sp</i>						
‘Alcala’	8(3) 5	9(3) 20				
‘Boskoop’	8(3) 5	9(3) 21		10(3) 56		
‘Cobra’ <sup>†</sup>				10(3) 56		
‘Dark Red Marconi’						
‘Red Elani’	8(3) 5	9(3) 21				
‘Samco’	8(3) 5	9(3) 22				
‘Tripoli’	8(3) 5	9(3) 22				
‘Veria Dark’	8(4) 5	9(3) 22				
<b><i>Cicer</i></b>						
<i>arietinum</i>						
‘Barwon’	3(2) 34	3(2) 28	5(2) 6			
‘G846-2-5’	10(2) 11					
‘Heera’					11(1) 65	
‘Narayan’					7(3) 49	
‘Norwin’ syn 243-7	5(3) 16	5(3) 16	6(2) 5			
‘Sona’					11(1) 65	
‘T1315’	10(2)11					
<b><i>Citrus</i></b>						
<i>(unshiu x sinensis) x unshiu</i>						
‘Tsunokaori’	7(2) 7	9(2) 17				

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<i>reticulata</i>						
‘Eloise’ syn IM 11	6(3) 45				10(3) 56	
‘Monarch’ syn						
IH-66-5-15	7(3) 6					
‘Success’	5(3) 18				11(4) 55	
<i>reticulata</i> hybrid						
‘Sunset’	4(3) 26	4(3) 23	5(3) 6			
<i>reticulata x sinensis</i>						
‘IrM1’	11(4) 11					
<i>sinensis</i>						
‘Autumn Gold						
Late Navel’	2(1) 14	8(2) 25			11(1) 65	
‘Barnfield Late Navel’	2(1) 14	8(2) 27	11(2) 53	9(4) 57		
‘Chislett Summer Navel’	2(1) 14	6(2) 6	7(2) 28			
‘Edwards Summer Navel’	2(1) 14				3(2) 34	
‘Powell Late Navel’ <sup>†</sup>				8(4) 51		
‘Powell Summer Navel’	2(1) 14	8(2) 27		8(4) 51		
‘Rohde Summer Navel’	2(1) 14	11(1) 45			8(3) 53 <sup>1</sup>	2(2) 31
‘Summer Gold						
Late Navel’	2(1) 14	6(2) 5	7(2) 28			
‘Toomey Summer Navel’	2(1) 14				3(2) 34	
					7(3) 49	
‘Weller Red’	5(4) 34	8(4) 43	9(3) 71			
<i>Clematis</i>						
<i>aristata x gentianoides</i>						
‘Southern Cross’ syn						
Garden Surprise	8(1) 4	9(2) 18	10(2) 55		11(3) 54	
hybrid						
‘Jenny Keay’	9(2) 6	10(1) 16	10(4) 61			10(2) 60
<i>marmoraria x paniculata</i>						
‘White Carpet’	11(3) 10					
<i>montana</i>						
‘Starlight’	8(3) 5	9(4) 24	10(3) 53			
<i>serratifolia</i>						
‘Kugotia’ syn Tiara Gold	10(3) 9					
<i>Codium</i>						
<i>variegatum</i>						
‘Grubell’ syn Bell	11(2) 13					
<i>Convolvulus</i>						
<i>sabatius</i>						
‘White Gladys’	11(2) 13	11(4) 35				
<i>Coprosma</i>						
<i>repens</i>						
‘Rainbow Surprise’	8(3) 5	9(2) 31	10(1) 48		11(1) 66	
<i>Cordyline</i>						
<i>australis</i>						
‘Kiwi Dazzler’	6(4) 6				10(1) 50	
<i>Coreopsis</i>						
<i>grandiflora</i>						
‘Summer Gold’	3(1) 37	3(1) 35	3(4) 4		9(4) 57	
<i>Cornus</i>						
<i>alba</i>						
‘Bailhalo’ syn Ivory Halo	10(2) 11					

	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
<i>florida</i>						
‘D-376-15’	9(4) 8					
hybrid						
‘Rutcan’ syn Constellation	9(3) 9	10(3) 21	11(2) 53	11(2) 56		
<i>kousa x florida</i>						
‘Rutdan’ syn Celestial	9(3) 9	10(3) 21	11(2) 53			
<b><i>Corymbia (Eucalyptus)</i></b>						
<i>maculata</i>						
‘Imagine’	11(3) 12					
<b><i>Cucumis</i></b>						
<i>melo</i>						
‘Rainbow’	2(3) 23				4(1) 25	
<b><i>Cucurbita</i></b>						
<i>maxima</i>						
‘Dulong QHI’	10(4) 14					
‘Eudlo QHI’	10(4) 14					
‘Redlands Trailblazer’	3(4) 38	4(2) 5	5(2) 6		10(3) 56	
<i>moschata</i>						
‘Loana 52’	9(1) 7	10(2) 44	11(1) 64			9(2) 63
<b><i>Cuphea</i></b>						
<i>hyssopifolia</i>						
‘Golden Ruby’ syn Cocktail	3(3) 26	3(3) 21			5(1) 7	
‘Little Hatter’	11(3) 10					
‘Louisa’	10(2) 11	11(2) 20				
<i>llavea</i>						
‘Tiny Mice’ syn Georgia Scarlet	8(3) 5	9(4) 26	10(3) 53			
<b><i>Cupressocyparis</i></b>						
hybrid						
‘Atlas’	6(2) 31	9(1) 12	9(4) 55			
‘Gold Medal’ syn Peter Nitschke	5(2) 10	5(2) 10	6(1) 7			5(3) 21
<i>leylandii</i>						
‘Fergold’	9(1) 5					
‘Grelive’ syn Olive’s Green	6(1) 28				9(1) 37	
<b><i>Cupressus</i></b>						
<i>glabra</i>						
‘Limelight’	4(3) 26	4(3) 22	5(3) 5			
<i>macrocarpa</i>						
‘Golden Halo’	3(2) 34	4(1) 6	5(1) 7			
<i>sempervirens</i>						
‘Gold Pillar’	7(2) 8	8(2) 12	9(4) 55	9(4) 57		
‘Olympic Gold’ <sup>†</sup>				9(4) 57		
<b><i>Cyathea</i></b>						
<i>cooperi</i>						
‘Allyn Krest’	8(2) 6	9(4) 24	10(3) 53			
‘Allyn Lace’	7(3) 9	9(4) 24	10(3) 53			

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<b><i>Cymbidium</i></b>						
hybrid						
'Atlantis'	11(3) 11					
<b><i>Cynara</i></b>						
<i>scolymus</i>						
'Imperial Star' syn UC-IS-89 (86-024)	6(4) 8	7(3) 39	8(3) 52			
<b><i>Cynodon</i></b>						
<i>dactylon</i>						
'Cheyenne'	3(4) 38				4(3) 26	
'Plateau'	11(1) 8					
'Riley's Super Sport'	8(2) 3	9(2) 20	10(1) 47	8(4) 51		
'Riley's Evergreen'	11(2) 13					
'Windsor Green'	6(2) 29	6(2) 29	7(1) 32			
<i>dactylon ssp.pulchellus</i>						
'Wirlga'	10(2) 12	11(3) 27				
<i>dactylon x transvaalensis</i>						
'Champion Dwarf'	9(4) 8					
<b><i>Cynoglossum</i></b>						
<i>amabile</i>						
'Sweet Elise'	10(1) 9					
<b><i>Dactylis</i></b>						
<i>glomerata</i>						
'Grasslands Kara'	2(3) 23	2(3) 18	3(2) 5			
'Grasslands Vision'	11(2) 13	11(3) 19				
<b><i>Dahlia</i></b>						
<i>pinnata</i>						
'Dappled Dancer'	7(2) 5				10(1) 50	
'Jodie'	7(2) 5				10(1) 50	
'Kaleidoscope'	7(2) 5					
<i>variabilis</i>						
'Elly' syn RS 84540	6(1) 31				7(2) 29	
'Robetty' syn Betty	6(1) 31				7(2) 29	
'Rolinda' syn Linda	6(1) 31				7(2) 29	
'Rosconnie' syn Conny	6(1) 31				7(2) 29	
'Rosmargareth' syn Margareth	6(1) 31				7(2) 29	
'Rowendy' syn Wendy	6(1) 31				7(2) 29	
'Simon' syn RS 84943	6(1) 31				7(2) 29	
<b><i>Danthonia</i></b>						
<i>linkii</i>						
'Bunderra'	4(4) 23	5(1) 20	6(1) 5			
<i>richardsonii</i>						
'Hume'	8(1) 6	8(1) 36	9(1) 36			
'Taranna'	4(4) 23	5(1) 18	6(1) 5			
<b><i>Daphne</i></b>						
<i>odora</i>						
'Star White'	7(3) 6				8(3) 53	
<b><i>Desmanthus</i></b>						
<i>virgatus</i>						
'Bayamo'	5(3) 18	8(1) 14	8(4) 49			

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'Marc'	5(3) 18	8(1) 14	8(4) 49			
'Uman'	5(3) 18	8(1) 14	8(4) 49			
<b><i>Dianthus</i></b>						
<i>barbatus</i> hybrid						
'Stagiten' syn Pink Gypsy	4(1) 25	4(1) 15	5(1) 7			
<i>barbatus x superbus</i>						
'Stagibrig' syn Bright Eye Gypsy	4(1) 25	4(1) 16	5(1) 6		8(3) 53	4(2) 23
'Stagidark' syn Dark Eye Gypsy	4(1) 25	4(1) 15	5(1) 7		8(3) 53	4(2) 23
'Stagigi' syn Giant Gypsy	4(1) 25	4(1) 15			7(3) 49	
<i>caryophyllus</i>						
'Cana'	3(2) 34	3(3) 14			9(1) 37	
'Chandenn'	1(3) 13	2(1) 9	3(1) 4	2(3) 23	5(3) 6	
'Charodeyka'	1(3) 13	2(1) 6	3(1) 4	2(1) 15	10(2) 60	
'Fantastic'	1(3) 13	2(1) 4	3(1) 5	2(1) 15	5(3) 6	
'Grozdana' syn Dana	1(3) 13	2(1) 4	3(1) 4	2(3) 23 2(1) 15	5(3) 6	
'Kovalya' syn Valya 2	3(3) 26				9(1) 37	
'Mechta'	1(3) 13	2(1) 7	3(1) 4	2(1) 15	5(3) 6	
'Neshka'	1(3) 13	2(1) 7	3(2) 5	2(1) 15	5(3) 6	2(2) 31
'Odile'	1(3) 13	2(1) 4	3(1) 4	2(1) 15	5(3) 6	
'Pirin'	1(3) 13	2(1) 8	3(2) 5	2(1) 15	5(3) 6	
'Prolet'	1(3) 13	2(1) 9	3(1) 5	3(4) 38	5(3) 6	
'Rubin' †				2(1) 15		
'Rubinen'	1(3) 13	2(1) 8	3(1) 4	2(1) 15	5(3) 6	
'Srebrina'	3(2) 34	3(3) 13			9(1) 37	
'Stacorpi' syn Pink Corso	3(4) 38				6(1) 7 7(3) 49 10(1) 50	
'Stalipink' syn Pink Pisa	3(4) 38				6(1) 7	
'Stapisou' syn Flash	3(4) 38				10(1) 50	
'Starotang' syn Espana	3(4) 38				6(1) 7	
'Statas' syn Tasman	4(1) 25	10(4) 23	11(3) 52		10(1) 50	
'Statropur' syn Gypsy	3(4) 38	11(3) 17				
'Stayelpa' syn						
Las Palmas	3(4) 38				10(1) 50	
'Valya'	1(3) 13	2(1) 6	3(2) 5	2(1) 15	5(3) 6	
'Victoria' †				2(3) 23		
'Zlatka'	1(3) 13	2(1) 8	3(1) 5	2(1) 15	5(3) 6	
'Zora'	1(3) 13	2(1) 9	3(1) 4	2(1) 15	10(2) 60	
'Zornitza'	1(3) 13	2(1) 4	3(2) 5		5(3) 6	
hybrid						
'Crossover'	7(4) 6	9(2) 21	10(1) 47		11(1) 66	
'Far Out'	7(4) 6	9(2) 21	10(1) 47		11(1) 66	
'Stagilac' syn						
Lilac Gypsy	4(1) 25	4(1) 15	5(1) 7			
<i>plumarius</i>						
'Far East'	8(3) 6	9(4) 27	10(3) 54		11(4) 55	
'Far North'	6(4) 6	8(2) 12	9(1) 35		11(1) 66	
'Fury'	8(3) 6	9(4) 27			11(1) 65	
'Royal Velvet'	8(3) 6	9(4) 27	10(4) 61		11(4) 55	
'Spot On'	8(3) 6	9(4) 27	10(3) 54		11(4) 55	
<i>x plumarius</i>						
'Checkmate'	6(4) 6				7(4) 41	
'Neat N Tidy'	6(4) 6				7(4) 41	

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<b><i>Diascia</i></b>						
<i>barberae</i>						
'Fiona'	8(1) 4	10(4) 24				
'Strawberry Sundae'	7(2) 8	8(1) 15	9(1) 36			
hybrid						
'Apricot Cherub'	8(3) 6	9(3) 24	10(4) 61			
'Coral Belle'	10(1) 9	10(4) 24	11(3) 52			
'Jacqueline's Joy'	6(4) 7	9(3) 25	10(2) 55	10(4) 64		
'Joyce's Choice'	6(4) 7	9(3) 25	10(2) 55	10(4) 64		
'Lady Valerie'		9(3) 25	10(2) 56	10(4) 64		
'Lilac Belle'	6(4) 8	9(3) 25	10(2) 56	10(4) 64		
'Lilac Mist'	6(4) 7	9(3) 27	10(2) 56	10(4) 64		
'Salmon Supreme'	6(4) 6	9(3) 27	10(2) 56	10(4) 64		
<i>sp.</i>						
'Raspberry Sundae'	9(2) 6				10(2) 60	
<b><i>Dichanthium</i></b>						
<i>aristatum</i>						
'Floren' syn CPI 106374	8(2) 2	9(4) 17	10(3) 52			10(1) 51
<b><i>Dieffenbachia</i></b>						
hybrid						
'Golden Sunset'	5(1) 25	6(2) 13	8(4) 49			
'Paco' syn TS 8704	8(4) 5	9(4) 29	10(3) 54			
'TS8567' syn Tropic Marianne	6(2) 30	6(2) 30	8(4) 49			
<b><i>Digitaria</i></b>						
<i>didactyla</i>						
'PS 21'†	10(3) 12			11(2) 56		
'Aussiblue'				11(2) 56		
<i>milanjiana</i>						
'Strickland' syn CPI 40700	8(2) 3	8(3) 11	9(2) 60			
<b><i>Dionaea</i></b>						
<i>muscipula</i>						
'Clayton's Red Sunset'	9(4) 10				11(1) 65	
'Clayton's Volcanic Red'	9(4) 10				10(4) 64	
'Royal Red'	6(2) 31	7(2) 16	8(3) 53	6(4) 54		7(3) 49
<b><i>Duranta</i></b>						
<i>repens</i>						
'Sheenas Green'	11(2) 13					
<b><i>Echinochloa</i></b>						
<i>frumentacea</i>						
'Indus' syn CPI 108621	7(1) 5	7(4) 29	8(3) 52		11(3) 54	
<b><i>Eragrostis</i></b>						
<i>elongata</i>						
'Elvera'	10(3) 10					
<b><i>Eremocitrus</i></b>						
<i>glauca</i>						
'Australian Outback'	10(1) 9					
<b><i>Erysimum</i></b>						
<i>bicolor</i>						
'Lilac Joy'	10(1) 11	11(2) 49				

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<i>xbicolor</i>						
‘Maur Joy’	10(3) 12				11(4) 55	
<i>linifolia</i>						
‘Dawn Breaker’	11(3) 12	11(4) 46				
<b><i>Eucalyptus</i></b>						
<i>albens</i>						
‘Whiteward’	3(4) 38				5(4) 35	
<i>camaldulensis</i>						
‘Redward’	3(4) 38			5(4) 35		
<i>conica</i>						
‘Woolward’	3(4) 38				5(4) 35	
<i>erythronema</i>						
‘Urrbrae Gem’	4(2) 23				6(3) 46	
<i>largiflorens</i>						
‘Green Variant’	7(3) 5				8(4) 51	
<i>melliodora</i>						
‘Yelloward’	3(4) 38				5(4) 35	
<i>ptychocarpa x ficifolia</i>						
‘Summer Beauty’ syn Number 13	8(1) 4	9(1) 15	9(4) 55			9(1) 37 9(2) 63
‘Summer Red’ syn Number 79	8(4) 5	9(1) 16	9(4) 55			
<i>robusta</i>						
‘Aussie Spirit’ syn VIC 97-3 <sup>†</sup>					11(1) 64	
‘The Green and Gold’ syn VIC97-3	10(4)15				11(1) 64	
<i>rubida</i>						
‘Candleward’	3(4) 38				5(4) 35	
<i>sideroxylon</i>						
‘Blackward’	3(4) 38				5(4) 35	
<b><i>Eupatorium</i></b>						
<i>ligustrinum</i>						
‘Snowdrift’ syn Snowflake	5(4) 33				7(3) 49 8(1) 39	
<b><i>Euphorbia</i></b>						
<i>dipladenia</i>						
‘Milkmaid’	5(3) 19				10(2) 60	
<i>mili</i>						
‘Stibia’ syn Bianca	6(1) 29	6(3) 36	7(2) 29			
<i>mili</i> hybrid						
‘Stigaro’ syn Gabriela Red	3(2) 34	3(3) 11	4(2) 4			
‘Stiloga’ syn Gabi	3(2) 34	3(3) 11	4(2) 4			
‘Stirot’ syn Rosemarie	3(2) 34	3(3) 11	4(2) 4			
<i>pulcherrima</i>						
‘268 Pink’ syn Eckespoint Celebrate 2 Pink	8(3) 7	9(3) 43	10(2) 57	10(2) 59		
‘490 Marble’ syn Eckespoint Freedom Marble	8(3) 7	9(3) 44	10(2) 57			
‘490 Red’ syn Eckespoint Freedom Red	8(3) 7	9(3) 44	10(2) 57	10(2) 59		
‘490 White’ <sup>†</sup>				10(2) 59		
‘490, Eckespoint Freedom’ <sup>†</sup>					10(2) 59	

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'Celebrate 2 Pink' <sup>†</sup>					10(2) 59	
'Duecap' syn Red Fox						
Capri Red	10(4) 13	10(4) 39	11(3) 52			
'Dueday' syn Red Fox						
Highlight White	10(4) 13	10(4) 39	11(3) 53			
'Duespot' syn Redfox						
Spotlight Dark Red	10(4) 13	10(4) 40	11(3) 53			
'Duestarapri' syn Red						
Fox Apricot Highlight	10(4) 13	10(4) 41	11(3) 53			
'Fiscore' syn Cortez Red	11(4) 11					
'Fiscore Crème' syn						
Cortez White	11(4) 11					
'Lemon Drop'	5(3) 19	5(4) 30	6(4) 53			
'Pink Peppermint'	5(3) 19	5(4) 31	6(3) 6			
'White Freedom' syn Eckespoint						
Freedom White	8(3) 7	9(3) 45	10(2) 57	10(2) 59		
<b>Feijoa</b>						
<i>sellowiana</i>						
'Duffy'	4(3) 26	5(4) 9	6(3) 6			
<b>Festuca</b>						
<i>arundinacea</i>						
'Bombina'	7(3) 7	9(2) 52	10(1) 49			
'Creole'	11(4) 12					
'Currawong'	11(4) 12					
'Encore'	11(4) 12					
'Fraydo'	11(4) 12					
'Grasslands Advance' syn						
G48	6(3) 45	6(3) 41	7(3) 47			
'Midwin'	7(2) 8	9(2) 52	10(1) 49			
<b>Ficus</b>						
<i>benjamina</i>						
'Bushy King'	10(4) 15					
'Bushy Prince'	10(4) 15					
'Citation' syn Curly Ben	6(1) 31	7(3) 19	8(2) 31			
'Curly'	8(3) 8				9(2) 62	
'Francis' syn Francis						
Goldstar	8(2) 6	9(3) 70	10(3) 55			10(2) 60
'Indigo'	10(2) 14					
'Midnight Beauty'	9(4) 11	10(1) 42	10(4) 62			
'Reginald'	5(3) 20	7(3) 16	8(4) 51			
'Twilight Beauty'	10(4) 15					
<i>elastica</i>						
'Sylvie'	10(4) 11					
<i>rubiginosa</i>						
'Bonsai Bouy'	7(3) 5				9(1) 37	
<b>Fragaria</b>						
<i>grandiflora</i>						
'Pink Panda' syn						
Cover Up's	6(1) 28				10(2) 60	
hybrid						
'Capitola'	3(4) 38	9(4) 41	10(3) 55			
'Oso Grande'	2(4) 39	9(4) 42	10(3) 55			
'Seascape'	3(4) 38	9(4) 42	10(3) 55			

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<i>sp</i>						
'Irvine'	2(4) 39				9(4) 57	
'Mrak'	2(4) 39				9(4) 57	
'Muir'	2(4) 39				9(4) 57	
'Soquel'	2(4) 39				7(2) 29	
'Tustin'	2(4) 39				7(2) 29	
'Yolo'	2(4) 39				9(4) 57	
<i>x ananassa</i>						
'Adina' syn 89-064-2	10(1) 11			10(4) 64		
'Alinta' syn 91-012-39	10(2) 13			10(4) 64		
'Anaheim'	6(3) 45					
'Camarosa'	6(3) 46					
'Carlsbad'	6(3) 46					
'Cartuno'	8(3) 8					
'Chandler'	2(4) 39	5(2) 6	6(2) 4			
'Coogee' syn 88-027-583	6(3) 43	7(2) 21	8(2) 31			
'Cuesta'	6(3) 46					
'Dorit'	5(4) 32					
'Euroka' syn 90-035-17	10(2) 13			10(4) 64		
'Fern'	2(4) 39	5(2) 6	6(2) 4		9(2) 63	
'Israeli Tamar'	10(4) 15					
'Kabarla' syn 45/90	8(3) 8	8(3) 50	9(2) 62			
'Kalang' syn 88-015-150	10(1) 11			10(4) 64	11(4) 55	
'Laguna'	6(3) 46					
'Lowanna' syn 92-021-433	10(2) 13			10(4) 64		
'Malah'	10(4) 14					
'Maroochy Blaze'	10(4) 14					
'Maroochy Flame'	10(4) 14					
'Maroochy Starfire'	10(4) 15					
'Mianjin' syn 86/90	8(3) 8				9(4) 57	
'Mindarie' syn 88-023-200	6(3) 43	7(2) 17	8(2) 31			
'Nonda' syn 91-103-7	10(2) 13			10(4) 64		
'Ofra'	5(4) 32					
'Pandora'	4(2) 23				7(1) 33	
'Parker'	2(4) 39	5(2) 7	6(2) 4			
'Redlands Delight' syn 154/90	5(3) 19				6(4) 54	
'Redlands Hope' syn 192/90	5(3) 19	8(1) 33	8(4) 50			
'Redlands Horizon' syn 24/86	4(3) 26	8(1) 34	8(4) 50		11(4) 55	
'Redlands Joy' syn 171/90	5(3) 19	8(1) 34	8(4) 50			
'Redlands Pinnacle' syn 28/90	5(3) 19				8(1) 39	
'Redlands Rose' syn 106/90	5(3) 19				6(4) 54	
'Redlands Surprise' syn 116/90	5(3) 19				6(4) 54	
'Saaid'	5(4) 32				11(4) 55	
'Santana'	2(4) 39	5(2) 7	6(2) 4		9(2) 63	
'Selva'	2(4) 39	5(2) 7	6(2) 4			
'Shalom'	5(4) 32				11(4) 55	
'Smadar'	5(4) 32					
'Sunset'	6(3) 45					
'Sweet Charlie'	9(1) 7					
'Talee' syn 90-008-793	10(1) 11			10(4) 64		

	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'Tallara' syn 88-022-296	10(1) 11			10(4) 64		
'Yael'	10(4) 14					
<b><i>Freesia</i></b>						
hybrid						
'Varayel' syn Rapid Yellow	10(2) 12					
<b><i>Galtonia</i></b>						
<i>candicans</i>						
'Moonbeam'	4(1) 25	4(2) 8	6(1) 6			
<b><i>Gaura</i></b>						
<i>lindheimeri</i>						
'Corrie's Gold'	6(4) 7	8(3) 12	9(2) 60		11(2) 56	
'Jo Adela'	6(4) 7	8(3) 12	9(2) 60		11(2) 56	
'Siskiyou Pink'	10(2) 12					
'Siskiyou Compact Pink'	11(4) 11					
'So White'	10(4) 11					
<b><i>Gazania</i></b>						
hybrid						
'Sunabout' syn G10/0003	9(4) 8	11(4) 24				
<b><i>Geranium</i></b>						
'Pink Spice'	8(4) 6	9(4) 30	10(3) 54			
<b><i>Gleditsia</i></b>						
<i>triacanthos var. inermis</i>						
'Limegold'	10(2) 12	10(4) 30	11(3) 52			
<b><i>Glycine</i></b>						
<i>latifolia</i>						
'Capella' syn CQ3368	7(1) 7	7(2) 26	8(1) 38		10(4) 65	
<i>max</i>						
'9351'†				10(3) 56		
'9521'†				10(3) 56		
'9582' syn Soya 582	5(1) 25	6(4) 15	7(4) 41	6(4) 54	11(4) 55	
'9641' syn Soya 641	5(1) 25	6(4) 16	7(4) 41	6(4) 54	11(4) 55	
'9791' syn Soya 791	5(1) 25	6(4) 17	8(4) 50	6(4) 54		
'A5474'	1(3) 13	2(2) 5	3(1) 4	2(1) 15	6(2) 5	
'A5939'	1(3) 13	2(2) 4	3(1) 4	2(1) 15		
'A5980'	4(1) 25				8(1) 39	
'A6520'	2(2) 31	2(2) 7	3(1) 4		6(2) 5	
'Cawana' syn NH3-30-1	9(3) 12	9(4) 40	10(3) 54			
'Deltapine 726'	8(1) 6				9(1) 37	
'Koala' syn 39/11	6(2) 33				7(3) 49	
'Manark'	2(1) 15	2(2) 6	3(1) 4			2(3) 23
'Melrose'	11(1) 9	11(3) 47				
'Nitrobean 60' syn PS16	7(2) 7	7(4) 31			8(4) 51	
'Oxley'	4(2) 23	4(3) 19	5(3) 5		10(2) 60	
'PNR 2'	5(1) 25				6(1) 31	
'PNR 7'	5(1) 25				6(1) 31	
'PNR10'†				6(4) 54		
'PNR3'†				6(4) 54		
'PNR6'†				6(4) 54		
'Soya 351'	9(1) 7	9(4) 39	10(3) 55	10(3) 56	11(4) 55	
'Soya 521'	8(2) 6	9(4) 40	10(3) 55	10(3) 56	11(4) 55	
'Warrigal'	5(2) 14	5(2) 14	6(4) 53			

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<b>Gossypium</b>						
<i>hirsutum</i>						
'CS 50'	5(1) 24	5(2) 12	6(2) 5			
'CS 7S'	5(1) 25	5(2) 12	6(2) 5			
'CS 8S'	7(2) 7	8(1) 11	8(4) 49			
'DeltaEMERALD'	10(4) 11	11(4) 22				
'DeltaGEM'	9(4) 8	10(3) 17	11(2) 53			
'DeltaJEWEL'	10(4) 11	11(4) 22				
'DeltaOPAL'	10(4) 11	11(4) 23				
'DeltaPEARL'	9(4) 8	10(3) 18				
'DP 5415' syn Blanca	6(4) 8	8(2) 9	9(1) 35			
'DP 5690' syn Linda	6(4) 8	8(2) 11	9(1) 36			
'DP 891' syn DPX 891 & DP 5891	5(3) 18	7(3) 13	8(2) 30		11(2) 56	
'Rainbow-34'	8(4) 5	9(3) 23	10(2) 55			9(4) 57
'Rainbow-39'	8(3) 5	9(3) 24	10(2) 55			9(4) 57
'Sicala 34'	5(1) 25	5(2) 13	6(2) 5			
'Sicala 40'	11(3) 10					
'Sicala V-2'	7(2) 7	8(1) 12	8(4) 49			
'Sicala V-2i'	9(3) 9	10(3) 18	11(2) 53			
'Sicot 189'	9(2) 6	9(2) 18	10(1) 47			
'Sicot 50i'	9(3) 9	10(3) 19	11(2) 53			
'Sicot S-8i'	9(3) 9	10(3) 19			11(2) 56	
'Siokra L-23i'	9(3) 9	10(3) 20	11(2) 53			
'Siokra L23'	5(1) 25	5(2) 13	6(2) 5			
'Siokra S-101'	9(2) 6	9(2) 19	10(1) 47			
'Siokra V-15'	7(2) 7	8(1) 13	8(4) 49			
'Siokra V-15i'	9(3) 9	10(3) 20	11(2) 53			
'Siokra V-16'	10(4) 11	11(2) 20				
<b>Grevillea</b>						
hybrid						
'Dot Brown'	9(1) 5	9(3) 28	10(2) 56			
'Golden Lyre'	10(1) 9				11(1) 65	
'Golden Yul Lo'	8(1) 4	9(1) 18	9(4) 55			
'Landcare' syn Piccolo Pink	7(1) 7	9(2) 23	10(1) 47			
'Sunkissed Waters'	4(2) 23	4(2) 11	5(2) 6			
'VJ 62'	10(4) 11	11(3) 21				
<i>juniperina</i>						
'Allyn Radiance'	9(1) 5	9(4) 31	11(1) 63			
<i>longistyla x venusta</i>						
'Firesprite'	10(3) 9				11(4) 55	
<i>x variegata</i>						
'Honey Wonder'	4(3) 26	4(4) 12	5(4) 5	9(3) 73		
<i>robusta</i>						
'Silky Lace'	10(4) 11			10(4) 64	11(4) 55	
'VIC 97-11'				10(4) 64		
<b>Gypsophila</b>						
<i>paniculata</i>						
'Dangyhappy' syn Happy Festival	9(2) 5	10(4) 25	11(3) 51			
'Dangypmini'	11(1) 8			11(4) 55		
'Dagysha' syn Yukinko	11(2) 12					
'Festival' syn Pink Festival	8(2) 3	10(4) 27	11(3) 51			
'Magic Arbel'	9(2) 5	10(4) 25	11(3) 51			

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'Magic Gilboa' syn Gilboa	8(2) 3	10(4) 26	11(3) 51			
'Magic Golan' syn Golan	8(2) 3	10(4) 26	11(3) 51			
'Magic Tavor'	9(2) 5	10(4) 27	11(3) 51			
'White Festival'	8(2) 3	10(4) 27	11(3) 51			
<b><i>Hardenbergia</i></b>						
<i>violacea</i>						
'Bushy Blue'	7(2) 9	7(4) 33	8(3) 52	9(3) 73		
'Free 'N' Easy'	6(1) 29	6(3) 20	7(2) 29	6(3) 46 9(3) 73		
'Mini Magic'	8(3) 6				9(4) 57	
'Mini-Haha'	3(2) 34	3(2) 31	4(1) 4			
'Pink Fizz'	5(3) 20	5(4) 31	6(3) 6		8(4) 52	
'Purple Falls'	4(3) 26	5(1) 11	6(4) 52	9(2) 62		9(2) 63
'Winter White'	10(2) 11				11(3) 54	
<b><i>Hebe</i></b>						
hybrid						
'Gold Beauty'	10(4) 11					
'Rosie'	7(1) 5	11(1) 19	11(4) 51			
<b><i>Hedysarum</i></b>						
<i>coronarium</i>						
'Necton'	3(3) 26	3(3) 19	7(2) 28		9(1) 37	
<b><i>Helianthus</i></b>						
<i>annuus</i>						
'Daniel'	7(3) 5	9(2) 50	10(1) 49			9(3) 74
<b><i>Helipterum</i></b>						
<i>anthemoides</i>						
'Paper Cascade'	4(2) 23	4(4) 8	5(3) 6			
'Paper Star' syn APS 91/B1	6(1) 27	6(4) 42	7(4) 41			
<b><i>Hemerocallis</i></b>						
hybrid						
'Black Eyed Stella'	9(3) 9			10(3) 56		
'Lemon Baby' syn 207-A	8(3) 6	9(4) 26	10(3) 53		11(3) 54	
'Peach Baby' syn 207-B	8(3) 6	9(4) 26	10(3) 53			
<b><i>Heterocentron</i></b>						
<i>roseum</i>						
'Green Cascade' syn Stargazer	4(4) 23	4(4) 20	5(3) 6		7(3) 49 8(4) 52	
<b><i>Hibiscus</i></b>						
<i>rosa-sinensis</i>						
'West Coast Jewel'	9(1) 5	11(2) 22				
'West Coast Red'	9(1) 5	11(2) 23				
<b><i>Homalomena</i></b>						
'Good As Gold'	8(3) 6	10(3) 23	11(2) 53	9(3) 73	11(4) 55	
<b><i>Hordeum</i></b>						
<i>vulgare</i>						
'Barque' syn WI 2868	10(1) 8	11(1) 10	11(4) 51	11(3) 54		

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'Cask' syn Ashton	4(3) 26	4(4) 12	6(1) 5	4(4) 23 5(4) 35		6(2) 35
'Chieftain' syn 1846-4139	8(2) 3	9(2) 13	10(1) 47			
'Dash' syn NFC 902/909	8(1) 3	9(2) 14	10(1) 47			
'Doolup'	11(4) 10					
'Dictator'	10(2) 11	11(1) 12	11(4) 51			
'Empress' syn 90BE32	8(2) 3	9(2) 14	10(4) 61			
'Fitzgerald' syn WABAR2030	10(2) 11	11(1) 12				10(3) 57
'Franklin'	2(2) 30	2(2) 22	3(1) 4			
'Gardner' syn WABAR2034	10(2) 11	11(1) 14				10(3) 57
'Lindwall'	11(2) 12					
'Molloy' syn WABAR519	9(4) 8	10(1) 13	10(4) 61			
'Monarch' †				9(4) 57		
'Morrell' syn 82SN:513	6(4) 9	8(1) 10	8(4) 49			7(2) 29
'Mundah' syn 83S:514	9(4) 8	11(1) 15				
'Osprey' syn Galaxy	6(2) 31	7(3) 22	8(2) 30			
'Picola' syn 86045B	9(2) 5	10(2) 22	11(1) 62	10(2) 59		
'Sloop'	10(2) 11	11(1) 15	11(4) 51			
'Unicorn' syn Kinukei 21	10(4) 10	11(4) 14				
'Venture' syn NFC 1243-11	8(1) 3	9(2) 15	10(1) 47	9(4) 57		
'Wyalong'	11(4) 10					
<b>Hosta</b>						
<i>xstardiana</i>						
'June'	10(4) 13					
<b>Humulus</b>						
<i>lupulus</i>						
'Furano No.18'	7(2) 8			8(3) 53		
'Hokuto Ace' †				8(3) 53		
<b>Hydrangea</b>						
<i>macrophylla</i>						
'Helen Rankin'	6(2) 32				8(4) 51	
'Hobella'	9(1) 5					
'Homigo' syn HK901	11(3) 10					
'Hopaline' syn HK909	11(3) 10					
'Kirsten' syn HOR4	5(2) 36	5(3) 10	6(2) 4		8(4) 51	
'LK49' syn HOR5	5(3) 10	5(3) 10	6(2) 5		8(4) 51	
'Messalina'	5(3) 17				8(4) 51	
'Rotenfels'	5(3) 17				8(4) 51	
<b>Hypericum</b>						
<i>androsaemum</i>						
'Bosasdua' syn Dual Flair	10(3) 12					
'Bosakin' syn King Flair	10(3) 12					
'Bosapin' syn Pink Flair	10(3) 12					
'Bosaque'	10(4) 14					
'Bosasca' syn Scarlet Flair	10(3) 12					
'Hippie'	10(4) 14					

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<b><i>Iberis</i></b>						
<i>gibraltarica</i>						
‘Mount Hood Dusk’	7(4) 6			10(1) 50	10(2) 60	
<i>pruitii</i>						
‘Candy Glow’ syn 89-105	5(1) 24				7(2) 29	
<i>sempervirens</i>						
‘White Cloud’	5(3) 19				7(1) 33	
<b><i>Impatiens</i></b>						
<i>hawkeri</i>						
‘Antigua’ syn Kitigua	5(2) 33	5(2) 33	6(1) 6	8(4) 51	11(1) 66	
‘Aruba’ syn Kiruba	5(2) 33	5(2) 33	6(1) 6	8(4) 51	11(1) 66	
‘Barbados’ syn Kibados	5(2) 30	5(2) 30	6(1) 6	8(4) 51	11(1) 66	
‘Bora Bora’ syn Kibora	5(2) 31	5(2) 31	6(1) 6	8(4) 51	11(1) 66	
‘Fiji’ syn Kiji	5(2) 32	5(2) 32	6(1) 6	8(4) 51	11(1) 66	
‘Isis’ syn Butterfly Impatiens	5(2) 25	5(2) 25	6(1) 6	8(4) 51	10(2) 60	
‘Lanai’ syn Kinai	5(2) 30	5(2) 30	6(1) 6	8(4) 51	11(1) 66	
‘Marpesia’		5(2) 31	5(2) 31	6(1) 6	8(4) 51	
‘Maui’ syn Kima	5(2) 29	5(2) 29	6(1) 6	8(4) 51	11(1) 66	
‘Melissa’ syn Butterfly Impatiens	5(2) 27	5(2) 27	6(1) 6	8(4) 51	10(2) 60	
‘Octavia’ syn Butterfly Impatiens	5(2) 26	5(2) 26	6(1) 6	8(4) 51		
‘Papete’ syn Kipete Paradise	5(2) 28	5(2) 28	6(1) 6	8(4) 51	11(1) 66	5(3) 21
‘Samoa’ syn Kimoa	5(2) 29	5(2) 29	6(1) 6	8(4) 51	10(2) 60	
‘Sphinx’ syn Butterfly Impatiens	5(2) 25	5(2) 25	6(1) 6	8(4) 51	11(1) 66	
‘Tahiti’ syn Kiti	5(2) 32	5(2) 32	6(1) 6	8(4) 51		
‘Tobago’ syn Kibago	5(2) 27	5(2) 27	6(1) 6	8(4) 51	10(2) 60	
‘Tonga’ syn Kinga	5(2) 27	5(2) 27	6(1) 6	8(4) 51	11(1) 66	
‘Trinidad’ syn Kinida	5(2) 28	5(2) 28	6(1) 6	8(4) 51	11(1) 66	
‘Yuletide’ syn No. 92/650	6(2) 33				9(2) 62	
<i>hawkeri</i> hybrid						
‘Anaea’	4(1) 25	4(1) 13	4(4) 5	8(4) 51	10(4) 65	
‘Apollon’	2(3) 23	2(4) 6	3(3) 5	8(4) 51	10(4) 65	
‘Arctia’ syn Aglia	2(3) 23	2(4) 20	3(3) 6	8(4) 51	10(4) 65	2(4) 39
‘Argus’	2(3) 23	2(4) 6	3(3) 5	8(4) 51	10(4) 65	
‘Aurore’	2(3) 21	2(4) 6	3(3) 5	8(4) 51	7(3) 49	8(4) 52
‘Celerio’	2(3) 23	2(4) 8	3(3) 5	8(4) 51	10(4) 65	
‘Celsia’	4(1) 25	4(1) 12	4(4) 5	8(4) 51	10(4) 65	
‘Delias’	2(3) 23	2(4) 8	3(3) 5	8(4) 51	10(4) 65	
‘Dunya’	4(1) 25	4(1) 13	4(4) 5	8(4) 51	10(4) 65	
‘Epia’	2(3) 23	2(4) 8	3(3) 5	8(4) 51	10(4) 65	
‘Eurema’	2(3) 23	2(4) 12	3(3) 5	8(4) 51	10(4) 65	
‘Flambee’	2(3) 23	2(4) 12	3(3) 5	8(4) 51	10(4) 65	
‘Isopa’	3(2) 34	3(2) 29	4(1) 4	8(4) 51	10(2) 60	
‘Jasius’	2(3) 23	2(4) 12	3(3) 5	8(4) 51	10(4) 65	
‘Lysandra’	3(2) 34	3(4) 19	4(4) 5	8(4) 51	10(4) 65	
‘Marumba’	2(3) 23	2(4) 14	3(3) 5	8(4) 51	10(4) 65	
‘Mimas’	2(3) 23	2(4) 14	3(3) 5		7(3) 49	8(4) 52
‘Petula’	3(2) 34	3(2) 30	4(1) 4	8(4) 51	10(2) 60	3(4) 38
‘Phoebis’	2(4) 39	2(4) 20	3(3) 6		7(3) 49	
‘Saturnia’	2(3) 23	2(4) 14	3(3) 5	8(4) 51	10(4) 65	
‘Selenia’	2(3) 23	2(4) 18	3(3) 5	8(4) 51	10(4) 65	

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'Sesia' (1st Application)	2(3) 23				2(4) 38	
'Sesia' (2nd Application)	4(1) 25	4(1) 11	4(4) 5		10(4) 65	
'Sylvine'	2(4) 39	2(4) 20	3(3) 6		7(3) 49	8(4) 52
'Thecla'	2(3) 23	2(4) 18	3(3) 5		7(3) 49	8(4) 52
'Vulcain' hybrid	2(3) 23	2(4) 18	3(4) 4	8(4) 51		
'Ambience'	7(3) 9	10(3) 24	11(4) 51			
'Ambrosia' syn Lasting Impressions	5(4) 34	6(4) 31	7(4) 39	7(1) 33		
'Antares' syn Lasting Impressions	5(4) 34	6(4) 27	7(4) 39	7(1) 32	11(4) 55	
'Blazon' syn Lasting Impressions	5(4) 33	6(4) 25	7(4) 38	7(1) 32	11(4) 55	
'Celebration Candy Pink'	7(3) 5	10(3) 25	11(2) 53			
'Celebration Bright Coral'	7(3) 5	8(3) 13	9(2) 60		11(2) 56	
'Celebration Deep Pink'	11(1) 8					
'Celebration Deep Red'	11(1) 8					
'Celebration Hot Pink'	7(3) 5	8(3) 14	9(2) 60		11(2) 56	
'Celebration Cherry Star'	7(3) 5	8(3) 13	9(2) 60		11(2) 56	
'Celebration Lightlavender'	7(3) 5				8(3) 53	
'Celebration Orangebonfire'	11(1) 8					
'Celebration Pure White' syn BSR-203	7(3) 5	8(3) 14	9(2) 60			
'Celebration Purple Star'	11(1) 8					
'Celebration Salmon' syn BSR-195	7(3) 5	8(3) 15	9(2) 60		11(2) 56	
'Charade' syn Lasting Impressions	5(4) 34	6(4) 41	7(4) 38	7(1) 33	11(4) 56	
'Danigoldy' syn Goldy Gini	11(3) 10					
'Danilily' syn Lily Gini	11(3) 10					
'Daniwiny' syn Winy Gini	11(3) 10					
'Micky Gini' syn GN5	11(3) 10					
'Pinki Gini' syn GN1	11(3) 11					
'Ricky Gini' syn GN4	11(3) 11					
'Debbie' (1st Application)	8(1) 4					
'Debbie' (2nd Application)	8(1) 4				9(4) 57	
'Heathermist' syn Lasting Impressions	5(4) 33	6(4) 25	7(4) 38	7(2) 32	11(4) 55	
'Illusion' syn Lasting Impressions	5(4) 33	6(4) 24	7(4) 38	7(1) 32		
'Innocence' syn Lasting Impressions	5(4) 34	6(4) 32	7(4) 39	7(2) 33		
'Kibon' syn Bonaire	11(2) 13					
'Kigre' syn Grenada	11(2) 13					
'Kimoo' syn Moorea	11(2) 13					
'Kimps' syn Samoa Pearl	11(2) 13					
'Kipag' syn Pago Pago	11(2) 13					
'Kitim' syn Timor	11(2) 13					
'Nebulous' syn Lasting Impressions	5(4) 34	6(4) 28	7(4) 39	7(2) 32	11(4) 55	

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'Radiance' syn Lasting Impressions	5(4) 34	6(4) 27	7(4) 38	7(2) 32	11(4) 55	
'Rosetta' syn Lasting Impressions	5(4) 34	6(4) 26	7(4) 38	7(1) 32	11(4) 55	
'Rose Celebration'	11(1) 8					
'Prepona'	11(2) 13					
'Shadow'	7(3) 9	10(3) 25	11(4) 51			
'Tempest'	7(3) 9	10(3) 25	11(4) 51			
<i>wallerana</i>						
'Becky'	7(4) 5				9(1) 37	
'Burgundy Rose' syn Fiesta Burgundy Rose	8(1) 4	9(3) 29	10(2) 56	10(2) 59		
'Golden Anniversary'	7(1) 8	9(2) 25	10(1) 47		11(2) 56	
'Golden Girl'	6(2) 32	9(2) 25	10(1) 48			
'Golden Surprise'	7(1) 8	7(3) 42	9(2) 60			
'Laser Purple Flare'	10(2) 12				10(3) 56	
'Laser Red Flash'	10(2) 12				10(3) 56	
'Leah'	8(1) 4				10(3) 56	
'Rebecca'	8(1) 4				10(3) 56	
'Salmon Sunrise' syn Fiesta Salmon Sunrise	8(1) 4					
'Fiesta Lavender Orchid Double'	11(1) 8					
'Fiesta Pink Ruffle'	11(1) 8					
'Fiesta Salmon Sunrise'	8(1) 4	9(3) 29	10(2) 56	10(2) 59		
'Salsa Red' syn Fiesta Salsa Red	8(1) 4	9(3) 30	10(2) 56	10(2) 59		
'Fiesta Sparkler Rose Double'	11(1) 8					
'Sparkler Salmon' syn Fiesta Sparkler Salmon	8(1) 4	9(3) 30	10(2) 56	10(2) 59		
'Tropical Orange' syn Fiesta Tropical Orange	8(1) 4	9(3) 31	10(2) 56	10(2) 59		
'Fiesta White'	11(1) 8					
<i>Isopogon</i>						
<i>anemonifolius</i>						
'Woorikee 2000'	9(3) 9	9(3) 23	10(4) 61			
<i>Isotoma</i>						
<i>axillaris</i>						
'Sapphire Star'	10(4) 12	11(4) 25				
hybrid 'Sapphire Star Pink'	10(4) 12				11(4) 55	
<i>Juniperus</i>						
<i>conferta</i>						
'Aussie Green N Gold'	9(2) 9	11(1) 43	11(4) 53			
'No. 001'	10(1) 10	11(1) 44	11(4) 53			
<i>scopularum</i>						
'Blue Arrow'	6(1) 29	9(3) 31	10(2) 56			
<i>Kalanchoe</i>						
<i>blossfeldiana</i>						
'Blues'	3(2) 34	4(1) 7	5(1) 7	8(4) 51	9(1) 37	3(3) 26
'Mazurka'	3(2) 34	4(1) 7	5(1) 7	8(4) 51	10(2) 60	3(3) 26
'Polka'	3(2) 34				6(4) 54	3(3) 26
'Tarantella'	3(2) 34				6(4) 54	3(3) 26
hybrid 'Elves Bells'	10(4) 12					

	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
<b>Koeleria</b>						
<i>cristata</i>						
‘Barkoel’	7(1) 7	8(1) 13	8(4) 49			
<b>Kunzea</b>						
<i>pomifera</i>						
‘Rivoli Bay’	9(2) 7					
<b>Lablab</b>						
<i>purpureus</i>						
‘Endurance’ syn Longlife	11(2) 14	11(4) 26				
‘Koala’ syn Q6880	8(1) 4	9(1) 19	9(4) 55			
<b>Lactuca</b>						
<i>sativa</i>						
‘45-70 RZ’†	10(4) 12			11(2) 56		
‘83-95 RZ’†	10(4) 12			11(2) 56		
‘85-53 RZ’ syn Concorde RZ	10(4) 12	11(2)24		11(2) 56		
‘Bronco’ syn A15	7(3) 6					
‘Bulls Eye’ syn Chifley		1(4) 5	2(3) 4	2(1) 15	8(3) 53	
‘Diamond’	7(1) 5	7(4) 28	9(1) 36			
‘Frillice’ syn RS-892108	6(4) 8				9(4) 57	
‘Greenway’	3(1) 37	3(1) 7	3(4) 4		11(4) 56	
‘Iglo’ syn 45-75 RZ	8(4) 6	11(2) 24				
‘Impact’ syn J6N, PSR301	5(1) 23	5(1) 23	6(1) 7		10(1) 50	
‘Kendai’ syn 83-95 RZ		11(2) 25		11(2) 56		
‘Kristine’ syn 83-37 RZ	8(4) 6	10(2) 37	11(1) 63			
‘Magnum’ syn MR7, PSR 2018	5(2) 24	5(2) 24	6(3) 6		11(2) 56	
‘Marksman’	7(4) 6	7(4) 37	8(3) 52		11(3) 54	
‘Mustang’ syn R-83	7(3) 6					
‘Remus’ syn 41-20 RZ	8(4) 6	11(2) 25				
‘Rodeo’ syn SPS 671	6(4) 8				7(2) 29	
‘Rubette’ syn 45-70 RZ		11(2) 26		11(2) 56		
‘Target’	1(3) 13	1(4) 6	2(3) 4		11(4) 56	
‘Wintersalad’	1(3) 13	3(1) 7	5(2) 5		9(1) 37	
<b>Lantana</b>						
<i>montevidensis</i>						
‘Malans Gold’	7(4) 5	9(2) 26	10(1) 48		11(1) 66	
‘Rosie’	6(3) 45				11(2) 56	
<i>sellowiana</i>						
‘Monswee’ syn Lavender Swirl	5(2) 35	7(1) 10	8(3) 52			7(2) 29 8(3) 53
<b>Lathynus</b>						
‘Lath-BC’	8(4) 6					
‘Canopus’ syn IFLA1279					11(1) 65	
<b>Lavandula</b>						
<i>angustifolia</i>						
‘Avice Hill’ syn Impression	11(2) 14					
<i>dentata</i>						
‘Pure Harmony’	10(2) 12	11(3) 21				
hybrid						
‘Henri Dunant’	6(3) 46	8(3) 21	9(2) 61			

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'Schola' syn						
Blue Cushion	10(1) 9					
'Sidonie'	6(4) 7	8(2) 14	9(3) 71			9(3) 74
'Silver Feather'	10(1) 10	11(4) 31				
<i>pedunculata</i>						
'Willowbridge Wings'	11(2) 13					11(2) 56
'Willowbridge White'	8(3) 6	10(1) 18	10(4) 62			
'Willowbridge Snow'	10(4) 12			11(4) 55		11(2) 56
<i>pinnata</i>						
'White Lace' syn						
O'malley	7(3) 6				10(3) 56 11(4) 55	
<i>stoechas</i>						
'Bee Dazzle'	10(3) 9	11(4) 28				
'Bella Bambina'	10(3) 9	11(4) 29				
'Darling Crown'	9(1) 6			11(4)		
'Helmsdale'	7(1) 5	9(1) 19	9(4) 55			
'Magenta Aurora' syn						
Swan River Pink	8(4) 6	10(1) 17	10(4) 62	10(1) 50		
'Marshwood'	7(1) 5	9(1) 19	9(4) 55			
<i>stoechas</i> ssp <i>pedunculata</i>						
'Pukehou'	9(3) 10					
<i>stoechas</i> ssp <i>luisieri</i>						
'Lavenite No.1'	11(3) 11	11(4) 30				
<i>xallardii</i>						
'Majella'	10(2) 12				11(3) 54	
<b><i>Lechenaultia</i></b>						
<i>biloba</i>						
'Autumn Blue'	2(3) 21	4(1) 5	4(4) 5		8(1) 39	4(2) 24 5(1) 26 8(4) 52
<i>formosa</i>						
'Fantail Starburst' †				2(2) 31		
'Flamingo' syn						
Fantail Flamingo	1(4) 23	1(4) 13	2(3) 4	2(2) 31	7(3) 49	
'Starburst'	1(4) 23	1(4) 13	2(3) 4	2(2) 31	7(3) 49	
hybrid						
'Fantail Ultraviolet' †				2(2) 31		
'Ultraviolet'	1(4) 23	1(4) 13	2(3) 4	2(2) 31	7(3) 49	
<b><i>Lens</i></b>						
<i>culinaris</i>						
'Cassab' syn III 7200	10(3) 9				11(1) 65	
'Cumra' syn LEN29610	10(3) 9				11(1) 65	
'Northfield' syn III 5588	8(1) 4	10(4) 30				
<b><i>Leptospermum</i></b>						
hybrid						
'Bywong Merinda'	9(3) 12	10(1) 40	10(4) 63			
'Rudolph'	10(4) 15					
<i>laevigatum</i>						
'Beach Baby'	11(4) 12					
<i>liversidgei</i>						
'BY11'	10(4) 15					
<i>rotundifolium</i> x <i>spectabile</i>						
'Rhiannon'	7(3) 7	8(1) 35	8(4) 49			

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<i>scoparium</i>						
‘Freya’	10(4) 15	11(4) 46				
<i>spectabile hybrid</i>						
‘Aphrodite’	5(3) 18	6(1) 26	6(4) 53			
<b><i>Leucadendron</i></b>						
<i>hybrid</i>						
‘Katie’s Blush’	3(3) 26	4(1) 8	5(1) 7	7(3) 48		4(2) 23
<i>uliginosum x discolor</i>						
‘Our Vision’	7(1) 7 8(1) 4	11(4) 31		10(3) 56		10(3) 57
‘World Vision’ †				10(3) 56		
<b><i>Leucaena</i></b>						
<i>leucocephala</i>						
‘Tarramba’ syn K636	8(3) 6	10(1) 19	10(4) 62			
<b><i>Leucospermum</i></b>						
<i>condifloium x patersonii</i>						
‘High Gold’	7(4) 7	10(4) 38				
<i>erubescens x cunifforme</i>						
‘Marmalade’	11(4) 11					
<b><i>Ligustrum</i></b>						
<i>undulatum</i>						
‘Lemon Lime and Clippers’	9(4) 9	10(4) 34	11(3) 52			10(3) 57
<b><i>Lilium</i></b>						
<i>hybrid</i>						
‘Acapulco’	9(2) 7					
‘Arena’	9(2) 7					
‘Barbaresco’	9(3) 10					
‘Bergamo’	9(3) 10					
‘Bernini’	9(3) 10					
‘Colonna’	9(3) 10					
‘Galilei’	9(3) 10					
‘Hoffrica Blue Eyes’	11(2) 14					
‘Lombardia’	9(3) 10					
‘Miami’	9(3) 10					
‘Mona Lisa’	2(3) 23	4(4) 5	5(4) 5		9(3) 74	
‘Nippon’	9(2) 7					
‘Our Medusa’	9(3) 10					
‘Rosato’	9(3) 10					
‘Sartre’	9(3) 10					
‘Siberia’	8(1) 4					
‘Simplon’	9(3) 10					
‘Sorbonne’	9(3) 10					
‘Spinoza’	9(3) 10					
‘Tiber’	9(3) 10					
‘Venezia’	2(3) 23	4(2) 4	5(2) 5		8(1) 39	8(4) 52
‘Woodriff’s Memory’	9(3) 10					
<i>sp</i>						
‘Geneve’	2(3) 23				3(1) 36	
‘Grand Cru’	2(3) 23				3(1) 36	
‘Lucca’	2(3) 23				3(1) 36	
‘Menton’	2(3) 23				3(1) 36	
‘Monte Rosa’	2(3) 23				3(1) 36	
‘Sancerre’	2(3) 23				3(1) 36	
‘Toscane’	2(3) 23				3(1) 36	

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<b><i>Limonium</i></b>						
<i>altaica</i>						
‘Emille’	4(2) 23	6(4) 10	7(4) 39		10(4) 65	
‘Pink Emille’	5(4) 33	6(4) 23	7(4) 40		10(4) 65	
‘Tall Emille’	7(3) 8	9(3) 34	10(2) 56			
<i>caspium x latifolium</i>						
‘Beltlaard’	4(2) 23	6(4) 11	7(4) 39		10(4) 65	
hybrid						
‘Daicean’ syn						
Ocean Blue	5(3) 17	6(4) 20	7(4) 40			
‘Misty White’ †				10(1) 50		
‘Oceanic Blue’	5(3) 17	6(4) 20	7(4) 41			
‘Oceanic White’	5(3) 17	10(4) 31	11(3) 53	10(1) 50		
‘Saint Pierre’	4(2) 23				7(2) 29	
<i>perezii</i>						
‘Cosita’	10(4) 14					
<i>peregrinum</i>						
‘Ballerina Rose’	3(2) 34	7(3) 9	8(3) 52		10(2) 60	11(2) 56
<i>sinuatum</i>						
‘Crystal Yellow’	5(4) 33				7(3) 49	
‘La Mer’	5(4) 33				7(3) 49	
‘Lavender Emille’	5(4) 33				7(3) 49	
‘Sunday Light Blue’	5(4) 33				7(3) 49	
‘Sunday Pink’	5(4) 33				7(3) 49	
<b><i>Linum</i></b>						
<i>usitatissimum</i>						
‘ARZY8*11-1-2’ syn						
Argyle	9(1) 6				9(4) 57	
‘Eyre’ syn						
GLZY8*17-258	4(4) 23	5(4) 14	6(4) 53			
‘Wallaga’ syn						
CRZY8*2-15	4(4) 23	5(4) 13	6(4) 53			
<b><i>Lithodora</i></b>						
<i>diffusa</i>						
‘The Star’	10(4) 12	11(4) 32				
<b><i>Lobelia</i></b>						
<i>erinus</i>						
‘True Blue’	8(1) 5	8(2) 14	9(1) 36			9(1) 37
<b><i>Lolium</i></b>						
<i>hybrid</i>						
‘Grasslands Impact’ syn						
G 47	9(1) 7	9(3) 28	11(2) 54			
‘Maverick Gold’ syn						
CSLh931	8(3) 7	9(2) 24	10(1) 47			
<i>multiflorum</i>						
‘Conker’ syn						
CSLM91-101	7(1) 9				8(3) 53	
‘Cordura’ syn						
CSLM 90-103	6(2) 31	7(3) 21	8(4) 49			
‘Dargle’ syn LMD/90	10(1) 9					
‘Dargo’	9(1) 5	9(4) 31	11(3) 52			
‘Eclipse’ syn PG61	6(4) 6	6(4) 51	7(4) 41			
‘Flanker’	8(4) 5	9(3) 16	10(2) 56	9(3) 73		
				11(1) 66		
‘LM71’ †				10(2) 59		

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'Mariner'	8(4) 5	9(3) 17	11(1) 63	9(3) 73 11(1) 65 10(2) 59		
'Noble'	6(3) 44	6(3) 40	8(2) 30			
'Progrow'	1(3) 13	1(4) 7	2(4) 5			
'Robust'	9(1) 5					
<i>perenne</i>						
'Amaroo'	10(4) 13					
'Aries HD' syn CSLP90-102	9(1) 6	10(2) 40				
'Avalon'	10(4) 13					
'Banks'	5(3) 20	7(3) 14	8(4) 50	6(2) 34		
'Boomer' syn VPR/89/01	5(4) 32	6(3) 14	7(2) 29			
'Bronsyn'	8(4) 7	9(3) 40	10(2) 57 11(1) 66	9(3) 73		9(4) 57
'Camel'	8(3) 7	10(1) 30	10(4) 63			
'Cobber'	7(1) 9	10(2) 43	11(4) 52	8(4) 51 11(1) 65 11(1) 65		
'CSLP92-109'†				11(1) 66		
'Dobson' syn LP15	6(2) 31	7(3) 20	8(4) 50	11(1) 66		
'Embassy'	4(2) 23	7(3) 10	8(4) 50			
'Fitzroy'	10(3) 10					
'Grasslands Lincoln' syn G28	5(2) 35	6(3) 11	7(3) 48	7(3) 48 7(3) 48		
'Grasslands Pacific' †						
'Grasslands Samson'	9(1) 6	9(3) 40	11(2) 54			
'Jackaroo'	4(1) 25	5(1) 9	6(1) 7			5(2) 36
'Jamborina'	9(3) 11	10(1) 30	10(4) 63			
'Hilltop'	11(4)					
'LP 147' †	10(1) 10			11(2) 55		
'LP22' †				9(3) 73		
'LP37' †				9(3) 73		
'Meridian'	10(1) 10	11(3) 35		11(1) 65 11(2) 55		
'Nevis'	8(4) 7	9(3) 43	10(2) 57	9(3) 73 11(1) 66		
'Outback'	9(3) 11					
'Prolong'	9(3) 11	10(1) 30	11(1) 64			
'Quartet'	11(4) 11					
'Resurrection'	11(4) 11					
'Roper'	3(2) 34	6(2) 7	8(1) 38			3(3) 26
'Vedette' syn LP11	5(3) 19	6(4) 21	7(4) 40	11(1) 66		
'Victoca'	9(2) 7	11(3) 36				
'Yatsyn 1'	1(3) 13	1(3) 5	2(2) 4	11(1) 66		
<i>perenne x multiflorum</i>						
'Grasslands Greenstone'	3(4) 38	3(4) 20	5(1) 6			
<i>rigidum</i>						
'Guard' syn 236	5(3) 20	7(2) 16	8(4) 49			
<b>Lomandra</b>						
<i>longifolia</i>						
'Cassica'	10(3) 10					
'Green 'N' Gold'					8(3) 53	
'Katrinus'	10(3) 10					
'Limeglow'	7(3) 9				8(4) 51	
<b>Lonicera</b>						
<i>nitida</i>						
'Paradise Royal Flush'	11(4) 10					

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<b><i>Lophostemon</i></b>						
<i>confertus</i>						
‘Billy Bunter’	6(4) 5	9(3) 34	10(2) 56	9(2) 62		
<b><i>Lotus</i></b>						
<i>corniculatus</i>						
‘Grasslands Goldie’ syn G32	5(3) 20	6(2) 24	7(3) 48			
hybrid						
‘Merlins Gold’ (2nd application)	11(1) 8					
<i>maculatus x berthelotii</i>						
‘Merlin’s Gold’ (1st application)	6(1) 31				9(1) 37	
<i>pedunculatus</i>						
‘Sharnae’ syn CPI 67677	6(4) 5	7(2) 23	8(1) 38			
<b><i>Lupinus</i></b>						
<i>albus</i>						
‘Lago Azzurro’	8(2) 6	10(1) 19				
‘Ludet’	10(2) 14					
‘Magna’	11(4) 12					
‘Minibean’	11(4) 12					
<i>angustifolius</i>						
‘83A:455’ †				9(4) 57		
‘Belara’ syn WALUP509	10(2) 12	11(1) 21	11(4) 52			
‘Boongul’ †				9(2) 62		
‘Kalya’ syn WALUP0460	9(4) 9	10(1) 22	10(4) 62			
‘Mason’	10(3) 10	11(2) 28				
‘Moonah’ syn 84S017-26	11(3) 11					
‘Myallie’ syn 84I:439	9(4) 9	11(1) 21	11(4) 52			
‘Tallerack’ syn WALUP2039	10(2) 12	11(1) 22	11(4) 52			
‘Tanjil’ syn WALAN0497	11(3) 11					
‘Wonga’	9(1) 6	9(4) 32	10(3) 54	9(2) 62 9(4) 57 10(3) 56		10(2) 60
<i>luteus</i>						
‘Wodjil’ syn Teo-105	10(2) 15	11(1) 55	11(4) 54			
<b><i>Lycopersicon</i></b>						
<i>esculentum</i>						
‘Alka’	7(3) 9					
‘Rollande’	10(3) 12					
<b><i>Lysimachia</i></b>						
<i>congestiflora</i>						
‘Golden Harvest’	6(3) 45	10(4) 33	11(3) 52			
‘Outback Sunset’	6(2) 32	8(2) 15	9(1) 36			
‘Silverbird’ syn Silbervogel	5(3) 19	8(2) 16	9(1) 36	7(2) 29	10(1) 50	
‘Sunbird’ †				7(2) 29		
<b><i>Macadamia</i></b>						
<i>integrifolia</i>						
‘Hidden Valley A16’	1(2) 14	1(2) 9	2(1) 4			
‘Hidden Valley A4’	1(2) 14	1(2) 7	2(1) 4			
<i>integrifolia x tetraphylal</i>						
‘Hidden Valley A38’ syn A38	6(1) 28	7(4) 21	8(3) 52			

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<b>Macropodium</b>						
<i>atropurpureum</i>						
‘Aztec’	7(1) 7	7(2) 27	8(1) 38			
<b>Magnolia</b>						
hybrid						
‘Vulcan’	5(4) 34	9(3) 36	10(2) 57			
<b>Malus</b>						
<i>domestica</i>						
‘Baigent’	10(2) 11					
‘Belmont Red’	8(3) 4				9(3) 74	
‘Big Time’	3(3) 26	4(4) 6	6(1) 7			5(1) 26
‘Casey’s Red’					11(3) 54	
‘Delblush’	10(2) 11	11(2) 17				
‘Delkistar’	10(3) 9					
‘Early Pink Lady’ <sup>†</sup>				7(2) 29		
‘Elshof’	8(2) 2				9(3) 74	
‘Galaxy’	7(1) 9	8(2) 6	9(2) 60			
‘Gb 63-43’	5(3) 19	6(2) 15	7(4) 40			6(3) 46
‘Gold Lady’	8(3) 4				11(2) 56	
‘Honeycrisp’ syn MN 1711	8(2) 2					
‘Huaguan’	10(2) 10					
‘Huashuai’	10(2) 10					
‘Lochbuie Red Braeburn’	10(2) 11					
‘Merlyn’	7(2) 5					
‘Pink Aurora’ syn Mason 988.328	10(4) 10					
‘Pink Rose’	6(3) 44	8(1) 9	10(3) 52	7(2) 29		
‘Rafzubin’	1(4) 23	10(2) 20	11(1) 62	9(3) 73		
‘Red Elstar’	2(1) 15	10(3) 13	11(2) 52			
‘SA 252-107’ syn Polka	6(2) 33	10(4) 18	11(3) 51	6(3) 46		
‘SA 256-24’ syn Bolero	6(2) 33	10(4) 18	11(3) 51	6(3) 46		
‘Sciglo’ syn Southern Snap(GS330)	10(2) 10					
‘Sciros’	10(2) 10					
‘Summertime’ syn AG-E-93	7(2) 7	8(2) 7	9(2) 60		11(2) 56	
‘Sun Lady’ syn Price Spur Sun Lady	6(3) 44					7(1) 33
‘Sandidge’ syn Super Chief	8(2) 2	11(3) 13		11(3) 54		
‘Tigress’	9(2) 5					
‘Trajan’ <sup>†</sup>				6(3) 46		
‘Tuscan’ <sup>†</sup>				6(3) 46		
<i>pumila</i>						
‘Coop 23’ syn Williams’ Pride	8(4) 5	10(4) 18	11(3) 51			9(2) 63
‘Ginger Gold’ syn Mountain Cove	8(4) 5					
‘Jonagored’ syn Morren’s Jonagored	2(2) 30	9(2) 10	10(1) 47			
‘SA 244-20’ syn Maypole	6(2) 33	9(2) 11	10(1) 47			
‘SA 251-18’ syn Waltz	6(2) 33	9(2) 11	10(1) 47	6(3) 46		
‘Southern Star’	4(2) 23				6(1) 31	
‘Telamon’ <sup>†</sup>				6(3) 46		
‘Cepiland’	2(3) 23					
‘Lancep’	2(3) 23					

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<b>Mandevilla</b>						
<i>sanderi</i>						
‘Cinderella’	6(4) 5	9(1) 13	9(4) 55	9(3) 73		
‘Guinevere’	11(3) 10					
‘Merlin’s Magic’	9(1) 5	9(1) 13	9(4) 55	9(3) 73		
‘My Fair Lady’	5(1) 21	5(1) 21	6(1) 5	9(3) 73		8(1) 39
‘Pale Face’	7(4) 7					
	8(1) 5	9(2) 23	10(1) 47			
‘Scarlet Pimpernel’	3(2) 34	3(2) 12	4(1) 4			
‘Wilma’	10(2) 12					
<i>x amabilis</i>						
‘Beauty Queen’	9(1) 5	9(2) 21	10(1) 47			
‘Blushing Queen’	11(2) 14	11(3) 23				
‘Magic Dream’	8(4) 6	9(2) 22	10(1) 47			
‘Red Fantasy’	11(2) 14	11(3) 23				
‘Ruby Star’	9(2) 6	10(1) 20	10(4) 61			
‘White Delite’	9(2) 6	10(1) 20	10(4) 61			
<b>Mangifera</b>						
<i>indica</i>						
‘B74’	11(1) 8					
‘Celebration’	10(1) 10	11(1) 23	11(4) 52			
‘Honey Gold’	9(1) 6					
‘Kensington Red’	8(2) 4	11(1) 25	11(4) 52	8(4) 51		
‘Red 1’	11(2) 14					
‘TPP 1’	10(1) 10	11(3) 24				
<b>Medicago</b>						
<i>littoralis</i>						
‘Herald’ syn Z-245	7(4) 7	9(2) 49	10(1) 49			
<i>sativa</i>						
‘5454’ syn L34.HQ	6(2) 34	8(4) 43	9(3) 71			
‘58N57’ syn L90				11(4) 55		
‘Aquarius’ syn Y8408	6(4) 9	9(3) 35	10(2) 57			
‘Encore’ †				9(2) 62		
‘Eureka’	7(3) 5	10(3) 26	11(2) 53			10(4) 65
‘Flairdale’	7(2) 7	10(2) 37	11(1) 64			
‘Genesis’ syn Y8506	9(2) 7	9(3) 36	10(4) 64			
‘Grasslands Crusader’	9(2) 7	11(4) 32		11(4) 55		
‘Grasslands Kaituna’						
syn B 80	9(2) 7	11(4) 35				
‘Hallmark’	9(4) 9	11(2) 27		11(2) 56		
‘Jindera’	7(3) 5	10(3) 27	11(2) 53			
‘L69’ syn 5715	5(2) 36	7(3) 11	8(2) 30			
‘Pioneer 5939’ †	11(2) 14			11(4) 55		
‘Pioneer 58N57’ syn						
Pioneer L90 †	11(2) 14			11(4) 55		
‘Pioneer 5681’ syn						
Pioneer L55 †	11(2) 14			11(4) 55		
‘PR 5681’				11(4) 55		
‘PR 5939’				11(4) 55		
‘Prime’	4(1) 25	4(1) 18	5(2) 5			
‘Quadrella’	3(2) 34	3(3) 18	4(2) 4			
‘Rapide’	10(4) 12					
‘Salado’	11(3) 11					
‘Sceptre’ syn L96	5(3) 20	8(1) 16	10(2) 57			
‘Sequel HR’ syn CS 93-1	8(3) 6	10(4) 31	11(3) 52	9(2) 62		
				9(4) 57		
				11(1) 66		

	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
<i>sphaerocarpos</i>						
'Orion'	7(2) 7					
<i>tornata</i>						
'Rivoli'	4(2) 23	4(4) 9	5(4) 5			
<i>truncatula</i>						
'Caliph' syn Z-602	5(3) 18	6(1) 26	6(4) 53			5(4) 35
'Jester'	11(4) 10					
'Mogul'	5(2) 35	6(1) 23	7(1) 32			
<b>Melaleuca</b>						
<i>incana</i>						
'Lemon, Lime & Dry'	6(1) 28				11(3) 54	
<i>linariifolia</i>						
'Phytogen'	7(1) 7				8(4) 51	
<b>Melia</b>						
<i>azederach</i>						
'Lady Gwenda'	10(2) 14					
<b>Mentha</b>						
<i>diemenica</i>						
'Kosciusko'	9(2) 9					
<b>Metrosideros</b>						
<i>excelsa</i>						
'Midas'	3(4) 38		5(3) 5		5(4) 35 7(3) 49	
<i>tomentosa</i>						
'Dalese'	8(4) 6	10(4) 34	11(3) 52			10(4) 65
<i>umbellata</i>						
'YV Harlequin'	10(4) 14	11(4) 44				
<b>Microcitrus</b>						
<i>australasica</i>						
'Pot Of Gold' syn D1					10(1) 50	
<i>australasica</i> var. <i>sanguine</i>						
'Rainforest Pearl' syn T1				11(4) 55		
'Rainforest Pink Pearl'						
syn T1 <sup>†</sup>	10(1) 10			10(4) 64 11(4) 10(4) 64		
'Rose Gem'						
hybrid						
'Australian Blood'	10(1) 9					
'Australian Sunrise'	10(1) 9					
<b>Microlaena</b>						
<i>stipoides</i>						
'Flinders'	8(2) 6					
'Griffin'	(3) 6			9(1) 37	8(2) 31	
(1st application)						
'Griffin'						
(2nd application)	8(1) 5	8(1) 27	8(4) 49			
'Shannon' syn						
17.2.6.5.12	7(3) 6	8(1) 27	9(1) 36	9(1) 37		
'Wakefield' syn						
39.1.8.2.5	7(3) 6	8(1) 28	9(1) 36	9(1) 37		
<b>Murraya</b>						
<i>paniculata</i> var. <i>ovatifoliata</i>						
'Min-A-Min'	11(2) 14	11(3) 27				

	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
<b>Musa</b>						
<i>hybrid</i>						
‘Goldfinger’ syn FHIA-01	8(2) 3	9(4) 16	10(3) 52			
<b>Nandina</b>						
<i>domestica</i>						
‘Gulf Stream’	7(1) 7	8(2) 13	9(1) 36	9(3) 73		
<b>Nasturtium</b>						
<i>hybrid</i>						
‘Vicred’	10(3) 12	11(2) 50				
<b>Neotyphodium</b>						
<i>lolii</i>						
‘AR1’	10(1) 9	10(2) 30				
<i>sp</i>						
‘AR501’	10(2) 11	10(2) 29				
<b>Nephrolepis</b>						
<i>exaltata</i>						
‘Capricorn Gold’	6(4) 8				11(4) 55	
‘Delilah’	8(1) 3				11(1) 65	
<b>Oenothera</b>						
<i>rosea</i>						
‘Ballerina Hot Pink’ syn Prima Donna	8(4) 6	10(1) 17	10(4) 61	9(4) 57		
<b>Olea</b>						
<i>europaea</i>						
‘CSS 02 Minerva’	8(4) 6					
‘CSS 22 Diana’	11(3) 11					
‘DA 12 F’					11(1) 65	
‘DRS 01 Urano’	11(3) 11					
‘FS 17’					11(1) 65	
<b>Ornithopus</b>						
<i>compressus</i>						
‘Charano’ syn 87GEH56	10(3) 12	10(3) 51				
‘Santorini’ syn 87GEH76c	9(2) 7	10(4) 59				
<i>hybrid</i>						
‘Grasslands Spectra’ syn G20	8(2) 6	9(4) 30	10(4) 62			10(1) 51 11(4) 56
<i>sativus</i>						
‘Cadiz’ syn ZAF5	9(1) 7	10(2) 34				
‘Grasslands Koha’	1(4) 23	1(4) 16	2(4) 5		10(4) 65	
<b>Osmanthus</b>						
<i>delavayi</i>						
‘Heaven Sent’	10(3) 10					
‘Pearly Gates’	10(3) 10					
<b>Osteospermum</b>						
<i>ecklonis</i>						
‘Gustaf’ syn Sunny Gustaf	9(2) 6	9(4) 20	10(3) 53	9(3) 73 10(3) 56		10(4) 65

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'Ivory Queen'	10(4) 13				11(4) 55	
'Kwazulu'	9(2) 6	9(4) 23	10(3) 53	9(3) 73 11(1) 65	10(4) 65	
'Lusaka' syn Breeder's Ref. 9304	10(1) 9	10(3) 30	11(2) 53			
'Sunny Lady'	9(2) 6	9(4) 20	10(3) 53	9(3) 73		10(4) 65
'Swazi'	9(2) 6	9(4) 21	10(3) 53 11(1) 65	9(3) 73		10(4) 65
'Volta'	9(2) 6			9(3) 73	9(4) 57	10(4)65
	9(4) 8	9(4) 21	10(3) 53	11(1) 65		10(4) 65
'Zimba'	9(2) 6	9(4) 22	10(3) 53	9(3) 73		10(4) 65
<b><i>Ozothamnus</i></b>						
<i>diosmifolius</i>						
'Cook's Birthday Girl'	11(4) 12					
'Cook's Snow White'	6(1) 29	6(4) 43	7(4) 40			
'Cook's Tall Pink'	6(1) 29	6(4) 45	7(4) 40			
'Redlands Sandra' syn Selection 44.7	7(4) 6	8(4) 46	10(2) 58			
<b><i>Pandorea</i></b>						
<i>jasminoides</i>						
'Southern Belle'	8(2) 3	9(2) 34	10(1) 48			
<b><i>Panicum</i></b>						
<i>laxum</i>						
'Shadegro' syn CPI 53932	7(3) 6	7(3) 43	8(2) 31			
<i>maximum</i>						
'Natsukaze'	2(2) 30	2(2) 20	5(1) 5			
'Natsuyutaka'	4(2) 23	6(2) 8	7(3) 48			6(4) 54
<b><i>Paspalum</i></b>						
<i>atratum</i>						
'Suerte' syn Hi-Gane	9(3) 11					
<i>distichum</i>						
'Flexi-Green'	10(2) 14					
<i>notatum</i>						
'Riba' syn CPI 23944	7(3) 8	8(2) 8	9(1) 35			
<b><i>Paulownia</i></b>						
<i>fortunei</i>						
'Octagenia'	10(3) 10				11(3) 54	
<b><i>Pelargonium</i></b>						
<i>peltatum</i>						
'Dragonfly'					11(4) 56	
'Evka'	10(1) 9	11(1) 19	11(4) 51			
'Pendresd' syn Ville De Dresden	10(1) 9	11(1) 19	11(4) 51			10(3) 57
'Pentom' syn Tomboy2	10(4) 12					
'Penvel' syn Velvet2	10(4) 12					
<i>xhortorum</i>						
'Designer Bright Lilac'	11(1) 9					
'Designer Bright Scarlet'	11(1) 9					
'Designer Dark Red'	11(1) 9					
'Showcase Salmon'	11(1) 9					

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'Showcase Pink Heart'	11(1) 9					
'Starburst Red'	11(1) 9					
<i>zonale</i>						
'Bergpalais'	10(1) 11	11(1) 56	11(4) 54			
'Glacis'	10(1) 11	11(1) 58	11(4) 54			
'Jana'	10(1) 11	11(1) 58	11(4) 54			
'Lovesong'	10(1) 11				11(1) 65	
'Orapin'	10(1) 11	11(1) 60	11(4) 54			
'Pendaco' syn Signal	10(1) 11	11(1) 60	11(4) 54			
'Penosa' syn Osna 2	10(1) 11				11(1) 65	
'Pensid' syn Sidonia	10(1) 11	11(1) 61	11(4) 54			
'Sassa'	10(1) 11	11(1) 61	11(4) 54			
'Sassy Dark Red'	10(1) 11	11(1) 61	11(4) 54			
<i>Pennisetum</i>						
<i>glaucum</i>						
'Siromill' syn CPI 114994a	8(2) 4	8(3) 22	9(2) 61			
<i>Persea</i>						
<i>americana</i>						
'Esther'	2(4) 39				5(1) 26	
'Gwen'	2(4) 39	9(4) 14	10(3) 52			
'Hebron Emerald' syn Hebron Amor	11(2) 12					
'Llanos Hass'	10(3) 9					
'Whitsell'	2(4) 39				5(1) 26	
<i>Petunia</i>						
<i>axillaris</i>						
'Aurora' syn Clone 131085	6(2) 32				9(1) 37	
'Bonnie Belle'	6(1) 30				9(1) 37	
'Cimbrian Glow'	6(1) 30				9(1) 37	
'Cobbitty Rose'	6(1) 30				9(1) 37	
'Corsican Love'	6(1) 29				9(1) 37	
'Crimean Flame'	6(1) 30				9(1) 37	
'Eureka' syn Clone 121095	6(2) 32				9(1) 37	
'Fire Flash'	6(1) 30				9(1) 37	
'Firewalker'	6(1) 30				9(1) 37	
'Galactic Flame'	6(1) 30				9(1) 37	
'Kilkenny Bells' syn Clone 151053	6(2) 32	8(4) 14	9(3) 71		10(4) 65	9(3) 74
'Liberty Bell'	6(1) 30				9(1) 37	
'Lollipop' syn Clone 151089	6(2) 32				9(1) 37	
'Maralinga'	6(1) 30				9(1) 37	
'Merriman'	6(1) 30				9(1) 37	
'Midnight Sun'	6(1) 30				9(1) 37	
'Mixtecan Fireworks'	6(1) 30				9(1) 37	
'Montezuma Sunset'	6(1) 30	7(1) 16	8(1) 38		10(1) 50	
'Musicmaker' syn Clone 151021	6(2) 32				9(1) 37	
'Palmyra'	6(1) 30				9(1) 37	
'Palomar Rose'	8(2) 4	8(4) 24	9(3) 71		10(3) 56	
'Pampas Fire'	6(1) 29	7(1) 15	8(1) 38		10(1) 50	
'Pink Flirt'	6(1) 30				9(1) 37	
'Pink Panther'	6(1) 29	7(1) 16	8(1) 38		9(1) 37	

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'Pink Victory'	6(4) 9	7(1) 17	8(1) 38		10(1) 50	
'Purple Flip'	6(1) 30				9(1) 37	
'Purple Frills'	6(1) 30				9(1) 37	
'Purple Starlight'	6(1) 30				9(1) 37	
'Red Cavalier' syn Clone 131031	6(2) 32				9(1) 37	
'Ruby Jewel' syn Clone 151076	6(2) 32				9(1) 37	
'Scarlet Dixie'	6(1) 29				9(1) 37	
'Sierra Snow'	6(1) 29				9(1) 37	
'Southern Desire'	6(1) 30				9(1) 37	
'Star Rider'	6(1) 30				9(1) 37	
'Starfire' syn Clone 151043	6(2) 32				9(1) 37	
'Sun Angelface'	7(1) 8	8(4) 26	9(3) 72		10(4) 65	
'Sun Charmer'	7(1) 8	8(4) 24	9(3) 72		10(4) 65	
'Sun Dawn'	8(2) 4	8(4) 21	9(4) 56		10(4) 65	
'Sun Eclipse'	7(1) 8	8(4) 26	9(3) 72		10(4) 65	
'Sun Mogul'	8(2) 4	8(4) 12	9(3) 72		10(4) 65	
'Sun Silverliner'	8(2) 4	8(4) 19	9(4) 56		10(4) 65	
'Sunangel'	7(1) 8				9(1) 37	
'Sunbride'	7(1) 8	8(4) 28	9(3) 72		10(4) 65	
'Suncocktail'	7(1) 8	8(4) 24	9(3) 72		10(4) 65	
'Suncool'	7(1) 8	8(4) 24	9(3) 72		10(4) 65	
'Sunfire' syn Clone 131070	6(2) 32				9(1) 37	
'Sunfrills'	7(1) 8				9(1) 37	
'Sungazer'	7(1) 8	8(4) 17	9(3) 72		10(4) 65	
'Sunlace'	7(1) 8	8(4) 16	9(3) 72		11(3) 54	
'Sunlark'	7(2) 7				9(1) 37	
'Sunmarble'	7(1) 8				9(1) 37	
'Sunprom'	7(1) 8	8(4) 16	9(3) 72		10(4) 65	
'Sunseeker' syn Clone 151050	6(2) 32				9(1) 37	
'Sunstormer'	7(1) 8	8(4) 10	9(3) 72		11(3) 54	
'Suntruce'	7(1) 8				9(1) 37	
'Sunwave'	8(2) 4	8(4) 23	9(3) 72		10(3) 56	
'Sweet Victory'	6(1) 29	7(1) 16	8(1) 38		10(1) 50	
'Velvet Columbine' syn Clone 121010	6(2) 32	8(4) 21	9(3) 72		10(4) 65	9(3) 74
'Wedding Bells'	6(1) 30				9(1) 37	
'White Sierra'	6(1) 30				9(1) 37	
hybrid						
'Abundance'	6(1) 30	8(4) 16	9(3) 72		10(4) 65	9(3) 74
'Adventurer'	9(4) 10	11(4) 38				
'Alabaster' †				7(1) 33		
'Batavian Night'	6(1) 30	8(4) 21	9(3) 71		10(4) 65	9(3) 74
'Blue Opal'	6(1) 30	8(4) 26	9(3) 71		10(4) 65	9(3) 74
'Blue Wren'	6(1) 29	8(4) 26	9(3) 71		11(3) 54	9(3) 74
'Colour Flip'	6(1) 30	8(4) 28	9(3) 71		10(4) 65	9(3) 74
'Desert Light' syn Number 1	8(2) 4	9(2) 36	10(1) 48		11(1) 66	
'Dusky Light' syn Number 5	8(2) 4	9(2) 36	10(1) 48		11(1) 66	
'Frisled Dragon'	8(2) 4	8(4) 19	9(3) 72		10(4) 65	9(3) 74
'Hotlips'	6(1) 30	8(4) 9	9(3) 72		10(4) 65	9(3) 74
'Hush White' syn Hush Light	8(2) 5	9(2) 36	10(1) 48		11(1) 66	9(2) 63
'Kristy Rader'	8(2) 4	8(4) 10	9(3) 72		10(4) 65	9(3) 74

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'Magenta Light' syn Number 11	8(2) 5	9(2) 37	10(1) 48		11(1)66	
'Mariposa Red'	6(1) 30	8(4) 9	9(3) 71		10(4) 65	9(3) 74
'Mauve Light' syn Number 13	8(2) 5	9(2) 37	10(1) 48		11(1) 66	
'Orion' syn Clone 131062	6(2) 32	8(4) 14	9(3) 72		10(4) 65	9(3) 74
'Pink Confusion' syn Clone 121076	6(2) 32	8(4) 19	9(3) 72		10(4) 65	9(3) 74
'Pink Light' syn 205/7	8(2) 5	9(2) 38	10(1) 48		11(1) 66	
'Pink Mischief'	6(1) 29	8(4) 17	9(3) 71		10(4) 65	9(3) 74
'Pink Organdy'	6(1) 30	8(4) 9	9(3) 71		10(4) 65	9(3) 74
'Purple Sunspot'	6(1) 30	8(4) 10	9(3) 71			9(3) 74
'Purple Victory'	8(2) 4	8(4) 23	9(3) 72		10(3) 56	9(3) 74
'Pygmy Rose'	6(1) 30	8(4) 14	9(3) 71		10(4) 65	9(3) 74
'Rainbow Warrior'	6(1) 30	8(4) 23	9(3) 71		10(4) 65	9(3) 74
'Ravenna Purple'	6(1) 30	8(4) 14	9(3) 72		10(4) 65	9(3) 74
'Revolution Bluevein' syn Blue Highlights	7(3) 8	10(3) 31	11(2) 54	8(3) 53 11(2) 56		
'Revolution Brilliantpink'	6(2) 34	8(4) 30	9(3) 72	11(2) 56		
'Revolution Brilliantpink Mini'	6(2) 34	8(4) 32	9(3) 72	11(2) 56	10(4) 65	
'Revolution Pastel Pink No. 2'	9(4) 9	10(3) 32	11(2) 54			
'Revolution Pastelpink'	6(2) 34				7(2) 29	
'Revolution Pinkmini' syn Blushing Pink	7(3) 8	10(3) 32	11(2) 54	8(3) 53 11(2) 56		
'Revolution Pinkvein' syn Pink Highlights	7(3) 8	10(3) 32	11(2) 54	8(3) 53 11(2) 56		
'Revolution Purplepink'	6(2) 34	8(4) 30	9(3) 72		10(4) 65	
'Revolution Violet No. 2'	9(4) 9	10(3) 33	11(2) 54			
'Revolution White'	6(2) 34	8(4) 34	9(3) 72	11(2) 56		
'Sanberubu' syn Blue Chimes	8(4) 7	10(3) 35	11(2) 54	10(3) 56		
'Sanberupi' syn Pink Chimes	8(4) 7	10(3) 35	11(2) 54	10(3) 56		
'Silk Road'†	9(4) 10	11(4) 39				
'Snowpet'†	6(1) 30					
'St. Elmo's Fire'	6(1) 29	8(4) 17	9(3) 72		10(4) 65	9(3) 74
'Sun Avalanche'	8(2) 4	8(4) 30	9(3) 72		10(3) 56	9(3) 74
'Sun Frost'	6(1) 30	8(4) 28	9(3) 72		10(4) 65	9(3) 74
'Sun Gleam'	8(2) 4	8(4) 9	9(3) 73		10(3) 56	9(3) 74
'Sun Inferno'	8(2) 4	8(4) 12	9(3) 73		11(3) 54	9(3) 74
'Sun Snow'	6(1) 30	8(4) 28	9(3) 72	7(1) 33	11(3) 54	9(3) 74
'Sunkiss'	7(1) 8	8(4) 17	9(3) 73		10(4) 65	9(3) 74
'Sunsolos'†				10(3) 56		
'Sunsolos'†				8(3) 53		
'Sunspoiler'	8(2) 4	8(4) 12	9(3) 73		10(3) 56	9(3) 74
'Sunstriker'	8(2) 4	8(4) 12	9(3) 73		10(4) 65	9(3) 74
'Suntory SP-B'†				10(3) 56		
'Suntory SP-R'†				10(3) 56		
'Suntosol'†				10(3) 56		
'Suntosol'†				8(3) 53		
'Suntovan'†				10(3) 56		
'Suntovan'†				8(3) 53		
'Sunvane'	8(2) 4	8(4) 24	9(3) 73			9(3) 74

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'Thai Silk'	6(1) 30	8(4) 10	9(3) 72		10(4) 65	9(3) 74
'Traveller'	9(4) 10	11(4) 40				
'White Lace'	8(2) 4	8(4) 19	9(3) 73		10(3) 56	9(3) 74
<i>integrifolia</i>						
'Tiger Light'	8(2) 5	9(2) 38	10(1) 48		11(1) 66	8(3) 53
<b>Phalaris</b>						
<i>aquatica</i>						
'Atlas PG' syn Perla Retainer	10(4) 13	11(1) 26	11(4) 52			
'Australian II'	10(4) 13	11(1) 26	11(4) 52			
'Holdfast'	3(1) 37	3(1) 13	3(4) 4			
'Landmaster' syn BP 92	8(2) 5	8(3) 22	9(3) 73	9(3) 73		
<b>Phaseolus</b>						
<i>vulgaris</i>						
'Barracuda'	7(2) 6				8(2) 31	
'Bronco'	1(4) 23	2(2) 13	3(1) 5	2(1) 15		2(3) 23
'Celtic'	7(2) 6				8(2) 31	
'Gresham'	2(2) 30	2(2) 15	3(1) 4		5(3) 6	
'Jade'	5(1) 25	6(4) 14	7(4) 41	11(4) 55		5(2) 36
'Nelson' syn Simba	8(1) 4	10(3) 21	11(2) 53			10(4) 66
'Phoenix'	6(2) 31	6(4) 48	7(4) 41	11(4) 55		
'Rainbird' syn CH93-67D	5(4) 34	6(4) 30	8(1) 38			
'Rosario'	6(4) 8				8(1) 39	
'Sarande' syn RS-1237	6(4) 8				8(1) 39	
'Sirius' syn CH126-31D	5(4) 34	6(4) 29	8(1) 38			
'Spearfelt' syn CH187-2D	6(2) 31	6(4) 47	8(4) 49			
'XPB 247' syn Matador	6(1) 31	6(3) 37	7(4) 40	6(2) 34		
<b>Philodendron</b>						
<i>selloum</i>						
'Little Piccolo'	10(1) 9				11(1) 66	
<b>Photinia</b>						
hybrid						
'Paradise Burgundy' †				10(3) 56		
'Superhedge'	9(1) 6	10(2) 44	11(1) 64	10(3) 56		
x <i>fraseri</i>						
'Allyn Sprite'	7(4) 7	8(4) 44	9(3) 73			
<b>Picea</b>						
<i>pungens</i>						
'Raymur Springs'	9(1) 5				10(1) 50	
<b>Pimelea</b>						
<i>ferruginea</i>						
'Pink Bouquet'	4(3) 26	4(3) 21	5(3) 5			
<b>Pinus</b>						
<i>mugo</i>						
'Amber Gold'	6(4) 5	6(4) 49	7(4) 40			
<b>Pisum</b>						
<i>sativum</i>						
'Bluey'	4(1) 25	4(1) 22	5(4) 5		10(4) 65	
'Bonzer'	4(3) 26	4(3) 20	7(3) 47		11(1) 66	
'Dinkum'	1(4) 23	1(4) 19	2(3) 4	2(1) 15	8(3) 53	

	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'Excell'	11(4) 11					
'Flinders'	4(4) 23				6(3) 46	5(2) 36
'Frolic'	2(2) 31				3(4) 37	
'Jupiter'	5(3) 18	6(1) 25	6(4) 53			
'King' syn DSIR-173-1	10(2) 13	11(1) 17	11(4) 52			11(2) 56
'Laura' syn A163-5	8(1) 4				10(4) 64	
'Magnet' syn DSIR-128-5	10(2) 13	11(1) 18	11(4) 52			11(2) 56
'Paravic'	11(4) 11					
'Purple Delight'	8(1) 3				10(1) 50	
'Snowy'	11(4) 11					
'Solara'	2(2) 30					
'Trounce'	8(4) 6	10(3) 23				
<b><i>Pittosporum</i></b>						
<i>bicolour x undulatum</i>						
'Cut Above'	10(4) 13					11(2) 56
<i>tenuifolium</i>						
'Screenmaster'	10(4) 13	11(3) 37				
<b><i>Plantago</i></b>						
<i>lanceolata</i>						
'Ceres Tonic' syn PG30	9(1) 6	9(2) 39	10(2) 57	10(2) 59		
'Grasslands Lancelot'	9(1) 7	9(2) 39	10(1) 48			
<b><i>Platysace</i></b>						
'Valentine Lace'	10(2) 13	11(2) 40				
<b><i>Plectranthus</i></b>						
<i>ciliatus</i>						
'Easy Gold'	8(4) 8	9(4) 50	10(3) 55			
<b><i>Plumbago</i></b>						
<i>auriculata</i>						
'Monott' syn Royal Cape	5(3) 19	7(2) 14	8(1) 39			
<b><i>Poa</i></b>						
<i>annua</i>						
'MN 117'	11(4) 10					
'MN 184'	11(4) 10					
'MN 234'	11(4) 10					
<i>ensioformis</i>						
'Corama'	10(2) 13				11(3) 54	
<i>labillardieri</i>						
'Eskdale'	10(3) 12					
<b><i>Potentilla</i></b>						
<i>fruticosa</i>						
'Marrob' syn Marian Red Robin	8(1) 5			9(3) 73		
<b><i>Protea</i></b>						
<i>amplexicaulis x</i>						
'Joey'	4(1) 25	6(4) 9	7(4) 40			

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hybrid						
'Pink Cupid'	9(3) 11	11(1) 33	11(4) 53			
'Pink Pride'	9(3) 11	11(1) 33	11(4) 53			
'White Mist'	9(3) 11	11(1) 34	11(4) 53			
'White Night'	9(3) 11	11(1) 35	11(4) 53			
<i>magnifica x compacta</i>						
'Pink Lady' †				8(4) 51		
'Pink Princess'	8(1) 5	9(3) 47	10(2) 57	8(4) 51		
<i>magnifica x longifolia</i>						
'Possum Magic'	4(1) 25	6(1) 7	7(1) 32			
<i>pudens x longifolia</i>						
'Pixie'	6(4) 7	9(1) 22	9(4) 56			
<b>Prunus</b>						
<i>armeniaca</i>						
'Cluthagold' syn Clutha 13/43	8(1) 3	10(4) 19	11(3) 51			
'Earlicot'	9(1) 4	11(3) 14				
'Huon Pride'	8(3) 4					
'Kinross'	8(2) 2				11(2) 56	
'Rivergem'	11(2) 12					
'Ruby'	8(2) 2	10(2) 21	11(1) 62			
<i>avium</i>						
'Brooks' syn DEC-28	6(4) 8	7(4) 25	8(3) 52			
'Celeste' syn 13s-24-28	7(2) 5					
'Empress'	4(4) 23	5(2) 8	6(1) 7			
'Gaudion'	2(3) 23				7(3) 49	
'Lapins'	4(1) 25				5(1) 7	
'Sir Don'	11(2) 15					
'Sir Tom'	11(2) 15					
'Summerland' syn 13s-18-15	7(2) 5				9(3) 74	
'Sumtare' syn Sweetheart		11(4) 20		11(4) 55		
'Sweetheart' syn 13s-22-8†	7(1) 9					
'Sylvia' syn 4c-17-31	7(2) 5				9(3) 74	
<i>canescens</i>						
'GM 79' syn Camil	6(2) 32	10(2) 28	11(1) 63			
<i>cerasifera var nigra</i>						
'Rosalind' syn Beauty'	11(1) 8					
<i>cerasus x canescens</i>						
'Gisela 5' syn GI 148-2	9(3) 9					
'Gisela 6' syn GI 148/1	11(3) 11					
<i>dawyckensis</i>						
'GM61/1' syn Damil	6(2) 32	10(2) 27	11(1) 63			
<i>domestica</i>						
'Ausibelle' syn 110GD11	7(3) 8			8(4) 51		
<i>domestica x armeniaca</i>						
'Red Velvet'	3(3) 26				7(3) 49	
hybrid						
'Atlas' syn 60EB160	7(4) 6					
'Flavor Queen' syn 29EB179	7(4) 5				11(1) 66	
'Flavor Supreme' syn 28EB12	7(4) 5					
	8(1) 5					
'Royal Velvet'	5(3) 18				7(3) 49	

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<i>incisa x serrulata</i>						
‘GM9’ syn Inmil	6(2) 32	10(2) 27	11(1) 63			
<i>persica</i>						
‘7GC153’	10(1) 10	11(3) 32				
‘Avimag’ syn 41.4.21	8(4) 6					
‘Earlirich’	8(3) 6	10(4) 35	11(3) 52			
‘Eva’s Pride’	9(4) 9				11(4) 55	
‘French Lady’ syn C88.83PB	9(3) 11	10(1) 28	10(4) 62			
‘Julie’ syn Tendresse	8(4) 7	10(1) 28	10(4) 62			
‘June Crest’ syn 10e370	2(3) 23	7(2) 9	9(2) 61			
‘Kialla’	8(1) 5	9(1) 22	9(4) 56			
‘King Alwise’	8(4) 7	11(2) 38 11(3) 32				
‘Melodie’	2(4) 39	7(2) 12	9(1) 36		11(2) 56	9(2) 63
‘Merit’	8(4) 7	9(3) 39	10(2) 57			
‘Pix-Zee’	7(3) 8	10(4) 36	11(3) 52			
‘Red Coast’	9(1) 6					
‘Red Moon’	9(1) 6					
‘Red Valley’	9(1) 6					
‘Rich Lady’ syn 8GC128	5(3) 20	7(4) 10	9(1) 36			
‘Rich May’ syn 65EC75	7(4) 5	9(2) 35	10(1) 48			
‘September Snow’	9(4) 9	11(3) 33				
‘Snow Diamond’	4(2) 23				7(3) 49	
‘Snow King’	9(4) 9	11(3) 34				
‘Sophia’s Blush’					11(3) 54	
‘Summer Sweet’	9(4) 9	11(3) 34				
‘Summer Zee’	9(4) 9				11(4) 55	
‘Sweet Scarlet’	9(4) 9					
‘Symphonie’	2(4) 39	7(2) 11	9(1) 36			
‘Tasty Zee’ syn 32EA300	2(3) 23	7(2) 9	9(2) 61			
‘Tribute’ syn 2083.PJ	9(3) 11	10(3) 30	11(2) 54			
‘Tucker’s’ syn Tucker’s Autumn Blush	9(2) 7					
‘Vista’ syn Vistarich	9(4) 9	11(3) 35		10(4) 64		
‘Zee Lady’	2(3) 23	7(2) 10	9(2) 61			
<i>persica var nucipersica</i>						
‘99LB329’	10(1) 10	11(3) 28				
‘April Glo syn 39GA188	7(3) 8	9(2) 32	10(1) 48			
‘Arctic Jay’	10(11) 12					
‘Arctic Queen’	7(3) 8	9(3) 36	10(2) 57			
‘Arctic Rose’ syn 161GD123	5(3) 20	7(4) 9	8(4) 50			
‘Arctic Show’ syn Arctic Snow	7(3) 8	9(3) 37	10(2) 57	10(2) 59		
‘Arctic Sweet’	9(4) 9					
‘Autumn Royal’ syn 33GD109					9(3) 74	
‘Earliglo’ syn 62RA286	8(2) 4	9(2) 32	10(1) 48			
‘Harmonie’	2(4) 39				3(4) 37	
‘Liz’s Late’ syn 18K374	8(3) 6	10(1) 23	10(4) 62			
‘Necta Zee’	7(3) 8	10(4) 33	11(3) 52			
‘Queen Silla’	9(1) 6					
‘Royal Glo’ syn 78EE322	8(2) 4	9(2) 33	10(1) 48			
‘Ruby Diamond’	8(3) 6	10(2) 40	11(1) 64			

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'Venus'	7(4) 6	10(1) 24	11(2) 53			
'Zee Glo' syn 32R331	6(3) 45	10(1) 25	10(4) 62			
<i>salicina</i>						
'Autumn Sunrise' syn 67GC75	9(1) 5				11(1) 66	
'Betty Anne'	9(4) 8	11(3) 38				
'Earliqueen'	8(4) 6	10(4) 38	11(3) 52			
'Pizazz' syn 64GC173	8(2) 3				9(2) 62	
'Primetime'	7(1) 7					
'Sapphire'	11(4) 11					
'Showtime'	7(1) 7					
'Souvenir'	11(4) 11					
<i>salicina x persica</i>						
'Citation' syn 4G816	6(3) 45					
<i>subhirtella</i>						
'Winter Sun'	3(4) 38	3(4) 31			5(1) 7	4(3) 26
<i>yedoensis</i>						
'Afterglow'	4(1) 25				4(3) 26	
<b><i>Pseuderanthemum</i></b>						
<i>repandum</i>						
'Cabaret'	8(4) 7	9(3) 47	10(2) 57			
<b><i>Ptilotus</i></b>						
<i>exaltatus</i>						
'Pink Feather'	10(4) 15					
<b><i>Pyrus</i></b>						
<i>calleryana</i>						
'Claremont'	4(2) 23				6(3) 46	
<i>communis</i>						
'BM 2000'	11(3) 11					
'Corinella'	8(3) 6				10(3) 57	
(1st application)						
'Corinella'						
(2nd application)	11(4) 10					
'Emerald Prince'	10(3) 10					
'Pyvert'	10(2) 13					
'Red Princess'	8(1) 5	11(2)39				
'Rosemarie Beauty'	9(4) 9					
'Sophia's Gold'	8(3) 6					
'Sophia's Pride'	6(2) 26	6(2) 26	7(2) 28	8(4) 51		
'Taylors Gold'	9(2) 7					
'Tichbon'	8(2) 4	9(4) 34	10(3) 54	11(2)56		
'Wimmer's Beauty'	9(1) 6					
hybrid					11(2) 56	
'Daisui Li'	2(4) 39				9(4) 57	
'Shin Li'	2(4) 39				9(4) 57	
<i>pyrifolia</i>						
'Gold Nijisseiki'	10(2) 12					
<b><i>Radermachera</i></b>						
<i>sinica</i>						
'Kaprima' syn Crystal Doll	3(4) 38	4(4) 7	5(4) 5	4(4) 23		
'Limelight'				9(3) 73		
'Limelight'†				4(4) 23		
<b><i>Rhipsalis</i></b>						
hybrid						
'Matilda'	6(4) 9	11(1) 36	11(4) 54			

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<b>Rhododendron</b>						
<i>azaleoides</i> hybrid						
‘Fiesta’ syn Paradise						
Harlequin	4(4) 23	4(4) 16	6(3) 6	5(2) 36		5(1) 26
‘Harlequin’ <sup>†</sup>				5(2) 36		
hybrid						
‘Australian Cameo’	6(3) 45	8(2) 28	9(1) 36			8(4) 52
‘Australian Rainbow’	6(3) 44	8(2) 28	9(1) 36		11(2) 56	8(4) 52
‘Australian Sunset’	6(3) 45	8(2) 28	9(1) 36			
‘Coconut Ice’	3(3) 26	3(3) 20	4(2) 4			
‘Laura Joy’	11(2) 15	11(4) 13				
‘Maria’s Choice’	6(3) 44	8(2) 30	9(1) 36			8(4) 52
‘Paradise Christine’	8(2) 3	9(2) 12	10(1) 47			8(4) 52
						9(4) 57
						10(1) 51
‘Paradise Louise’	8(2) 3	9(2) 13	10(1) 47			8(4) 52
						10(1) 51
‘Princess Barbara’ syn						
77-8-C	7(3) 7	7(4) 16	8(3) 51			
‘Princess Charlotte’ syn						
77-3-4	7(3) 7					
‘Princess Pat’ syn						
70-27-1	7(3) 7	7(4) 36	8(3) 51			
‘Princess Sharon’						
syn 68-13-3	7(3) 7	7(4) 35	8(3) 51			
<i>simsii</i>						
‘Aquarell’	9(2) 5	10(3) 14	11(2) 52			
‘Beenak’	9(2) 5	10(3) 15	11(2) 52			
‘Cencerre’	9(2) 5				10(2) 60	
‘Colleen Fahey’	7(2) 6	7(4) 30	8(4) 49			
‘Dyana’ <sup>†</sup>	9(2) 5	10(3) 15		11(2) 55		
‘Evonne Goolagong’ syn						
White Bouquet						
Variegated	7(3) 7	7(4) 34	8(3) 51			
‘Heide Hanisch’	8(3) 5	8(4) 37	9(3) 70			
‘Kenny Lane Lou Lou’				11(2) 55		
‘Lumeha’	9(2) 5	11(3) 15				
‘Melodie’	8(3) 5	8(4) 37	9(3) 71			
‘Nanu’	8(3) 5				8(4) 51	
‘Ostalett’	7(2) 6	7(4) 30	8(3) 51			
‘Ostali’	7(2) 6	7(4) 31	8(3) 51			
‘Otto’	7(2) 6	7(4) 36	8(3) 51			
‘Paradiso’	8(3) 5	8(4) 38	9(3) 71			
‘Potpurri’	9(2) 5	10(3) 16	11(2) 52			
‘Theo’	7(2) 6	7(4) 31	8(3) 51			
‘Venus’ syn						
Kosmos-Bunt	8(3) 5	8(4) 38	9(3) 71			
<i>x azaleoides</i>						
‘Sydney’s Sesqui’	5(1) 24	5(4) 15	6(3) 6			11(3) 54
<b>Robinia</b>						
<i>hispidia x pseudoacacia</i>						
‘Purple Crown’	3(3) 26				9(1) 37	
<i>pseudoacacia</i>						
‘Lace Lady’	8(2) 3	9(3) 18	10(2) 55			
hybrid						
‘Unigold’	11(4) 10	11(4) 41				

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<b>Rosa</b>						
<i>banksiae</i>						
‘Powder Puff’	11(3) 10					
<i>chinensis</i>						
‘Savabear’ syn Teddy Bear	7(2) 5	9(4) 38	10(4) 63			
<i>grandiflora</i>						
‘Michelle Joy’ syn Aroshrel	4(1) 25	4(3) 10	5(3) 6		10(3) 56	
hybrid						
‘Adelfi’ syn Selnitro	4(4) 23				6(1) 31	
‘Aotearoa’ syn Macgenev	5(1) 25	5(3) 7	6(2) 5			5(2) 36
‘Arobipy’ syn Crystalline	3(2) 34	3(2) 17	4(1) 4			5(1) 26
‘Arotusim’ syn Bloomin’ Easy	3(2) 34	3(2) 18	4(1) 4		11(1) 66	
‘Ausbloom’ syn The Dark Lady	8(3) 7	9(3) 48	10(2) 58	11(1) 65		
‘Ausblush’ syn Heritage	3(2) 34	6(3) 8	7(2) 29	11(1) 65		
‘Ausbord’ syn Gertrude Jekyll	4(2) 23	8(3) 24	9(2) 61	11(1) 65		
‘Ausbreak’ syn Jayne Austin	7(1) 9	9(3) 49	10(2) 58	11(1) 65		
‘Auscent’ syn John Clare	11(2) 15					
‘Auscomp’ syn Happy Child					11(2) 57	
‘Auscot’ syn Abraham Darby	3(2) 34	6(3) 6	7(2) 29	11(1) 65		
‘Auscrim’ syn L D Braithwaite	6(2) 33	7(3) 24	8(3) 52	11(1) 65		
‘Ausfin’ syn Financial Times Centenary	6(2) 33	7(3) 24	8(3) 52	11(1) 65		
‘Ausgold’ syn Golden Celebration	9(2) 8	10(2) 45	11(1) 64	11(1) 65		
‘Auslevel’ syn Glamis Castle	9(2) 8	10(2) 46	11(1) 64	11(1) 65		
‘Ausmak’ syn Eglantyne	10(2) 13	10(2) 46	11(1) 64	11(1) 65		
‘Ausmit’ syn St Cecilia	5(3) 17	7(3) 12	8(3) 52	11(1) 65		
‘Ausmol’ syn Molineux	11(2) 15	11(2) 41				
‘Auspale’ syn Redoute	9(2) 8	10(2) 47	11(1) 64	11(1) 65		
‘Ausreef’ syn Sharifa Asma	7(1) 9	9(3) 49	10(2) 58	11(1) 65		
‘Aussal’ syn Radio Times	11(2) 15	11(2) 41				
‘Aussaucer’ syn Evelyn	8(3) 7	10(2) 48	11(1) 64	11(1) 65		
‘Ausvelvet’ syn The Prince	7(1) 9	9(3) 50	10(2) 58	11(1) 65		
‘Auswalker’ syn The Pilgrim	8(3) 7	9(3) 51	10(2) 58	11(1) 65		
‘Auswhite’ syn Swan	4(2) 23	6(3) 9	7(2) 29	11(1) 65		
‘Auswonder’ syn Ambridge	7(1) 9	9(3) 52	10(2) 58	10(2) 59 11(1) 65		
‘Baby Jack’	11(3) 11					
‘Benfig’ syn Figurine	6(3) 44	7(3) 35	8(3) 52			
‘Benlavscent’ syn Moon River	8(4) 7	9(3) 53	11(1) 64	10(2) 59		
‘Benmable’ syn Bennardella’s Waltz	11(3) 11					

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'Benmagic' syn Pirouette	8(4) 7	9(3) 53	10(2) 58			
'Benmech' syn Kates Delight	11(3) 11					
'Benmfig' syn Benardella's Pearl	11(3) 11					
'Benmjul' syn Benardella's Ruby	11(3) 12					
'Benmoon' †				10(2) 59		
'Betsy Taaffe'	9(3) 11					
'Brigadoon' syn Jacpal	5(1) 25	5(3) 9	6(2) 5			
'Brilliant Pink Iceberg' syn Probril	11(1) 9	11(2) 42				
'Bruninitial' syn Brundrett Centenary	6(2) 31	7(1) 24	8(1) 39			
'Carol Ann' syn Wel Car	9(3) 11				10(1) 50	
'Catherine Mcauley' syn Jacibras	6(1) 29	6(3) 34	7(3) 48			
'Ce/500' †				10(1) 50		
'Cecilia'	4(2) 23	4(2) 19	5(3) 5			
'Chameleon'	5(4) 34	8(3) 24	9(2) 61	9(4) 57		
'Chewizz' syn Warm Welcome	8(2) 5				10(4) 64	
'Class Act' syn Jacare	5(1) 25	5(3) 8	6(2) 5			
'Climbing Cardinal'	11(4) 12					
'Cocdestin'	3(2) 34	4(2) 12	5(4) 5			
'Crimson Miniwonder' †				6(2) 34		
'Delicious' syn Weldel	5(2) 35	8(3) 25	9(2) 61			
'Delivour' syn Imperatrice Farah	9(3) 11			11(1) 65	10(4) 64	
'Devilk' syn Sparkling Orange	6(3) 43	8(3) 26	9(2) 61			
'Devnovia' syn Megan	6(3) 43	8(3) 35	9(2) 62			
'Devrise' syn Cerise Dawn	6(3) 43	8(3) 36	9(2) 62			
'Devtinta' syn Obsession	6(3) 43	8(3) 37	9(2) 62			
'Dicmoppet' syn Minilights	6(2) 31	7(1) 26	8(1) 39		9(1) 37	
'Dicobey' syn Tequila Sunrise	5(2) 15	5(2) 15	7(2) 28			
'Dicsingsong' syn Patio Kaleidoscope	10(3) 11					
'Dicstereo'	10(3) 11					
'Dollar'	4(4) 23	6(1) 8	6(4) 53		8(1) 39	8(4) 52
'Dorothea Howard'	7(4) 7					
'Fairy Fire'	6(2) 32				9(1) 37	
'Flower Carpet' †					5(4) 35	
'Fred Hollows Vision'	9(3) 11	10(2) 51	11(1) 64	10(2) 59		
'Frystar' syn Liverpool Remembers	7(4) 7	8(3) 39	9(2) 62			
'Frytranquil' syn Golden Moments	7(4) 7	8(3) 40	9(2) 62			
'Frytrooper' syn Daily Post	7(4) 7	8(3) 41	9(2) 62			
Fryxotic syn Warm wishes	11(1) 9					
'Golden Friendship' syn Hartellody	4(2) 23	4(2) 14	5(4) 5			

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'Hans Christian Andersen' syn Poulander	4(1) 25	4(3) 17	5(3) 6		10(3) 56	
'Hansug' syn Sugar Plum Fairy	9(3) 11					
'Happy Days' syn Macseatri	4(1) 25	4(3) 11	5(3) 5		10(3) 56	
'Harbella' syn Peacekeeper	10(2) 13					
'Hardinkum' syn Princess of Wales	11(4) 12					
'Harwoey' syn Yesteryear	7(3) 5				10(2) 60	
'Harxever' syn Joy Of Health	10(2) 13					
'Haryup'	10(3) 11					
'Helhein' syn Super Sparkle	11(4) 12					
'Helkewei' syn Super Bianca	11(3) 12					
'Helkleger' syn Super Elfin	11(4) 12					
'Helsufair' syn Super Fairy	10(1) 10	11(4) 42				
'Howard Florey'	11(4) 12					
'Interdust'	9(2) 8				10(3) 56	
'Interlien' syn Evelien	4(1) 25	4(1) 20			5(4) 5	
'Interlis' syn Lydia	8(2) 5	10(1) 32			10(4) 64	
'Intermoto' syn Joy	4(1) 25	4(1) 20			5(4) 5	4(3) 26
'Interniki' syn Nikita	4(1) 25	4(1) 21			5(4) 5	
'Interonly' syn Only Love (1st application)	4(2) 23	4(2) 18			5(4) 5	
'Interonly' syn Only Love (2nd application)	6(3) 44	7(3) 32	8(2) 31			
'Interpeach' syn Peachy	7(2) 9	10(1) 32	10(4) 63		11(4) 56	
	7(4) 5					
'Interprince' syn Princess	4(1) 25	4(1) 20			5(4) 5	
'Interpur' syn Purple Prince	7(1) 5				9(1) 37	
'Intersept' syn Ruby Rosamini	7(1) 9	9(2) 40	10(1) 48			
'Intersiree' syn Swing	7(1) 5				9(1) 37	
'Intertyn' syn Sentyna	7(1) 5				9(1) 37	
'Jacable' syn Fascination	7(1) 6	8(1) 30	8(4) 50			
'Jacchry' syn Breathless	7(1) 6	8(1) 30	8(4) 50			
'Jacina' syn Wild Dancer	11(3) 12					
'Jacirst' syn Artistry	11(3) 12					
'Jaccofl' syn Brass Band	9(2) 8	10(3) 36	11(2) 54			
'Jacdash' syn Rose of Wagga Wagga	7(1) 6	8(1) 31	8(4) 50			
'Jacfre' syn City Of Goulburn	8(1) 5	9(1) 24	9(4) 56			
'Jacient' syn Tournament of Roses	6(1) 29	6(3) 35	7(3) 47			
'Jaclaf' syn Moon Shadow	9(4) 10	11(4) 42				
'Jaclin' syn Patriot	8(1) 5	9(1) 25	9(4) 56			
'Jacolber' syn Opening Night	11(3) 12					
'Jacnor' syn Signature	9(2) 8	10(3) 36	11(2) 54			
'JaCPIf' syn Pleasure	6(1) 29	6(3) 33	7(3) 48			

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'Jacpihi' syn						
Grand Finale '98	11(3) 12					
'Jacsedi' syn Love Potion	8(1) 5	9(1) 25	9(4) 56			
'Jacsim' syn						
Sweet Inspiration	7(1) 6	8(1) 31	8(4) 50			
'Jactop' syn Legend	7(1) 6	8(1) 31	8(4) 50			
'Jactou' syn Midas Touch	9(2) 8	10(3) 36	11(2) 54			
'Jacyef' syn						
Shining Hour	6(1) 29	6(3) 32	7(3) 48			
'Jaczor' syn Fame '98	11(3) 12					
'Jumpin'jack' syn Jacpat	9(2) 8	11(4) 43				
'Keijourna' syn Aurelia	2(1) 14	2(3) 5	3(2) 5		9(2) 63	3(2) 35
'Keimove' syn Prelude	7(3) 8				9(3) 74	
'Keinoumi'	3(4) 38	4(3) 8	5(3) 5			
'Keitaibu'	3(3) 26	4(3) 8	5(3) 5			
'Keizoubo' syn Pareo	5(3) 19	5(4) 21	6(3) 6			
'Kimba' syn Selcuper	5(1) 24					
'Kooiana Butterscotch' syn						
St Hilda's	8(1) 5	8(3) 42	9(2) 62			
'Kooiana Daybreak'		3(2) 34	3(2) 19	4(1) 4	5(3) 6	
'Kooiana Moonlight' syn						
Guildfordian	8(1) 5	8(3) 42	9(2) 62			
'Kooiana Watermelon'	8(1) 5	8(3) 43	9(2) 62		11(2) 56	
'Koranderer' syn						
Our Copper Queen	10(3) 11	11(2) 43				
'Korazerka' syn Ekstase	9(2) 8	10(3) 37	11(2) 54			
'Korbacol' syn Texas	7(2) 8	9(3) 54	10(2) 58			
'Korbasren' syn						
Pink Bassino	9(2) 8	11(2) 43				
'Korbolak' syn Melody	3(1) 37	3(2) 22	4(1) 4			
'Korcilmo' syn Escimo	7(2) 8	9(3) 55	10(2) 58			
'Korcrisett' syn Calibra	7(2) 8	9(3) 55	10(2) 58			
'Kordaba' syn Lambada	7(2) 7	9(3) 56	10(2) 58			
'Korfeimot' syn						
Grafin Sonja	9(2) 8				10(2) 60	
'Korferse' syn Coco	4(2) 23	4(2) 20	6(4) 53		10(4) 65	
'Korfischer' syn						
Hansa-Park	9(2) 8	11(2) 44				
'Korgenoma' syn Emely	10(3) 11	11(3) 38				
'Korhoco' syn Vital	10(3) 11	11(3) 39				
'Korkunde' syn Toscana	3(1) 37	3(2) 23	4(1) 4			
'Korlaper' syn La Perla	7(2) 8	9(3) 57	10(2) 58			
'Korlis' syn Eliza	9(2) 8	11(3) 39				
'Kormador' syn Tamara	3(1) 37	3(2) 24	4(1) 4			
'Kormarec' syn						
Sommerabend	9(2) 8	11(2) 45				
'Kormiller' syn Dream	9(2) 8	10(3) 38	11(2) 54			
'Kormurena' syn						
Magic Silver	10(3) 11				11(3) 54	
'Korokis' syn Rose Kiss	3(1) 37	3(2) 24	4(1) 4			
'Koromtar' syn						
Cream Dream	10(3) 11	11(3) 40				
'Korpinka' syn						
Summer Fairytale	7(2) 7	9(3) 58	10(2) 58			
'Korplasina' syn						
Our Vanilla	9(2) 9	10(3) 38	11(2) 54			
'Korruicil' syn						
Our Esther	10(3) 11	11(3) 41				
'Korschwama' syn						
Black Madonna	7(2) 8	9(3) 59	10(2) 58			

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'Korsorb' syn Cubana	4(2) 23	6(2) 12	7(2) 28			
'Korsulas' syn Limona	10(3) 11	11(3) 41				
'Kortanken' syn Domstadt Fulda	9(2) 9	11(2) 46				
'Korveril' syn Cadillac	3(1) 37	3(2) 24	4(1) 4		10(1) 50	
'Korverpea' syn Kleopatras	9(2) 9	11(2) 47				
'Korvestavi' syn Sunny Sky	10(3) 11	11(3) 42				
'Korwilma' syn Perfect Moment	6(1) 29	6(3) 36	7(3) 47			
'Lavdoll' syn Apricot Bouquet	7(2) 5	9(2) 40	10(1) 48			
'Lavflush' syn Double Date	11(3) 12					
'Lavglo' syn Yellow Minijet	4(4) 23	5(4) 11	6(4) 53	6(2) 34		
'Lavjack' syn Orange Minijet	5(1) 25	6(3) 10	8(4) 50	6(2) 34		
'Lavquest'	7(2) 6	9(4) 34	10(3) 54	10(3) 56		
'Light Touch'	9(2) 8	10(2) 49	11(1) 64	10(1) 50		
'Macerupt' syn Orana Gold	3(1) 37	3(2) 15	4(1) 4			
'Macoborn' syn Maggie Barry	8(1) 5	9(1) 25	9(4) 56			
'Macoranlem' syn Oranges And Lemons	9(2) 9	10(3) 39	11(2) 54			
'Macspeego' syn Candella	8(1) 6				10(3) 57	
'Many Happy Returns' syn Harwanted	6(2) 31	7(1) 25	8(1) 39			
'Meibarke' syn Debut Meilandina	3(1) 37	3(1) 23	3(4) 4			
'Meiblonver' syn White Majesty	6(4) 5	9(1) 26	9(4) 56			
'Meibonrib' syn Magic Meidiland	9(2) 9	9(4) 35	10(3) 54			
'Meiburtri' syn Luna	8(2) 5				10(4) 64	
'Meicairma' syn Courage	7(3) 6	9(4) 35	10(3) 54			
'Meicarsel' syn Mascara Minijet	8(4) 7	9(3) 59	10(2) 58			
'Meichevil'	3(3) 26				3(4) 37	
'Meichoiju' syn City Of Adelaide	5(3) 20	7(4) 13	8(3) 52	5(4) 35		
'Meicitrem' syn Lemon Sunblaze	9(4) 10	11(1) 36	11(4) 53			
'Meicofum'	10(3) 11	11(3) 42				
'Meidalnu' syn Mascara	6(4) 6	9(1) 26	9(4) 56			
'Meidanclar' syn Candy Meilandina	5(1) 25	5(4) 16	6(4) 53	6(3) 46		
'Meidarwet'	10(4) 14					
'Meideauri'	10(4) 14					
'Meideuji' syn Cassandre	6(4) 7	9(4) 35	10(3) 54			
'Meidiaplou'	3(3) 26				3(4) 37	
'Meidipser' syn Bright Spot	8(2) 5				10(4) 65	
'Meidrofal' syn Happy Minijet	7(4) 6	9(3) 62	10(2) 58			

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'Meiferjac' syn Autumn Sunblaze	9(4) 10	11(1) 37	11(4) 53			
'Meiflopan' syn Alba Meidiland	4(4) 23	6(2) 11	7(4) 40			
'Meifrony' syn Kalinka 90	3(3) 26	4(3) 7	5(3) 5		9(3) 74	
'Meifruije' syn Apricot Sunblaze	9(4) 10	11(1) 38	11(4) 53			
'Meiglaspo' syn Fragrance Sunblaze	9(4) 10	11(1) 39	11(4) 53			
'Meiglassol' syn Tropico Meillandina	6(2) 33	6(3) 39	7(3) 47			
'Meigormon' syn Maestro	7(3) 8				10(1) 50	
'Meigovin' syn Snow Meillandina	3(1) 37	3(1) 28	3(4) 4		10(4) 65	
'Meigrolet' syn Fragrant Minijet	8(4) 7	9(3) 60	10(2) 58			
'Meigronurisar' syn Climbing Gold Bunny	4(4) 22	6(1) 15	6(4) 53			7(1) 33
'Meiguitan' syn Marilyn	8(2) 5	10(4) 49	11(3) 53			
'Meiguni' syn Tequila	8(2) 5	10(4) 49	11(3) 53			
'Meihatoil'	10(4) 14					
'Meihauzrey' syn Bright Minijet	11(3) 12					
'Meihoto' syn Sammi Minijet	11(3) 12					
'Meihouba' syn Message 91	6(4) 6	9(1) 27	9(4) 56			
'Meikanrou' syn Rubina	9(1) 7	10(4) 50	11(3) 53			
'Meijaudiair' syn Aussie Gold	3(4) 38	4(3) 9	5(3) 5			
'Meikister' syn Trudy Mimi	6(4) 5	9(1) 28	9(4) 56			
'Meikrusa' syn Arianna 85	2(3) 23	2(3) 10	3(2) 5			
'Meilarac' syn Bella Minijet	7(4) 6	9(3) 60	10(2) 58			
'Meilarspo' syn Dream Sunblaze	9(4) 10	11(1) 40	11(4) 53			
'Meilipo' syn Sweetlips Minijet	6(1) 29	6(3) 19	7(3) 48			
'Meilivar' syn Gina Lollobrigida	3(4) 38	3(4) 32	5(3) 5			
'Meilmera' syn Bridal Sunblaze	9(4) 10	11(1) 41	11(4) 53			
'Meimagul' syn Gypsy Minijet	7(4) 6	9(3) 61	10(2) 58			
'Meineble' syn Red Meidiland	4(2) 23	6(2) 10	7(4) 40			
'Meinewkan' syn Chin Chin	9(1) 7	10(4) 51	11(3) 53			
'Meineyta' syn Anita	8(2) 5	10(4) 52	11(3) 53			
'Meininrut'		10(4) 14				
'Meinivoz' syn Spirit Of Peace	7(3) 6	9(4) 37	10(3) 54			
'Meinochot' syn Crimson Minijet	5(1) 25	6(3) 10	7(3) 48	6(2) 34		

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'Meioffic' syn Sweet Sonata	6(4) 7	9(4) 36	10(3) 54			
'Meipelta' syn Fushia Meidiland	8(1) 6	9(4) 37	10(3) 54			
'Meiperol' syn Fidelio	5(3) 19	5(4) 28	6(3) 6	9(3) 74		
'Meipinjid' syn Duke Meillandina	2(2) 30	2(2) 24	3(1) 4		10(1) 50	
'Meipitac' syn Carefree Wonder	5(3) 20	7(4) 12	8(3) 52	5(4) 35		
'Meiplatin' syn Pearl Meidiland	4(4) 23	6(1) 14	6(4) 53			
'Meiponal' syn Sunny Meillandina	3(1) 37	3(1) 29	3(4) 4		10(4) 65	
'Meipopul' syn Coral Meidiland	5(4) 33	7(4) 14	8(3) 52			
'Meiqualis'	10(2) 13	11(3) 43				
'Meirevolt' syn Golden Conquest	9(3) 11	11(1) 42		11(1) 65		
'Meirolour' syn Concerto	2(3) 23	2(3) 10	3(2) 5			
'Meiroudek' syn Rosalina	9(1) 7	10(4) 53	11(3) 53			
'Meiroupis'	10(4) 14					
'Meirutral' syn Prince Meillandina	3(1) 37	3(1) 31	3(4) 4		10(4) 65	
'Meiselgra' syn Pink Minijet	4(4) 23	5(4) 10	6(4) 52	6(2) 34		
'Meispreyo' syn Golden Mimi	6(4) 5	9(1) 28	9(4) 56			
'Meitanet'	10(2) 13	11(3) 44				
'Meitebros' syn The Children's	10(1) 10	11(1) 42				
'Meitifran' syn Baron Meillandina	3(1) 37	3(1) 25	3(4) 4		9(1) 37 11(2) 56	
'Meitonor'	10(3) 11					
'Meitobla' syn Simply Magic	6(4) 7	9(4) 37	10(3) 54			
'Meitoliel'	10(4) 14					
'Meitonje' syn Pretty Polly	5(3) 20	7(4) 11	8(3) 52	5(4) 35		
'Meitosier' syn Twilight Glow	8(1) 6	11(1) 43		11(1) 65		
'Meitralur' syn Flame Meillandina	5(4) 17	5(4) 17	6(4) 53	6(3) 46	10(3) 56	
'Meitune'	10(4) 14					
'Meivamo' syn Paris YSL	6(4) 5	9(1) 29	9(4) 56			
'Meivouplix' syn Kabuki	2(3) 23	2(3) 13	3(2) 5		8(2) 31	8(3) 53
'Meivrofix' syn Zurella	2(3) 23	2(3) 13	3(2) 5		8(2) 31	8(3) 53
'Meixerul' syn Peach Meillandina	3(1) 37	3(1) 32	3(4) 4			
'Meixtraflo' syn Lutin	3(3) 26	4(3) 10	5(3) 5		9(3) 74	
'Meizaipur' syn Mischka	2(1) 14	2(3) 4	3(2) 5		9(2) 63	
'Meizogrel' syn White Minijet	4(4) 23	5(4) 10	6(4) 52	6(2) 34		
'Melinda Gainsford' syn Jacyap	7(1) 6	8(1) 32	8(4) 50			
'Metset' syn Cristian	8(2) 5				9(1) 37	
'Michelle Joy' syn Aroshrel	4(11) 24	4(3) 10	5(3) 6		10(3) 56	
'MK II'	11(4) 12					

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'Morredfar' syn Fairy Carpet	9(3) 11				11(4) 55	
'My Sweet Honeycomb'	10(2) 13					
'Nano Nagle'	10(4) 14					
'Nirpnufdeu'	11(4) 12					
'Nirpstrip' syn Shiba	10(3) 11					
'Noafeuer' syn Red Noack Groundcover	9(2) 9				10(2) 60	
'Noamel' syn Appleblossom Ground Cover	8(3) 7	9(2) 41	10(1) 49	9(1) 37		
'Noare' syn Red Ground Cover	10(4) 14	11(3) 45		10(3) 56		
'Noaschnee' syn White Noack Groundcover	5(3) 18	6(3) 13	7(3) 47	5(4) 35		
'Noason' syn Yellow Ground Cover	10(3) 11	11(3) 45		10(3) 56		
'Noatraum' syn Pink Noack Groundcover	3(4) 38	5(2) 9	6(1) 7	5(4) 35		
'Olijcrem'	10(3) 11	11(3) 46				
'Olijkroet'	10(3) 11				11(2) 56	
'Olympic Gold' †				9(2) 62		
'Olytel' syn Super Disco	6(4) 6				8(2) 31	
'Paradise Heritage'	8(4) 7	10(2) 49	11(1) 64			
'Pekcoujenny' syn First Red	5(4) 33	7(3) 18		11(4) 55		
'Pink Bouquet' †				10(3) 56		
'Pink Iceberg'	7(1) 7	8(1) 32	8(4) 50	10(1) 50		
'Pink Kardinal'	7(2) 7	8(3) 44	9(2) 62			
'Poulals' syn Coral Parade	5(4) 32				8(3) 53	
'Poulann' syn QueenParade	5(4) 32	10(1) 33	10(4) 63	10(4) 64		
'Poulari' syn Karen Blixen	9(4) 10	11(4) 43		11(4) 55		
'Poulbero' syn Solitude	8(1) 6	9(1) 30	9(4) 56	11(4) 55		
'Poulcar' syn Pink Parade	5(4) 32				8(3) 53	
'Poulester' syn Easter Parade	5(4) 32				8(3) 53	
'Poulci' syn Classic Parade	5(4) 33	10(1) 33	10(4) 63	10(4) 64		
'Poulhappy' syn Charming Parade	11(1) 9	11(2) 47				
'Poulina' syn Ballerina Parade	5(4) 32				8(3) 53	
'Pouloral' syn Dreaming Parade	5(4) 33	10(1) 34	10(4) 63	10(4) 64		
'Poulvic' syn Victory Parade	5(4) 33	10(1) 34	10(4) 63	10(4) 64		
'Poulspor' syn Royal Parade	5(4) 33				10(4) 64	
'Poulstar' syn Starlight Parade	5(4) 32				8(3) 53	
'Poullen' syn Little Bo Peep	8(1) 6	9(1) 30	9(4) 56			
'Poulvue' syn Michael Crawford	8(1) 6	9(1) 30	9(4) 56	11(4) 55		
'Poulals' syn Coral Parade	5(4) 32				8(3) 53	

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'Prebian' syn Bianca	8(2) 5	10(1) 32	11(1) 64			
'Precious Michelle' syn Macbucpal	4(1) 24	4(3) 12	5(3) 5		10(3) 56	
'Pretaner'	10(3) 11					
'Pretufo' syn Charon	10(3) 11				11(4) 55	
'Protem'					11(1) 66	11(2) 56
'Quaker Star' syn Dicperhaps	4(2) 23	4(2) 13	5(4) 5		8(4) 51	
'Reflection'	9(4) 10					
'Remember All'	4(2) 12	4(2) 12				
'Rock & Roll' syn Macfirwal	4(1) 24	4(3) 12	5(3) 6		10(3) 56	
'Ruialex' syn Red Festival	7(1) 9	9(2) 42	10(1) 49			
'Ruicharm' syn Charming Festival	7(1) 8	9(2) 42	10(1) 49			
'Ruichris' syn Sunny Cupido	7(1) 9	9(2) 43	10(2) 58			
'Ruidiggel' syn Snowy Cupido	7(1) 8	9(2) 44	10(1) 49			
'Ruidriko' syn Vivaldi	5(4) 33	7(3) 17	8(2) 31			
'Ruifire' syn Fire Festival	7(1) 8	9(2) 44	10(1) 49			
'Ruigal' syn Milana Festival	7(1) 8	9(2) 45	10(1) 49			
'Ruijoho' syn Sunny Prophyta	9(2) 9	10(1) 34			10(4) 64	
'Ruikuik' syn Cream Prophyta	8(2) 5	10(1) 35	11(1) 64			
'Ruipipi' syn Joker Festival	7(1) 9	9(2) 46	10(1) 49			
'Ruirodella' syn Pink Festival	7(1) 8	9(2) 46	10(1) 49			
'Ruirovingt' syn Prophyta	7(1) 6	10(1) 35	11(1) 64			7(2) 29
'Ruizesac' syn Astra	6(3) 44	7(3) 31	8(2) 31			6(4) 54
'San-Ka' syn Enchantment	6(2) 31	7(1) 27	8(1) 39		9(1) 37	
'Savaje' syn Auria Meillandina	5(4) 18	5(4) 18	7(2) 28	6(3) 46		
'Savoy Hotel' syn Harvintage	5(2) 16	5(2) 16	7(2) 28			
'Schobitet'	3(1) 37	3(1) 27	3(4) 4		9(1) 37	9(2) 63
'Schovian' syn Viviane	8(2) 5	10(1) 37	11(1) 64			
'Seajulc' syn Climbing Julia's	9(2) 9				10(1) 50	
'Selalu' syn Dai	4(4) 22	6(1) 13	6(4) 54		9(1) 37	
'Selargon' syn Vicki Brown	4(4) 22	6(1) 10	6(4) 54		9(1) 37	
'Selcarbonium' syn Honesty	7(1) 6	10(1) 36			10(4) 64	
'Selchroom' syn Amarillo	7(1) 6	10(1) 37			10(4) 64	
'Selferr' syn Shadow	4(4) 22	6(1) 10	6(4) 54		8(1) 39	8(4) 52
'Selhafnium' syn Allure	7(1) 6	10(1) 37			10(4) 64	
'Selnessee' syn Selstar	5(1) 24	6(1) 12	6(4) 54		9(1) 37	
'Selscandium' syn Mini Champagne	7(1) 6	10(1) 36	11(1) 64			
'Selspray' syn Sprayer	4(4) 23	6(1) 11	6(4) 54		9(1) 37	
'Seltitaan' syn Marjan	4(4) 22	6(1) 13	6(4) 54		9(1) 37	
'Sheer Bliss' syn Jactro	5(1) 25	5(3) 6	6(2) 5			

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'Smooth Melody' syn Hadmelody	7(1) 6	8(3) 45	9(2) 62			
'Smooth Perfume' syn Hadperfume	7(1) 6	8(3) 46	9(2) 62			
'Smooth Prince' syn Hadprince	7(1) 6	8(3) 47	9(2) 62			
'Sommermelodie', 'Sommermelodie'†	8(3) 7			10(3) 56 9(1) 37		
'Spekes' syn Our Sacha	9(2) 9	10(3) 39	11(2) 54			
'Spekra' syn Our Rodeo	9(2) 9				10(2) 60	
'Spevu' syn Lovely Fairy	7(2) 5	10(1) 38	11(1) 65			
'Stebigpu' syn Big Purple	3(2) 34	3(2) 16	4(1) 4			3(3) 26
'Sunauck' syn Barossa Dream	8(1) 6	9(3) 63	10(2) 58			
'Sundel' syn Delilah	8(2) 5	10(1) 38	11(1) 65			
'Sunlida'	10(3) 11					
'Sunmani' syn Oasis Sunset	8(4) 7	9(3) 63	10(2) 59			
'Sunpat' syn Opal	8(1) 6	10(1) 38			10(4) 64	
'Sunsalm' syn Gem	8(1) 6	10(1) 39			10(4) 64	
'Sunscent' syn Scentasia	10(3) 11					
'Suntick' syn Tickled Pink	8(1) 6	8(3) 48	9(2) 62			
'Suntink' syn Tinkerbelle	6(1) 28	7(3) 18	8(3) 52			
'Sunwend' syn Wendy	6(1) 28	7(3) 18	8(2) 31			
'Sunyel' syn Little Nugget	8(2) 5				11(1) 66	
'Tanadeepdac'	11(2) 15					
'Tanafira'	10(2) 13	11(2) 48				
'Tanakinom' syn Monica	5(4) 35	7(1) 12	8(1) 39			
'Taneitber' syn Tantaus Bernstein	5(2) 16	5(2) 16	7(2) 28			6(1) 31
'Taneitber' syn Tantaus Bernstein						6(2) 35
'Tanfudermos' syn Summer Fragrance	4(2) 23	4(2) 13	5(4) 5			
'Tanfudermos' syn Summer Fragrance			6(2) 4			
'Taniffest'	10(2) 13	11(2) 49				
'Taniliram'	11(2) 15					
'Tanireb' syn Belle Of Berlin	5(4) 35	10(4) 54	11(3) 53			
'Tankalcig'	10(2) 13	11(2) 49				
'Tanledolig' syn Peter Mac's Gold Juwel	11(3) 12					
'Tanmirsch syn Golden Touch	10(1) 10					
'Tanmixa' syn Joy Of Life	10(2) 13					
'Tannollipa'	11(2) 15					
'Tanschaubud' syn Olde Fragrance	3(2) 34	3(2) 21	4(1) 4			
'Tennessee'	4(4) 23	6(1) 9	6(4) 54			
'Tineke'	3(4) 38	4(2) 6			5(1) 7	
'Victoria Gold' syn Welgold	6(4) 8	9(2) 47	10(1) 49	9(2) 62 10(2) 59		
'Vision'†				10(4) 64		
'Wekamanda'	9(4) 10	11(4) 44				
'Wekamanda' syn St Patrick†				10(4) 64		

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'Wekaq' syn The Temptations	8(1) 6	9(1) 31	9(4) 56			
'Wekblagab'	10(2) 13					
'Wekdykstra' syn Rose of Narromine	11(3) 12					
'Wekjoe' syn Lynn Anderson	9(2) 9	10(3) 40	11(2) 54			
'Wekmar' syn Imagination	8(1) 6	9(1) 31	9(4) 56			
'Wekplapep' syn Scentimental	11(3) 12					
'Welpeach' syn Veronica Kay	7(1) 5				8(2) 31	8(2) 53
'Welpink' syn Muskstick	7(1) 5	9(2) 47	10(1) 49			
'Welred' syn Eric The Red	7(1) 5	9(2) 48	10(1) 49	9(3) 73 5(4) 35		
'White Flower Carpet' † 'White Simplicity' syn Jacsnow	5(1) 25	5(3) 8	6(2) 5			
'Woman's Day' syn Welira	5(3) 17	8(3) 49	9(2) 62			9(1) 37
'Yellow Noack', † Ground Cover †				10(3) 56 2(2) 31		
'Young At Heart' 'Yu Giri'	1(2) 14 7(2) 4	1(2) 13	2(2) 4		8(4) 51	8(2) 31
<i>rugosa</i> 'Lily Freeman' syn Huxl 1	9(2) 9	10(1) 39	10(4) 63			
<b>Rosmarinus</b>						
<i>officinalis</i>						
'Renzels' syn Irene	10(2) 13					
'Scentuous Blue'	9(4) 10	10(4) 54	11(3) 53			
<b>Saccharum</b>						
hybrid						
'76N749', †				10(2) 59		
'77N330', †				10(1) 50		
'82C954', †	8(4) 7				9(4) 57	
'84N2330', †				10(2) 59		
'84N2947', †				10(1) 50		
'85S1552', †				10(1) 50		
'86A55', †				10(2) 59		
'Q163'	8(4) 8	9(4) 45	10(3) 55			
'Q165'	8(4) 8	9(4) 46	10(3) 55			
'Q166'	8(4) 8	9(4) 47	10(3) 55	10(1) 50		
'Q167'	8(4) 7	9(4) 48	10(3) 55	10(1) 50		
'Q168' syn 85s698	10(1) 11					
'Q169' syn 85s1894	10(1) 11					
'Q170'	8(4) 8	9(4) 49	10(3) 55	10(1) 50		
'Q171'	8(4) 8	9(4) 44	10(3) 55	10(2) 59		
'Q172'	8(4) 7	9(4) 42	10(3) 55	10(2) 59		
'Q173'	11(2) 15					
'Q174'	8(4) 8	9(4) 43	10(3) 55	10(2) 59		
'Q175' syn 85N540	11(2) 15					

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<b><i>Santalum</i></b>						
<i>acuminatum</i>						
‘Frahn’s Paringa Gem’	9(2) 8					
‘Powell’s Number One’ syn Row 1 Tree 1	6(1) 27					
<b><i>Santolina</i></b>						
<i>virens</i>						
‘Lemon Fizz’	7(4) 6	9(2) 19	10(1) 47			
<b><i>Sanvitalia</i></b>						
<i>procumbens</i>						
‘Pizzaro’s Button’ syn Stargazer	5(2) 35				7(1) 33	7(3) 49
<b><i>Sapium</i></b>						
<i>sebiferum</i>						
‘Johan Harder’	4(4) 23				8(3) 53	
<b><i>Scabiosa</i></b>						
<i>columbaria</i>						
‘Butterfly Blue’ syn Butterfly Blue (Beauty)	5(3) 18	5(4) 20	6(4) 53	10(2) 60		6(1) 32 6(2) 35
‘Pink Mist’	5(3) 18	5(4) 20	6(4) 53	10(2) 60		6(1) 31 6(2) 35
<b><i>Scaevola</i></b>						
<i>aemula</i>						
‘Blue Fandango’	7(3) 6	10(2) 32	11(1) 63	8(1) 39		
‘Golden Fanfare’	7(2) 8				8(3) 53	
‘Petite Cascade’	5(3) 19	6(2) 24	7(1) 32	6(4) 54 8(4) 51 6(4) 51	10(1) 50	
‘Petite’ †						
‘Purple Cascade’					9(3) 74	
‘Royal Fanfare’ †				8(1) 39		
‘Summertime Blues’	10(1) 10	10(1) 40	11(1) 63			
<b><i>Schefflera</i></b>						
<i>arboricola</i>						
‘Mme De Smet’	8(1) 6	9(1) 31	9(4) 56			
<b><i>Schlumbergera</i></b>						
hybrid						
‘Bridgeport’	2(4) 39	2(4) 30	3(3) 5	11(4) 55		
‘Cambridge’	2(4) 39	2(4) 31	3(3) 5	11(4) 55		
‘Gold Fantasy’ syn Christmas Flame	2(4) 39	2(4) 34	5(1) 6	11(4) 55		
‘Orange Fantasy’	2(4) 39	2(4) 35	3(3) 5	11(4) 55		
‘Santa Cruz’	2(4) 39	2(4) 36	3(3) 5	11(4) 55		
<i>truncata</i>						
‘Aspen’	7(3) 7					
‘Christmas Fantasy’	3(2) 34	3(2) 10	4(1) 4	11(4) 55		
‘Holiday Splendor’	6(3) 44	10(4) 59	11(3) 53			
‘Pasadena’	7(3) 7	10(4) 60	11(3) 53			
‘Sanibel’	5(3) 19	7(2) 14	8(1) 38	11(4) 55		
‘Savannah’	10(2) 15					
‘Sleigh Bells’	6(3) 44	10(4) 60	11(3) 53			
‘St. Charles’	9(2) 6					
‘White Fantasy’	11(2) 15					
‘Windsor’	5(3) 19	7(2) 15	8(1) 38	11(4) 55		

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<i>truncata</i> hybrid						
‘Lavender Fantasy’ syn Lavender Doll II	3(4) 38	3(4) 22	4(3) 6	11(4) 55		
‘Magic Fantasy’ syn Christmas Magic 11	3(4) 38	3(4) 22	4(3) 6	11(4) 55		
<i>xreginae</i>						
‘Carmen’	8(4) 7	9(3) 65	10(2) 59			
‘Madame Butterfly’	1(3) 13	1(3) 7	2(2) 4	8(4) 51		
‘Mikado’	8(4) 7	9(3) 66	10(2) 59			
‘St Andrew’ <sup>†</sup>				8(4) 51		
‘Swan Lake’	8(2) 6	9(3) 66	10(2) 59	8(4) 51		
<b>Scholtzia</b>						
<i>oligandra</i>						
‘White Cascades’	6(4) 7	9(2) 49	10(1) 49		11(1) 66	
<b>Serruria</b>						
<i>florida</i>						
‘Superb Blush’	6(4) 7	8(1) 11	8(4) 49			
<i>florida x rosea</i>						
‘Sugar’n’spice’	3(4) 38	3(4) 30	4(4) 4			
<b>Sesamum</b>						
<i>indicum</i>						
‘Aussie Gold’ syn Line 339	6(1) 28	7(1) 14	8(1) 39			
‘Beech’s Choice’ syn Line 91	6(1) 28	7(1) 13	8(1) 39			
‘Edith’ syn Y1:44	8(3) 7	9(3) 64	10(2) 59			
<b>Setaria</b>						
<i>sphacelata</i>						
‘Splenda’	1(3) 13	1(3) 10	2(2) 4			
<b>Simmondsia</b>						
<i>chinensis</i>						
‘Barindji’	3(1) 37	3(1) 14	3(4) 4			
‘Wadi Wadi’	4(4) 23	4(4) 19	6(1) 6			
‘Waradgery’	3(1) 37	3(1) 14	3(4) 4			
<b>Solanum</b>						
<i>rantonnetii</i>						
‘Golden Robe’	10(4) 10	11(4) 15				
<i>tuberosum</i>						
‘Argos’	9(3) 11					
‘Azur’	7(1) 7			10(1) 50		
‘Crop 3’ <sup>†</sup>	10(3) 10			11(2) 56		
‘Crop 4’	11(4) 11					
‘Cycloon’	11(4) 12					
‘Driver’ syn Crop 8	11(4) 12					
‘Forta’	7(1) 7			10(1) 50		
‘Gladiator’	7(2) 6	8(1) 29	8(4) 50			
‘HAV 84-3’	10(1) 10	10(4) 41				
‘Heather’	9(2) 8	11(1) 27	11(4) 52			
‘Hilite Russet’	6(1) 28	6(3) 16	7(2) 28		11(1) 66	
‘Kan Chip’	10(4) 14				11(1) 66	
‘Karlana’	6(2) 32				10(2) 60	
‘Kestrel’	8(3) 7	11(1) 27	11(4) 52			
‘Lady Christl’	11(4) 12					

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'Latona' syn VDZ 83-60	10(1) 10	10(4) 43	11(3) 53			
'Liseta'	4(4) 23	5(4) 6	6(3) 6			
'Macrusset'	10(3) 11				11(1) 66	
'Maradonna'	4(4) 23	5(4) 6	6(3) 6			
'Mondial'	4(4) 23	5(4) 6	6(3) 6			
'Morene'	1(3) 13	3(2) 6	5(1) 6			3(4) 38
'Nadine'	5(3) 18	7(4) 8	8(3) 52			
'Novita'	8(4) 7	9(3) 45	10(3) 54			
'Pacific' syn Crop 5	11(4) 11					
'Panda'	5(1) 25			5(3) 20 9(2) 62 10(1) 50		
'Pepo'	7(1) 7					
'Platina'	11(3) 11					
'Proloog'	8(3) 7	8(4) 46	9(3) 73			
'Red Rascal'		11(4) 40		11(2) 56		
'Redgem'	9(3) 11					
'Remarka'	8(3) 7	8(4) 46	9(3) 73			
'Riverina Russet'	10(3) 11				11(1) 66	
Ruby Lou'	10(3) 11				11(1) 66	
'RZ 85-618'	9(3) 11	10(4) 45				
'Saxon' syn 81c 116-41	9(4) 10	11(1) 28	11(4) 52			
'Shine'	10(4) 14				11(1) 66	
'Smith's Astra'	11(1) 8					
'Smith's Orion'	10(4) 13					
'Smith's Stellar'	10(4) 13					
'Snow Gem'	6(3) 43			10(4) 64	11(1) 66	
'St. Johns'	9(2) 8	11(1) 30				
'Symfonia' syn WAL 82-161	9(3) 11	10(4) 46	11(3) 53			
'Valor'	8(3) 7	11(1) 31	11(4) 52			
'VDW 82-101'	10(2) 13	10(4) 46				
'Wilwash'	4(2) 23	4(2) 17	5(4) 5			6(1) 31
'Winlock'	3(2) 34	3(2) 7	4(1) 4		11(1) 66	
'Winston'	8(3) 7	11(1) 31	11(4) 52			
<b>Sorghum</b>						
<i>bicolor</i> var. <i>sudanese</i>						
'WKM IV'					10(4) 64	
<b>Spathiphyllum</b>						
<i>floribundum</i> x <i>lechlerianum</i>						
'Leprechaun'	6(4) 9	11(1) 45	11(4) 52		11(1) 66	
hybrid						
'Bond A' syn Symphony	7(3) 6					
'Ceres Star' syn H 506	9(1) 6					
'Frederick' syn Spfr	9(3) 11					
'Gorgusis 1' syn						
Sensation	4(4) 23	8(1) 28	9(1) 36			
'Metalica' syn Ara 70	8(1) 6	9(2) 34	10(1) 48			9(3) 74
<i>sp</i>						
'Sandra' syn Sandra	6(2) 33	7(1) 23	8(1) 39	9(3) 73		
'Tamborine Gold'	6(2) 32				9(2) 62	
<i>wallisii</i>						
'Caroline'	5(1) 26	7(1) 9	8(4) 50			
<b>Sporobolus</b>						
<i>virginicus</i>						
'Nathus Green'	10(2) 14	11(3) 47				

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<b><i>Stenanthemum</i></b>						
<i>scortechinii</i>						
‘White Mischief’	5(2) 35	6(1) 24	7(1) 32			5(3) 21
<b><i>Stenotaphrum</i></b>						
<i>secundatum</i>						
‘Sir Walter’	9(4) 8	10(2) 24	11(1) 63			
‘SS100’	9(3) 12					
<b><i>Stylosanthes</i></b>						
<i>hamata</i>						
‘Amiga’	3(3) 26	3(3) 23	5(1) 7			
<i>scabra</i>						
‘Feira’	3(4) 38	3(4) 34	4(4) 5			
‘Jecuipue’ syn Bahia	3(4) 38	3(4) 33	4(4) 5			4(1) 25
‘Recife’	3(4) 38	3(4) 33	4(4) 5			
<i>sp. nov. aff. s. scabra</i>						
‘Primar’ syn CPI 92838B	9(3) 9	9(3) 19	10(2) 55	9(4) 57		
‘Unica’ syn CPI 110361	9(3) 9	9(3) 20	10(2) 55	9(4) 57		
<b><i>Sutera</i></b>						
<i>cordata</i>						
‘Blizzard’ syn White Falls	9(3) 12	11(4) 45				
‘Eight Bells’	9(3) 12					
‘Knysna Hills’	9(3) 12					
‘Lavender Showers’	11(3) 12					
‘Pink Domino’ syn Maive Mist	8(4) 8	9(1) 33	9(4) 56			9(2) 63
‘Snow Flirt’	10(2) 14				11(2) 56	
‘Star Whispers’	10(2) 14				11(2) 56	
<b><i>Syngonium</i></b>						
<i>podophyllum</i>						
‘Gold Allusion’	10(3) 10					
‘Holly M’ syn White Holly	10(3) 10					
‘Ultra’	5(2) 35	6(1) 22	6(4) 53		8(3) 53	
<b><i>Syzygium</i></b>						
<i>australe</i>						
‘Aussie Boomer’	10(4) 12	11(2) 26				
‘Blaze’	6(3) 45	7(3) 38	8(3) 52	7(3) 49		
‘Bush Christmas’	8(2) 3	10(3) 20				
‘Tiny Trev’	8(3) 5	9(1) 20	9(4) 56			
<i>luehmannii</i>						
‘Little Lucy’	11(4) 12					
‘Petite Blush’	9(4) 10					
‘Royal Flame’	10(3) 9				11(4) 55	
‘Sophie’	8(4) 6				9(3) 74	
<i>oleosum</i>						
‘Amber Curls’	9(1) 6	11(1) 17	11(4) 52			
<i>paniculatum</i>						
‘Lillyput’	5(1) 25	6(1) 22	6(4) 53			5(2) 36
‘Little Lil’	11(3) 11					
‘Undercover’	6(4) 5	9(3) 33	11(1) 63	9(2) 62		

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<b>Tagetes</b>						
<i>hybrid</i>						
‘Polynema’	10(3) 10					
<b>Telopea</b>						
<i>speciosissima</i>						
‘Cardinal’ syn Pope’s						
Weromba Cardinal	7(3) 7	9(4) 51	10(3) 55	8(2) 31		
‘Dreaming’	8(2) 6	11(4) 47				
‘Fire ‘N Ice’ syn						
Fire and Ice	8(4) 8	9(4) 52				
‘Fire and Brimstone’	7(2) 8	9(4) 51	10(3) 55			
‘In The Pink’ syn						
Number 359	8(2) 6				9(1) 37	
‘Shade Of Pale’	8(4) 8	9(4) 52	10(3) 55			
‘Songlines’ syn No. 20	9(3) 12	11(4) 48				
‘Sunburst’	3(3) 26	3(3) 16	5(2) 5	7(2) 29		
‘Sunflare’	3(3) 26	3(3) 16	5(2) 5			
<b>Themeda</b>						
<i>triandra</i>						
‘Mingo’	9(2) 7	10(2) 35	11(3) 52			
‘Tantangara’ <sup>†</sup>					11(1) 65	
‘Tangara’	9(2) 7	10(2) 35			11(1) 65	
<b>Thinopyrum</b>						
<i>ponticum</i>						
‘Dundas’	10(2) 14			10(4) 64		
<b>Thryptomene</b>						
<i>calycina</i>						
‘Ivory Lace’	9(1) 7				10(3) 56	
<b>Thuja</b>						
<i>occidentalis</i>						
‘Star-Struck’	9(3) 12	9(3) 66	10(2) 59			
<b>Tibouchina</b>						
<i>urvilleana</i>						
‘Totally Moonstruck’	10(2) 12	11(2) 23				
<b>Trifolium</b>						
<i>alexanderum</i>						
‘Elite II’	9(1) 4					
<i>ambiguum</i>						
‘Endura’ syn KZ1	8(1) 3	8(3) 20	9(2) 61			
<i>fragiferum</i>						
‘Grasslands Onward’	9(1) 7	9(2) 50	10(1) 49			
<i>michelianum</i>						
‘Bolta’	9(1) 5	10(2) 22		10(1) 50		11(2) 56
‘KRC -1’ <sup>†</sup>				10(1) 50		
<i>pretense</i>						
‘Astred’	4(1) 23	5(4) 7	6(1) 7			
‘Grasslands Colenso’	3(3) 26	3(3) 22	5(4) 3			
‘Grasslands G27’ syn						
G27	8(1) 5	8(1) 29	8(4) 50			
<i>repens</i>						
‘Clever Club’	7(4) 7	9(1) 34	9(4) 57			9(2) 63
‘Grasslands Challenge’ syn						
G23	8(2) 6	9(1) 35	10(2) 59			

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<i>'Grasslands Demand'</i> syn						
G26	6(1) 29	6(3) 22	7(3) 48			
<i>'Grasslands Kopu'</i>						
	2(2) 31	2(2) 28	4(3) 6			
<i>'Grasslands Prestige'</i> syn						
G39	6(1) 29	6(3) 21	7(3) 48			
<i>'Grasslands Sustain'</i>						
	8(2) 6	9(1) 35	10(1) 49			
<i>'Grasslands Tahora'</i>						
	2(2) 31	2(2) 28	3(2) 5			
<i>'Prop'</i> syn WEF						
	6(4) 6	6(4) 50	7(4) 40			
<i>'Tillman 2'</i> †						
				10(1) 50		
<i>'Tillman II'</i>						
	9(3) 12	10(1) 45	11(1) 65	10(1) 50		10(2) 60
<i>'Waverley'</i>						
	8(1) 6	10(3) 50	11(2) 53			
<i>resupinatum</i>						
<i>'Kyambro'</i>						
	2(2) 30	2(2) 17	3(1) 4			
<i>'Lightning'</i>						
	10(4) 14					
<i>'Morbulk'</i>						
	10(4) 14					
<i>'Nitro Plus'</i>						
	10(1) 10	10(4) 36				
<i>'Persian Prolific'</i>						
	10(1) 10	10(4) 37				
<i>resupinatum var majus</i>						
<i>'Laser'</i>						
	8(1) 5					
<i>'Leeton'</i>						
	8(1) 5					
<i>subterraneum</i>						
<i>'Breeding Line Khan 7.6'</i>						
	9(3) 12				11(1) 66	
<i>'Denmark'</i> syn						
CPI 89774f	4(4) 23	4(4) 18	6(3) 6			
<i>'Gosse'</i>						
	5(4) 34	7(1) 13	8(1) 39			
<i>'Goulburn'</i> syn						
CPI 89830f	4(4) 23	4(4) 19	6(3) 6			
<i>'Leura'</i>						
	4(2) 27	4(2) 7	6(1) 5			
<i>'Riverina'</i> syn 76y51-31						
	8(3) 8	9(1) 33	9(4) 56			9(2) 63 9(4) 57 10(1) 51
<i>'Rosedale'</i>						
	2(2) 30	2(2) 18			3(3) 6	
<i>'York'</i> syn CPI 89846b						
	6(4) 9	7(3) 41	9(1) 36			
<i>'SE003'</i>						
	11(4) 12					
<i>subterraneum spp brachycalycinum</i>						
<i>'Nuba'</i>						
	3(1) 37	3(1) 11	4(1) 4			3(3) 26 4(1) 25
<i>vesiculosum</i>						
<i>'Arrotas'</i>						
	9(4) 8	11(3) 14				
<i>'Cefalu'</i>						
	10(3) 9					
<i>xTriticosecale</i>						
<i>'Abacus'</i>						
	5(1) 17	5(1) 17	6(1) 5			5(2) 36
<i>'Credit'</i> syn Ox83-50						
	10(2) 14	11(1) 47	11(4) 53			
<i>'Heritage Zephyr'</i>						
	11(2) 15					
<i>'Maiden'</i> syn Ii76-39e						
Selection	6(2) 31					
<i>'Treat'</i>						
	11(1) 9	11(1) 47	11(4) 53			
<i>'Packy'</i>						
					10(1) 50	
<i>Triticum</i>						
<i>aestivum</i>						
<i>'Ajana'</i> syn						
WAWHT2127	11(3) 12					
<i>'Amery'</i> syn 81y:971						
	6(4) 9	7(4) 26	10(4) 63			
<i>'Arnhem'</i> syn QT4229						
	9(3) 12	10(3) 45	11(2) 55			
<i>'Arrino'</i> syn						
WAWHT1493	10(2) 14	11(1) 48	11(4) 53			
<i>'Baxter'</i> syn QT6258 Res						
	10(4) 15	10(4) 55	11(3) 53			

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'Brennan'	11(3) 12					
'Brookton' syn WAWHT1413	10(2) 14	11(1) 49	11(4) 53			
'Calingiri' syn WAWHT2024	10(2) 14	11(1) 50	11(4) 53			
'Carnamah' syn WAWHT1380	9(4) 11	10(1) 42	10(4) 63			
'Camm' syn WAWHT2088	11(3) 12					
'Cascades' syn 84z:1156	8(2) 6	9(4) 53	10(4) 63			
'Cunderdin' syn WAWHT1379	9(4) 11	10(1) 43	10(4) 63			10(2) 60
'Datatine' syn 84w:1147	8(2) 6	9(4) 53	10(4) 63			
'Giles' syn QT6581	10(4) 15	10(4) 56	11(4) 53			
'Goldmark' syn VF 508	9(2) 10	10(2) 52	11(1) 65	9(4) 57 10(1) 50 10(4) 64		
'Gordon' syn RRL 31	10(2) 15	11(1) 51	11(4) 53			
'Kalannie' syn WAWHT1426	9(4) 11	10(1) 44	10(4) 64			
'Kennedy' syn QT6063	9(4) 11	10(3) 48	11(2) 55			
'Krichauff'	10(2) 14				11(3) 54	
'Lawson'	4(2) 23	4(4) 10	5(3) 6			
'Mawson' syn QT7274	9(3) 12	10(3) 48	11(2) 55			
'Monad' syn 2280-2/1	9(3) 12	11(1) 52				
'Nyabing' syn WAWHT1389	10(2) 14	11(1) 53	11(4) 54			
'Paterson' syn B173 Paterson	8(4) 8	9(2) 59	10(1) 49			
'Pelsart' syn QT4639	6(4) 6	7(4) 23	9(1) 36			9(2) 63
'Perenjori' syn WAWHT1308	9(4) 11	10(1) 44	10(4) 64			
'QT5793'	9(3) 12	10(3) 49	11(2) 55			
'Rowan' syn QT4636	6(4) 6	7(4) 23	8(3) 53			
'Silverstar' syn VF664	9(2) 10	10(2) 52	11(1) 65	9(3) 73 10(4) 64 10(1) 50		
'Stiletto' syn RAC 680	7(1) 5	10(3) 49	11(2) 55			
'Stretton' syn 80y:1117	6(4) 9	7(4) 25	10(4) 64			7(2) 29
'Sturt' syn QT6285	9(4) 11	10(3) 50	11(2) 55			
'Sunbrook' syn Sun 224a	9(2) 9	10(4) 57	11(3) 53	10(4) 64		
'Sunland' syn Sun 155c	9(2) 9	10(4) 57	11(3) 53	10(4) 64		
'Sunstate' syn Sun 148l	6(2) 34	10(4) 57	11(3) 53	10(4) 64		
'Sunvale' syn Sun 146 F	9(2) 9	10(4) 58	11(3) 53	10(4) 64		
'Tammin' syn 81w:1138	8(2) 6	9(4) 54	10(4) 64			
'Tasman' syn Qt4546	6(4) 6	7(4) 24	8(3) 53			
'Tennant'	11(3) 12					
'Ure'	9(1) 7			9(3) 73	10(1) 50	
'Westonia' syn WAWHT2109	10(2) 14	11(1) 54	11(4) 54			
'Yanac' syn VF 302	9(2) 10	10(2) 53	11(1) 65	10(1) 50 10(4) 64		
<i>durum</i>						
'Kronos' syn Do3-21	8(1) 6					
<i>turgidum</i>						
'Wollaroi' syn 880096	6(2) 32	9(1) 14	9(4) 55			
<i>turgidum ssp turgidum</i>						
'Tamaroi'	10(4) 11					

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<b>Ulmus</b>						
<i>parvifolia</i>						
‘Emer I’ syn Emerald Isle	10(4) 11					11(1) 66
<b>Urochloa</b>						
<i>mosambicensis</i>						
‘CPI 60128’				10(4) 64		
‘Saraji’	10(1) 11	10(1) 41	10(4) 63	10(4) 64		
<b>Verbena</b>						
hybrid						
‘Sanmaripi’ syn Pink Profusion	9(1) 7	10(3) 40	11(2) 54 11(2) 56	10(3) 56		9(2) 63
‘Sanmarisu’ syn Scarlet Fire	9(1) 7	10(3) 41	11(2) 54	10(3) 56 11(2) 56		
‘Suntory TP-L’ syn Lilac Reflections	8(4) 8	10(3) 44		11(2) 56		
‘Suntory TP-P’ syn Pink Passion	8(4) 8	10(3) 44		11(2) 56		
‘Suntory TP-V’ syn Purple Passion	8(4) 8	10(3) 44		11(2) 56		
‘Suntory TP-W’ syn White Lightning	8(4) 8	10(3) 45		11(2) 56		
‘Suntory VP-10’ <sup>†</sup>				10(3) 56		
‘Suntory VP-13’ <sup>†</sup>				10(3) 56		
<b>Viburnum</b>						
<i>tinus</i>						
‘Anvi’ syn Spirit	10(3) 9	11(4) 27				
<b>Vicia</b>						
<i>ervilia</i>						
‘Cazar’	10(1) 8			11(1) 65		
<i>faba</i>						
‘Ascot’	9(1) 5	10(2) 33				
‘Barkool’	8(1) 3	10(2) 33	11(1) 63			
‘Deep Purple’	11(4) 10					
‘Fiesta VF’	10(4) 11					
‘Icarus’	7(1) 5	7(4) 7	8(3) 52			
‘Taranto’	9(1) 5					
<i>sativa</i>						
‘SCO 5072’	9(1) 7			10(4) 64		
‘Vedura’	10(4) 11	11(4) 20				
‘Veleró’	9(1) 7	11(4) 21		10(4) 64		
‘Vestar’	10(4) 11	11(4) 21				
<i>villosa</i>						
‘Haymaker Plus’	10(4) 15	11(4) 50				
<i>villosa ssp dasycarpa</i>						
‘Capello’	9(1) 7	11(4) 50				
<b>Vigna</b>						
<i>radiata</i>						
‘Black Pearl’	7(2) 7	7(3) 43	8(2) 31			
‘Emerald’ syn 109900	6(1) 27	6(3) 15	7(3) 48			
‘Green Diamond’ syn HS23	10(2) 12	10(2) 39	11(3) 52			

	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
<i>unguiculata</i>						
‘Big Buff’ syn 96963	6(1) 28	6(3) 17	7(3) 48			6(2) 35
‘Ebony PR’ syn Line 4a	9(4) 8	9(4) 25	10(3) 53	10(3) 56		
‘Holstein’ syn C3-5-1	6(1) 28	6(3) 17	7(3) 48			
<b>Viola</b>						
<i>hederacea</i>						
‘White Angel’	6(1) 27				8(4) 51 9(1) 37	9(4) 57
<b>Vitis</b>						
<i>vinifera</i>						
‘A871’	10(4) 11	11(3) 48				
‘B891’	10(4) 11	11(3) 49				
‘BW 41/5’	9(1) 5			10(3) 56		
‘BW 41/131’	11(1) 8					
‘C990’	10(4) 11	11(3) 49				
‘Cygne Blanc’	10(2) 12	11(2) 51				11(3) 54
‘D1056’	10(4) 11	11(3) 49				
‘HBS 17-35’ syn Stanley Seedless	9(2) 7			10(3) 56		
‘King Husainy’ syn Jade Seedless	4(4) 23	9(1) 17	9(4) 55			
‘Moss’ syn Moss Early	1(4) 23	3(4) 5	6(1) 6	3(4) 38		
‘Ralli Seedless’	5(4) 34	9(1) 17	9(4) 55			
‘Red Rob Seedless’ syn BFS 3-37	10(3) 9					
‘Ribarits Red Seedless’	11(2) 15					
‘SC 16/131’	11(3) 12					
‘Shalistin’	10(2) 12					
‘Sugrafive’	4(3) 26			10(2) 59		
‘Sugraone’	4(3) 26			10(2) 59		
<b>Wahlenbergia</b>						
<i>stricta</i>						
‘Bonnie Blue’	9(3) 12					
<b>Weigela</b>						
‘Plangen’	11(1) 9	11(4) 49				
<b>Xanthostemon</b>						
<i>chrysanthus</i>						
‘Tropic Splendor’	5(1) 24	5(1) 24	6(1) 5			
<b>XCupressocyparis</b>						
<i>leylandii</i>						
‘Gold Rider’	3(1) 37	3(1) 21	3(4) 4			
<b>Zoysia</b>						
<i>japonica</i>						
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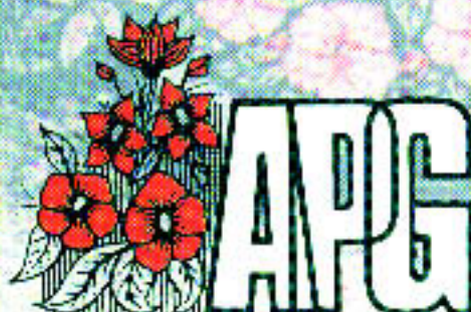
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