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Plant Varieties Journal

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**PETUNIA
FEATURE**

Official Journal of Plant Breeders Rights Australia



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SUBSCRIPTION ENQUIRIES AND ADVERTISING
SHOULD BE ADDRESSED TO:

PLANT BREEDERS RIGHTS AUSTRALIA
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Acknowledgments: **Lyn Craven**, Australian National Herbarium, Division of Plant Industry, CSIRO for assistance with scientific names; **Iain Dawson**, Australian Cultivar Registration Authority for scientific advice; **Mark Kethro** for assistance with the Petunia descriptions.

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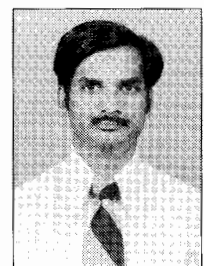
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Elizabeth Pulsford



Doug Waterhouse



Kate Prakash

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. The comment is considered confidential. There is no charge for this. If the comment is soundly based the person may be requested to lodge a formal objection.

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.

Instructions to Authors

Before preparing a short description, authors should consult the *Plant Varieties Journal* issue 8(1) p 2, March 1995 for the accepted style. Due to problems converting the wide range of word processing disks that are submitted, the use of a tabular format in the comparative tables HAS BEEN DISCONTINUED. Instead, data should be presented in columns separated by ONE TAB stop. MS Word for Windows remains the preferred word processing package. Additional examples of short descriptions are available from the PBR office. The style of the short descriptions published below are generally adequate.

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; or *A Checklist of Economic Plants in Australia*, CSIRO 1994.

Part 2 - Public Notices

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	'Siren'	40		'Thecla'	52
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	'Siokra V-15'	49	Kalanchoe	'Blues'	51
Couch Grass	'Riley's Super Sport'	51		'Mazurka'	51
Crested Hair-Grass	'Barkoel'	49	Kangaroo Paw	'Joey Lipstick'	6
Desmanthus	'Bayamo'	49	Lavender	'Magenta Aurora'	6
	'Marc'	49	Lathyrus	'Lath-BC'	6
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Dieffenbachia	'Golden Sunset'	49	Leptospermum	'Rhiannon'	49
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Eucalypt	'Green Variant'	51		'Remus'	6
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Evening Primrose	'Prima Donna'	6	Lily	'Venezia'	52
Flamingo Lily	'Champion'	6	Lomandra	'Limeglow'	51
Garden Pea	'Dinkum'	52	Lucerne	'5454'	43
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Geranium	'Pink Spice'	6	Mango	'Kensington Red'	51
Hardenbergia	'Pink Fizz'	52	Melaleuca	'Phytogen'	51
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	'Rotenfels'	51	Oat	'Barcoo'	6
Impatiens	'Anaea'	51	Olive	'CSS 02 Minerva'	6
	'Antigua'	51	Orange	'Powell Summer Navel'	51
	'Apollon'	51		'Weller Red'	43
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	'Aurore'	52		'King Alvis'	7
	'Barbados'	51		'Merit'	7
	'Bora Bora'	51	Pear	'Sophia's Pride'	51
	'Celerio'	51	Perennial Ryegrass	'Banks'	50
	'Celsia'	51		'CSLp92-109'	51
	'Delias'	51		'Dobson'	50
	'Dunya'	51		'Embassy'	50
	'Epia'	51		'LP22'	7
	'Eurema'	51		'LP37'	7
				'Taurus'	51

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	'Batavian Night'	21		'Benmoon'	7
	'Blue Opal'	26		'Dollar'	52
	'Blue Wren'	26		'Jacable'	50
	'Colour Flip'	28		'Jacchry'	50
	'Frisled Dragon'	19		'Jacdash'	50
	'Hotlips'	9		'Jacsim'	50
	'Kilkenny Bells'	14		'Jactop'	50
	'Kristy Rader'	10		'Lavjack'	50
	'Mariposa Red'	9,11		'Meicarsel'	7
	'Orion'	14		'Meigrolet'	7
	'Palomar Rose'	26		'Melinda Gainsford'	50
	'Pink Confusion'	19		'Paradise Heritage'	7
	'Pink Mischief'	17		'Pink Iceberg'	50
	'Pink Organdy'	9		'Quaker Star'	51
	'Purple Sunspot'	10		'Selferr'	52
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	'Rainbow Warrior'	23	Sandwort	'White Pearls'	48
	'Ravenna Purple'	14	Scaevola	'Petite Cascade'	51
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	'Revolution Brilliant Pink-Mini'	32		'Madame Butterfly'	51
	'Revolution Purple Pink'	30		'Mikado'	7
	'Revolution White'	34		'St Andrew'	51
	'St. Elmo's Fire'	17		'Swan Lake'	51
	'Sun Angelface'	26	Soybean	'9791'	50
	'Sun Avalanche'	30		'Nitrobean 60'	51
	'Sunbride'	28		'Redlands Hope'	50
	'Sun Charmer'	24	Strawberry	'Redlands Horizon'	50
	'Suncocktail'	24		'Redlands Joy'	50
	'Suncool'	24		'76N749'	7
	'Sun Dawn'	21		'77N330'	7
	'Sun Eclipse'	26		'82C954'	7
	'Sun Frost'	7,28		'84N2330'	8
	'Sungazer'	17		'84N2947'	8
	'Sun Gleam'	9		'85S1552'	8
	'Sun Inferno'	12		'86A55'	8
	'Sunkiss'	17		'Q163'	8
	'Sunlace'	16		'Q165'	8
	'Sun Mogul'	12	Sutera	'Pink Domino'	8
	'Sunprom'	16	Swedish Begonia	'Easy Gold'	8
	'Sun Silverliner'	19	Verbena	'Suntory TP-L'	8
	'Sun Snow'	28		'Suntory TP-P'	8
	'Sunspoiler'	12		'Suntory TP-V'	8
	'Sunstormer'	10		'Suntory TP-W'	8
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	'Sunvane'	24	Waxflower	'Cascade Jewel'	50
	'Sunwave'	23		'Crystal'	8
	'Thai Silk'	10		'Niribi'	51
	'Velvet Columbine'	21		'Pearl Buttons'	50
	'White Lace'	19	Weeping Fig	'Reginald'	50
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ACCEPTANCES

AGLAONEMA
*Aglaonema hybrid***'Pride of Sumatra'**

Application No: 95/225 Accepted: 19 Sep 1995
 Applicant: **PT Fitotek Unggul**, Jakarta, Indonesia
 Agent: **James McGeoch**, Birkdale, QLD

ALSTROEMERIA
*Alstroemeria aurea***'Yellow Luna'**

Application No: 95/198 Accepted: 16 Oct 1995
 Applicant: **Konst Alstroemeria BV**, Nieuwveen,
 The Netherlands
 Agent: **Maxiflora Pty Ltd**, Monbulk, VIC

ALSTROEMERIA
*Alstroemeria hybrid***'Stamond'**

Application No: 95/216 Accepted: 18 Sep 1995
 Applicant: **Van Staavaren BV**, Aalsmeer,
 The Netherlands
 Agent: **Tesselaars Nominees Pty Ltd**, Silvan, VIC

'Stapula'

Application No: 95/236 Accepted: 10 Oct 1995
 Applicant: **Van Staavaren BV**, Aalsmeer,
 The Netherlands
 Agent: **Tesselaars Nominees Pty Ltd**, Silvan, VIC

'Stasach' syn. 'Sacha'

Application No: 95/214 Accepted: 18 Sep 1995
 Applicant: **Van Staavaren BV**, Aalsmeer,
 The Netherlands
 Agent: **Tesselaars Nominees Pty Ltd**, Silvan, VIC

'Statiren' syn. 'Irena'

Application No: 95/215 Accepted: 18 Sep 1995
 Applicant: **Van Staavaren BV**, Aalsmeer,
 The Netherlands
 Agent: **Tesselaars Nominees Pty Ltd**, Silvan, VIC

ANNUAL RYEGRASS
*Lolium multiflorum***'Flanker'**

Application No: 95/226 Accepted: 3 Oct 1995
 Applicant: **New Zealand Agriseeds Ltd**, Christchurch,
 New Zealand
 Agent: **New Zealand Agriseeds Ltd**, Melbourne, VIC

'LM71'

Application No: 95/231 Accepted: 3 Oct 1995
 Applicant: **New Zealand Agriseeds Ltd**, Christchurch,
 New Zealand
 Agent: **New Zealand Agriseeds Ltd**, Melbourne, VIC

APPLE
*Malus pumila***'Coop 23' syn. 'Williams' Pride'**

Application No: 95/204 Accepted: 9 Oct 1995
 Applicant: **Purdue Research Foundation**, West
 Lafayette, IN, United States of America

Agent: **Fleming's Nurseries & Associates Pty Ltd**,
 Monbulk, VIC

'Ginger Gold' syn. 'Mountain Cove'

Application No: 95/261 Accepted: 8 Nov 1995
 Applicant: **Adams County Nursery, Inc**, Aspers, United
 States of America
 Agent: **Fleming's Nurseries & Associates Pty Ltd**,
 Monbulk, VIC

BUDDLEIA
*Buddleia hybrid***'Wattle Bird'**

Application No: 95/227 Accepted: 20 Sep 1995
 Applicant: **RJ Cherry**, Kulnura, NSW

CAMELLIA
*Camellia sasanqua***'Paradise Audrey'**

Application No: 95/230 Accepted: 25 Sep 1995
 Applicant: **RJ Cherry**, Kulnura, NSW

'Paradise Helen'

Application No: 95/229 Accepted: 25 Sep 1995
 Applicant: **RJ Cherry**, Kulnura, NSW

CASUARINA
*Casuarina equisetifolia var incana***'Matuka Silver'**

Application No: 95/205 Accepted: 4 Dec 1995
 Applicant: **Penelope Sinclair**, Nambour, QLD

CHRYSANTHEMUM
*Chrysanthemum sp.***'Veria Dark'**

Application No: 95/060 Accepted: 11 Sep 1995
 Applicant: **Pieters Dirk**, Oostnieuwkerke, Belgium
 Agent: **Seaglates Nursery**, Mt. Martha, VIC

COTTON
*Gossypium hirsutum***'Rainbow-34'**

Application No: 95/273 Accepted: 20 Nov 1995
 Applicant: **Kamila Ulman**, Wien, Austria & **N Fursov**,
 Ashgabat, Turkmenistan
 Agent: **John Collins**, Pymont, NSW

DIEFFENBACHIA
*Dieffenbachia hybrid***'Paco' syn. 'TS 8704'**

Application No: 95/182 Accepted: 3 Sep 1995
 Applicant: **Edwin J Frazer**, Kenmore, QLD

EUCALYPT
*Eucalyptus ptychocarpa x ficifolia***'Summer Red' syn 'Number 79'**

Application No: 95/224 Accepted: 12 Sep 1995
 Applicant: **ST Henry & NV Henry**, Glasshouse
 Mountains, QLD

EVENING PRIMROSE
Oenothera rosea

'Prima Donna'

Application No: 95/242 Accepted: 1 November 1995
 Applicant: **Daniel McDonald**, Seven Hills, NSW & **Ian Collins**, Glenorie, NSW
 Agent: **Ian Collins**, Glenorie, NSW

FLAMINGO LILY
Anthurium andreaum

'Champion'

Application No: 95/252 Accepted: 20 Nov 1995
 Applicant: **Anthura BV**, Bleiswijk, The Netherlands
 Agent: **Jacksons Nursery**, The Gap, Brisbane, QLD

GARDEN PEA
Pisum sativum

'Trounce'

Application No: 95/217 Accepted: 12 Sep 1995
 Applicant: **New Zealand Institute for Crop & Food Research Ltd**, Christchurch, New Zealand
 Agent: **AE Stratton, Crop & Food Research**, Albury, NSW

GERANIUM
Geranium hybrid

'Pink Spice'

Application No: 95/237 Accepted: 16 Oct 1995
 Applicant: **MA and EJ Dean, Omahanui Native Plant Ltd**, Tauranga, New Zealand
 Agent: **Nick Griffin, Little Acre Nursery**, Langwarrin, VIC

JAPANESE PLUM
Prunus salicina

'Earliqueen' syn. '29GF214'

Application No: 95/218 Accepted: 26 Sep 1995
 Applicant: **Zaiger's Inc Genetics**, Modesto, California, United States of America
 Agent: **Fleming's Nurseries & Associates Pty Ltd**, Monbulk, VIC

KANGAROO PAW
Anigozanthos hybrid

'Joey Lipstick' syn. '1867(e)'

Application No: 95/206 Accepted: 4 Sep 1995
 Applicant: **Burbank Biotechnology Pty Ltd**, Wyong, NSW

LAVENDER
Lavandula stoechas

'Magenta Aurora'

Application No: 95/238 Accepted: 6 Nov 1995
 Applicant: **Kristine & Geoffrey Napier**, Martin via Roleystone, WA

LATHYRUS
Lathyrus cicera

'Lath-BC'

Application No: 95/247 Accepted: 20 Nov 1995
 Applicant: **Brenton Correll**, Kadina, SA & **Jeff Voigt**, SBS IAMA, Melbourne, VIC
 Agent: **SBS IAMA Ltd**, Melbourne, VIC

LETTUCE
Lactuca sativa

'Iglo' syn. '45-75 RZ'

Application No: 95/266 Accepted: 15 Nov 1995
 Applicant: **Rijk Zwaan Zaadteelt en Zaadhandel BV**, De Lier, The Netherlands
 Agent: **Rijk Zwaan Australia Pty Ltd**, Daylesford, VIC

'Kristine' syn. '83-37 RZ'

Application No: 95/267 Accepted: 4 Dec 1995
 Applicant: **Rijk Zwaan Zaadteelt en Zaadhandel BV**, De Lier, The Netherlands
 Agent: **Rijk Zwaan Australia Pty Ltd**, Daylesford, VIC

'Remus' syn. '41-20 RZ'

Application No: 95/268 Accepted: 4 Dec 1995
 Applicant: **Rijk Zwaan Zaadteelt en Zaadhandel BV**, De Lier, The Netherlands
 Agent: **Rijk Zwaan Australia Pty Ltd**, Daylesford, VIC

LILLY PILLY
Syzygium luehmannii

'Sophie'

Application No: 95/201 Accepted: 26 Sep 1995
 Applicant: **Neil Perrot & Robert Donato**, Mona Vale, NSW

MANDEVILLA
Mandevilla x amabilis

'Magic Dream'

Application No: 95/272 Accepted: 22 Nov 1995
 Applicant: **Rybay Pty Ltd T/a Sunset Nursery**, Silverdale, NSW
 Agent: **John Oates, Plant Breeding Institute**, Cobbitty, NSW

NEW ZEALAND CHRISTMAS TREE
Metrosideros tomentosa

'Dalese'

Application No: 95/200 Accepted: 26 Sep 1995
 Applicant: **Neil Perrot and Robert Donato**, Mona Vale, NSW

OAT
Avena sativa

'Barcoo' syn. 'QK 88-129'

Application No: 95/249 Accepted: 31 Oct 1995
 Applicant: **ME McDaniel, Texas A&M University**, United States of America
 Agent: **Pacific Seeds**, Toowoomba, QLD

OLIVE
Olea europaea

'CSS 02 Minerva'

Application No: 95/241 Accepted: 8 Nov 1995
 Applicant: **Sonnoli Attilio**, Pescia, Italy
 Agent: **L Bazzani, Olea Nursery**, Manjimup, WA

PEACH
Prunus persica

'Avimag' syn. '41.4.21'

Application No: 95/250 Accepted: 6 Nov 1995

Applicant: **AGRI Obentions**, Guyancourt Cedex, France
Agent: **Fleming's Nurseries Pty Ltd**, Monbulk, VIC

'Julie' syn. 'Tendresse'

Application No: 95/219 Accepted: 9 Oct 1995
Applicant: **Domaine de Castang SA & Arsene Maillard**, Bergerac, France
Agent: **Fleming's Nurseries & Associates Pty Ltd**, Monbulk, VIC

'King Alvis'

Application No: 95/240 Accepted: 31 Oct 1995
Applicant: **Alvis Minato**, Griffith, NSW

'Merit' syn. 'S131.83PJ'

Application No: 95/220 Accepted: 6 Nov 1995
Applicant: **Domaine de Dastang SA & Arsene Maillard**, Bergerac, France
Agent: **Fleming's Nurseries & Associates Pty Ltd**, Monbulk, VIC

PERENNIAL RYEGRASS

Lolium perenne

'LP22'

Application No: 95/233 Accepted: 3 Oct 1995
Applicant: **New Zealand Agriseeds Ltd**, Christchurch, New Zealand
Agent: **New Zealand Agriseeds Ltd**, Melbourne, VIC

'LP37'

Application No: 95/232 Accepted: 3 Oct 1995
Applicant: **New Zealand Agriseeds Ltd**, Christchurch, New Zealand
Agent: **New Zealand Agriseeds Ltd**, Melbourne, VIC

PETUNIA

Petunia axillaris

'Sun Frost' (previously 'Snow Pet')

Application No: 93/039 Accepted: 4 Feb 1993
Applicant: **RW Rother**, Emerald, VIC

Petunia hybrid

'Suntory SP-B' syn. 'Blue Chimes'

Application No: 95/263 Accepted: 8 Nov 1995
Applicant: **Suntory Limited**, Osaka, Japan
Agent: **Biotech Plants Pty Ltd**, Somersby, NSW

'Suntory SP-R' syn. 'Pink Chimes'

Application No: 95/264 Accepted: 8 Nov 1995
Applicant: **Suntory Limited**, Osaka, Japan
Agent: **Biotech Plants Pty Ltd**, Somersby, NSW

POTATO

Solanum tuberosum

'Novita'

Application No: 95/253 Accepted: 7 Nov 1995
Applicant: **Hettema Zonen Kweekbedrijf BV**, Emmeloord, The Netherlands
Agent: **Department of Primary Industry & Fisheries**, Devonport, TAS

PSEUDERANTHEMUM

Pseuderanthemum repandum

'Cabaret'

Application No: 95/235 Accepted: 30 Oct 1995
Applicant: **Harts Nursery Pty Ltd**, Rochedale, QLD

ROSE

Rosa

'Benmagic' syn. 'Pirouette'

Application No: 95/209 Accepted: 4 Sep 1995
Applicant: **Frank A Benardella**, Old Tappan, New Jersey, United States of America
Agent: **Kay L Neil & Jennifer Prescott**, Silvan, VIC

'Benmoon' syn. 'Moon River'

Application No: 95/210 Accepted: 5 Sep 1995
Applicant: **Frank A Benardella**, Old Tappan, New Jersey, United States of America
Agent: **Kay L Neil & Jennifer Prescott**, Silvan, VIC

'Meicarsel' syn. 'Mascara Minijet'

Application No: 95/211 Accepted: 5 Sep 1995
Applicant: **SNC Meilland et Cie**, Antibes cedex, France
Agent: **Yarrae Pty Ltd T/a Australian Roses'**, Silvan, VIC

'Meigrolet' syn. 'Fragrant Minijet'

Application No: 95/212 Accepted: 5 Sep 1995
Applicant: **SNC Meilland et Cie**, Antibes cedex, France
Agent: **Yarrae Pty Ltd T/a Australian Roses'**, Silvan, VIC

'Paradise Heritage'

Application No: 95/228 Accepted: 5 Sep 1995
Applicant: **Mr RJ Cherry**, Kulnura, NSW

'Sunmani' syn. 'Oasis Sunset'

Application No: 95/251 Accepted: 7 Nov 1995
Applicant: **Frank Bart Schuurman**, Whenuapai, New Zealand
Agent: **St Kilda Roses Pty Ltd**, Waterloo Corner, SA

SCHLUMBERGERA

Schlumbergera x reginae

'Carmen'

Application No: 95/259 Accepted: 7 Nov 1995
Applicant: **Plants International Pty Ltd**, Silvan, VIC

'Mikado'

Application No: 95/260 Accepted: 7 Nov 1995
Applicant: **Plants International Pty Ltd**, Silvan, VIC

SUGAR CANE

Saccharum hybrid

'76N749'

Application No: 95/279 Accepted: 21 Nov 1995
Applicant: **Bureau of Sugar Experiment Stations**, Indooroopilly, QLD

'77N330'

Application No: 95/278 Accepted: 21 Nov 1995
Applicant: **Bureau of Sugar Experiment Stations**, Indooroopilly, QLD

'82C954'

Application No: 95/276 Accepted: 21 Nov 1995
Applicant: **Bureau of Sugar Experiment Stations**, Indooroopilly, QLD

'84N2330'

Application No: 95/282 Accepted: 21 Nov 1995
 Applicant: **Bureau of Sugar Experiment Stations**,
 Indooroopilly, QLD

'84N2947'

Application No: 95/281 Accepted: 21 Nov 1995
 Applicant: **Bureau of Sugar Experiment Stations**,
 Indooroopilly, QLD

'85S1552'

Application No: 95/275 Accepted: 21 Nov 1995
 Applicant: **Bureau of Sugar Experiment Stations**,
 Indooroopilly, QLD

'86A55'

Application No: 95/280 Accepted: 21 Nov 1995
 Applicant: **Bureau of Sugar Experiment Stations**,
 Indooroopilly, QLD

'Q163'

Application No: 95/283 Accepted: 21 Nov 1995
 Applicant: **Bureau of Sugar Experiment Stations**,
 Indooroopilly, QLD

'Q165'

Application No: 95/277 Accepted: 21 Nov 1995
 Applicant: **Bureau of Sugar Experiment Stations**,
 Indooroopilly, QLD

SUTERA

Sutera cordata

'Pink Domino'

Application No: 95/262 Accepted: 4 Dec 1995
 Applicant: **RW Rother**, Emerald, VIC

SWEDISH BEGONIA

Plectranthus ciliatus

'Easy Gold'

Application No: 95/203 Accepted: 3 Oct 1995
 Applicant: **Dale Bennett**, Sale, VIC

VERBENA

Verbena hybrid

'Suntory TP-L' syn. 'Lilac Reflections'

Application No: 95/244 Accepted: 30 Oct 1995
 Applicant: **Suntory Limited**, Osaka, Japan
 Agent: **Biotech Plants Pty Ltd**, Somersby, NSW

'Suntory TP-P' syn. 'Pink Passion'

Application No: 95/243 Accepted: 30 Oct 1995
 Applicant: **Suntory Limited**, Osaka, Japan
 Agent: **Biotech Plants Pty Ltd**, Somersby, NSW

'Suntory TP-V' syn. 'Purple Passion'

Application No: 95/245 Accepted: 30 Oct 1995
 Applicant: **Suntory Limited**, Osaka, Japan
 Agent: **Biotech Plants Pty Ltd**, Somersby, NSW

'Suntory TP-W' syn. 'White Lightning'

Application No: 95/246 Accepted: 30 Oct 1995
 Applicant: **Suntory Limited**, Osaka, Japan
 Agent: **Biotech Plants Pty Ltd**, Somersby, NSW

WARATAH

Telopea speciosissima

'Fire 'n Ice'

Application No: 95/234 Accepted: 11 Oct 1995
 Applicant: **RW Rother**, Monbulk, VIC & **Graeme Downe**, Endeavour Hills, VIC
 Agent: **Yellow Rock Native Nursery Pty Ltd**, Winmalee, NSW

'Shade of Pale'

Application No: 95/208 Accepted: 5 Sep 1995
 Applicant: **Paul Nixon & Graeme Downe**, Narre Warren North, VIC

WAXFLOWER

Chamelaucium floriferum x uncinatum

'Crystal'

Application No: 95/239 Accepted: 16 Oct 1995
 Applicant: **AJ Newport & Son Pty Ltd**, Winmalee, NSW

WHEAT

Triticum aestivum

'Paterson' syn. 'B173'

Application No: 95/248 Accepted: 6 Nov 1995
 Applicant: **CSIRO Division of Plant Industry**, Canberra, ACT

DESCRIPTIONS

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

- * = variety(s) used as comparator(s)
- Agent = Australian agent representing an application lodged from overseas
- DUS = Distinctiveness, Uniformity and Stability
- LSD = Least Significant Difference
- LSD/sig. = The LSD at $P \leq 0.01$ in the first column and the level of significance between the candidate and the relevant comparator in subsequent columns
- 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 the direction of the colour 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 follows 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.

PETUNIA

Notes on *Petunia* comparative trials. Unless otherwise indicated, the candidate varieties described below are grouped according to those that the applicant/breeder considers to be the most similar comparators. Although the states of expression of characteristics are recorded relative to the comparator variety(s), all candidate varieties were grown in the same trial and therefore other notional groupings could be made. Comparisons for distinctiveness are only made between a candidate variety and other varieties of common knowledge or new varieties with a lower application number.

Unless otherwise indicated all varieties are *Petunia axillaris* and all descriptions were prepared by David Nichols, Devon Meadows, VIC.

Trial location: Emerald, VIC, Dec 1994 to Mar 1995. Conditions: plants vegetatively propagated, grown in a soilless potting mixture, 250mm pots, controlled release fertiliser, no pesticide applications, ambient southern Victorian weather conditions. Trial design: 5 plants, single replicate blocks, completely randomised. Measurements: 10 random samples selected from five plants.

'Mariposa Red'

Application No: 93/045 Accepted: 4 Feb 1993.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 1, Figure 1) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, internode length medium to long, pubescent. Leaf: size large, green, entire, elliptic, pubescence weak. Pedicel: length medium, width medium. Sepal: elliptic, length medium, width medium. Flower: single, funnellform, slanting upwards, size medium, tube width narrow to medium. Petal: veined. Petal colour inside: red purple (RHS 74A-74B), veins red; throat violet (RHS 84B), veins purple. Petal outside colour: red purple (RHS 74B), veins green purple; tube violet (RHS 84C), veins green. Stamen: anther cream; filament green white. Ovary: superior; style yellow green; stigma green, level with anthers.

Origin Controlled pollination of 'Velvet Columbine' by breeder's reference '429'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, foliage cover, flower size and flower colour.

Comparative Trials (see notes above). Comparators: 'Sweet Victory', 'Pink Organdy'.

'Pink Organdy'

Application No: 93/042 Accepted: 4 Feb 1993.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 1, Figure 2) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, internode length medium to long, pubescent. Leaf: size medium, green, entire, ovate, pubescence weak. Pedicel: length medium, width medium. Sepal: elliptic, length medium, width medium. Flower: single, funnellform, slanting upwards, size large, tube width broad. Petal: veined. Petal

colour inside: red purple (RHS 66A), veins red purple; throat purple (RHS 77D), veins purple. Petal colour outside: red purple (RHS 68A), veins yellow green; tube white (RHS 155C), veins yellow green. Stamen: anther cream; filament green white. Ovary: superior; style yellow green; stigma green, level with anthers.

Origin Controlled pollination of 'Velvet Columbine' by breeder's reference '492x'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, foliage cover, flower colour and flower size.

Comparative Trials (see notes above). Comparator: 'Sweet Victory'.

Prior Applications and Sales Applied for South Africa 1995. First sale Sep 1994.

'Hotlips'

Application No: 93/064 Accepted: 4 Feb 1993.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 1, Figure 3) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, anthocyanin weak, internode length medium to long, pubescence medium. Leaf: size medium, green, entire, elliptic. Pedicel: length long, width medium. Sepal: elliptic, length medium, width medium. Flower: single, funnellform, slanting upwards, size medium, tube width broad. Petal colour inside: red purple (RHS 74A), veins purple; throat violet (RHS 88D), veins purple. Petal colour outside: purple violet (RHS 82C), veins green purple; tube white (RHS 155C), veins yellow green. Stamen: anther blue; filament green white, violet towards anther. Ovary: superior; style yellow green; stigma green, below level of anthers.

Origin Controlled pollination of 'Sweet Victory' by breeder's reference '492x'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth habit, flower colour.

Comparative Trials (see notes above). Comparators: 'Sweet Victory', 'Pink Organdy', 'Thai Silk', 'Mariposa Red'.

Prior Applications and Sales Nil.

'Sun Gleam'

Application No: 95/084 Accepted: 1 Mar 1995.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 1, Figure 4) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, anthocyanin weak, internode length medium, pubescent. Leaf: size medium, green, entire, elliptic, pubescence weak. Pedicel: length short, width narrow. Sepal: elliptic, length short to medium, width narrow. Flower: single, funnellform, slanting upwards, size small, tube width medium. Petal colour inside: red purple (RHS 74A-74B), veins purple; throat purple (RHS 76A), veins purple. Petal colour outside: purple (RHS 77D with white mottling), veins yellow green; tube white (RHS 155C), veins yellow green. Stamen: anther blue; filament green white, violet

towards anther. Ovary: superior; style yellow green; stigma green, below level of anthers.

Origin Controlled pollination of 'Thai Silk' by breeder's reference 'Sumi 055'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower colour and flower size.

Comparative Trials (see notes above). Comparators: 'Sweet Victory', 'Pink Organdy', 'Thai Silk', 'Hotlips', 'Mariposa Red', 'Sunstormer'.

Prior Applications and Sales Nil.

'Sunstormer'

Application No: 94/014 Accepted: 31 Jan 1994.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 1, Figure 5) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, internode length long, pubescent. Leaf: size medium, green, entire, ovate, pubescence strong. Pedicel: length medium, width medium. Sepal: elliptic, length long, width medium. Flower: single, funnelform, slanting upwards, size medium, tube width medium. Petal colour inside: red purple (RHS 74B), veins red purple; throat yellow green (RHS 150D), veins yellow green. Petal colour outside: purple (RHS 75D), veins yellow green; tube green yellow (RHS 150D), veins yellow green. Stamen: anther cream; filament green white. Ovary: superior; style yellow green; stigma green, above level of anthers.

Origin Controlled pollination of breeder's reference 'Sulo 286' by breeder's reference 'Sulo 208'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower colour, flower size and flower shape.

Comparative Trials (see notes above). Comparators: 'Sweet Victory', 'Pink Organdy', 'Thai Silk', 'Hotlips', 'Mariposa Red'.

Prior Applications and Sales Granted South Africa 1995. Sales nil.

'Thai Silk'

Application No: 93/047 Accepted: 4 Feb 1993.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 1, Figure 6) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, anthocyanin present, internode length long, pubescent. Leaf: size medium, green, entire, elliptic, pubescence weak. Pedicel: length short, width narrow. Sepal: elliptic, length medium, width narrow. Flower: single, funnelform, slanting upwards, size medium, tube width medium. Petal colour inside: red purple (RHS 74A-74B), veins red purple; throat purple (RHS 76A), veins purple. Petal colour outside: purple violet (RHS 82B-82C), veins purple; tube violet purple (RHS 82C), veins green purple. Stamen: anther bluish cream; filament green white, violet towards anther. Ovary: superior; style yellow green; stigma green, below to level with anthers.

Origin Controlled pollination of breeder's reference

'131051' by 'Pampas Fire'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower colour and flower size.

Comparative Trials (see notes above). Comparators: 'Sweet Victory', 'Pink Organdy'.

Prior Applications and Sales Nil.

'Purple Sunspot' syn. 'Clone No. 151092'

Application No: 93/049 Accepted: 4 Feb 1993.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 2, Figure 7) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, anthocyanin present, internode length long, pubescence weak. Leaf: size medium, green, entire, elliptic. Pedicel: length short to medium, width narrow. Sepal: elliptic, length short to medium, width narrow. Flower: single, funnelform, slanting upwards, size small, tube width narrow. Petal colour inside: red purple (RHS 74A+), veins purple; throat purple violet (RHS 82A-83A), veins purple. Petal colour outside: purple violet (RHS 81A-81C), veins purple; tube violet (RHS 83B), veins purple. Stamen: anther blue; filament green white, violet towards anther. Ovary: superior; style yellow green; stigma green, level with anthers.

Origin Controlled pollination of breeder's reference '592y' by breeder's reference '492x'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, foliage cover, flower size and flower colour.

Comparative Trials (see notes above). Comparator: 'Pampas Fire'.

Prior Applications and Sales Granted New Zealand 1994, applied for South Africa 1995. First sale Sep 1994.

'Kristy Rader'

Application No: 95/093 Accepted: 2 Mar 1995.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 2, Figure 8) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, internode length medium, pubescent. Leaf: size medium, green, entire, ovate, pubescence weak. Pedicel: length medium, width medium. Sepal: elliptic, length medium, width medium. Flower: single, funnelform, slanting upwards, size medium to large, tube width narrow. Petal colour inside: red purple (RHS 74A+), veins red purple; throat purple (RHS 76A-77B), veins purple. Petal colour outside: red purple (RHS 74B, 75A-75B), veins yellow green; tube purple (RHS 76A), veins yellow green. Stamen: anther cream; filament green white. Ovary: superior; style yellow green; stigma green, above level of anthers.

Origin Controlled pollination of 'Pink Organdy' by breeder's reference 'Sumi 106'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower colour and flower size.

Comparative Trials (see notes above). Comparators: 'Pampas Fire', 'Purple Sunspot', 'Sunspoiler',

Table 1 Petunia Varieties

	'Mariposa Red'	'Pink Organdy'	'Hotlips'	'Sun Gleam'	'Sunstormer'	'Thai Silk'	'*Sweet Victory'
PLANT CHARACTERISTICS							
anthocyanin	absent	absent	slight	slight	absent	present	slight
LEAF CHARACTERISTIC							
shape	elliptic	ovate	elliptic	elliptic	ovate	elliptic	ovate
pubescence	few	few	medium	few	many	few	few
COROLLA DIAMETER (mm) LSD (P≤0.01) = 3.0							
mean	73.2b#	88.9a	74.8b	60.3d	73.6b	63.8c	65.7c
std deviation	2.7	3.9	2.3	2.2	2.0	2.3	2.8
COROLLA HEIGHT (mm) LSD (P≤0.01) = 4.4							
mean	57.8b	54.1bc	51.9c	41.2d	63.5a	51.4c	54.6bc
std deviation	2.7	5.1	3.0	3.4	3.7	2.1	4.5
TUBE WIDTH (mm) (at distal end) LSD (P≤0.01) = 1.1							
mean	14.4c	18.4a	19.5a	15.0c	16.3b	14.6c	16.8b
std deviation	1.5	1.3	1.0	1.1	1.2	0.5	1.0
SEPAL LENGTH (mm) LSD (P≤0.01) = 2.5							
mean	24.1cd	24.8bc	26.9ab	20.6e	28.7a	21.9de	20.5e
std deviation	3.0	5.2	2.6	2.0	2.0	2.4	2.0
SEPAL WIDTH (mm) LSD (P≤0.01) = 1.2							
mean	7.2b	9.4a	7.2b	3.2d	7.4b	4.1d	5.9c
std deviation	1.6	0.7	0.9	0.6	0.5	0.9	1.1
PEDICEL LENGTH (mm) LSD (P≤0.01) = 5.5							
mean	24.1b	32.1a	36.1a	9.9d	22.8b	15.8c	20.5bc
std deviation	3.0	4.9	11.2	1.3	6.2	2.7	5.4
PEDICEL WIDTH (mm) LSD (P≤0.01) = 0.2							
mean	1.6ab	1.8a	1.7a	1.2c	1.8a	1.4b	1.6ab
std deviation	0.09	0.21	0.04	0.05	0.15	0.09	0.04
FLOWER CHARACTERISTIC							
RHS Throat							
colour inside	84B	77D	88D	76A	150D	76A	83CD
throat vein							
colour	purple	purple	purple	purple	yellow green	purple	purple
RHS Tube							
colour outside	84C	155C	155C	155C	150D	82C	83D
tube vein							
colour outside	green	yellow green	yellow green	yellow green	yellow green	green purple	green purple
anther colour	cream	cream	blue	blue	cream	bluish cream	blue
filament							
colour	green white	green white	green white	green white	green white	green white	green white
			violet	violet		violet	violet tinge
stigma relative							
to anthers	level	level	below	below to level	above	level to below	below
PETAL CHARACTERISTIC							
RHS colour							
inside	74A-74B	66A	74A	74A-74B	74B	74A-74B	78B
vein colour							
inside	red	red purple	purple	purple	red purple	red purple	red purple
RHS colour							
outside	74B	68A	82C	77D white mottling	75D	82B-82C	84B
vein colour							
outside	green purple	yellow green	green purple	green purple	yellow green	purple	red purple

'Sunstriker', 'Sun Mogul'.

Prior Applications and Sales Nil.

'Sun Mogul'

Application No: 95/092 Accepted: 2 Mar 1995.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 2, Figure 9) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, internode length short, pubescent. Leaf: size medium, green, entire, elliptic, pubescence medium to strong. Pedicel: length medium, width medium. Sepal: elliptic, length long, width medium. Flowers: single, funnellform, slanting upwards, size medium, tube width narrow. Petal colour inside: red purple (RHS 74A+), veins purple; throat purple (RHS 76A-82A), veins purple. Petal colour outside: purple violet (RHS 82C-82D), veins green purple; tube purple violet (RHS 82B), veins green purple. Stamen: anther cream; filament pale violet. Ovary: superior; style yellow green; stigma green, level to above anthers.

Origin Controlled pollination of breeder's reference 'Sumi 800' by 'Dawnstriker'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower colour and flower size.

Comparative Trials (see notes above). Comparators: 'Pampas Fire', 'Purple Sunspot', 'Sunspoiler', 'Sunstriker'.

Prior Applications and Sales Nil.

'Sun Inferno'

Application No: 95/094 Accepted: 2 Mar 1995.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 2, Figure 10) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, anthocyanin weak, internode length medium, pubescent. Leaf: size large, green, entire, ovate, pubescence weak. Pedicel: length medium, width narrow. Sepal: elliptic, length long, width medium. Flower: single, funnellform, slanting upwards, size medium to large, tube width medium. Petal colour inside: red purple (RHS 61B), veins purple; throat purple violet (RHS 82A-83A), veins purple. Petal colour outside: purple (RHS 75A), veins purple; tube violet (RHS 83D), veins purple. Stamen: anther violet blue; filament green white violet at base. Ovary: superior; style yellow green; stigma green, level with anthers.

Origin Spontaneous mutation from 'Pampas Fire'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: flower colour and flower size.

Comparative Trials (see notes above). Comparators: 'Pampas Fire', 'Purple Sunspot', 'Sunspoiler', 'Sunstriker', 'Sun Mogul', 'Kirsty Rader'.

Prior Applications and Sales Nil.

'Sunstriker'

Application No: 95/088 Accepted: 2 Mar 1995.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 2, Figure 11) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, internode length medium, pubescent. Leaf: size medium, green, entire, elliptic, pubescence medium. Pedicel: length short to medium, width medium. Sepal: elliptic, length short, width narrow. Flower: single, funnellform, slanting upwards, size small, tube width narrow. Petal colour inside: red purple (RHS 74A), veins red purple; throat yellow green (RHS 150D), veins purple yellow green. Petal colour outside: purple (RHS 75A-75D), veins yellow green; tube yellow green (RHS 150D), veins yellow green. Stamen: anther cream; filament green white. Ovary: superior; style yellow green; stigma green, level to above anthers.

Origin Controlled pollination of 'Sunkiss' by 'Sweet Victory'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower colour and flower size.

Comparative Trials (see notes above). Comparators: 'Pampas Fire', 'Purple Sunspot', 'Sunspoiler'.

Prior Applications and Sales Nil.

Petunia hybrid

'Sunspoiler'

Application No: 95/085 Accepted: 2 Mar 1995.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 2, Figure 12) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, anthocyanin present, internode length short, pubescent. Leaf: size medium, green, entire, elliptic, pubescence weak. Pedicel: length short, width narrow. Sepal: elliptic, length short, width narrow. Flower: single, funnellform, slanting upwards, size small, tube width narrow. Petal colour inside: red purple (RHS 74B), veins red purple; throat purple (RHS 76D), veins purple yellow green. Petal colour outside: purple (RHS 78D with red colouring), veins yellow green; tube purple (RHS 76D), veins yellow green. Stamen: anther cream; filament green white. Ovary: superior; style yellow green; stigma green, level with anthers.

Origin Controlled pollination of 'Purple Sunspot' by *Petunia violacea*. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower colour, flower shape and flower size.

Comparative Trials (see notes above). Comparators: 'Pampas Fire', 'Purple Sunspot'.

Prior Applications and Sales Nil.

'Orion' syn. 'Clone No. 131062'

Application No: 93/098 Accepted: 22 Mar 1993.
Applicant: **Roy Rother**, Emerald, VIC.

Table 2 Petunia Varieties

	'Purple Sunspot'	'Kristy Rader'	'Sun Mogul'	'Sun Inferno'	'Sunstriker'	'Sunspoiler'	*'Pampas Fire'
PLANT HEIGHT (cm) LSD (P≤0.01) = 4.3							
mean	13.2cd#	14.4c	19.2b	10.0d	24.0a	14.6c	14.0c
std deviation	2.7	2.1	2.4	2.5	4.9	2.0	2.1
PLANT WIDTH (cm) LSD (P≤0.01) = 13.0							
mean	59.6b	38.2c	49.4bc	65.6a	46.8b	44.8c	75.6a
std deviation	8.4	10.7	6.5	10.7	7.9	4.3	2.5
INTERNODE LENGTH (mm) Below first flowering node on primary stem LSD (P≤0.01) = 6.2							
mean	43.0a	32.7b	19.1c	33.3b	36.5b	14.7c	31.9b
std deviation	5.9	7.2	4.3	6.6	5.9	4.9	5.1
PLANT CHARACTERISTIC							
growth type	spreading	spreading	spreading	spreading	upright to spreading	spreading	spreading
anthocyanin	present	absent	absent	slight	absent	present	absent
LEAF LENGTH (mm) Two largest leaves LSD (P≤0.01) = 7.0							
mean	61.1d	76.8c	79.6c	109.5a	73.9c	68.6c	96.2b
std deviation	6.1	5.4	6.6	7.4	6.8	6.5	7.8
LEAF WIDTH (mm) Two largest leaves LSD (P≤0.01) = 5.1							
mean	34.1c	46.7b	31.6c	61.7a	34.6c	29.5c	45.1b
std deviation	4.1	3.7	4.5	6.9	7.2	4.0	6.7
LEAF CHARACTERISTIC							
shape	elliptic	ovate	elliptic	ovate	elliptic	elliptic	ovate
COROLLA DIAMETER (mm) LSD (P≤0.01) = 4.1							
mean	54.3d	71.0b	64.3c	71.5b	60.3c	52.2d	75.9a
std deviation	2.9	5.4	3.0	3.8	1.5	1.6	3.7
COROLLA HEIGHT (mm) LSD (P≤0.01) = 5.1							
mean	50.7c	71.3a	58.5b	57.4b	49.0cd	44.0d	59.6b
std deviation	2.8	5.6	3.9	4.7	2.9	2.8	4.0
TUBE WIDTH (mm) (distal end) LSD (P≤0.01) = 1.3							
mean	12.7bc	13.0bc	13.9b	15.3a	12.9bc	12.3c	16.1a
std deviation	1.0	0.8	1.4	1.1	1.1	1.1	1.7
SEPAL LENGTH (mm) LSD (P≤0.01) = 3.8							
mean	20.7cd	24.3abc	27.8a	27.4a	19.2d	20.0d	26.6ab
std deviation	1.6	6.2	3.2	3.0	1.8	2.4	3.7
SEPAL WIDTH (mm) LSD (P≤0.01) = 1.3							
mean	3.2b	7.0a	6.3a	6.3a	4.4b	3.3b	7.3a
std deviation	0.6	0.9	1.3	1.11	1.4	0.5	1.3
PEDICEL LENGTH (mm) LSD (P≤0.01) = 5.7							
mean	20.9c	31.4b	19.0c	23.3c	37.8a	20.2c	24.8c
std deviation	2.2	4.0	3.2	6.8	9.3	3.9	4.5
PEDICEL WIDTH (mm) LSD (P≤0.01) = 0.2							
mean	1.5c	1.8ab	1.9a	1.4c	1.6bc	1.4c	1.6bc
std deviation	0.05	0.13	0.08	0.05	0.11	0.08	0.13

Table 2 Petunia Varieties - continued

FLOWER CHARACTERISTIC							
RHS Throat colour inside	82A-83A	76A-77B	76A-82A	82A-83A	150D	76D	83A
throat vein colour	purple	purple	purple	purple	purple yellow green	purple yellow green	purple
RHS Tube colour outside	83B	76A	82B	83D	150D	76D	83A
tube vein colour outside	purple	yellow green	green purple	purple	yellow green	yellow green	purple
anther colour	blue	cream	cream	violet blue	cream	cream	violet
filament colour	green white violet towards anther	green white	pale violet	green white violet at base	green white	green white	green white with violet
stigma relative to anthers	level	above	level to above	level	level to above	level	level
PETAL CHARACTERISTIC							
RHS colour inside	74A+	74A+	74A+	61B	74A	74B	74A+
vein colour inside	purple	red purple	purple	purple	red purple	red purple	purple
RHS colour outside	81A-81C	74B to 75A-75B	82C-82D	75A	75A-75D	78D + red	80C
vein colour outside	purple	yellow green	green purple	purple	yellow green	yellow green	purple
colour fading	weak	weak	weak	weak to medium	weak	weak	weak

'Orion' syn. 'Clone No. 131062'

Application No: 93/098 Accepted: 22 Mar 1993.

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

Description (Table 3, Figure 13) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, anthocyanin weak, internode length medium, pubescent. Leaf: size medium, green, entire, ovate, pubescent. Pedicel: length medium, width narrow. Sepal: elliptic, length medium, width medium. Flower: single, funnellform, slanting upwards, size large, tube width medium. Petal colour inside: red purple to purple (RHS 74A-78A), veins red; throat purple violet (RHS 82B-83A), veins purple. Petal colour outside: purple (RHS 78A-78B), veins green purple; tube purple violet (RHS 82C), veins green purple. Stamen: anther violet blue; filament green white. Ovary: superior; style yellow green; stigma green, level with anthers.

Origin Open pollination of 'Pink Panther' by breeder's reference '692'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower colour and flower size.

Comparative Trials (see notes above). Comparators: 'Pampas Fire', 'Ravenna Purple', 'Abundance', 'Kilkenny Bells'.

Prior Applications and Sales Nil.

'Ravenna Purple'

Application No: 93/048 Accepted: 4 Feb 1993.

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

Description (Table 3, Figure 14) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, anthocyanin weak, internode length medium, pubescent. Leaf: size small, green, entire, ovate, pubescent. Pedicel: length short, width narrow. Sepal: elliptic, length short, width narrow. Flower: single, funnellform, slanting upwards, size small, tube width narrow. Petal colour inside: red purple to purple (RHS 74A-78A), veins purple; throat violet (RHS 84A-83C), veins purple. Petal colour outside: purple (RHS 84A), veins green purple; tube violet (RHS 83D), veins green purple. Stamen: anther pale blue; filament green white with violet tinge. Ovary: superior; style yellow green; stigma green, level with anthers.

Origin Open pollination of breeders reference '131051' by 'Pampas Fire'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, foliage cover, flower size and flower colour.

Comparative Trials (see notes above). Comparator: 'Pampas Fire'.

Prior Applications and Sales Nil.

'Kilkenny Bells' syn. 'Clone No. 151053'

Application No: 93/087 Accepted: 22 Mar 1993.

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

Description (Table 3, Figure 15) Plant: prostrate, wide spreading, viscid, perennial herb. Stem: green, anthocyanin weak, internode length medium, pubescent. Leaf: size large, green, entire, elliptic, pubescent. Pedicel:

Table 3 Petunia Varieties

	'Orion'	'Ravenna Purple'	'Kilkenny Bells'	'Sunprom'	'Abundance'	**'Pampas Fire'
PLANT WIDTH (cm) LSD (P≤0.01) = 11.0						
mean	50.2c#	48.0c	66.4a	47.2cd	36.4d	75.6a
std deviation	7.6	6.3	8.4	7.3	4.9	2.5
INTERNODE LENGTH (mm) Below first flowering node on primary stem LSD (P≤0.01) = 6.2						
mean	25.5bc	22.0c	28.6ab	28.5ab	20.6c	31.9a
std deviation	3.6	3.2	5.5	7.3	3.3	5.1
LEAF LENGTH (mm) Two largest leaves LSD (P≤0.01) = 9.6						
mean	69.5c	45.5e	109.7a	75.6c	57.4d	96.2b
std deviation	5.0	8.3	12.5	5.7	6.3	7.8
LEAF WIDTH (mm) Two largest leaves LSD (P≤0.01) = 5.1						
mean	42.0ab	24.8d	39.5b	37.6bc	32.5c	45.1a
std deviation	5.1	1.9	9.6	5.2	4.8	6.7
LEAF CHARACTERISTIC						
shape	ovate	ovate	elliptic	ovate	elliptic	ovate
COROLLA DIAMETER (mm) LSD (P≤0.01) = 4.1						
mean	86.4a	51.4e	81.9b	60.9d	60.4d	75.9c
std deviation	3.2	2.0	3.6	2.3	2.8	3.7
COROLLA HEIGHT (mm) LSD (P≤0.01) = 5.1						
mean	49.3b	41.6c	64.7a	41.2c	45.0bc	59.6a
std deviation	5.0	3.8	5.3	5.2	5.2	4.0
TUBE WIDTH (mm) (at distal end) LSD (P≤0.01) = 1.3						
mean	16.2ab	12.7c	17.5a	12.6c	11.9c	16.1b
std deviation	1.3	0.8	1.4	1.1	0.7	1.7
SEPAL LENGTH (mm) LSD (P≤0.01) = 3.8						
mean	22.7b	17.1c	30.0a	22.0b	19.8bc	26.6a
std deviation	2.5	1.7	3.7	2.8	2.0	3.7
SEPAL WIDTH (mm) LSD (P≤0.01) = 1.3						
mean	6.6b	2.6d	7.7ab	8.3a	4.5c	7.3ab
std deviation	0.7	0.5	1.3	1.6	1.0	1.3
PEDICEL LENGTH (mm) LSD (P≤0.01) = 5.7						
mean	29.5a	16.6d	23.1c	21.8cd	20.6cd	24.8bc
std deviation	5.6	3.4	1.9	8.8	4.6	4.5
PEDICEL WIDTH (mm) LSD (P≤0.01) = 0.2						
mean	1.4b	1.1c	2.4a	2.2a	1.3c	1.6b
std deviation	0.11	0.05	0.11	0.08	0.09	0.13
FLOWER CHARACTERISTIC						
sepal shape	elliptic	elliptic	spatulate	elliptic	elliptic	elliptic
RHS throat colour inside	82A-83B	84A-83C	90C-90D	85B	82C-84C	83A
RHS tube colour outside	82C	83D	87A	84A	82C	83A
vein colour outside	green purple	green purple	yellow green	green purple	purple	purple
anther colour	violet blue	pale blue	blue	blue and cream	pale blue	violet
filament colour	green white	green white	green white	green white	green white	green white
stigma relative to anthers	level	level	level	above	level to above	level

Table 3 Petunia Varieties - continued

PETAL CHARACTERISTIC

RHS colour						
inside	74A-78A	74A-78A	83A-78A	81B	78A-83B	74A+
vein colour						
inside	red	purple	purple	purple	purple	purple
RHS colour						
outside	78A-78B	84A	85A	86C	82C	80C
vein colour						
outside	green purple	green purple	yellow green	purple	purple	purple

length medium, width broad. Sepal: spatulate, length long, width medium. Flower: single, funnelform, slanting upwards, size large, tube width broad. Petal colour inside: purple to violet (RHS 78A-83A), veins purple; throat violet (RHS 90C-90D), veins purple. Petal colour outside: violet (RHS 85A), veins yellow green; tube violet (RHS 87A), veins yellow green. Stamen: anther blue; filament green white. Ovary: superior; style yellow green; stigma green, level with anthers.

Origin Open pollination of breeder's reference '592y' by breeder's reference '492x'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower colour and flower size.

Comparative Trials (see notes above). Comparators: 'Pampas Fire', 'Ravenna Purple', 'Abundance'.

Prior Applications and Sales Applied New Zealand May 1994. First sold Mar 1994.

'Sunprom'

Application No: 94/021 Accepted: 31 Jan 1994.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 3, Figure 16) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, anthocyanin weak, internode length medium, pubescent. Leaf: size medium, green, entire, ovate, pubescent. Pedicel: length medium, width broad. Sepal: elliptic, length medium, width medium. Flower: single, funnelform, slanting upwards, size small to medium, tube width narrow. Petal colour inside: purple violet (RHS 81B), veins purple; throat violet (RHS 85B), veins purple. Petal colour outside: violet (RHS 86C), veins purple; tube violet (RHS 84A), veins green purple. Stamen: anther blue and cream; filament green white. Ovary: superior; style yellow green; stigma green, above level of anthers.

Origin Open pollination of breeder's reference '592z' by '492x'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, foliage cover, flower size, flower shape and flower colour.

Comparative Trials (see notes above). Comparators: 'Pampas Fire', 'Ravenna Purple', 'Abundance', 'Kilkenny Bells', 'Orion'.

Prior Applications and Sales Granted South Africa Mar 1995. Sales nil.

'Abundance'

Application No: 93/062 Accepted: 4 Feb 1993.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 3, Figure 17) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, anthocyanin present, internode length medium, pubescent. Leaf: size medium, green, entire, elliptic, pubescent. Pedicel: length medium, width narrow. Sepal: elliptic, length short to medium, width narrow. Flower: single, funnelform, slanting upwards, size small, tube width narrow. Petal colour inside: purple to violet (RHS 78A-83B), veins purple; throat purple violet (RHS 82C-84C), veins purple. Petal colour outside: purple (RHS 82C), veins purple; tube purple (RHS 82C), veins purple. Stamen: anther pale blue; filament green white with purple tinge. Ovary: superior; style yellow green; stigma green, level to above anthers.

Origin Open pollination of breeder's reference '592y' by breeder's reference '492x'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, foliage cover, flower size and flower colour.

Comparative Trials (see notes above). Comparators: 'Pampas Fire', 'Ravenna Purple'.

Prior Applications and Sales Nil.

'Sunlace'

Application No: 94/023 Accepted: 31 Jan 1994.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 4, Figure 18) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, internode length medium, pubescence medium. Leaf: size medium, green, entire, elliptic. Pedicel: length medium, width broad. Sepal: elliptic, length long, width medium. Flowers: single, funnelform, slanting upwards, size large, tube width medium. Petal colour inside: purple violet (RHS 80C-80D), veins red purple; throat yellow green (RHS 150D), veins faint purple. Petal colour outside: purple (RHS 75A-75D), veins yellow green; tube purple (RHS 76D), veins yellow green. Stamen: anther cream; filament green white. Ovary: superior; style yellow green; stigma green, above level of anthers.

Origin Controlled pollination of breeder's reference 'S862' by breeder's reference '914z'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth habit, flower colour, flower shape and flower size.

Comparative Trials (see notes above). Comparators: 'Sweet Victory', 'Pink Mischief', 'St Elmo's Fire', 'Pygmy Rose', 'Sungazer'.

Prior Applications and Sales Nil.

'Pink Mischief'

Application No: 93/011 Accepted: 28 Jan 1993.

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

Description (Table 4, Figure 19) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, internode length medium, pubescent. Leaf: size medium, green, entire, ovate, pubescence medium. Pedicel: length medium, width broad. Sepal: spatulate, length medium, width medium. Flower: single, funnelform, slanting upwards, size large, tube width medium. Petal colour inside: purple violet (RHS 80D-77D), veins yellow green; throat yellow green (RHS 150D), veins yellow green. Petal colour outside: purple (RHS 76C-76D), veins yellow green; tube yellow green (RHS 150D), veins yellow green. Stamen: anther cream; filament green white. Ovary: superior; style yellow green; stigma green, above level of anthers.

Origin Controlled pollination of breeder's reference 'Sumi 299' by breeder's reference '121052'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth habit, foliage cover, flower colour, flower shape and flower size.

Comparative Trials (see notes above). Comparator: 'Sweet Victory'.

Prior Applications and Sales Nil.

'Pygmy Rose'

Application No: 93/051 Accepted: 4 Feb 1993.

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

Description (Table 4, Figure 20) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, internode length medium, pubescent. Leaf: size medium, green, entire, ovate, pubescence weak. Pedicel: length medium to long, width medium. Sepals: elliptic, length short, width narrow. Flower: single, funnelform, slanting upwards, size small to medium, tube width narrow. Petal colour inside: purple violet (RHS 80C-80D), veins dark yellow; throat purple (RHS 76C-76D), veins purple yellow green. Petal colour outside: purple (RHS 75B), veins yellow green; tube purple (RHS 76C-76D), veins yellow green. Stamen: anther cream; filament green white. Ovary: superior; style yellow green; stigma green, level with anthers.

Origin Controlled pollination of breeder's reference '492x' by breeder's reference '1021'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, foliage cover, flower colour and flower size.

Comparative Trials (see notes above). Comparators: 'Sweet Victory', 'Pink Mischief', 'St Elmo's Fire'.

Prior Applications and Sales Nil.

'St. Elmo's Fire'

Application No: 93/016 Accepted: 28 Jan 1993.

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

Description (Table 4, Figure 21) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, internode length medium, pubescent. Leaf: size medium, green, entire, ovate, pubescence medium. Pedicel: length short to medium, broad. Sepal: elliptic, length medium to long, width medium. Flower: single, funnelform, slanting upwards, size medium to large, tube width broad. Petal colour inside: purple violet (RHS 80B), veins red purple; throat purple (RHS 76D), veins purple yellow green. Petal colour outside: purple (RHS 76D), veins yellow green; tube yellow green (RHS 150D), veins yellow green. Stamen: anther cream; filament white. Ovary: superior; style yellow green; stigma green, level with anthers.

Origin Controlled pollination of 'Sumi 299' by breeder's reference '121052'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth habit, flowering habit, flower colour and flower size.

Comparative Trials (see notes above). Comparators: 'Sweet Victory', 'Pink Mischief'.

Prior Applications and Sales Nil.

'Sungazer'

Application No: 94/016 Accepted: 1 Feb 1994.

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

Description (Table 4, Figure 22) Plant: prostrate, spreading, viscid, perennial herb. Stems: green, internode length medium, pubescent. Leaf: size medium, green, entire, elliptic. Pedicel: length medium, width medium. Sepal: elliptic, length medium, width narrow. Flower: single, funnelform, slanting upwards, size medium to large, tube width narrow. Petal colour inside: purple violet (RHS 80C-72C), veins red purple; throat yellow green (RHS 153B-153C), veins yellow green. Petal colour outside: purple (RHS 78D), veins yellow green; tube white (RHS 155D), veins yellow green. Stamen: anther cream; filament white. Ovary: superior; style yellow green; stigma green, above level of anthers.

Origin Controlled pollination of breeder's reference '896x' by 'Sulo 375'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower colour flower shape and flower size.

Comparative Trials (see notes above). Comparators: 'Sweet Victory', 'Pink Mischief', 'St Elmo's Fire', 'Pygmy Rose'.

Prior Applications and Sales Nil.

'Sunkiss'

Application No: 94/015 Accepted: 31 Jan 1994.

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

Description (Table 5, Figure 23) Plant: prostrate, ascending then spreading, viscid, perennial herb. Stem: anthocyanin present, internode length short, pubescent.

Table 4 Petunia Varieties

	'Sunlace'	'Pink Mischief'	'Pygmy Rose'	'St. Elmo's Fire'	'Sungazer'	**'Sweet Victory'
LEAF CHARACTERISTIC						
shape	elliptic	ovate	ovate	ovate	elliptic	ovate
COROLLA DIAMETER (mm) LSD (P≤0.01) = 3.1						
mean	82.1a#	81.4a	62.8c	74.8b	73.6b	65.7c
std deviation	4.2	2.3	3.2	2.2	3.4	2.8
COROLLA HEIGHT (mm) LSD (P≤0.01) = 4.9						
mean	62.3a	53.8b	51.2b	61.1a	64.2a	54.6b
std deviation	6.1	6.3	1.9	3.9	6.7	4.5
TUBE WIDTH (mm) (distal end) LSD (P≤0.01) = 1.3						
mean	17.0ab	16.6b	12.4c	18.1a	13.7c	16.8ab
std deviation	1.5	1.1	1.1	1.0	1.0	1.0
SEPAL LENGTH (mm) LSD (P≤0.01) = 2.5						
mean	30.0a	24.7bc	16.5e	27.2b	22.6cd	20.5d
std deviation	3.1	2.1	2.1	3.8	1.6	2.0
SEPAL WIDTH (mm) LSD (P≤0.01) = 1.2						
mean	6.9a	5.7ab	4.7b	6.2a	3.2c	5.9ab
std deviation	1.7	1.3	0.8	1.5	0.4	1.1
PEDICEL LENGTH (mm) LSD (P≤0.01) = 4.8						
mean	25.2bc	26.1b	32.8a	20.9c	27.4b	20.5c
std deviation	6.4	5.6	3.5	6.5	5.9	5.5
PEDICEL WIDTH (mm) LSD (P≤0.01) = 0.2						
mean	2.2a	2.1a	1.6b	2.1a	1.5b	1.6b
std deviation	0.15	0.09	0.04	0.26	0.08	0.04
FLOWER CHARACTERISTIC						
sepal shape	elliptic	spatulate	elliptic	elliptic	elliptic	spatulate
RHS Throat colour inside	150D	150D	76C-76D	76D	153B-153C	83C
throat vein colour	faint purple	yellow green	purple yellow green	purple yellow green	yellow green	purple
RHS tube colour outside	76D	150D	76C-76D	150D	155D	83C
Tube vein colour outside	yellow green	yellow green	yellow green	yellow green	yellow green	purple
anther colour	cream	cream	cream	cream	cream	blue
filament colour	green white	green white	green white	white	white	green white with violet
stigma relative to anthers	above	above	level	level	above	below
PETAL CHARACTERISTIC						
RHS colour inside	80C-80D	80D-77D	80C-80D	80B	80C 72C	80A
vein colour inside	red purple	yellow green	dark yellow	red purple	red purple	red purple
RHS colour outside	75A-75D	76C-76D	75B	76D	78D	84B
vein colour outside	yellow green	yellow green	yellow green	yellow green	yellow green	red purple

anthocyanin present, internode length short, pubescent. Leaf: size medium, green, entire, elliptic to lanceolate, pubescence medium. Pedicel: length medium, width medium. Sepal: elliptic, length short, width narrow. Flower: single, funnelform, slanting upwards, size small to medium, tube width narrow. Petal: bi-colour. Petal colours inside: purple violet (RHS 80A), margins white (depth 10mm), main veins purple; throat violet (RHS 84C-84D), veins purple. Petal colour outside: violet (RHS 85A), main veins green purple; tube violet (RHS 86D), veins green purple. Stamen: anther light blue; filament green white, violet towards anther. Ovary: superior; style yellow green; stigma green, above level of anthers.

Origin Controlled pollination of breeder's reference '93/145' by 'Sweet Victory'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower colour, flower shape and flower size.

Comparative Trials (see notes above). Comparators: 'Sweet Victory', 'Pink Confusion'.

Prior Applications and Sales Applications nil. First sold Sep 1994.

'Pink Confusion' syn. 'Clone No. 121076'

Application No: 93/091 Accepted: 22 Mar 1993.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 5, Figure 24) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, internode length medium, pubescent. Leaf: size large, green, entire, ovate, pubescence weak to medium. Pedicel: length medium, width medium. Sepal: elliptic, length long, width medium. Flower: single, funnelform, slanting upwards, size medium, tube width narrow to medium. Petal: bi-colour. Petal colours inside: violet (RHS 84B), margins white (depth 3-4mm), veins yellow green; throat greyed white (RHS 156C), veins dark yellow green. Petal colour outside: red purple (RHS 69C), main veins yellow green; tube green white (RHS 157CD), veins yellow green. Stamen: anther cream; filament green white. Ovary: superior; style yellow green; stigma green, level with anthers.

Origin Controlled pollination of breeder's reference '151051' by 'Pink Panther'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower colour and flower size.

Comparative Trials (see notes above). Comparator: 'Sweet Victory'.

Prior Applications and Sales Nil.

'Fried Dragon'

Application No: 95/091 Accepted: 2 Mar 1995.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 5, Figure 25) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, internode length medium, pubescent. Leaf: size medium, green, entire, ovate, pubescence weak to medium. Pedicel: length medium, width medium. Sepal: elliptic, length medium, width broad. Flower: single, funnelform, slanting

upwards, size small to medium, tube width narrow to medium. Petal: bi-colour. Petal colour inside: purple (RHS 78A-B), margins white (depth 2-3 mm), veins red purple; throat purple (RHS 70D), veins green purple. Petal colour outside: purple (RHS 78C), veins yellow green; tube purple (RHS 75D), veins yellow green. Stamen: anther cream; filament white. Ovary: superior; style yellow green; stigma green, level with anthers.

Origin Controlled pollination 'Cimbrian Glow' by breeder's reference 'Sumi 406'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower colour, flower shape and flower size.

Comparative Trials (see notes above). Comparators: 'Sweet Victory', 'Pink Confusion', 'Sunkiss', 'White Lace', 'Sun Silverliner'.

Prior Applications and Sales Nil.

'White Lace'

Application No: 95/081 Accepted: 1 Mar 1995.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 5, Figure 26) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, internode length medium, pubescent. Leaf: size medium, green, entire, elliptic, pubescence medium. Pedicel: length long, width medium. Sepal: elliptic, length medium, width narrow. Flower: single, funnelform, slanting upwards, size small, tube width narrow. Petal: bi-colour. Petal colour inside: purple (RHS 78A-78B), margins white (depth 3-4 mm), veins red purple; throat yellow green (RHS 150D), veins red purple. Petal colour outside: purple (RHS 76A-76B), veins yellow green; tube green yellow (RHS 150D), veins yellow green purple. Stamen: anther cream; filament green white. Ovary: superior; style yellow green; stigma green, above level of anthers.

Origin Controlled pollination of 'Sunkiss' by breeder's reference 'Sulo 168'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower colour, flower shape and flower size.

Comparative Trials (see notes above). Comparators: 'Sweet Victory', 'Pink Confusion', 'Sunkiss'.

Prior Applications and Sales Nil.

'Sun Silverliner'

Application No: 95/086 Accepted: 2 Mar 1995.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 5, Figure 27) Plant: prostrate, spreading, viscid, perennial herb. Stem: anthocyanin present, internode length short, pubescent. Leaf: size medium, green, entire, ovate, pubescence medium. Pedicel: length medium, width narrow. Sepal: spatulate, length medium, width medium to broad. Flower: single, funnelform, slanting upwards, size large, tube width medium to wide. Petal: bi-colour. Petal colours inside: purple (RHS 78A), margins white (depth 4-5 mm), veins red purple; throat violet (RHS 83C-88D), veins purple. Petal colours outside: purple violet (RHS 82B), veins

Table 5 Petunia Varieties

	'Sunkiss'	'Pink Confusion'	'Frilled Dragon'	'White Lace'	'Sun Silverliner'	**'Sweet Victory'
PLANT HEIGHT (cm) LSD (P≤0.01) = 5.5						
mean	27.6a#	15.4cd	21.2b	20.2bc	10.8d	15.4cd
std deviation	3.8	2.9	3.4	2.3	1.9	2.1
PLANT CHARACTERISTIC						
growth type	upright to spreading	spreading	spreading	spreading	spreading	spreading
anthocyanin	present	absent	absent	absent	present	slight
LEAF CHARACTERISTIC						
shape	elliptic to lanceolate	ovate	ovate	elliptic	ovate	ovate
COROLLA DIAMETER (mm) LSD (P≤0.01) = 3.0						
mean	62.5c	78.8a	67.7b	56.0d	81.3a	65.7b
std deviation	1.7	4.2	2.2	2.1	5.6	2.8
COROLLA HEIGHT (mm) LSD (P≤0.01) = 4.4						
mean	53.4b	51.0b	38.4c	42.7c	61.4a	54.6b
std deviation	2.7	2.5	3.7	2.4	4.6	4.5
TUBE WIDTH (mm) (distal end) LSD (P≤0.01) = 1.1						
mean	9.4e	13.5c	15.0b	10.7d	16.9a	16.8a
std deviation	0.8	1.0	0.8	0.8	1.9	1.3
SEPAL LENGTH (mm) LSD (P≤0.01) = 2.5						
mean	19.2b	27.0a	21.4b	20.1b	25.8a	20.5b
std deviation	2.2	2.7	2.2	1.7	3.4	2.0
SEPAL WIDTH (mm) LSD (P≤0.01) = 1.2						
mean	2.6d	7.7b	9.4a	3.2d	8.4ab	5.9c
std deviation	0.5	2.0	1.6	1.8	1.4	1.1
PEDICEL LENGTH (mm) LSD (P≤0.01) = 5.5						
mean	20.6b	23.7b	20.4b	31.0a	25.6ab	20.5b
std deviation	1.7	5.2	4.2	4.9	9.9	5.5
PEDICEL WIDTH (mm) LSD (P≤0.01) = 0.2						
mean	1.7bc	1.9ab	1.7bc	1.7bc	2.0a	1.6c
std deviation	0.10	0.09	0.05	0.12	0.18	0.04
FLOWER CHARACTERISTIC						
sepal shape	elliptic	elliptic	elliptic	elliptic	spatulate	spatulate
RHS throat colour inside	84C-84D	156C	70D	150D	83C-83D	83D
vein colour inside	purple	dark yellow green	green purple	red purple	purple	purple
RHS tube colour outside	86D	157C-157D	75D	150D	82D	83D
vein colour outside	green purple	yellow green	yellow green	yellow green purple	green purple	purple
anther colour	light blue	cream	cream	cream	violet blue	blue
filament colour	green white violet towards anther	green white	white	green white	green white	green white purple tinge
stigma relative to anthers	above	level	level	above	level to below	below

Table 5 Petunia Varieties - continued

PETAL CHARACTERISTIC						
RHS colour						
inside	80A	84B	78A-78B	78A-78B	78A	80A Pantone 237C
bi-colour	white (depth 10mm)	white (depth 3-4mm)	white (depth 2-3mm)	white (depth 3-4mm)	white (depth 4-5mm)	absent
vein colour						
inside	purple	yellow green	red purple	red purple	red purple	red purple
RHS colour						
outside	85A	69C	78C	76A-76B	82B	78B
vein colour						
outside	green purple	yellow green	yellow green	yellow green	green purple	purple

green purple; tube purple violet (RHS 82D), veins green purple. Stamen: anther violet blue; filament green white. Ovary: superior; style yellow green; stigma green, below to level with anthers.

Origin Controlled pollination of 'Sun Serpent' by breeder's reference 'Sumi 635'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower colour and flower size.

Comparative Trials (see notes above). Comparators: 'Sweet Victory', 'Pink Confusion', 'Sunkiss', 'White Lace'.

Prior Applications and Sales Nil.

'Velvet Columbine' syn. 'Clone No. 121010'

Application No: 93/099 Accepted: 22 Mar 1993.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 6, Figure 28) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, anthocyanin present, internode length medium, pubescent. Leaf: size medium, green, entire, ovate, pubescent. Pedicel: length long, width broad. Sepal: elliptic, length long, width broad. Flower: single, funnelform, slanting upwards, size large, tube width medium. Petal colour inside: a purple mixture (RHS 78A+, RHS 79B, Pantone 248C), veins purple; throat purple (RHS 79A), veins purple. Petal outside colour: a purple mixture (RHS 78A, RHS 79C), veins purple; tube purple (RHS 79C), veins purple. Stamen: anther violet; filament green white. Ovary: superior; style yellow green; stigma green, level with anther.

Origin Controlled pollination of breeder's reference '592y' by breeder's reference '492x'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower colour and flower size.

Comparative Trials (see notes above). Comparators: 'Pampas Fire', 'Rainbow Warrior', 'Batavian Night'.

Prior Applications and Sales Nil.

'Batavian Night'

Application No: 93/060 Accepted: 4 Feb 1993.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 6, Figure 29) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, anthocyanin present, internode length medium, pubescent. Leaf: size medium, green, entire, ovate, pubescent. Pedicel: length long, width broad. Sepal: elliptic, length long, width broad. Flower: single, funnelform, slanting upwards, size large, tube width narrow to medium. Petal colour inside: a purple mixture (RHS 78A+, RHS 79B, Pantone 255C), veins purple; throat purple (RHS 79A), veins purple. Petal colour outside: a purple mixture (RHS 78A, 79C), veins purple; tube purple (RHS 79C), veins purple. Stamen: anther violet; filament green white, violet at base. Ovary: superior; style yellow green, violet towards stigma; stigma green, level with anthers.

Origin Open pollination of 'Velvet Columbine' by 'Montezuma Sunset'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, foliage cover, flower colour and flower size.

Comparative Trials (see notes above). Comparators: 'Pampas Fire', 'Rainbow Warrior'.

Prior Applications and Sales Nil.

'Sun Dawn'

Application No: 95/089 Accepted: 2 Mar 1995.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 6, Figure 30) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, anthocyanin present, internode length medium, pubescent. Leaf: size medium, green, entire, ovate, pubescent. Pedicel: length long, width medium. Sepal: elliptic, length long, width broad. Flower: single, funnelform, slanting upwards, size large, tube width medium. Petal colour inside: a purple mixture (RHS 78A+, RHS 79B, Pantone 248C), veins purple; throat purple (RHS 79A), veins purple. Petal colour outside: purple (RHS 79C), veins purple; tube purple (RHS 79C), veins purple. Stamen: anther pale purple; filament green white, violet towards anther. Ovary: superior; style yellow green, violet towards stigma; stigma green, level with anthers.

Table 6 Petunia Varieties

	'Velvet Columbine'	'Batavian Night'	'Sun Dawn'	'Sunwave'	'Rainbow Warrior'	*'Pampas Fire'
PLANT HEIGHT (cm) LSD (P≤0.01) = 4.2						
mean	15.0b#	12.6b	13.2b	11.0b	26.3a	14.0b
std deviation	3.4	1.8	1.3	1.4	5.3	2.1
INTERNODE LENGTH (mm) Below first flowering node on primary stem LSD (P≤0.01) = 5.6						
mean	23.7b	20.8b	30.0a	34.5a	24.3b	31.9a
std deviation	5.3	6.2	9.4	5.7	3.2	5.1
PLANT CHARACTERISTIC						
growth type	prostrate spreading	prostrate spreading	prostrate spreading	prostrate spreading	ascending spreading	prostrate spreading
anthocyanin	present	present	present	present	present	absent
LEAF LENGTH (mm) Two largest leaves LSD (P≤0.01) = 8.4						
mean	69.6c	78.1b	69.5c	94.5a	76.9b	96.1a
std deviation	8.8	6.9	4.8	7.8	5.2	7.8
LEAF WIDTH (mm) Two largest leaves LSD (P≤0.01) = 6.2						
mean	34.2c	30.9c	30.0c	54.9a	42.6b	45.1b
std deviation	4.1	6.1	2.6	5.6	1.9	6.7
LEAF CHARACTERISTIC						
shape	ovate	ovate	ovate	elliptic to ovate	ovate	ovate
COROLLA DIAMETER (mm) LSD (P≤0.01) = 4.4						
mean	79.6bc	80.3bc	82.9b	89.3a	81.4b	75.9c
std deviation	4.0	3.7	4.2	5.4	4.0	3.7
COROLLA HEIGHT (mm) LSD (P≤0.01) = 6.8						
mean	61.2a	59.6ab	53.7bc	60.2ab	51.7c	59.6ab
std deviation	2.9	9.4	3.6	7.7	7.1	4.0
TUBE WIDTH (mm) (distal end) LSD (P≤0.01) = 1.6						
mean	15.8a	14.1b	16.5a	16.3a	13.8b	16.1a
std deviation	1.8	1.0	2.0	1.2	1.0	1.7
SEPAL LENGTH (mm) LSD (P≤0.01) = 4.3						
mean	29.0ab	31.0a	27.9ab	28.8ab	26.3b	26.6b
std deviation	4.6	4.2	2.7	2.3	2.5	3.7
SEPAL WIDTH (mm) LSD (P≤0.01) = 1.9						
mean	9.9ab	9.6ab	8.5bc	10.7a	8.8abc	7.3c
std deviation	2.0	2.2	1.4	1.3	2.1	1.3
PEDICEL LENGTH (mm) LSD (P≤0.01) = 7.6						
mean	32.1ab	32.5a	30.1ab	24.8b	34.4a	24.8b
std deviation	6.2	9.2	6.9	4.0	9.6	4.5
PEDICEL WIDTH (mm) LSD (P≤0.01) = 0.26						
mean	2.1a	2.1a	1.8bc	1.7c	2.0ab	1.4d
std deviation	0.18	0.05	0.11	0.13	0.11	0.13
FLOWER CHARACTERISTIC						
RHS Throat						
colour inside	79A	79A	79A	79A	79A	83A
RHS Tube						
colour outside	79C	79C	79C	79C	79C	83B
tube vein						
colour outside	purple	purple	purple	green purple	purple	purple

Table 2 Petunia Varieties - continued

anther colour	violet	violet	pale purple	pale purple	pale purple	pale purple
filament colour	green white	green white violet at base	green white violet towards anther	green white and violet	green white and violet	green white violet at base
style colour	yellow green	yellow green violet towards stigma	yellow green violet towards stigma	yellow green	yellow green violet towards stigma	yellow green violet towards stigma
stigma relative to anthers	level	level	level	above	level	level
PETAL CHARACTERISTIC						
RHS colour inside	78A+-79B Pantone 248C	78A+-79C Pantone 255C	78A+-79C Pantone 248C	78A+-79AB Pantone 255C	78A+-79C Pantone 248C	74A+
RHS colour outside	78A-79C	78A-79C	79C	79C	79C	83B

Origin Controlled pollination of breeder's reference 'Sumi 965' by 'Aurora'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower colour and flower size.

Comparative Trials (see notes above). Comparators: 'Pampas Fire', 'Rainbow Warrior', 'Batavian Night', 'Sunwave'.

Prior Applications and Sales Nil.

'Sunwave'

Application No: 95/080 Accepted: 1 Mar 1995.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 6, Figure 31) Plant: prostrate, wide spreading, viscid, perennial herb. Stem: green, anthocyanin present, internode length long, pubescent. Leaf: size large, green, entire, elliptic to ovate, pubescent. Pedicel: length medium, width medium. Sepal: elliptic, length long, width broad. Flower: single, funnellform, slanting upwards, size large, tube width medium. Petal colour inside: a purple mixture (RHS 78A+, RHS 79B, Pantone 255C), veins purple; throat purple (RHS 79A), veins purple. Petal colour outside: purple (RHS 79C), veins purple; tube purple (RHS 79C), veins green purple. Stamen: anther pale purple; filament green white and violet. Ovary: superior; style yellow green; stigma green, above level of anthers.

Origin Controlled pollination of breeder's reference 'Sumi 721' by 'Sunwine'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower colour and flower size.

Comparative Trials (see notes above). Comparators: 'Pampas Fire', 'Rainbow Warrior', 'Batavian Night'.

Prior Applications and Sales Nil.

'Rainbow Warrior'

Application No: 93/057 Accepted: 4 Feb 1993.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 6, Figure 32) Plant: ascending and spreading, viscid, perennial herb. Stem: green, anthocyanin present, internode length medium, pubescent. Leaf: size medium, green, entire, ovate, pubescent. Pedicel: length long, width broad. Sepal: elliptic, length medium to long, width broad. Flower: single, funnellform, slanting upwards, size large, tube width narrow to medium. Petal colour inside: a purple mixture (RHS 78A+, RHS 79B, Pantone 248C), veins purple; throat purple (RHS 79A), veins purple. Petal colour outside: purple (RHS 79C), veins purple; tube purple (RHS 79C), veins purple. Stamen: anther pale purple; filament green white and violet. Ovary: superior; style yellow green, violet towards stigma; stigma green, level with anthers.

Origin Controlled pollination of 'Pampas Fire' by breeder's reference '492x'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, foliage cover, flower colour and flower size.

Comparative Trials (see notes above). Comparator: 'Pampas Fire'.

Prior Applications and Sales Nil.

'Purple Victory'

Application No: 95/082 Accepted: 1 Mar 1995.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 7, Figure 33) Plant: prostrate, spreading, viscid, perennial herb. Stem: anthocyanin weak, internode length medium, pubescent. Leaf: size medium, green, entire, ovate, pubescence weak to medium. Pedicel: length short, width narrow. Sepal: spatulate, length short, width narrow. Flower: single, funnellform, slanting upwards, size small, tube width narrow to medium. Petal: veined. Petal colour inside: pale purple (RHS 76A-76D), veins purple; throat pale purple (RHS 76A), veins purple. Petal colour outside: pale purple (RHS 76B-76D), veins purple; tube pale purple (RHS 76D), veins purple. Stamen: anther light blue; filament green white, violet at base. Ovary: superior; style yellow green; stigma green, level with anthers.

Origin Controlled pollination of 'Sweet Victory' by breeder's reference 'Sumi 306'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower colour and flower size.

Comparative Trials (see notes above). Comparators: 'Pink Victory', 'Sun/Angelface', 'Suncool', 'Sun Charmer', 'Suncocktail'.

Prior applications and sales Nil.

'Sunvane'

Application No: 95/090 Accepted: 2 Mar 1995.

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

Description (Table 7, Figure 34) Plant: prostrate, spreading, viscid, perennial herb. Stems: internode length medium, anthocyanin present, pubescent. Leaf: size medium, green, entire, elliptic, pubescence medium. Pedicel: length medium, width medium. Sepal: elliptic, length short to medium, width narrow. Flower: single, funnelform, slanting upwards, size medium, tube width narrow. Petal: veined. Petal colour inside: purple violet (RHS 82C), veins purple; throat purple violet (RHS 82C), veins purple. Petal colour outside: purple violet (RHS 82C), veins purple; tube pale purple (RHS 82C), veins green purple. Stamen: anther violet; filament green white. Ovary: superior; style yellow green; stigma green, above level of anthers.

Origin Controlled pollination of 'Pink Victory' by breeder's reference 'Sumi 932'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower colour and flower size.

Comparative Trials (see notes above). Comparators: 'Pink Victory', 'Sun Angelface', 'Suncool', 'Sun Charmer', 'Suncocktail', 'Purple Victory', 'Palomar Rose'.

Prior Applications and Sales Nil.

'Sun Charmer'

Application No: 94/018 Accepted: 31 Jan 1994.

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

Description (Table 7, Figure 35) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, internode length medium, pubescent. Leaf: size medium to large, green, entire, ovate, pubescence weak to medium. Pedicel: length medium, width broad. Sepal: elliptic, length long, width broad. Flower: single, funnelform, slanting upwards, size large, tube width broad. Petal: veined. Petal colour inside: red purple (RHS 73B), veins red purple; throat green yellow (RHS 150D), veins red purple. Petal colour outside: purple (RHS 75C-75D), veins yellow green; tube yellow green (RHS 150D), veins yellow green. Stamen: anther cream; filament green white. Ovary: superior; style yellow green; stigma green, level with anthers.

Origin Controlled pollination of breeder's reference '914z' by breeder's reference 'Sulo 286'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower colour flower shape and flower size.

Comparative Trials (see notes above). Comparators:

'Pink Victory', 'Sun Angelface', 'Suncool'.

Prior Applications and Sales Granted South Africa 1995. Sales nil.

'Suncool'

Application No: 94/017 Accepted: 31 Jan 1994.

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

Description (Table 7, Figure 36) Plant: prostrate, spreading, viscid, perennial herb. Stem: anthocyanin weak, internode length short to medium, pubescent. Leaf: size medium, green, entire, ovate, pubescence medium. Pedicel: length short, width broad. Sepal: elliptic, length medium, width medium. Flower: single, funnelform, slanting upwards, size medium, tube width medium. Petal: veined. Petal colour inside: pale purple (RHS 76C-76D), veins purple; throat pale purple (RHS 76D), veins purple. Petal colour outside: white (RHS 155C), veins yellow green; tube pale purple (RHS 76C), veins yellow green. Stamen: anther blue; filament green white. Ovary: superior; style yellow green; stigma green, level with anthers.

Origin Controlled pollination of breeder's reference 'Sulo 236' by breeder's reference 'Sulo 685'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower colour, flower shape and flower size.

Comparative Trials (see notes above). Comparators: 'Pink Victory', 'Sun Angelface'.

Prior Applications and Sales Nil.

'Suncocktail'

Application No: 94/020 Accepted: 31 Jan 1994.

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

Description (Table 7, Figure 37) Plant: prostrate, spreading, viscid, perennial herb. Stem: anthocyanin strong, internode length medium, pubescent. Leaf: size medium, green, entire, ovate, pubescent. Pedicel: length short, width medium. Sepal: elliptic, length medium, width medium. Flower: single, funnelform, slanting upwards, size medium, tube width medium. Petal colour inside: purple violet (RHS 80A-80D), veins purple; throat purple violet (RHS 82A-82D), veins purple. Petal colour outside: purple violet (RHS 82A-82D), veins purple; tube purple violet (RHS 82A-82D), veins purple. Stamen: anther blue; filament green white, violet at base. Ovary: superior; style yellow green; stigma green, below level of anthers.

Origin Controlled pollination of breeder's reference 'Sulo 236x' by breeder's reference 'Sulo 685.' Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth habit, flower colour, flower shape and flower size.

Comparative Trials (see notes above). Comparators: 'Pink Victory', 'Sun Angelface', 'Suncool', 'Sun Charmer'.

Prior Applications and Sales Nil.

'Palomar Rose'

Table 7 Petunia Varieties

	'Purple Victory'	'Sunvane'	'Sun Charmer'	'Suncool'	'Sun-cocktail'	'Palomar Rose'	'Sun Angelface'	'*Pink Victory'
PLANT CHARACTERISTIC								
anthocyanin	very weak	present	absent	weak	strong	absent	absent	absent
LEAF CHARACTERISTIC								
shape	ovate	elliptic	ovate	ovate	ovate	ovate	ovate	ovate
COROLLA DIAMETER (mm) LSD (P≤0.01) = 3.5								
mean	55.8f#	71.2c	85.1a	64.7d	65.4d	70.8c	74.8b	59.5e
std deviation	1.4	2.0	1.7	5.7	3.1	2.7	2.6	3.3
COROLLA HEIGHT (mm) LSD (P≤0.01) = 3.8								
mean	50.7de	54.8bc	67.2a	54.3bcd	53.9bcd	56.5b	49.4e	52.4cde
std deviation	2.4	4.2	4.3	4.0	3.8	1.7	5.7	3.2
TUBE WIDTH (mm) (distal end) LSD (P≤0.01) = 1.0								
mean	15.0d	11.4e	18.4a	17.2b	15.9cd	16.5bc	16.8bc	16.5bc
std deviation	0.7	1.0	1.0	0.9	1.3	0.9	1.1	0.5
SEPAL LENGTH (mm) LSD (P≤0.01) = 1.9								
mean	17.4f	21.9cd	33.2a	24.1b	19.3e	24.3b	23.7bc	21.1de
std deviation	1.3	1.3	1.6	2.9	1.3	2.1	2.6	1.8
SEPAL WIDTH (mm) LSD (P≤0.01) = 1.1								
mean	4.6c	4.7c	8.5a	6.8b	6.3b	6.0b	6.4b	6.3b
std deviation	1.1	0.7	1.2	1.0	1.3	0.8	1.4	0.8
PEDICEL LENGTH (mm) LSD (P≤0.01) = 4.8								
mean	9.6e	28.1a	27.5ab	8.9e	12.3e	20.8cd	23.1bc	17.3d
std deviation	3.4	5.3	4.3	1.7	3.8	3.4	2.8	7.3
PEDICEL WIDTH (mm) LSD (P≤0.01) = 0.2								
mean	1.5c	1.7bc	2.2a	2.3a	1.9b	1.8b	1.8b	1.8b
std deviation	0.09	0.05	0.08	0.19	0.08	0.04	0.13	0.04
FLOWER CHARACTERISTIC								
sepal shape	spatulate	elliptic	elliptic	elliptic	elliptic	elliptic	elliptic	spatulate
RHS Throat								
colour inside	76A	82C	150D	76D	82 A-82D	150D	155D	85B-85C
throat vein								
colour	purple	purple	red purple	purple	purple	yellow green	yellow green	red purple
RHS Tube								
colour outside	76D	82C	150D	76C	82A-82D	150D	155D	85B-85C
tube vein								
colour outside	purple	green purple	yellow green	yellow green	purple	yellow green	yellow green	yellow green
anther colour	pale blue	violet	cream	blue	blue	cream	cream	pale blue
filament colour	green white	green white	green white	green white	green white	green white	green white	green white
stigma relative to anthers	level	above	level	level	below	level	level	below
PETAL CHARACTERISTIC								
RHS colour								
inside	76A-76D	82C	73B	76C-76D	80A-80D	75A-75D	155D	82D
vein colour								
inside	purple	purple	red purple	purple	purple	red purple	red purple	red purple
RHS colour								
outside	76B-76D	82C	75C-75D	155C	82A-82D	76D	155D	76D
vein colour								
outside	purple	purple	yellow green	yellow green	purple	yellow green	yellow green	red purple

Application No: 95/087 Accepted: 2 Mar 1995.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 7, Figure 38) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, internode length medium, pubescent. Leaf: size medium, green, entire, ovate, pubescence weak to medium. Pedicel: length medium, width medium. Sepal: elliptic, length medium, width medium. Flower: single, funnellform, slanting upwards, size medium, tube width medium. Petal: veined. Petal colour inside: purple (RHS 75A-75D), veins red purple; throat yellow green (RHS 150D), veins yellow green. Petal colour outside: pale purple (RHS 76D), veins yellow green; tube yellow green (RHS 150D), veins yellow green. Stamen: anther cream; filament green white. Ovary: superior; style yellow green; stigma green, level with anthers.

Origin Controlled pollination of 'Sun Joy' by breeder's reference 'Sumi 301'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower colour and flower size.

Comparative Trials (see notes above). Comparators: 'Pink Victory', 'Sun Angelface', 'Suncool', 'Sun Charmer', 'Suncocktail', 'Purple Victory'.

Prior Applications and Sales Nil.

'Sun Angelface'

Application No: 94/012 Accepted: 31 Jan 1994.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 7, Figure 39) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, internode length medium, pubescent. Leaf: size medium, green, entire, ovate, pubescence medium. Pedicel: length medium, width medium. Sepal: elliptic, length medium, width medium. Flower: single, funnellform, slanting upwards, size medium, tube width medium. Petal: veined. Petal inside colour: white (RHS 155D), veins red purple; throat white (RHS 155D), veins yellow green. Petal colour outside: white (RHS 155D), veins yellow green; tube white (RHS 155D), veins yellow green. Stamen: anther cream; filament green white. Ovary: superior; style yellow green; stigma green, level with anthers.

Origin Controlled pollination of breeder's reference 'Sulo 286' by breeder's reference '914z'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth habit, flower colour, flower shape and flower size.

Comparative Trials (see notes above). Comparator: 'Pink Victory'.

Prior Applications and Sales Nil.

'Blue Wren'

Application No: 93/009 Accepted: 28 Jan 1993.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 8, Figure 40) Plant: prostrate,

spreading, viscid, perennial herb. Stem: anthocyanin present, internode length short, pubescent. Leaf: size medium, dark green, entire, elliptic, pubescent. Pedicel: length long, width narrow. Sepal: elliptic, length short to medium, width narrow. Flower: single, funnellform, slanting upwards, size medium, tube width narrow. Petal colour inside: violet (RHS 83A+), veins purple; throat violet (RHS 83A+), veins purple. Petal colour outside: violet (RHS 79C) veins green purple; tube violet (RHS 83A), veins green purple. Stamen: anther blue and cream; filament green white, violet towards anther. Ovary: superior; style yellow green, violet towards stigma; stigma green, level with anthers.

Origin Controlled pollination of breeder's reference '492x' by breeder's reference '892'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: spreading growth habit, flower size, flowering habit and flower colour.

Comparative Trials (see notes above). Comparator: 'Pampas Fire'.

Prior Applications and Sales Granted South Africa 1995. First sale Sep 1994.

'Blue Opal' syn. 'Clone No. 131018'

Application No: 93/038 Accepted: 4 Feb 1993.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 8, Figure 41) Plant: prostrate, wide spreading, viscid, perennial herb. Stem: anthocyanin present, internode length short, pubescent. Leaf: size small, dark green, entire, elliptic, light pubescence. Pedicel: length short, width very narrow. Sepal: elliptic, length short, width narrow. Flower single, funnellform, slanting upwards, size small, tube width narrow. Petal colour inside: violet (RHS 88A+), veins purple; tube violet (RHS 83A), veins purple. Petal colour outside: violet (RHS 88B), veins green purple; tube violet (RHS 83A), veins green purple. Stamen: anther blue and cream; filament violet. Ovary: superior; style yellow green, violet towards stigma; stigma green, level with anthers.

Origin Controlled pollination of breeder's reference '492x' by breeder's reference '892'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, foliage cover, flower size and flower colour.

Comparative Trials (see notes above). Comparators: 'Pampas Fire', 'Blue Wren'.

Prior Applications and Sales Granted New Zealand 1995. Sales nil.

'Sun Eclipse'

Application No: 94/019 Accepted: 31 Jan 1994.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 8, Figure 42) Plant: prostrate, spreading, viscid, perennial herb. Stem: internode length medium, pubescent. Leaf: size medium, entire ovate. Pedicel: length medium, width medium. Sepal elliptic,

Table 8 Petunia Varieties

	'Blue Wren'	'Blue Opal'	'Sun Eclipse'	'**Pampas Fire'
LEAF LENGTH (mm) Two largest leaves LSD (P≤0.01) = 8.9				
mean	64.8b#	46.8c	72.3b	96.2a
std deviation	4.2	9.1	10.4	7.8
LEAF WIDTH (mm) Two largest leaves LSD (P≤0.01) = 4.6				
mean	29.3c	23.9c	35.1b	45.1a
std deviation	3.4	3.1	4.3	6.6
LEAF CHARACTERISTICS				
shape	elliptic	elliptic	ovate	ovate
COROLLA DIAMETER (mm) LSD (P≤0.01) = 3.6				
mean	60.2c	54.2d	82.2a	75.9b
std deviation	3.1	3.1	2.5	3.7
COROLLA HEIGHT (mm) LSD (P≤0.01) = 4.1				
mean	50.9b	47.9bc	46.0c	59.6a
std deviation	4.0	3.1	4.0	4.0
TUBE WIDTH (mm) (distal end) LSD (P≤0.01) = 1.7				
mean	11.0c	12.6bc	13.9b	16.1a
std deviation	0.9	0.7	1.5	1.7
SEPAL LENGTH (mm) LSD (P≤0.01) = 3.1				
mean	19.9b	15.9c	27.3a	26.6a
std deviation	1.6	2.5	4.1	3.7
SEPAL WIDTH (mm) LSD (P≤0.01) = 1.0				
mean	3.7b	3.6b	8.2a	7.3a
std deviation	0.5	1.0	0.6	1.3
PEDICEL LENGTH (mm) LSD (P≤0.01) = 5.3				
mean	27.2a	15.0b	25.2a	24.8a
std deviation	3.6	1.9	5.7	4.5
PEDICEL WIDTH (mm) LSD (P≤0.01) = 0.15				
mean	1.4c	1.1d	1.9a	1.6b
std deviation	0.05	0.05	0.04	0.13
FLOWER CHARACTERISTICS				
RHS Throat				
colour inside	83A+	83A	83A	83A
RHS Tube				
colour outside	83A	83A	83A	83A
anther colour	blue and cream	blue and cream	blue and violet	violet
filament colour	green white	violet	green white	green white
	violet towards		violet towards	with violet
	anther		anther	
style colour	yellow green	yellow green	yellow green	yellow green
	violet towards	violet towards	violet towards	
	stigma	stigma	stigma	
PETAL CHARACTERISTICS				
RHS colour				
inside	83A+	88A+	83A+	74A+
RHS colour				
outside	79C	88B	79C	80C

length long, width broad. Flower: funnellform, size large, tube width narrow. Petal colour inside: violet (RHS 83A+), veins purple; tube violet (RHS 83A), veins purple. Petal colour outside: violet (RHS 79C), veins green purple; tube violet (RHS 83A), veins green purple. Stamen: anther blue and violet; filament green white, violet towards anther. Ovary superior; style yellow green, violet towards stigma; stigma green, level with anthers.

Origin Controlled pollination of breeder's reference 'Sumi 919' by breeder's reference 'Sumi 316'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower colour, flower size and flower shape.

Comparative Trials (see notes above). Comparators: 'Pampas Fire', 'Blue Wren', 'Blue Opal'.

Prior Applications and Sales: Nil

'Colour Flip' syn. 'Clone No. 141052'

Application No: 93/020 Accepted: 28 Jan 1993.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 9, Figure 43) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, internode length medium, pubescent. Leaf: size medium, green, entire, ovate, pubescent. Pedicel: length medium, width broad. Sepal: elliptic, length long, width medium. Flower: single, funnellform, slanting upwards, size large, tube width medium. Petal colour inside: white (RHS 155D), veins yellow green; throat green yellow (RHS 150D), veins purple. Petal colour outside: white (RHS 155D), veins yellow green; tube white (RHS 155D), veins yellow green. Stamen: anther dark blue; filament green white. Ovary: superior; style yellow green; stigma green, above level of anthers.

Origin Controlled pollination of 'Sunfrost' by breeder's reference '1016'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower size and flower colour.

Comparative Trials (see notes above). Comparator: 'Revolution White'.

Prior Applications and Sales: Nil.

'Sun Frost'

Application No: 93/039 Accepted: 4 Feb 1993.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 9, Figure 44) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, internode length medium, pubescent. Leaf: size medium, green, entire, elliptic, pubescent. Pedicel: length long, width broad. Sepal: spatulate, length long, width broad. Flowers: single, funnellform, slanting upwards, size large, tube width medium to broad. Petal colour inside: white (RHS 155C) with faint purple tinge, veins yellow green; throat yellow green (RHS 150D), veins yellow green. Petal colour outside: white (RHS 155D), veins yellow green; tube white (RHS 155D), veins yellow green. Stamen: anther cream; filament green white. Ovary: superior; style

yellow green; stigma green, above level of anthers.

Origin Controlled pollination of breeder's reference '2X' by breeder's reference '592Y'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, foliage cover, flower size and flower colour.

Comparative Trials (see notes above). Comparators: 'Revolution White', 'Colour Flip'.

Prior Applications and Sales: Nil.

'Sun Snow'

Application No: 93/058 Accepted: 4 Feb 1993.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 9, Figure 45) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, internode length medium, pubescent. Leaf: size medium, green, entire, elliptic to ovate, pubescent. Pedicel: length short, width medium. Sepal: spatulate, length medium, width medium. Flower: single, funnellform, slanting upwards, size small to medium, tube width medium to broad. Petal colour inside: white (RHS 155D), veins yellow green; throat yellow green (RHS 153A-153B), veins yellow green. Petal colour outside: white (RHS 155D), veins yellow green; tube white (RHS 155D), veins yellow green. Stamen: anther cream; filament green white. Ovary: superior; style yellow green; stigma green, level with anthers.

Origin Open pollination of breeder's reference '131077' by breeder's reference '1016'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, foliage cover, flower size and flower colour.

Comparative Trials (see notes above). Comparators: 'Revolution White', 'Colour Flip', 'Sun Frost'.

Prior Applications and Sales: Nil.

'Sunbride'

Application No: 94/010 Accepted: 31 Jan 1994.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 9, Figure 46) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, internode length long, pubescent. Leaf: size medium, green, entire, elliptic, pubescent. Pedicel: length long, width broad. Sepal: elliptic, length long, width broad. Flower: single, funnellform, slanting upwards, size medium to large, tube width medium. Petal colour inside: colour white (RHS 155D), veins yellow green; throat white (RHS 155D), veins yellow green. Petal colour outside: white (RHS 155D), veins yellow green; tube white (RHS 155D), veins yellow green. Stamen: anther cream; filament green white. Ovary: superior; style yellow green; stigma green, level with anthers.

Origin Controlled pollination of breeder's reference '914Z' by breeder's reference 'Sulo 286'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower colour, flower shape and flower size.

Comparative Trials (see notes above). Comparators: 'Revolution White', 'Colour Flip', 'Sun Frost', 'Sun Snow'.

Table 9 Petunia Varieties

	'Colour Flip'	'Sun Frost'	'Sun Snow'	'Sunbride'	'Sun Avalanche'	* 'Revolution White'
INTERNODE LENGTH (mm) Below first flowering node on primary stem LSD (P≤0.01) = 6.9						
mean	28.0b#	27.4b	23.3bc	38.5a	17.0c	18.5c
std deviation	4.6	9.5	3.7	8.7	8.9	1.8
LEAF LENGTH (mm) Largest two leaves LSD (P≤0.01) = 9.6						
mean	65.4b	77.9a	66.6b	73.7ab	42.2c	78.6a
std deviation	5.3	10.6	4.4	9.1	6.6	13.3
LEAF WIDTH (mm) Largest two leaves LSD (P≤0.01) = 4.8						
mean	31.5bc	34.5ab	36.7a	33.8ab	28.1c	33.9ab
std deviation	4.1	4.3	5.4	4.4	4.1	4.7
LEAF CHARACTERISTIC						
shape	ovate	elliptic	elliptic to ovate	elliptic	elliptic	ovate
COROLLA DIAMETER (mm) LSD (P≤0.01) = 2.5						
mean	90.2a	83.3b	62.4e	76.5c	48.9f	66.1d
std deviation	2.5	2.9	2.1	2.7	2.6	1.6
COROLLA HEIGHT (mm) LSD (P≤0.01) = 5.0						
mean	62.0a	60.5ab	54.5c	60.8a	40.6c	55.5bc
std deviation	6.3	6.0	1.9	4.0	4.4	3.2
TUBE WIDTH (mm) (distal end) LSD (P≤0.01) = 0.9						
mean	15.4c	17.4a	16.8a	15.7bc	11.0d	16.6ab
std deviation	1.1	1.1	0.8	0.7	0.7	0.5
SEPAL LENGTH (mm) LSD (P≤0.01) = 3.2						
mean	29.9a	29.8a	23.3b	31.0a	14.1c	25.3b
std deviation	4.8	2.6	1.9	3.8	1.5	1.6
SEPAL WIDTH (mm) LSD (P≤0.01) = 1.3						
mean	7.4bc	8.3ab	6.9c	8.0abc	2.1d	9.0a
std deviation	1.1	1.7	0.6	1.7	0.3	1.4
PEDICEL LENGTH (mm) LSD (P≤0.01) = 5.8						
mean	25.9ab	30.5a	17.4c	31.2a	15.8	20.5bc
std deviation	5.0	8.5	2.5	2.6	2.0	3.3
PEDICEL WIDTH (mm) LSD (P≤0.01) = 0.2						
mean	2.3a	2.5a	1.8b	2.4a	1.4c	1.8b
std deviation	0.15	0.15	0.05	0.17	0.05	0.05
FLOWER CHARACTERISTIC						
sepal shape	elliptic	spatulate	spatulate	elliptic	elliptic	spatulate
RHS Throat colour inside	150D	150D	153A-153B	155D	155D	82B-82C
throat vein colour	purple	yellow green	yellow green	yellow green	yellow green	yellow green
RHS Tube colour outside	155D	155D	155D	155D	155D	155D
anther colour	dark blue	cream	cream	cream	cream	cream
filament colour	green white	green white	green white	green white	white	white
style colour	yellow green	yellow green	yellow green	yellow green	green white	green white
stigma relative to anthers	above	above	level	level	level	level to below
PETAL CHARACTERISTIC						
RHS colour inside	155D	155C faint purple tinge	155D	155D	155D	155D
RHS colour outside	155D	155C	155D	155D	155D	155D

Prior Applications and Sales Nil.**'Sun Avalanche'**

Application No: 95/083 Accepted: 1 Mar 1995.
Applicant: **Roy Rother**, Emerald, VIC.

Description (Table 9, Figure 47) Plant: prostrate, spreading, viscid, perennial herb. Stem: green, internode length short, pubescent. Leaf: size small, green, entire, elliptic, pubescent. Pedicel: length short, width narrow. Sepal: elliptic, length short, width narrow. Flower: single, funnelform, slanting upwards, size small, tube width narrow. Petal colour inside: white (RHS 155D), veins yellow green; throat white (RHS 155D), veins yellow green and faint purple. Petal colour outside: white (RHS 155D), veins yellow green; tube white (RHS 155D), veins yellow green. Stamen: anther cream; filament white. Ovary: superior; style green white; stigma green, level with anthers.

Origin Controlled pollination of 'White Sierra' by breeder's reference 'Sumi 102'. Breeder: Roy Rother, Emerald, VIC. Selection criteria: growth, flower colour and flower size.

Comparative Trials (see notes above). Comparators: 'Revolution White', 'Colour Flip', 'Sun Frost', 'Sun Snow', 'Sunbride'.

Prior Applications and Sales Nil.

Petunia hybrid

'Revolution Purple Pink'

Application No: 93/122 Accepted: 10 May 1993.
Applicant: **Suntory Ltd**, Osaka, Japan & **Keisei Rose Nurseries**, Tokyo, Japan.
Agent: **Biotech Pty Ltd**, Somersby, NSW.

Description (Table 10 Figure 48) Plant: decumbent, spreading, viscid, profuse blooming herb. Stem: pubescent; 4-6mm thick, lateral stem 2-3mm thick; internode length 2-4cm during flowering. Leaf: length short, yellow green, entire, elliptic-oval, obtuse apex, attenuate base, sparsely pubescent. Pedicel: length long. Sepal: oblanceolate, length short. Flower: single, funnelform, slanting upwards, size small. Petal colour inside: purple (RHS 79C) at bud stage, red purple (RHS 74A) at mid bloom, red purple (RHS 74B) at full bloom, veins purple (RHS 79C); throat purple (RHS 79C). Petal colour outside: purple (RHS 77C). Stamen: anther greyed-green, filament white. Stigma: olive green.

Origin Controlled pollination: 'Brazil' x 'Recoverer White', 1985. Breeders: Hiroshi Hirabayashi and Shinzo Tsuda, Suntory Ltd, Tokyo, Japan. Selection criteria: long stems, flower colour, perennial habit, long flowering period, tolerance to excessive rain, heat and drought. Commercial propagation: micro-propagation and cuttings.

Comparative Trial Comparators: 'Montezuma Sunset', 'Purple Sunspot', 'Kilkenny Bells', 'Sweet Victory'.

Location: Somersby NSW Dec 1994 to May 1995. Conditions: plants grown to maturity in 510mm pots, standard potting mixture, slow release nutrients, open conditions; irrigated, and sprayed for pests as required.

Prior Applications and Sales

Country	Year	Status	Name applied
USA	1988	Pat No 6915	'Revolution Purple Pink'
Japan	1987	Reg No 2705	'Revolution Purple Pink'
The Netherlands	1988	Reg No PTU5	'Shihi Purple'

First sold Japan, 1989.

Description: **Ian Paananen**, **Biotech Plants Pty Ltd**, Somersby, NSW.

Petunia hybrid

'Revolution Brilliant Pink' syn. 'Shihi Brilliant'.

Application No: 93/123 Accepted: 10 May 1993.
Applicant: **Suntory Limited**, Osaka, Japan & **Keisei Rose Nurseries Inc**, Tokyo, Japan.
Agent: **Biotech Plants Pty Ltd**, Somersby, NSW.

Description (Table 11 Figure 48) Plant: decumbent, spreading, viscid, profuse blooming herb. Stem: pubescent, 2.5-3.5mm thick, lateral stem 1.5-2.0mm thick; internode length 3-4cm during flowering. Leaf: size medium, yellow green, entire, elliptic ovate, acute apex, attenuate base, occasional twisting near apex; sparsely pubescent. Pedicel: length medium. Sepal: elliptic, incurved proximally, acute apex; length long. Flower: single, funnelform, slanting upwards, size medium to large. Petal colour inside: purple (RHS 79A) at bud stage, red purple (RHS 64A) at mid bloom, red purple (RHS 74A) at full bloom, veins purple; throat purple (RHS 79A-79C), veins purple. Petal colour outside: purple (RHS 78A), veins purple. Stamen: anther greyed green; filament white. Stigma: olive green.

Origin Controlled pollination: 'Recoverer Scarlet Red' x 'Brazil', 1984. Breeders: Hiroshi Hirabayashi and Shinzo Tsuda, Suntory Ltd, Tokyo, Japan. Selection criteria: long stems, large blooms, flower colour, perennial habit, long flowering period, tolerance to excessive rain, heat and drought. Commercial propagation: micro-propagation and cuttings.

Comparative Trials Comparators: 'Pampas Fire', 'Montezuma Sunset', 'Purple Sunspot', 'Revolution Purple Pink'. Location: Somersby NSW Dec 1994 - May 1995. Conditions: plants grown to maturity in 510mm pots, standard potting mixture, slow release nutrients, open conditions; irrigated, and sprayed for pests as required.

Prior Applications and Sales

Country	Year	Status	Name Applied
USA	1988	Pat No 6914	'Revolution

Table 10 Petunia Varieties

	'Revolution Purple Pink'	**Montezuma Sunset'	**Purple Sunspot'	**Kilkenny Bells'	**Sweet Victory'	**Revolution Brilliant Pink'	**Revolution Brilliant Pink-Mini'
PLANT HEIGHT (cm)							
mean	12.7	14.7	13.0	10.8	14.9	16.3	19.2
std deviation	2.21	2.21	1.76	1.48	3.00	3.83	2.94
LSD/sig.	2.94	ns	ns	ns	ns	P≤0.01	P≤0.01
PLANT DIAMETER (cm)							
mean	88.1	105.1	91.2	93.3	114.5	99.6	61.2
std deviation	6.72	5.43	6.86	8.21	7.92	12.63	4.73
LSD/sig.	9.93	P≤0.01	ns	ns	P≤0.01	P≤0.01	P≤0.01
LEAF LENGTH (mm)							
mean	41.9	69.3	54.9	74.6	44.5	66.8	44.2
std deviation	4.25	8.98	9.81	12.32	10.65	5.75	5.69
LSD/sig.	9.96	P≤0.01	P≤0.01	P≤0.01	ns	P≤0.01	ns
LEAF WIDTH (mm)							
mean	31.7	37.6	36.6	46.9	32.5	53.0	30.2
std deviation	3.59	6.02	11.00	7.52	8.75	6.60	3.68
LSD/sig.	8.09	ns	ns	P≤0.01	ns	P≤0.01	P≤0.01
LEAF RATIO LENGTH:WIDTH							
mean	1.3	1.9	1.6	1.6	1.4	1.3	1.5
std deviation	0.13	0.12	0.29	0.11	0.10	0.12	0.09
LSD/sig.	0.17	P≤0.01	P≤0.01	P≤0.01	ns	ns	ns
MAIN STEM LENGTH (cm)							
mean	52.7	64.8	54.3	55.5	78.3	53.8	34.2
std deviation	6.11	4.08	6.50	5.82	6.50	7.64	2.82
LSD/sig.	6.89	P≤0.01	ns	ns	P≤0.01	ns	P≤0.01
BRANCHING							
mean	22.9	20.3	25.1	23.2	17.0	11.3	13.2
std deviation	4.48	3.27	4.56	4.29	2.49	3.53	2.20
LSD/sig.	4.47	ns	ns	ns	P≤0.01	P≤0.01	P≤0.01
INTERNODE LENGTH (mm)							
mean	23.2	41.7	27.9	32.2	39.7	32.9	20.5
std deviation	3.33	5.46	8.36	5.71	9.90	4.58	3.41
LSD/sig.	7.42	P≤0.01	ns	P≤0.01	P≤0.01	P≤0.01	ns
FLOWER NUMBER							
mean	56.6	32.6	42.8	36.3	99.0	28.0	38.1
std deviation	14.74	17.61	12.47	26.30	32.70	14.49	5.30
LSD/sig.	21.97	P≤0.01	ns	ns	P≤0.01	P≤0.01	ns
FLOWER DIAMETER (mm)							
mean	51.0	73.3	54.0	73.9	60.5	74.1	53.3
std deviation	5.33	4.11	5.77	8.49	5.87	5.57	3.92
LSD/sig.	6.23	P≤0.01	ns	P≤0.01	P≤0.01	P≤0.01	ns
FLOWER HEIGHT (mm)							
mean	43.9	46.6	42.3	52.5	46.9	48.4	33.1
std deviation	3.73	4.01	4.88	5.02	3.25	5.06	3.03
LSD/sig.	4.79	ns	ns	P≤0.01	ns	ns	P≤0.01
PEDICEL LENGTH (mm)							
mean	48.0	35.6	28.1	27.8	23.8	26.7	15.0
std deviation	1.62	6.40	7.67	4.78	7.32	4.08	2.94
LSD/sig.	6.08	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01

Table 10 Petunia Varieties - continued

SEPAL LENGTH (mm)							
mean	18.0	30.3	19.3	27.3	19.2	26.1	15.5
std deviation	1.76	3.20	2.91	2.06	2.70	2.28	0.97
LSD/sig.	3.07	P≤0.01	ns	P≤0.01	ns	P≤0.01	ns
SEPAL WIDTH (mm)							
mean	8.2	10.5	4.0	9.8	5.7	9.3	4.9
std deviation	1.40	2.64	1.05	1.93	1.49	1.25	0.57
LSD/sig.	1.87	P≤0.01	P≤0.01	ns	P≤0.01	ns	P≤0.01
SEPAL RATIO LENGTH:WIDTH							
mean	2.25	3.03	4.87	2.85	3.54	2.84	3.19
std deviation	0.37	0.69	0.77	0.36	0.79	0.38	0.34
LSD/sig.	0.72	P≤0.01	P≤0.01	ns	P≤0.01	ns	P≤0.01
HABIT	trailing	trailing	trailing	trailing	trailing	trailing	clumping-trailing
LEAF SHAPE	elliptic-oval	elliptic-oval	elliptic	elliptic-obovate	elliptic-oval	elliptic-ovate	elliptic-oval
LEAF APEX	obtuse	obtuse	acute	obtuse	obtuse	acute	obtuse
LEAF TWISTING NEAR APEX							
	absent	absent	present	absent	absent	present	absent
PETAL COLOURS (RHS No)							
-bud	79C	79A	79A	79A	79B	79A	79A
-mid bloom	74A	78A	74A	74A	74A	64A	78A
-full bloom	74B	74A	74A	74B-78A	74B	74A	74A
-outside	77C	78B	77B	87C	77D	78A	82B
-throat	79C	79A-79C	81B	83C	79C	79A-79C	79A-B
-veins	79C	79A	79C	79A	79C	79A	79A
SEPAL SHAPE	oblanceolate	oblanceolate and sinuate	oblanceolate; thin; sometimes falcate	oblanceolate and twisting proximally	oblanceolate and incurved proximally	elliptic and incurved proximally	oblanceolate
SEPAL APEX	obtuse	obtuse	obtuse	obtuse	obtuse	acute	obtuse

Country	Year	Status	Name Applied
USA	1988	Pat No 6914	'Revolution Brilliant Pink'
Japan		Reg No 2707	'Revolution Brilliant Pink'
The Netherlands	1988	Reg No PTU1	'Shihi Brilliant'

First sold Japan, 1989.

Description: Ian Paananen, Biotech Plants Pty Ltd, Somersby, NSW.

Petunia hybrid

'Revolution Brilliant Pink-Mini'

Application No: 93/124 Accepted: 10 May 1993.

Applicant: **Suntory Limited**, Osaka, Japan & **Keisei Rose Nurseries Inc**, Tokyo, Japan.

Agent: **Biotech Plants Pty Ltd**, Somersby, NSW.

Description (Table 12, Figure 48) Plant: decumbent, spreading, viscid, profuse blooming herb. Stem: pubescent; 3-5mm thick, lateral stem 2-3mm thick; internode length 2-5cm during flowering. Leaf: size small, yellow-green, entire, elliptic oval, obtuse apex, attenuate base,

sparsely pubescent. Pedicel: length short to medium. Sepal: oblanceolate, obtuse apex, length short. Flower: single, funnellform, slanting upwards, size small. Petal colour inside: purple (RHS 79A) at bud stage, purple (RHS 78A) at mid bloom, red purple (RHS 74A) at full bloom, fading to violet (RHS 83A), veins purple; throat purple (RHS 79A-79B), veins purple. Petal colour outside: purple violet (RHS 82B). Stamen: anther greyed green; filament white. Stigma olive green.

Origin Controlled pollination: 'Recoverer Blue' x 'Brazil', 1985. Breeders: Hiroshi Hirabayashi and Shinzo Tsuda, Suntory Ltd, Tokyo, Japan. Selection criteria: long stems, flower colour, perennial habit, long flowering period, tolerance to excessive rain, heat and drought. Commercial propagation: micro-propagation and cuttings. **Comparative Trials** Comparators: 'Pampas Fire', 'Montezuma Sunset', 'Purple Sunspots', 'Revolution Brilliant Pink', 'Revolution Purple Pink'. Location: Somersby NSW Dec 1994 - May 1995. Conditions: plants grown to maturity in 510mm pots, standard potting mixture, slow release nutrients, open conditions; irrigated, and sprayed for pests as required.

Table 11 Petunia Varieties

	'Revolution Brilliant Pink'	**Montezuma Sunset'	**Pampas Fire'	**Purple Sunspot'	**Revolution Purple Pink'	**Revolution Brilliant Pink-Mini'
PLANT HEIGHT (cm)						
mean	16.3	14.7	13.7	13	12.7	19.2
std deviation	3.83	2.21	1.70	1.76	2.21	2.94
LSD/sig.	2.94	ns	ns	P≤0.01	P≤0.01	ns
PLANT DIAMETER (cm)						
mean	99.6	105.1	114.1	91.2	88.1	61.2
std deviation	12.63	5.43	8.06	6.86	6.72	4.73
LSD/sig.	9.93	ns	P≤0.01	ns	P≤0.01	P≤0.01
LEAF LENGTH (mm)						
mean	66.8	69.3	67.8	54.9	41.9	44.2
std deviation	5.75	8.98	10.08	9.81	4.25	5.69
LSD/sig.	9.96	ns	ns	ns	P≤0.01	P≤0.01
LEAF WIDTH (mm)						
mean	53.0	37.6	47.3	36.6	31.7	30.2
std deviation	6.60	6.02	8.21	11.00	3.59	3.68
LSD/sig.	8.09	P≤0.01	ns	P≤0.01	P≤0.01	P≤0.01
LEAF RATIO LENGTH:WIDTH						
mean	1.27	1.86	1.44	1.57	1.33	1.47
std deviation	0.12	0.12	0.12	0.29	0.13	0.09
LSD/sig.	0.17	P≤0.01	P≤0.01	P≤0.01	ns	P≤0.01
MAIN STEM LENGTH (cm)						
mean	53.8	64.8	71.6	54.3	52.7	34.2
std deviation	7.64	4.08	6.36	6.50	6.11	2.82
LSD/sig.	6.89	P≤0.01	P≤0.01	ns	ns	P≤0.01
BRANCHING						
mean	11.3	20.3	18.2	25.1	22.9	13.2
std deviation	3.53	3.27	4.66	4.56	4.48	2.20
LSD/sig.	4.47	P≤0.01	P≤0.01	P≤0.01	P≤0.01	ns
INTERNODE LENGTH (mm)						
mean	32.9	41.7	46.3	27.9	23.2	20.5
std deviation	4.58	5.46	8.31	8.36	3.33	3.41
LSD/sig.	7.42	P≤0.01	P≤0.01	ns	P≤0.01	P≤0.01
FLOWER NUMBER (per plant)						
mean	28	32.6	34.6	42.8	56.6	38.1
std deviation	14.49	17.61	10.86	12.47	14.74	5.30
LSD/sig.	21.97	ns	ns	ns	ns	ns
FLOWER DIAMETER (mm)						
mean	74.1	73.3	82.2	54	51	53.3
std deviation	5.57	4.11	4.16	5.77	5.33	3.92
LSD/sig.	6.23	ns	P≤0.01	P≤0.01	P≤0.01	P≤0.01
FLOWER HEIGHT (mm)						
mean	48.4	46.6	56.1	42.3	43.9	33.1
std deviation	5.06	4.01	3.57	4.88	3.73	3.03
LSD/sig.	4.79	ns	P≤0.01	P≤0.01	ns	P≤0.01
PEDICEL LENGTH (mm)						
mean	26.7	35.6	36.2	28.1	4.8	15.0
std deviation	4.08	6.40	5.14	7.67	1.62	2.94
LSD/sig.	6.08	P≤0.01	P≤0.01	ns	P≤0.01	P≤0.01

Table 11 Petunia Varieties - continued

SEPAL LENGTH (mm)						
mean	26.1	30.3	30.6	19.3	18	15.5
std deviation	2.28	3.20	3.47	2.91	1.76	0.97
LSD/sig.	3.07	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01
SEPAL WIDTH (mm)						
mean	9.3	10.5	8.6	4.0	8.2	4.9
std deviation	1.25	2.64	1.35	1.05	1.40	0.57
LSD/sig.	1.87	ns	ns	P≤0.01	ns	P≤0.01
SEPAL RATIO LENGTH:WIDTH						
mean	2.84	3.03	3.6	4.87	2.25	3.19
std deviation	0.38	0.69	0.39	0.77	0.37	0.34
LSD/sig.	0.72	ns	P≤0.01	P≤0.01	ns	ns
HABIT	trailing	trailing	trailing	trailing	trailing	clumping-trailing
STEM PUBESCENCE						
	medium-dense	medium-dense	medium	medium	medium-dense	medium-dense
LEAF SHAPE	elliptic-oval	elliptic- oval	ovate	elliptic	elliptic- oval	elliptic- oval
LEAF APEX	acute	obtuse	acute	acute	obtuse	obtuse
LEAF TWISTING NEAR APEX						
	present	absent	present	present	absent	absent
PETAL COLOURS (RHS No)						
-bud	79A	79A	79A	79A	79C	79A
-mid bloom	64A	78A	77A	74A	74A	78A
-full bloom	74A	74A	74A-74B	74A	74B	74A
-outside	78A	78B	78A	77B	77C	82B
-throat	79A-79C	79A-79C	202A	81B	79C	79A-79B
-veins	79A	79A	79A	79C	79C	79A
SEPAL SHAPE	elliptic and incurved proximally	oblanceolate and sinuate	spathulate and incurved proximally	oblanceolate; thin; sometimes falcate	oblanceolate	oblanceolate
SEPAL APEX	acute	obtuse	acute	obtuse	obtuse	obtuse

Prior Applications and Sales

Country	Year	Status	Name Applied
USA	1988	Pat No 6899	'Revolution Brilliant Pink-Mini'
Japan	1987	Reg No 2706	'Revolution Brilliant Pink-Mini'
The Netherlands	1988	Reg No PTU2	'Revolution'

First sold Japan, 1989.

Description: **Ian Paananen, Biotech Plants Pty Ltd**, Somersby, NSW.

Petunia hybrid

'Revolution White' syn. 'Kesupite'

Application No: 93/125 Accepted: 10 May 1993.

Applicant: **Suntory Limited**, Osaka, Japan & **Keisei Rose Nurseries Inc**, Tokyo, Japan.

Agent: **Biotech Plants Pty Ltd**, Somersby, NSW.

Description (Table 13 Figure 49) Plant: decumbent, spreading, viscid, profuse blooming herb. Stem: pubescent; main stem length 50-75cm, 4-6 mm thick; internode length 2.5-4.0cm during flowering. Leaf: size small, yellow green, entire, elliptic oval, obtuse apex, attenuate base, occasional twisting near apex; sparsely pubescent. Pedicel: length short. Sepal: oblanceolate, incurved proximally, obtuse apex, length long. Flower: single, funnellform, slanting upwards, size small. Petal colour inside: yellow green (RHS 145B) at bud stage, white (RHS 155D) at mid bloom, white (RHS 155D) at full bloom, veins yellow green and greyed-purple (RHS 151A, 183B); throat yellow green and greyed-purple (RHS 150B, 183B). Petal colour outside: white (RHS 155D). Stamen: anther yellow white, filament white. Stigma: olive green with dark central band.

Origin Spontaneous mutation: 'Revolution Brilliant Pink' x 'Brazil', 1989. Breeders: Hiroshi Hirabayashi and Ushio Sakazaki, Suntory Ltd, Tokyo, Japan. Selection cri-

Table 12 Petunia Varieties

	'Revolution Brilliant Pink-Mini'	**Montezuma Sunset'	**Pampas Fire'	**Purple Sunspot'	**Revolution Brilliant Pink'	**Revolution Purple Pink'
PLANT HEIGHT (cm)						
mean	19.2	14.7	13.7	13	16.3	12.7
std deviation	2.94	2.21	1.70	1.76	3.83	2.21
LSD/sig.	2.94	P≤0.01	P≤0.01	P≤0.01	ns	P≤0.01
PLANT DIAMETER (cm)						
mean	61.2	105.1	114.1	91.2	99.6	88.1
std deviation	4.73	5.43	8.06	6.86	12.63	6.72
LSD/sig.	9.93	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01
HABIT						
	clumping-trailing	trailing	trailing	trailing	trailing	trailing
MAIN STEM LENGTH (cm)						
mean	34.2	64.8	71.6	54.3	53.8	52.7
std deviation	2.82	4.08	6.36	6.50	7.64	6.11
LSD/sig.	6.89	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01
BRANCHING						
mean	13.2	20.3	18.2	25.1	11.3	22.9
std deviation	2.20	3.27	4.66	4.56	3.53	4.48
LSD/sig.	4.47	P≤0.01	P≤0.01	P≤0.01	ns	P≤0.01
INTERNODE LENGTH (mm)						
mean	20.5	41.7	46.3	27.9	32.9	23.2
std deviation	3.41	5.46	8.31	8.36	4.58	3.33
LSD/sig.	7.42	P≤0.01	P≤0.01	ns	P≤0.01	ns
STEM PUBESCENCE						
	medium-dense	medium-dense	medium	medium	medium-dense	medium-dense
LEAF LENGTH (mm)						
mean	44.2	69.3	67.8	54.9	66.8	41.9
std deviation	5.69	8.98	10.08	9.81	5.75	4.25
LSD/sig.	9.96	P≤0.01	P≤0.01	P≤0.01	P≤0.01	ns
LEAF WIDTH (mm)						
mean	30.2	37.6	47.3	36.6	53.0	31.7
std deviation	3.68	6.02	8.21	11.00	6.60	3.59
LSD/sig.	8.09	P≤0.01	P≤0.01	P≤0.01	P≤0.01	ns
LEAF RATIO LENGTH:WIDTH						
mean	1.47	1.86	1.44	1.57	1.27	1.33
std deviation	0.09	0.12	0.12	0.29	0.12	0.13
LSD/sig.	0.17	P≤0.01	ns	ns	P≤0.01	ns
LEAF SHAPE						
	elliptic-oval	elliptic-oval	ovate	elliptic	elliptic-ovate	elliptic-oval
LEAF APEX						
	obtuse	obtuse	acute	acute	acute	obtuse
LEAF TWISTING NEAR APEX						
	absent	absent	present	present	present	absent
SEPAL LENGTH (mm)						
mean	15.5	30.3	30.6	19.3	26.1	18
std deviation	0.97	3.20	3.47	2.91	2.28	1.76
LSD/sig.	3.07	P≤0.01	P≤0.01	P≤0.01	P≤0.01	ns

Table 12 Petunia Varieties - continued

SEPAL WIDTH (mm)						
mean	4.9	10.5	8.6	4.0	9.3	8.2
std deviation	0.57	2.64	1.35	1.05	1.25	1.40
LSD/sig.	1.87	P<0.01	P<0.01	ns	P<0.01	P<0.01
SEPAL RATIO LENGTH:WIDTH						
mean	3.19	3.03	3.6	4.87	2.84	2.25
std deviation	0.34	0.69	0.39	0.77	0.38	0.37
LSD/sig.	0.72	ns	ns	P<0.01	ns	P<0.01
SEPAL SHAPE	oblanceolate	oblanceolate and sinuate	spathulate and incurved proximally	oblanceolate; thin; sometimes falcate	elliptic and incurved proximally	oblanceolate
SEPAL APEX	obtuse	obtuse	acute	obtuse	acute	obtuse
PEDICEL LENGTH (mm)						
mean	15.0	35.6	36.2	28.1	26.7	4.8
std deviation	2.94	6.40	5.14	7.67	4.08	1.62
LSD/sig.	6.08	P<0.01	P<0.01	P<0.01	P<0.01	P<0.01
FLOWER DIAMETER (mm)						
mean	53.3	73.3	82.2	54	74.1	51
std deviation	3.92	4.11	4.16	5.77	5.57	5.33
LSD/sig.	6.23	P<0.01	P<0.01	ns	P<0.01	ns
FLOWER HEIGHT (mm)						
mean	33.1	46.6	56.1	42.3	48.4	43.9
std deviation	3.03	4.01	3.57	4.88	5.06	3.73
LSD/sig.	4.79	P<0.01	P<0.01	P<0.01	P<0.01	P<0.01
COROLLA LOBE NO.						
	5 to 6	5	5	5	5	5
PETAL COLOURS (RHS No.)						
-bud	79A	79A	79A	79A	79A	79C
-mid bloom	78A	78A	77A	74A	64A	74A
-full bloom	74A	74A	74A-74B	74A	74A	74B
-outside	82B	78B	78A	77B	78A	77C
-throat	79A-79B	79A-79C	202A	81B	79A-79C	79C
-veins	79A	79A	79A	79C	79A	79C

teria: long stems, flower colour, perennial habit, long flowering period, tolerance to excessive rain, heat and drought. Commercial propagation: micro-propagation and cuttings.

Comparative Trials Comparator: 'White Sierra'. Location: Somersby NSW Dec 1994 - May 1995. Conditions: plants grown to maturity in 510mm pots, standard potting mixture, slow release nutrients, open conditions; irrigated, and sprayed for pests as required.

Prior Applications and Sales

Country	Year	Status	Name Applied
USA	1992	App No 976458	'Revolution White'
Japan	1990	Reg No 3463	'Revolution White'
The Netherlands	1992	PTU4 pending	'Kesupite'

First sold Japan, 1991.

Description: Ian Paananen, Biotech Plants Pty Ltd, Somersby, NSW.

Table 13 Petunia Varieties

	'Revolution White'	**White Sierra'
PLANT HEIGHT (cm)		
mean	19.8	14.2
std deviation	3.089	1.14
LSD/sig.	2.94	P≤0.01
LEAF RATIO LENGTH:WIDTH		
mean	1.56	1.34
std deviation	0.07	0.12
LSD/sig.	0.17	P≤0.01
FLOWER NUMBER (per plant)		
mean	55.00	27.70
std deviation	24.15	5.12
LSD/sig.	21.97	P≤0.01
FLOWER DIAMETER (mm)		
mean	64.40	58.10
std deviation	3.24	3.84
LSD/sig.	6.23	P≤0.01
SEPAL LENGTH (mm)		
mean	27.50	22.00
std deviation	2.46	3.02
LSD/sig.	3.07	P≤0.01
SEPAL WIDTH (mm)		
mean	10.70	8.00
std deviation	1.64	1.49
LSD/sig.	1.87	P≤0.01
STEM PUBESCENCE	medium dense	medium
LEAF SHAPE	elliptic oval	elliptic
LEAF APEX	obtuse	acute
PETAL COLOURS (RHS No:)		
-bud	145B	145B
-mid bloom	155D	155D
-full bloom	155D	155D
-outside	155D	155D
-throat	151A & 183B	200C
-veins	150B 183B	150B
SEPAL SHAPE	ob lanceolate and incurved proximally	elliptic
SEPAL APEX	obtuse	acute

AZALEA*Rhododendron simsii***'Heide Hanisch'**

Application No: 95/156 Accepted: 13 Jun 1995.

Applicant: **Karl Glaser Gartenbaubetrieb**, Babenhausen, Germany.Agent: **RM Davidson**, Galston, NSW.

Description (Figure 60) Plant: upright, bushy. Leaf: young leaf upper side medium green; mature leaf long, width medium, elliptic, upper side dark green, lower side medium green, apex mucronate. Inflorescence: flower number few; pedicel short to medium; calyx present. Flower: diameter large, open funnel-shaped; double corolla, lobe red (RHS 53D); medium undulation of margin; flower throat markings weak to medium, spots touching each other, red (RHS 46A), flower throat lighter than middle of upper side of corolla lobe; time of flowering at Galston: medium.

Origin Controlled pollination: unnamed seedlings in 1983. Breeder: Karl Glaser Gartenbaubetrieb, Babenhausen, Germany. Selection criteria: neat bushy habit and flower colour. Propagation: vegetative.

Comparative Trials Bundessortenamt, Hannover, Germany 1991/1992. Confirmed Galston NSW 1995 using 'Goyet' and 'Firefly' which the qualified person considers to be the closest comparators.

Prior Application and Sales Applied Germany 1992, granted 1995. First sales Germany 1993.

Description: **Mike Barrett & Associates**, Beecroft, NSW.**'Melodie'**

Application No: 95/154 Accepted: 22 May 1995.

Applicant: **Karl Glaser Gartenbaubetrieb**, Babenhausen, GermanyAgent: **RM Davidson**, Galston, NSW.

Description (Figure 61) Plant: upright, bushy. Leaf: young leaf upper side light green; mature leaf very long, broad, elliptic, upper side dark green, lower side medium green, apex mucronate. Inflorescence: flower number medium; pedicel medium to long; calyx absent, formation of a corolla form absent or very weak. Flower: diameter large to very large, wide funnel-shaped, double corolla, upper side margin white (RHS 155D) and red (RHS 48C), middle of upper side red (RHS 48C), middle of lower side red (RHS 55C) and red (RHS 56A); weak to medium undulation of margin; flower throat markings strong, spots touching each other, red (RHS 53D), flower throat lighter than middle of upper side of corolla lobe; time of flowering at Galston medium.

Origin Spontaneous mutation: 'US'. Breeder: Karl Glaser Gartenbaubetrieb, Babenhausen, Germany. Selection criteria: flower colour. Propagation: vegetative.

Comparative Trials Bundessortenamt, Hannover, Germany 1991/1992. Confirmed Galston NSW 1995 using 'Mme. Auguste Haerens' and 'Gloria' syn. 'Gloria USA' which the qualified person considers to be the closest comparators.

Prior Application and Sales Applied Germany 1991, granted 1995. First sales Germany 1993.

Description: **Mike Barrett & Associates**, Beecroft NSW.

'Paradiso'

Application No: 95/155 Accepted: 22 May 1995.
 Applicant: **Karl Glaser Gartenbaubetrieb**, Babenhausen, Germany.
 Agent: **RM Davidson**, Galston, NSW.

Description (Table 23, Figure 62,) Plant: upright, bushy. Leaf: young leaf upper side medium green; mature leaf length short to medium, width narrow to medium, elliptic, upper side dark green, lower side light green, apex acuminate. Inflorescence: flower number few to medium, pedicel short to medium; calyx present. Flower: large, wide funnel-shaped, double corolla, corolla lobe upper side red-purple (RHS 63B), middle of lower side red-purple (RHS 68B or 68C), strong undulation of margin; flower throat markings absent or very weak, spots not touching each other, red-purple (RHS 61B), flower throat same colour as middle of upper side of corolla lobe; anthers brown; pistil longer than stamens; time of flowering at Galston early to medium.

Origin Controlled pollination: unnamed seedlings in 1983. Breeder: **Karl Glaser Gartenbaubetrieb**, Babenhausen, Germany. Selection criteria: neat bushy habit, early flowering and flower colour. Propagation: vegetative.

Comparative Trials Bundessortenamt, Hanover, Germany 1993. Confirmed Galston NSW 1995 using 'Kosmos' and 'Princess Barbara' which the qualified person considers to be the closest comparators.

Prior Applications and Sales: Applied Germany 1992; granted 1995. First sales Germany 1994.

Description: **Mike Barrett & Associates**, Beecroft NSW.

'Venus'

Application No: 95/153 Accepted: 22 May 1995.
 Applicant: **Karl Glaser Gartenbaubetrieb**, Babenhausen, Germany.
 Agent: **RM Davidson**, Galston, NSW.

Description (Table 24, Figure 63) Plant: wide, bushy. Leaf: mature leaf length medium, width broad, slightly ovate, apex mucronate; upper side dark green, lower side middle green. Inflorescence: flower number few; calyx present, formation of a corolla form very weak. Flower:

diameter very large, wide funnel-shaped, double corolla, corolla lobe upper side margin white (RHS 155C), middle of upper side red purple (RHS 67D), medium undulation of margin; flower throat markings weak, spots touching each other. Very early flowering.

Origin Spontaneous mutation: 'Kosmos'. Breeder: **Karl Glaser Gartenbaubetrieb**, Babenhausen, Germany. Selection criteria: distinctive white petal margins. Propagation: vegetative.

Comparative Trials Comparators: 'Kosmos', 'Inga'. Location: Galston, NSW, Mar - Sep 1995. Conditions: plants in open shade house in 17.5cm pots; standard azalea potting mix supplemented with slow release fertiliser; water and pesticides as required. Trial design: randomised complete block with 12 replications. Measurements: random samples from 12 plants per variety.

Prior Application and Sales Applied Germany 1993. Sales nil.

Description: **Mike Barrett & Associates**, Beecroft, NSW.

Table 24 Rhododendron Varieties

	'Venus'	**'Kosmos'	**'Inga'
MATURE LEAF: LENGTH (cm)			
mean	5.7	6.1	4.2
std deviation	0.23	0.24	0.23
LSD/sig.	1.48	ns	P≤0.01
FLOWER: DIAMETER (cm)			
mean	10.2	10.3	8.2
std deviation	0.16	0.16	0.16
LSD/sig.	2.05	ns	P≤0.01
COROLLA LOBE: COLOUR OF MARGIN OF UPPER SIDE (RHS No)			
	155C	57C	155C
COROLLA LOBE: COLOUR OF MIDDLE OF UPPER SIDE (RHS No)			
	67D	57C	63C
FLOWER THROAT: CONSPICUOUSNESS OF MARKINGS			
	weak	weak	strong

Table 23 Rhododendron varieties

	'Paradiso'	**'Kosmos'	**'Princess Barbara'
FLOWER DIAMETER			
Germany DUS data	small to medium	n/a	n/a
Galston DUS data	large	very large	large

BUDDLEIA*Buddleia asiatica***'Sweet Promise'**

Application No: 93/129 Accepted: 24 May 1993.

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

Description (Table 14, Figure 50) Plant: upright, basal branching, vigorous, evergreen winter to spring flowering shrub. Stem: cylindrical, tomentose. Leaf: lanceolate; acuminate apex and base; mean length 119mm; margin finely serrulate and slightly undulate; dark green, grey tomentose beneath. Inflorescence: spike like. Flower: floret sub-sessile; small, mean corolla-tube length 4.8mm; white, calyx campanulate, 4-6 rounded, spreading lobes; highly fragrant. Seed: low seed set when planted in isolation.

Origin Open pollination: of selected form of *Buddleia asiatica* in 1991. Breeder: RJ Cherry, Kulnura, NSW. Selection criteria: superior perfume and floral characteristics. Propagation: vegetative.

Comparative Trials Comparator: *Buddleia asiatica*. Location: Paradise Plants, Kulnura, NSW, Jan - Sep 1995. Conditions: plants propagated from cuttings and transplanted through to 200mm pots containing a mixture of peat, sand and pine-bark; grown under 30% shade cloth; water, pesticides and slow release fertiliser as required. Trial design: several thousand plants of each variety arranged in complete blocks. Measurements: 12 random samples per variety. Leaf measurements taken from leaves no closer than 2 nodes from the base of the inflorescence. Inflorescence length taken from the tip of the primary inflorescence to the lowest flower subtended by a true pair of leaves.

Prior Applications and Sales Granted New Zealand 1995. First sold Australia 1993.

Description: **J Robb**, Paradise Plants, Kulnura, NSW.**Table 14 *Buddleia* varieties**

	'Sweet Promise'	'Wattle Bird'	* <i>Buddleia asiatica</i>
LEAF WIDTH (mm) LSD (P≤0.01) = 6.34			
mean	30.2a#	32.9ab	39.1b
std deviation	4.69	6.93	7.10
DIAMETER OF PRIMARY INFLORESCENCE (mm) LSD (P≤0.01) = 1.58			
mean	17.6b	24.3c	13.4a
std deviation	1.44	1.86	1.17
LENGTH OF PRIMARY INFLORESCENCE (mm) LSD (P≤0.01) = 35.17			
mean	389.2b	383.6b	243.1a
std deviation	23.82	32.75	44.06
BRANCHES PER INFLORESCENCE LSD (P≤0.01) = 1.82			
mean	1.7a	1.4a	8.9b
std deviation	0.89	0.67	2.78

Table 14 *Buddleia* Varieties - continued

FLOWER DIAMETER (mm) LSD (P≤0.01) = 0.49			
mean	7.3b	9.3c	4.3a
std deviation	0.46	0.46	0.46
FLOWER COLOUR (RHS No)			
new petal colour	white	cream	white
	155D	5D	155D
mature petal colour	white	orange	white
	155D	17A	155D
bud colour	4C	4C-8D	4C
FLOWER TIMING (Relative to 'Sweet Promise')			
	late winter	2 weeks later	1 week later
FLORAL FRAGRANCE (0 = nil ; 5 = strong)			
rating	5	5	1
comments	(freesia like in fragrance)	(honey like in fragrance)	(very lightly perfumed)
SELF FERTILITY (0 = nil ; 5 = very high)			
rating	1	0	5
comments	low	nil	very high

Buddleia hybrid**'Wattle Bird'**

Application No: 95/227 Accepted: 20 Sep 1995.

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

Description (Table 14, Figure 50) Plant: upright, vigorous, evergreen winter to spring flowering shrub. Stem: cylindrical, tomentose. Leaf: opposite, lanceolate; acuminate apex and base; mean leaf length 124mm; margin serrated and slightly undulate; mid green, grey tomentose beneath. Inflorescence: spike like. Flower: floret sub-sessile; small, mean corolla-tube length 6.25mm; creamy white (RHS 4C) ageing to bright orange yellow (RHS 17A); calyx campanulate, 4-6 rounded, spreading lobes; highly fragrant. Seed: nil seed set when planted in isolation.

Origin Controlled pollination: *Buddleia madagascariensis* with a selected form of *Buddleia asiatica* in 1993. Breeder: RJ Cherry, Kulnura, NSW. Selection criteria: floral characteristics and growth habit. Propagation: vegetative.

Comparative Trials Comparator: 'Sweet Promise'. Location: Paradise Plants, Kulnura, NSW, Jan - Sep 1995. Conditions: plants propagated from cuttings and transplanted through to 200mm pots containing a mixture of peat, sand and pine-bark; grown under 30% shade cloth; water, pesticides and slow release fertiliser as required. Trial design: several thousand plants of each variety arranged in complete blocks. Measurements: 12 random samples per variety. Leaf measurements taken from leaves no closer than 2 nodes from the base of the inflorescence. Inflorescence length taken from the tip of the primary inflorescence to the lowest flower subtended by a true pair of leaves.

Prior Applications and Sales First sold Australia 1995.

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

CANOLA

Brassica napus

'Dunkeld'

Application No: 94/050 Accepted: 16 Feb 1994.

Applicant: **Daratech Pty Ltd**, Melbourne, VIC.

Agent: **Ag-Seed Research Pty Ltd**, Horsham, VIC.

Description (Table 15, Figure 51) Plant: height medium 77.1cm; maturity medium. Seedlings: none or few hairs on the first true leaf; cotyledon width average. Flower: anther dotting variable; petals wide. Pod: long, width 3.28mm. Pedicel: long 22.3mm. Beak: long. RAPD profile consistent over three generations.

Origin Controlled pollination: '79N47-58' x 'BLN329' using a modified pedigree breeding method. Breeder: PA Salisbury, Victorian Institute for Dryland Agriculture, Agriculture Victoria, Horsham, VIC. Selection criteria: yield, resistance to blackleg disease (*Leptosphaeria maculans*), standability, low glucosinolate content in the meal and zero erucic acid content in the oil, oil and protein content of seed. Propagation: seed.

Comparative Trials Comparators: 'Barossa', 'Yickadee', 'Eureka', 'Taparoo', 'Narendra'. Location: Plant Breeding Centre, Horsham, VIC, Aug - Dec 1994. Conditions: Glasshouse - potting mix of sand and pine bark supplemented with slow release fertilisers and micronutrients. Field - cracking grey clay soils supplemented with nitrogen and phosphorus fertilisers. Trial design: Glasshouse - seed trays, 3 replicates, completely randomised design. Field - 7m x 1m plots, 3 replicates, randomised complete block design. Measurements: 20 samples selected at random from each replicate for each variety.

Prior Application and Sales Nil.

'Rainbow'

Application No: 94/051 Accepted: 16 Feb 1994.

Applicant: **Daratech Pty Ltd** Melbourne, VIC.

Agent: **Ag-Seed Research Pty Ltd**, Horsham, VIC.

Description (Table 16, Figure 52) Plant: height medium 78.8 cm; maturity medium early. Seedling: hairs on the first true leaf variable; cotyledon width medium. Flower: anther dotting variable; petals wide. Pod: long 51.5mm, width 3.13mm. Pedicel: length medium. Beak: length medium. RAPD profile consistent over three generations.

Origin Controlled pollination: 'Eureka' x 'RZ6' using a modified pedigree breeding method. Breeder: PA Salisbury, Victorian Institute for Dryland Agriculture, Agriculture Victoria, Horsham, VIC. Selection criteria: yield, resistance to blackleg disease (*Leptosphaeria maculans*), earliness, standability, low glucosinolate content in

the meal and zero erucic acid content in the oil, oil and protein content of seed. Propagation: seed.

Comparative Trials Comparators: 'Barossa', 'Yickadee', 'Eureka', 'Taparoo', 'Narendra'. Location: Plant Breeding Centre, Horsham, VIC, Aug - Dec 1994. Conditions: Glasshouse - potting mix of sand and pine bark supplemented with slow release fertilisers and micronutrients. Field - cracking grey clay soils supplemented with nitrogen and phosphorus fertilisers. Trial design: Glasshouse - seed trays, 3 replicates, completely randomised design. Field - 7m x 1m plots, 3 replicates, randomised complete block design. Measurements: 20 samples selected at random from each replicate for each variety.

Prior Application and Sales Nil.

'Siren'

Application No: 94/103 Accepted: 9 May 1994.

Applicant: **Ag-Seed Research Pty Ltd**, Horsham, VIC.

Description (Table 17, Figure 53) Plant: height medium 78 cm; maturity medium. Seedlings: few or numerous hairs on the first true leaf, cotyledon width narrow. Flower: anther dotting present; petals wide. Pod: length medium, width 2.83mm. Pedicel: length medium 18.15mm. Beak: length medium. RAPD profile consistent over three generations. Triazine resistant.

Origin Controlled pollination: 'ATR Tower' x '79-013N3' using modified pedigree breeding method. Breeders: GP Kadkol, Ag-Seed Research Pty. Ltd., Horsham, VIC and NN Roy, Western Australian Department of Agriculture, Perth, WA. Selection criteria: resistance to triazine herbicides, yield, resistance to blackleg disease (*Leptosphaeria maculans*), standability, low glucosinolate content in the meal and zero erucic acid content in the oil, oil and protein content of seed. Propagation: seed.

Comparative Trials Comparators: 'Barossa', 'Yickadee', 'Eureka', 'Taparoo', 'Narendra'. Location: Plant Breeding Centre, Horsham, VIC, Aug - Dec 1994. Conditions: Glasshouse - potting mix of sand and pine bark supplemented with slow release fertilisers and micronutrients. Field - cracking grey clay soils supplemented with nitrogen and phosphorus fertilisers. Trial design: Glasshouse - seed trays, 3 replicates, completely randomised design. Field - 7m x 1m plots, 3 replicates, randomised complete block design. Measurements: 20 samples selected at random from each replicate for each variety.

Prior Application and Sales Nil.

Table 15 *Brassica* varieties

	'Dunkeld'	**'Barossa'	**'Yickadee'	**'Eureka'	**'Taparoo'	**'Narendra'
COTYLEDON WIDTH:LENGTH RATIO						
mean	1.89	1.96	1.96	1.94	2.01	1.73
std deviation	0.143	0.195	0.223	0.196	0.185	0.155
LSD/sig.	0.130	ns	ns	ns	ns	P≤0.01
HAIRS ON FIRST TRUE LEAF (number of plants)						
absent	45	20	2	18	10	0
few	14	38	9	27	25	19
numerous	1	2	49	15	25	41
PETAL LENGTH:WIDTH RATIO						
mean	2.04	2.27	2.16	2.28	1.91	2.07
std deviation	0.203	0.252	0.202	0.260	0.188	0.192
LSD/sig.	0.173	P≤0.01	ns	P≤0.01	ns	ns
ANTHER DOTTING (number of plants)						
present	19	36	43	30	25	5
absent	41	24	17	30	35	55
POD LENGTH (mm)						
mean	57.0	46.9	50.5	46.2	50.5	53.1
std deviation	5.73	4.55	4.83	4.93	5.23	4.91
LSD/sig.	2.77	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01
PEDICEL LENGTH (mm)						
mean	22.3	19.9	20.0	20.6	16.1	18.8
std deviation	3.30	3.80	3.39	3.81	3.44	3.82
LSD/sig.	2.90	ns	ns	ns	P≤0.01	P≤0.01
BEAK LENGTH (mm)						
mean	12.9	9.4	9.2	8.8	11.1	11.9
std deviation	2.40	1.77	1.59	2.19	2.04	1.77
LSD/sig.	1.611	P≤0.01	P≤0.01	P≤0.01	P≤0.01	ns

Table 16 *Brassica* varieties

	'Rainbow'	**'Barossa'	**'Yickadee'	**'Eureka'	**'Taparoo'	**'Narendra'
COTYLEDON WIDTH:LENGTH RATIO						
mean	1.95	1.96	1.96	1.94	2.01	1.73
std deviation	0.165	0.195	0.223	0.196	0.185	0.155
LSD/sig.	0.130	ns	ns	ns	ns	P≤0.01
HAIRS ON FIRST TRUE LEAF (number of plants)						
absent	19	20	2	18	10	0
few	33	38	9	27	25	19
numerous	8	2	49	15	25	41
PETAL LENGTH:WIDTH RATIO						
mean	1.93	2.27	2.16	2.28	1.91	2.07
std deviation	0.156	0.252	0.202	0.260	0.188	0.192
LSD/sig.	0.173	P≤0.01	P≤0.01	P≤0.01	ns	ns

Table 16 *Brassica* Varieties - continued

ANTHER DOTTING (number of plants)						
present	39	36	43	30	25	5
absent	21	24	17	30	35	55
SILIQUA LENGTH (mm)						
mean	51.5	46.9	50.5	46.2	50.5	53.1
std deviation	5.19	4.55	4.83	4.93	5.23	4.91
LSD/sig.	2.77	P≤0.01	ns	P≤0.01	ns	P≤0.01
PEDICEL LENGTH (mm)						
mean	18.9	19.9	20.0	20.6	16.1	18.8
std deviation	3.34	3.80	3.39	3.81	3.44	3.82
LSD/sig.	2.90	ns	ns	ns	P≤0.01	ns
BEAK LENGTH (mm)						
mean	10.7	9.4	9.2	8.8	11.1	11.9
std deviation	2.71	1.77	1.59	2.19	2.04	1.77
LSD/sig.	1.611	ns	ns	P≤0.01	ns	ns

Table 17 *Brassica* varieties

	'Siren'	*'Barossa'	*'Yickadee'	*'Eureka'	*'Taparoo'	*'Narendra'
COTYLEDON WIDTH:LENGTH RATIO						
mean	1.87	1.96	1.96	1.94	2.01	1.73
std deviation	0.194	0.195	0.223	0.196	0.185	0.155
LSD/sig.	0.130	ns	ns	ns	ns	P≤0.01
HAIRS ON FIRST TRUE LEAF (number of plants)						
absent	6	20	2	18	10	0
few	17	38	9	27	25	19
numerous	37	2	49	15	25	41
PETAL LENGTH:WIDTH RATIO						
mean	1.94	2.27	2.16	2.28	1.91	2.07
std deviation	0.191	0.252	0.202	0.260	0.188	0.192
LSD/sig.	0.173	P≤0.01	P≤0.01	P≤0.01	ns	ns
ANTHER DOTTING (number of plants)						
present	51	36	43	30	25	5
absent	9	24	17	30	35	55
POD LENGTH (mm)						
mean	47.2	46.9	50.5	46.2	50.5	53.1
std deviation	4.66	4.55	4.83	4.93	5.23	4.91
LSD/sig.	2.77	ns	P≤0.01	ns	P≤0.01	P≤0.01
BEAK LENGTH (mm)						
mean	9.8	9.4	9.2	8.8	11.1	11.9
std deviation	2.17	1.77	1.59	2.19	2.04	1.77
LSD/sig.	1.611	ns	ns	ns	ns	P≤0.01

LUCERNE

Medicago sativa

'5454' syn. 'L34.HQ'

Application No: 93/128 Accepted: 11 May 1993.

Applicant: **Pioneer Hi-Bred International, Inc.**, Des Moines, Iowa, USA.

Agent: **Pioneer Hi-Bred Australia Pty Ltd**, Toowoomba, QLD.

Description (Table 18, Figure 54) Plant: semi-prostrate, winter dormant, fast regrowth after defoliation; early flowering, perennial herb. Stem: foliage extends to base. Leaf: dark green. Flower: purple to variegated with a trace of yellow, white and cream flowers. Disease reaction: high resistance to *Colletotrichum* crown rot, *Phytophthora* root rot and *Fusarium* wilt.

Origin Controlled pollination: experimental lines tracing to 'Apollo', 'NCMP-1', 'Saranac AR', 'Anchor', 'Atra 55', '532', '521', '531', '520', '530', 'DuPuits', 'Vernal', 'Narragansett', 'Culver', 'Maryland', 'Dawson', 'Iroquois', 'MSA' in Aug 1988. Breeder: WTW Woodward, Pioneer Hi-Bred International Inc. Selection criteria: seed yield, resistance to *Colletotrichum* crown rot, *Phytophthora* root rot, bacterial wilt, *Verticillium* wilt, spotted alfalfa aphid, pea aphid and stem nematode. Propagation: seed.

Comparative Trial Comparator: 'WL 320'. Location: Pioneer Hi-Bred Bendigo Research Station, VIC, 1993-1995. Conditions: clay loam soil in open field, spray irrigation, maintenance fertiliser, herbicides as required. Trial design: included as part of a larger trial with a total of 12 varieties; three randomised complete blocks; plots 1 m x 5 m x 5 rows at 20cm centres, sown at 12 kgha-1 to achieve 250 plants m-2. Measurements: random samples from three centre rows of each plot; disease testing conducted by Pioneer Hi-Bred International Inc. at Arlington, Wisconsin; Quarryville, Pennsylvania; and Johnston, Iowa USA. Trial design: 26 plants of each variety replicated 4 times. Plants inoculated 11 days after sowing, rated 11 days later for resistance.

Prior Applications and Sales Granted USA 1994. First sold USA 1993.

Adaptation Most lucerne areas, though more suitable in irrigation, high rainfall or colder regions.

Description: **R Wilson**, Pioneer Hi-Bred International, Inc. Bendigo, VIC.

Table 18 *Medicago* varieties

	'5454'	*'WL 320'
<i>COLLETOTRICHUM</i> CROWN ROT RESISTANCE (%)		
mean	48.5	15.6
std deviation	1.36	2.08
LSD/sig.	3.28	P≤0.01

Table 18 *Medicago* Varieties - continued

<i>PHYTOPHTHORA</i> ROOT ROT RESISTANCE (%)		
mean	55.9	35.9
std deviation	1.93	1.73
LSD/sig.	3.42	P≤0.01

<i>FUSARIUM</i> WILT RESISTANCE (%)		
mean	63.1	44.3
std deviation	1.22	1.31
LSD/sig.	2.73	P≤0.01

PEA APHID RESISTANCE (%)		
mean	40.4	49.4
std deviation	1.84	3.00
LSD/sig.	4.65	P≤0.01

ORANGE

Citrus sinensis

'Weller Red'

Application No: 92/161 Accepted: 27 Oct 1992.

Applicant: **R Weller**, Windsor, NSW.

Description (Table 19, Figure 55) Plant: early fruit maturing. Main branches: spreading, armed. Water shoot: without thorns. Leaf: concave, without undulation, moderately firm; petiole wings absent or rudimentary and small. Inflorescence: single and clustered. Flower: medium number of stamens, pale yellow (RHS 11C) anthers; complete styles; no viable pollen produced. Fruit: size medium; oblate to globose; truncate to moderately depressed basal end, truncate to rounded distal end; orange red (RHS 28B); no areola; navel always present, usually visible; protrusion of navel not prominent; large amount of juice; medium in acid; high in total soluble solids; seeds absent. Rind: smooth, oil glands conspicuous and moderately dense; adherence of rind to flesh moderate. Albedo tissue (RHS 10C-10D); flesh fine textured, orange (RHS 24A); columella solid.

Origin Spontaneous mutation: 'Washington Navel' in 1972. Breeder: R Weller, Cattai, NSW. Selection criteria: favourable characteristics for table use and early fruit maturity. Commercial propagation: vegetative.

Comparative Trial Comparators: 'Washington Navel', 'Thompson Navel'. Location: Cattai, NSW, Apr 1992 and Jul 1995. Trial design: seven trees of each variety in rows. Measurements: 20 random samples from each variety.

Prior application and sales Nil.

Description: **Primrose Fox**, Kellyville, NSW.

Table 19 *Citrus* varieties

	'Weller Red'	**'Washington'	**'Thompson'
FRUIT: DIAMETER (mm)			
mean	87.2	86.8	90.9
std deviation	4.01	4.18	5.53
LSD/sig.	3.58	ns	P≤0.01

Table 19 Citrus Varieties - continued

FRUIT: COLOUR (RHS No.)			
	28B	24A	24A
FRUIT: JUICINESS			
	strong	strong	medium
FRUIT: COLOUR OF JUICE			
	orange	yellow orange	yellow orange
ACID CONTENT OF JUICE			
April 1995	1.48	1.62	1.39
July 1995	1.12	1.10	0.79
TOTAL SOLUBLE SOLIDS OF JUICE			
April 1995	6.55	5.61	6.47
July 1995	10.35	9.90	13.16
FRUIT: STRENGTH OF FIBRE (gm)			
mean	994.4	1295.1	1149.1
std deviation	162.2	357.9	166.3
LSD/sig.	214.3	P<0.01	ns
TIME OF MATURITY OF FRUIT			
	early	medium	early

PHOTINIA
Photinia x fraseri

'Allyn Sprite'
Application No: 94/198 Accepted: 4 Oct 1994.
Applicant: **VF & NC Jupp**, East Gresford, NSW.

Description (Table 20, Figure 56) Plant: evergreen, dwarf, densely compact shrub. Stem: internode length very short. Leaf: small, narrow elliptic, glabrous. Flower production on 12 month old plants: even and prolific.

Origin Spontaneous mutation: 'Red Robin' in 1991. Breeder: NC Jupp, East Gresford, NSW. Selection criteria: dwarf compact growth. Propagation: stem cuttings.

Comparative Trials Comparators: 'Red Robin', 'Robusta', 'Rubens'. Location: Riverdene Nurseries, East Gresford, NSW Jun 1994 - Aug 1995. Conditions: plants in 200mm black plastic pots in a soilless potting mix of peat moss, composted pine bark and sand; fortified with both 270 day and 140 day nutricote; open sun; water and pesticides as required. Trial design: 51 plants of each variety arranged in 4 randomised complete blocks. Measurements: random samples from ten plants of each variety.

Prior Applications and Sales Nil.

Description: **NC Jupp, Riverdene Nurseries**, East Gresford, NSW.

Table 21 Solanum varieties

	'Proloog'	'Remarka'	'Mondial'	'Maradonna'	'Spunta'	'Bintje'	'Morene'	'Gladiator'	'Kennebec'
LIGHTSPROUT									
size	medium large	medium large	small	medium	large	medium	large	large	large
shape	conical	conical	broad cylindrical	ovoid	ovoid	conical	conical	conical	ovoid
anthocyanin colouration of base	red violet	red violet	red violet	red violet	blue violet	blue violet	blue violet	blue violet	red violet
pubescence of base	medium strong	medium strong	strong	strong	medium	strong	medium	medium	weak
habit of tip	closed to medium	closed to medium	medium	medium	medium	closed	medium	medium	closed
pubescence of tip	weak	medium	weak	strong	medium	medium	medium	medium	medium
number of root tips	few to medium	few to medium	medium	medium	many	medium	medium	medium	many
protrusion of lenticels	weak to medium	medium	medium	medium	many	medium	medium	medium	medium
length of lateral shoots	short medium	medium	long	medium	long	medium	medium	short medium	short
PLANT									
height	medium tall	medium	medium	medium	medium	short medium	short medium	medium tall	short medium
growth habit	erect	erect to semi erect	spreading	spreading	semi erect	semi erect	semi erect	erect	semi erect

STEM	extension of anthocyanin colouration	absent	weak to medium	medium	weak	medium	medium	strong	absent	absent
LEAF	size	medium large	medium large	medium	large	medium large	medium large	large	medium	medium large
	silhouette	medium	medium	closed	medium	medium	medium	closed	medium	medium
	intensity of green colour	medium dark	medium	medium	medium	medium	medium	medium	dark	medium
	anthocyanin colouration of midrib	absent	very weak	absent	weak	absent	weak	medium	medium	absent
LEAFLET	size	medium large	medium	medium	large	medium large	medium large	large	medium large	large
	width	medium	medium	medium	medium broad	broad	medium	broad	medium	broad
	waviness of margin	nil to very weak	weak medium	weak	weak	weak	weak	weak	medium	nil to very weak
	anthocyanin pigmentation of blade of young leaflets at apical rosette	absent	absent	present	absent	absent	present	present	absent	absent
	glossiness of the upperside	dull to medium	dull to medium	medium	medium	medium	medium	dull	dull	dull
FLOWERING	time of maturity	medium to late	medium late	medium	medium to late	medium late	late	medium	late	early
INFLORESCENCE	size	small	medium	large	large	medium	medium	medium	medium	small to medium
	frequency of flowers	very low-low	high	high	high	medium	medium	high	high	medium
	anthocyanin colouration of bud	absent	weak to medium	weak	absent	medium	very strong	strong	very strong	absent
	flower corolla; colour of inner side	white	white	white	white	white	white	red violet	blue violet	white
	flower corolla; anthocyanin colouration of outer side in white flower	absent	absent	absent	absent	absent	present	-	-	absent
	frequency of fruits	few	few to medium	very few	medium	very few	very few	very few	few	very few
TUBER	shape	oval	oval	long oval	long oval	long	long oval	long oval	oval	short oval
	depth of eyes	shallow to medium	very shallow to shallow	very shallow	shallow	shallow	shallow	shallow	medium	medium
	colour of flesh	white	light yellow	light yellow	light yellow	light yellow	light yellow	cream	white	white
	anthocyanin colouration of skin in reaction to light (yellow skin)	absent	weak to very weak	absent	absent	medium	strong	absent	very strong	absent

Table 20 *Photinia* varieties

	'Allyn Sprite'	**Red Robin'	*'Robusta'	*'Rubens'
PLANT HEIGHT (cm)				
mean	36.5	171.0	135.3	111.0
std deviation	4.72	12.09	5.62	15.11
LSD/sig.	11.56	P≤0.01	P≤0.01	P≤0.01
PLANT HABIT				
	squat spreading	strongly erect	strongly erect	medium erect
LEAF LENGTH (mm) (mature)				
mean	55.4	105.5	109.0	73.3
std deviation	4.55	6.13	5.75	7.23
LSD/sig.	5.79	P≤0.01	P≤0.01	P≤0.01
LEAF WIDTH (cm) (mature)				
mean	23.5	47.4	57.1	39.4
std deviation	3.14	3.53	2.68	4.48
LSD/sig.	3.75	P≤0.01	P≤0.01	P≤0.01
INTERNODAL LENGTH (mm)				
mean	9.1	35.0	33.8	30.9
std deviation	1.73	2.40	2.69	1.66
LSD/sig.	2.54	P≤0.01	P≤0.01	P≤0.01
LEAF COLOUR - UPPER SURFACE (RHS No)				
	greyed green 189A	yellow green 147A	yellow green 147A	yellow green 147A
LEAF COLOUR - UNDER SURFACE (RHS No)				
	green 137C	yellow green 146C	yellow green 146C	yellow green 146C
LEAF SHAPE				
	narrow elliptic	elliptic	elliptic	broad elliptic
LEAF EDGE				
	finely serrated	broadly serrated	broadly serrated	medium serrated
FLOWER/BUD PRODUCTION				
	100%	5.8%	9.8%	0.0%

POTATO
Solanum tuberosum

'Proloog'

Application No: 95/125 Accepted: 13 Jun 1995.

Applicant: **Hettema Zonen Kweekbedrijf**, Emmeloord, The Netherlands.Agent: **Department of Primary Industry and Fisheries**, Devonport, Tasmania.

Description (Table 21, Figure 57) Plant: medium to tall, erect, long growing season. Stem: anthocyanin weak or absent. Leaf: medium to dark, dull green; margin smooth.

Flower: white; few flowers or fruits. Tuber: oval, smooth yellow skin, eye depth medium, flesh white. Lightsprout: conical, red violet, pubescent at base.

Origin Controlled pollination: 'Spunta' x 'Morene'. Breeder: R Leijstra, St. Annaparochie, The Netherlands.

Comparative trials Description based on data produced by PBR, The Netherlands and subsequently compared with Tasmanian data on 'Mondial', 'Maradonna', 'Spunta', 'Bintje', 'Morene', 'Kennebec', 'Remarka', 'Gladiator' which the qualified person considers to be the closest comparators.

Prior Applications and Sales The Netherlands 1990, Italy 1991, Belgium 1992, Canada 1992, UK 1992, France 1992.

First sold The Netherlands 1991.

Description: **J Fennell**, Devonport, TAS.**'Remarka'**

Application No: 95/126 Accepted: 13 Jun 1995.

Applicant: **Hettema Zonen Kweekbedrijf**, Emmeloord, The Netherlands.Agent: **Department of Primary Industry and Fisheries**, Devonport, TAS.

Description (Table 21, Figure 58) Plant: size medium, erect to semi erect, long growing season. Stem: weak to medium anthocyanin. Leaf: size medium with light waviness of edge, dull medium green (slight anthocyanin). Flower: white, profuse; few fruit. Tuber: oval, smooth yellow skin, eye depth very shallow, flesh light yellow. Lightsprout: conical, red violet, pubescent at tip and base.

Origin Controlled pollination: 'Edzina' x 'SVP AM 642'. Breeder: E Kramer, Lauwerzijl, The Netherlands.

Comparative trials Description based on data produced by PBR, The Netherlands and subsequently compared with Tasmanian data on 'Mondial', 'Maradonna', 'Spunta', 'Bintje', 'Morene', 'Kennebec', 'Proloog', 'Gladiator' which the qualified person considers to be the closest comparators.

Prior Applications and Sales The Netherlands 1988, Belgium 1990, Italy 1991, France 1991, Germany 1992, Denmark 1994. First sold The Netherlands 1991.

Description: **J Fennell**, Devonport, TAS.

RICE FLOWER (or BALL EVERLASTING)
Ozothamnus diosmifolius (syn. *Helichrysum diosmifolium*)

'Redlands Sandra' syn. 'Selection '44.7''

Application No: 94/184 Accepted: 29 Aug 1994.

Applicant: **The State of Queensland through its Department of Primary Industries**, Brisbane QLD & **Rural Industries Research and Development Corporation**, Canberra, ACT.

Table 22 *Ozothamnus* varieties

	'Redlands Sandra'	**Cook's Snow White'	**Cook's Tall Pink'
PLANT TYPE			
habit	upright, narrow, multistemmed	upright, bushy, multistemmed	upright, open generally long, thin straight stems
STEM - NUMBER OF PRIMARY STEMS WITHIN 5cm of BASE			
mean	1.2	4.1	2.2
std deviation	0.5	1.5	1.1
LSD/sig.	0.9	P≤0.01	P≤0.01
LEAF - LENGTH (mm)			
mean	12	18	19
std deviation	2	1	2
LSD/sig.	1.5	P≤0.01	P≤0.01
LEAF - WIDTH (mm)			
mean	1.09	1.23	1.42
std deviation	0.17	0.13	0.12
LSD/sig.	0.12	P≤0.01	P≤0.01
LEAF - ANGLE TO STEM			
mean	30	23	28
std deviation	4	4	4
LSD/sig.	4	P≤0.01	ns
LEAF COLOUR (RHS)			
least mature	yellow green (144A, 144B)	dark green (136A, 136B)	mid-green (143A, 143B)
most mature	mid green (143A)	mid to dark green (139A, 139B)	dark green (137A, 135A)
overall	yellow green - mid green	mid green - dark green	mid green - dark green
INFLORESCENCE (CORYMB) COLOUR (RHS)			
overall at commercial maturity	white (155A, 155B)	white (155A, 155D)	pink (55C, 56D)
INFLORESCENCE - MEAN CORYMB NUMBER (PER 70cm STEM SAMPLE)			
mean	28	32	21
std deviation	12	6	7
LSD/sig.	7.2	ns	P 0.01
BUD (CAPITULUM) CHARACTERISTICS			
apex characteristics	acute, ultimately rounded	obtuse, ultimately flattened	acute, ultimately rounded
surface appearance	undulate	intermediate to evenly rounded	intermediate to evenly rounded
INFLORESCENCE - NUMBER OF BUDS (CAPITULA) IN MAIN CORYMB			
mean	377	501	380
std deviation	105	163	136
LSD/sig.	115	P≤0.01	ns
BUD (CAPITULUM) - DIAMETER (mm)			
mean	3.4	2.9	3.1
std deviation	0.2	0.1	0.3
LSD/sig.	0.2	P≤0.01	P≤0.01
BUD (CAPITULUM) - LENGTH (mm)			
mean	5.2	3.9	5.1
std deviation	0.3	0.2	0.5
LSD/sig.	0.3	P≤0.01	ns
SUSCEPTIBILITY to <i>Phytophthora cryptogea</i>			
	susceptible	not susceptible	susceptible

Description (Table 22, Fig. 59) Plant: tall, upright, narrow, inverted cone shape, early maturing, medium to high canopy density, woody shrub. Stem: multistemmed branches arising acutely. Leaf: small, linear, yellow green to mid green. Flower stem: to 100cm or more. Inflorescence: corymb number medium, capitula number <400; white. Capitula: length long, diameter large, broadly ovoid, undulating surface, apex acute ultimately rounded. Onset of commercial maturity at Helidon: third week in September. *Phytophthora* root rot: tolerant to *P. cinnamomi* and *P. nicotianae*.

Origin Recurrent selection of material originating from wild populations in SE Queensland. Breeders: S Lacey P Beal,

L Turnbull and L Forsberg and others at Redlands Research Station, Cleveland, QLD. Selection criteria: white flowers, early flowering and vigorous productive plant with good field survival. Propagation: vegetative.

Comparative Trials Comparators: 'Cook's Tall Pink', 'Cook's Snow White'. Location: Redlands Research Station, Cleveland, QLD, Jul 1994 to Dec 1995 and Helidon QLD, Sep 1993 and 1994. Conditions: clonally propagated; spacing: 4 x 0.8m on 0.3-0.4m high beds with weed mat and T-tape; water and nutrients as required. Trial design: 13 plant plots in two randomised complete blocks. Measurements: 10 random samples per replicate. At Helidon maturity measurements were made by weekly inspections of duplicate 13 plant plots of each variety.

Description: P. Beal, Queensland Department of Primary Industries, QLD.

SANDWORT

Arenaria montana

'White Pearls'

Application No: 94/075 Accepted: 23 Mar 1994.

Applicant: **Boulter Nurseries (Monbulk) Pty Ltd**, Monbulk, VIC.

Description (Table 25, Figure 64) Plant: compact, herbaceous perennial. Stems: yellow green, pubescent, anthocyanin absent; internodes short. Leaf: small, opposite, linear, entire, non-petiolate, pubescent. Pedicel: length 19mm. Flowers: borne on cymes, small; petals five, obovate, white RHS 155D, basal spot small, yellow green; sepals five; stamens ten, filaments yellow green; styles three, yellow green; ovaries superior.

Origin Spontaneous mutation: *Arenaria montana*, 1992. Breeder: Trevor Boulter, Monbulk, VIC. Selection criteria: compactness and length of flowering time. Propagation: vegetatively for three generations.

Comparative Trials Comparator: *Arenaria montana* (the parent plant). Location: Monbulk, VIC, May - Nov 1994. Conditions: 150mm pots; standard soil-less potting mixture; in the open. Trial design: 10 plants of each variety arranged in split pairs. Measurements: 20 random samples from each variety.

Prior Applications and Sales Nil.

Description: David Nichols, Devon Meadows, VIC.

Table 25 *Arenaria* varieties

	'White Pearls'	** <i>Arenaria montana</i> *
PLANT HEIGHT (cm)		
mean	13.3	18.6
std deviation	1.18	2.01
LSD/sig.	1.8	P≤0.01
PLANT WIDTH (cm)		
mean	21.9	35.9
std deviation	1.51	4.01
LSD/sig.	3.8	P≤0.01
LEAF LENGTH (mm) Leaf immediately below first flower stem on cyme		
mean	12.8	19.0
std deviation	1.65	2.74
LSD/sig.	1.7	P≤0.01
LEAF WIDTH (mm) Leaf immediately below first flower stem on cyme		
mean	3.3	5.3
std deviation	0.55	1.20
LSD/sig.	0.8	P≤0.01
INTERNODE LENGTH (mm) Internode immediately below first flower stem on cyme		
mean	20.5	27.2
std deviation	3.82	3.94
LSD/sig.	3.2	P≤0.01
FLOWER DIAMETER (mm) On uppermost flower on cyme		
mean	19.8	23.5
std deviation	0.70	6.49
LSD/sig.	1.1	P≤0.01
PLANT HABIT		
	compact	spreading
ANTHOCYANIN IN STEM		
	absent	present

GRANTS

ALSTROEMERIA

Alstroemeria hybrid

'Andes'

Application No: 93/267 Grantee: **Konst Alstroemeria BV**
Certificate No: 504 Expiry Date 13 Dec 2013

'Cobra'

Application No: 93/268 Grantee: **Konst Alstroemeria BV**
Certificate No: 503 Expiry Date 13 Dec 2013

'Minerva'

Application No: 93/266 Grantee: **Konst Alstroemeria BV**
Certificate No: 505 Expiry Date 13 Dec 2013

AMERICAN JOINTVETCH

Aeschynomene americana

'Lee' syn. 'CPI 93574'

Application No: 92/126 Grantee: **The State of Queensland through its Department of Primary Industries**

Certificate No: 511 Expiry Date 1 Dec 2012

ANNUAL RYEGRASS

Lolium rigidum

'Guard' syn. '236'

Application No: 92/096 Grantee: **The Minister for Agriculture, South Australia**

Certificate No: 431 Expiry Date 26 Jun 2012

AZALEA

Rhododendron simsii

'Colleen Fahey'

Application No: 94/068 Grantee: **Rodger Max Davidson**
Certificate No: 506 Expiry Date 10 Mar 2014

BARLEY

Hordeum vulgare

'Morrell' syn. '82SN:513'

Application No: 93/230 Grantee: **Chief Executive Officer of the Department of Agriculture, Western Australia**

Certificate No: 521 Expiry Date 21 Oct 2013

BLUSHING BRIDE

Serruria florida

'Superb Blush'

Application No: 93/208 Grantee: **Proteafloa Enterprises Pty Ltd**

Certificate No: 513 Expiry Date 29 Sep 2013

COMMON BEAN

Phaseolus vulgaris

'Spearfelt' syn. 'CH187-2D'

Application No: 93/033 Grantee: **The State of Queensland through its Department of Primary Industries**

Certificate No: 403 Expiry Date 18 Feb 2013

COTTON

Gossypium hirsutum

'CS 8S'

Application No: 94/080 Grantee: **CSIRO Division of Plant Industry**

Certificate No: 527 Expiry Date 30 Mar 2014

'Sicala V-2'

Application No: 94/078 Grantee: **CSIRO Division of Plant Industry**

Certificate No: 525 Expiry Date 30 Mar 2014

'Siokra V-15'

Application No: 94/079 Grantee: **CSIRO Division of Plant Industry**

Certificate No: 526 Expiry Date 30 Mar 2014

CRESTED HAIR-GRASS

Koeleria cristata

'Barkoel'

Application No: 93/270 Grantee: **Barenburg Holland BV**
Certificate No: 520 Expiry Date 5 Jan 2014

DESMANTHUS

Desmanthus virgatus

'Bayamo'

Application No: 92/063 Grantee: **The State of Queensland through its Department of Primary Industries**

Certificate No: 499 Expiry Date 19 May 2012

'Marc'

Application No: 92/062 Grantee: **The State of Queensland through its Department of Primary Industries**

Certificate No: 498 Expiry Date 19 May 2012

'Uman'

Application No: 92/064 Grantee: **The State of Queensland through its Department of Primary Industries**

Certificate No: 523 Expiry Date 19 May 2012

DIEFFENBACHIA

Dieffenbachia hybrid

'Golden Sunset'

Application No: 91/118 Grantee: **Edwin J Frazer**
Certificate No: 524 Expiry Date 18 Dec 2011

'TS 8567' syn. 'Tropic Marianne'

Application No: 93/109 Grantee: **Edwin J Frazer**
Certificate No: 497 Expiry Date 13 Apr 2013

ITALIAN RYEGRASS

Lolium multiflorum

'Cordura' syn. 'CSLM 90-103'

Application No: 93/070 Grantee: **Wrightson Seeds Limited**

Certificate No: 510 Expiry Date 19 Feb 2013

LEPTOSPERMUM

Leptospermum rotundifolium x spectabile

'Rhiannon'

Application No: 94/135 Grantee: **Peter Ollerenshaw**
Certificate No: 512 Expiry Date: 28 June 2014

MICROLAENA

Microlaena stipoides

'Griffin' syn. '703.6.12'

Application No: 95/052 Grantee: **Botany Department, University of New England**

Certificate No: 533 Expiry Date: 13 December 2015

NECTARINE

Prunus persica var. *nectarina*

'Arctic Rose' syn. **'16IGD123'**

Application No: 92/101 Grantee: **Zaiger's Inc Genetics**
Certificate No: 496 Expiry Date 9 Jul 2012

PEACE LILY

Spathiphyllum wallisii

'Caroline'

Application No: 92/006 Grantee: **G H Leverett & Co Pty Ltd**
Certificate No: 401 Expiry Date 4 Feb 2012

PERENNIAL RYEGRASS

Lolium perenne

'Banks'

Application No: 92/099 Grantee: **Hodder & Tolley Ltd**
Certificate No: 529 Expiry Date 8 Jul 2012

'Dobson' syn. **'LP15'**

Application No: 93/034 Grantee: **New Zealand Agriseeds Ltd**
Certificate No: 508 Expiry Date 18 Feb 2013

'Embassy'

Application No: 91/027 Grantee: **Hodder & Tolley Ltd**
Certificate No: 509 Expiry Date 30 Apr 2011

POTATO

Solanum tuberosum

'Gladiator'

Application No: 94/067 Grantee: **New Zealand Institute for Crop & Food Research**
Certificate No: 501 Expiry Date 4 Mar 2014

RED CLOVER

Trifolium pratense

'Grasslands G27' syn. **'G27'**

Application No: 94/213 Grantee: **New Zealand Pastoral Agriculture Research Institute Ltd**
Certificate No: 500 Expiry Date 31 Oct 2014

ROSE

Rosa

'Jacable' syn. **'Fascination'**

Application No: 93/259 Grantee: **Jackson & Perkins Roses**
Certificate No: 516 Expiry Date 9 Dec 2013

'Jacchry' syn. **'Breathless'**

Application No: 93/257 Grantee: **Jackson & Perkins Roses**
Certificate No: 514 Expiry Date 9 Dec 2013

'Jacdash' syn. **'Rose of Wagga Wagga'**

Application No: 93/262 Grantee: **Jackson & Perkins Roses**
Certificate No: 518 Expiry Date 10 Dec 2013

'Jacsim' syn. **'Sweet Inspiration'**

Application No: 93/260 Grantee: **Jackson & Perkins Roses**

Certificate No: 517 Expiry Date 10 Dec 2013

'Jactop' syn. **'Legend'**

Application No: 93/258 Grantee: **Jackson & Perkins Roses**
Certificate No: 515 Expiry Date 9 Dec 2013

'Lavjack' syn. **'Orange Minijet'**

Application No: 91/131 Grantee: **SNC Meilland et Cie**
Certificate No: 404 Expiry Date 15 Jan 2012

'Melinda Gainsford' syn. **'Jacyap'**

Application No: 93/261 Grantee: **Jackson & Perkins Roses**
Certificate No: 502 Expiry Date 10 Dec 2013

'Pink Iceberg'

Application No: 94/003 Grantee: **Lilia Margaret Weatherly**
Certificate No: 519 Expiry Date 12 Jan 2014

SOYBEAN

Glycine max

'9791' syn. **'Soya 791'**

Application No: 91/125 Grantee: **Pioneer Hi-Bred International Inc**
Certificate No: 402 Expiry Date 14 Jan 2012

STRAWBERRY

Fragaria x ananassa

'Redlands Hope' syn. **'192/90'**

Application No: 92/084 Grantee: **The State of Queensland through its Department of Primary Industries**
Certificate No: 532 Expiry Date 11 Jun 2012

'Redlands Horizon' syn. **'24/86'**

Application No: 92/072 Grantee: **The State of Queensland through its Department of Primary Industries**
Certificate No: 530 Expiry Date 14 Aug 2011

'Redlands Joy' syn. **'171/90'**

Application No: 92/088 Grantee: **The State of Queensland through its Department of Primary Industries**
Certificate No: 531 Expiry Date 11 Jun 2012

WAXFLOWER

Chamelaucium uncinatum

'Cascade Jewel' syn. **'GW57'**

Application No: 93/159 Grantee: **AJ Newport & Son Pty Ltd**
Certificate No: 507 Expiry Date 19 Jul 2013

'Pearl Buttons'

Application No: 91/041 Grantee: **Australian Wax Farms**
Certificate No: 528 Expiry Date 23 May 2011

WEeping FIG
*Ficus benjamina***'Reginald'**

Application No: 92/108 Grantee: **Deroose Reginald**
Certificate No: 522 Expiry Date 6 Aug 2012

APPLICATIONS VARIED

The Protea variety **'Pink Lady'** Application No 95/001 has changed its denomination to that of **'Pink Princess'**.

Protected Plant Promotions, Macquarie Fields, NSW has replaced **RW Rother**, Outeniqua Nursery, Emerald, VIC as agent for the following varieties:

Brachyscome: **'Toucan Tango'** Grant No. 232.

Impatiens: **'Apollon'** Grant No. 54, **'Argus'** Grant No. 55, **'Celerio'** Grant No. 57, **'Delias'** Grant No. 58, **'Epia'** Grant No. 59, **'Eurema'** Grant No. 60, **'Flambee'** Grant No. 61, **'Jasius'** Grant No. 62, **'Marumba'** Grant No. 63, **'Saturnia'** Grant No. 65, **'Selenia'** Grant No. 66, **'Vulcain'** Grant No. 68, **'Arctia'** Grant No. 69, **'Isopa'** Grant No. 92, **'Petula'** Grant No. 91, **'Lysandra'** Grant No. 135, **'Celsia'** Grant No. 137, **'Dunya'** Grant No. 138, **'Anaea'** Grant No. 139, **'Sphinx'** Grant No. 214, **'Isis'** Grant No. 215, **'Octavia'** Grant No. 216, **'Melissa'** Grant No. 217, **'Tobago'** Grant No. 218, **'Tonga'** Grant No. 219, **'Papete'** Grant No. 220, **'Trinidad'** Grant No. 221, **'Mau'i'** Grant No. 222, **'Samoa'** Grant No. 223, **'Lanai'** Grant No. 224, **'Barbados'** Grant No. 225, **'Marpesia'** Grant No. 226, **'Bora Bora'** Grant No. 227, **'Fiji'** Grant No. 228, **'Tahiti'** Grant No. 229, **'Aruba'** Grant No. 230, **'Antigua'** Grant No. 231.

Scaevola: **'Petite Cascade'** Grant No. 306.

Kalanchoe: **'Blues'** Grant No. 152, **'Mazurka'** Grant No. 153

The owner details of the *Cynodon dactylon* variety **'Riley's Super Sport'** with Application No 95/217 have been altered from **Rod Riley** to **RJ & ML Riley Pty Ltd**.

The owner details of the *Pyrus* variety **'Sophia's Pride'** Certificate No 318 has been transferred from **VJ Stasey** to **VJ & S Stasey Pty Ltd**.

The owner details of the *Citrus sinensis* variety **'Powell Summer Navel'** with Application No 89/006 have been transferred from **CN & J Powell** to **Powell Navel Pty Ltd**. The name of this variety changed from **'Powell Late Navel'** to **'Powell Summer Navel'**.

The owner details of the *Schlumbergera* varieties **'St Andrew'** with Application No 131 and **'Madame Butterfly'** with Certificate No 3 has been changed from **Andrew Savio** to **Anthony Tesselaar c/- Plant**

Promotions International Pty Ltd. In addition the denomination of **'St Andrew'** has been changed to **'Swan Lake'**.

The owner details of the *Mangifera* variety **'Kensington Red'** with Application No 95/068 have been transferred from **C & L Nastasi & Sons Pty Ltd** to **Lucar Nominees Pty Ltd**

The denomination for the *Prunus domestica* variety **'110GD11'** with Application No 94/158 has been changed to **'Ausibelle'**

The contact person for the firm of **Hettema Zonen Kweekbedrijf** has changed from **Mr J Hensen**, Broadbeach Waters to **Mr John Fennell of the Department of Primary Industries and Fisheries**, Devonport, Tasmania

The denomination for the *Lolium perenne* variety **'Taurus'** with Application No 94/034 has been changed to **'CSLp92-109'**

APPLICATIONS WITHDRAWN

A *Viola hederacea* variety with denomination **'White Angel'** and Application No: 92/160

A *Lomandra longifolia* variety with denomination **'Limeglow'** and Application No: 94/175

A *Rosa* hybrid variety with denomination **'Yu Giri'** and Application No: 93/238

A *Glycine max* variety with denomination **'Nitrobean 60'** with Application No: 94/076

The *Hydrangea macrophylla* varieties **'Messalina'** with Application No: 92/053 and **'Rotenfels'** with Application no: 92/054

The *Melaleuca linariifolia* variety **'Phytogen'** with Application No: 93/269

The *Rhododendron simsii* variety **'Nanu'** with Application No: 95/157

The *Eucalyptus* variety **'Green Variant'** with Application No: 94/110

APPLICATIONS SURRENDERED

The *Chamelaucium uncinatum* variety **'Niribi'** with Certificate No: 204.

The *Rosa* hybrid variety **'Quaker Star'** with Certificate No: 196.

The *Hydrangea macrophylla* varieties **'Kirsten'** with Certificate No: 249 and **'LK49'** with Certificate No: 252.

The *Hardenbergia violacea* variety '**Pink Fizz**' with Certificate No: 271.

The *Brachyscome* varieties '**Blue Haze**' with Certificate No 390 and '**Lemon Drops**' with Certificate No: 389

The *Pisum sativum* variety '**Dinkum**' with Certificate No 12

The *Heterocentron roseum* variety '**Green Cascade**' with Certificate No: 182

CORRIGENDA

In the June issue 8(2) 28, Azaleas '**Australian Rainbow**' 93/152, '**Maria's Choice**' 93/153, '**Australian Cameo**' 93/154 and '**Australian Sunset**' 93/155 are listed as *Rhododendron griffithianum* x *fortunei* when in fact they should be listed as *Rhododendron* hybrid.

In the June issue 8(2) 3, Azaleas '**Paradise Christine**' 95/070 and '**Paradise Louise**' 95/071 were listed as *Rhododendron* x *indica*. Advice from the Australian National Herbarium indicates that they should be listed as *Rhododendron* hybrid.

The denomination of a *Canna* hybrid variety was given as '**Pink Phasion**' in PVJ 8(3) 5 when the denomination should have been '**Phasion**'.

The *Lechenaultia* variety '**Autumn Blue**' with Certificate No 131; the *Lilium* hybrid variety '**Venezia**' with Certificate No 158; and the *Rosa* varieties '**Dollar**' and '**Selferr**' with Certificate Nos of 298 and 301 respectively were given in PVJ 8(1) 39 as withdrawn whereas they are in fact surrendered.

In the September issue 7(3) 47, the *Impatiens hawkeri* varieties '**Mimas**' with Certificate No: 64; '**Aurore**' with Certificate No: 56; '**Thecla**' with Certificate No: 67; and '**Sylvine**' with Certificate No: 71 were recorded as withdrawn when they were in fact surrendered.

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 1995) 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.

New applications (lodged on or after 11 November 1995).

PBR Fees	\$
Application	300
Examination - single application	1400

Examination - application based on overseas test data	1400
Examination - multiple applications*	1200
Certificate of PBR	300

Total Basic Fees 2000

* Applicable to 2 or more varieties of the same species tested at the same site when applications are lodged simultaneously by the same applicant or agent, and descriptions are subsequently lodged and examined simultaneously.

Annual Fee 300

Other Fees

Variation to application	100
Copy of an application, an objection or a detailed description	50
Lodging an objection	100
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 product	100
Amendment of the Register on notification of assignment	100
Copy of an entry in the Register	50
Annual subscription to Plant Varieties Journal	40
Back issues of Plant Varieties Journal	14
Other work relevant to PBR - per hour or part thereof	75

Old applications (lodged before 10 November 1995).

PVR fees	\$
Application	400
Examination of application	1400
Certificate of PVR	250

Total Basic Fees 2050

Annual Renewal Fee (see note under)

Other Fees

Variation to application	70
Copy of application	70
Lodging an objection	200
Copy of objection	70
Compulsory license	140
Transfer of rights	140
Issue of publications (first 10 pages, then 50c/page)	8
Back issues of PVJ	8
Other work relevant to PVR (per hour)	70

Note: Once an application has been granted rights under PVR it is treated as if those rights had been granted under PBR. Therefore after grant, all PBR fees apply (including the annual fee).

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.

The appropriate **examination fee** must be paid before the expiry of the 12th month from the date of acceptance of the application. The PBR office will routinely invoice the applicant or their agent for the examination fee at the time nominated on the application form. At the end of the 11th month after acceptance of the application, should the examination fee not have been paid, a final invoice (reminder) will be despatched to the applicant.

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.

APPENDIX 2

Plant Breeders Rights Advisory Committee (PBRAC)

(Members of the PBRAC hold office in accordance with Section 85 of the *Plant Breeder's Rights Act 1994*.)

Dr Kevin Boyce
 Principal Officer, Seed Services
 Plant Services Division
 South Australian Department of Agriculture
 GPO Box 1671
 ADELAIDE SA 5001
 Representative with appropriate qualifications and experience

Dr Bryan Cox
 General Manager, Research & Development, Goodman Fielder Ingredients Ltd
 Private Bag 396
 GLADESVILLE NSW 2111
 Representative of consumers

Mr Rodney Field
 WMR Box 758
 ESPERANCE WA 6450
 Representative with appropriate qualifications and experience.

Dr Andrew Granger
 Senior Research Officer, South Australian Research and Development Institute
 c/- Lenswood Horticultural Centre
 LENSWOOD SA 5240
 Representative of breeders

Dr Brian Hare
 Director of Research
 Pacific Seeds
 PO Box 337
 TOOWOOMBA QLD 4350
 Representative of breeders.

Dr Mick Lloyd (Chair)
Registrar Plant Breeders Rights
GPO Box 858
CANBERRA ACT 2601

Mr Edgar (Ben) Swane
Director Swane Bros P/L
Galston Road
DURAL NSW 2158
Representative of producers

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 Jotic, Predo Mackay, Alastair Mitchell, Leslie Robinson, Ben Scholefield, Peter Stearne, Peter Tancred, Stephen Valentine, Bruce
Aquatic	Birkill, Ann-Marie
Anigozanthos	Paananen, Ian Kirby, Greg
Aroid	Clarke, Charles
Azalea	Barrett, Mike Hempel, Maciej Paananen, Ian
Barley (Common)	Morgan, Stuart A Rees, Robert Trethowan, Richard
Berry Fruit	Robinson, Ben Scholefield, Peter Wilson, Stephen
Blueberry	Barthold, Graham
Bougainvillea	Iredell, Janet Willa
Brassica	Aberdeen, Ian Cross, Richard Kadkol, Gururaj Robinson, Ben Scholefield, Peter
Bromeliads	Clarke, Charles
Buddleia	Robb, John Paananen, Ian
Camellia	Paananen, Ian Robb, John
Carnivorous Plants	Clarke, Charles

Cereals

Bullen, Kenneth
Cook, Bruce
Cooper, Kath
Cross, Richard
Davidson, James
Derera, Nicholas AM
Hare, Raymond
Henry, Robert J
Kidd, Charles
Law, Mary Ann
McDonald, David
Mitchell, Leslie
Oates, John
Poulsen, David
Reid, Robert
Rees, Robert
Rose, John
Scattini, Walter John
Smart, Geoffrey
Stearne, Peter
Stuart, Peter
Vertigan, Wayne
Williams, Warren
Wilson, Frances

Cherry

Kennedy, Peter
Mackay, Alastair
Mitchell, Leslie
Robinson, Ben
Scholefield, Peter

Chickpeas

Goulden, David
Morgan, Stuart A

Citrus

Edwards, Megan
Fox, Primrose
Lee, Slade
McDonald, David
Mitchell, Leslie
Robinson, Ben
Scholefield, Peter
Sykes, Stephen

Clover

Miller, Jeff
Mitchell, Leslie
Nichols, Phillip

Conifer

Stearne, Peter

Cotton

Bullen, Kenneth
Derera, Nicholas AM
Leske, Richard
Thomson, Norman

Cucurbits

Cross, Richard
Herrington, Mark
Robinson, Ben
Scholefield, Peter
Sykes, Stephen

Cydonia

Baxter, Leslie

Dogwood

Stearne, Peter

Feijoa

McDonald, David
Robinson, Ben
Scholefield, Peter

Fig

FitzHenry, Daniel

Forage Brassicas

Goulden, David

Forage Grasses

Berryman, Tim
Bray, Robert
Kirby, Greg
Mitchell, Leslie

Forage Legumes

Miller, Jeff

Fruit

Bath, Geoffrey
Beal, Peter
Lenoir, Roland
Mitchell, Leslie
Pearson, Craig
Robinson, Ben
Scholefield, Peter

Grapes

Bath, Geoffrey
Biggs, Eric
Mitchell, Leslie
Robinson, Ben
Scholefield, Peter
Stearne, Peter
Sykes, Stephen

Grevillea

Herrington, Mark

Hydrangea

Hanger, Brian

Impatiens

Paananen, Ian

Industrial Crops

Milthorpe, Peter

Jojoba

Dunstone, Bob

Legumes

Aberdeen, Ian
Bowman, Alison
Bray, Robert
Cook, Bruce
Downes, Ross
Hacker, Bryan
Imrie, Bruce
Kirby, Greg
Knights, Edmund
Law, Mary Ann
Loch, Don
McDonald, David
Mitchell, Leslie
Morgan, Stuart A

Reid, Robert
Rose, John

Lentils

Goulden, David

Lucerne

Mitchell, Leslie
Nichols, Phillip

Magnolia

Paananen, Ian

Myrtaceae

Dunstone, Bob
Reid, Robert

Neem

Friend, Joe

Oat

Morgan, Stuart A
Rees, Robert
Trethowan, Richard

Oilseed crops

Downes, Ross
Kidd, Charles
Poulsen, David

Onions

Cross, Richard
Fennell, John
Robinson, Ben
Scholefield, Peter
Strange, Pamela

Orchids

Clarke, Charles

Ornamentals - Exotic

Armitage, Paul
Bath, Geoffrey
Birkill, Ann-Marie
Collins, Ian
Cooling, Beth
Cross, Richard
Dawson, Iain
Derera, Nicholas AM
Fisk, Anne Marie
Hempel, Maciej
Kirkham, Roger
Lenoir, Roland
Lowe, Greg
Lunghusen, Mark
Mitchell, Leslie
Nichols, David
Oates, John
Paananen, Ian
Robb, John
Robinson, Ben
Scholefield, Peter
Singh, Deo
Stewart, Angus
Strange, Pamela
Watkins, Phillip

Ornamentals - Indigenous

Allen, Paul
Barrett, Mike
Beal, Peter

Boden, Robert Bound, Sally Anne Collins, Ian Cooling, Beth Dawson, Iain Derera, Nicholas AM Downes, Ross Fisk, Anne Marie Henry, Robert J Hockings, David Jack, Brian Jusaitis, Manfred Kirby, Greg Kirkham, Roger Lenoir, Roland Lowe, Greg Lunghusen, Mark Milthorpe, Peter Molyneux, W M Nichols, David Oates, John Robinson, Ben Scholefield, Peter Singh, Deo Strange, Pamela Tan, Beng Watkins, Phillip Worrall, Ross	Pistacia Sykes, Stephen	Robinson, Ben Scholefield, Peter Valentine, Bruce
	Pisum Goulden, David Morgan, Stuart A	Strawberry Barthold, Graham Herrington, Mark Martin, Stephen Mitchell, Leslie Morrison, Bruce Robinson, Ben Scholefield, Peter Strange, Pamela Wilson, Stephen Zorin, Clara
	Potatoes Cross, Richard Fennell, John Kirkham, Roger Robinson, Ben Scholefield, Peter Strange, Pamela Stearne, Peter	Tomato Cross, Richard Gopal, Ram Herrington, Mark Martin, Stephen Robinson, Ben Scholefield, Peter Strange, Pamela
	Proteaceae Alexander, Susan Kirby, Neil Reid, Robert Robb, John Robinson, Ben Scholefield, Peter	Triticale (x Triticosecale Wittmack) Rees, Robert Trethowan, Richard
	Pulse Crops Bullen, Kenneth Cross, Richard Kidd, Charles Oates, John	Tropical/Sub-Tropical Crops Bullen, Kenneth Robinson, Ben Scholefield, Peter
Ornithopus Nichols, Phillip	Prunus Mackay, Alastair Topp, Bruce	Umbrella Tree Paananen, Ian
Osmanthus Paananen, Ian Robb, John	Raspberry Barthold, Graham Martin, Stephen Robinson, Ben Scholefield, Peter	Vegetables Bath, Geoffrey Beal, Peter Cross, Richard Derera, Nicholas AM Frkovic, Edward Gopal, Ram Kirkham, Roger Lenoir, Roland Oates, John Pearson, Craig Robinson, Ben Scholefield, Peter Scott, Peter Strange, Pamela Van Holthe, Jan Westra
Pastures & Turf Aberdeen, Ian Avery, Angela Berryman, Tim Bowman, Alison Cook, Bruce Cunningham, Peter Downes, Ross Harrison, Peter Hacker, Bryan Kaapro, Jyri Kirby, Greg Lee, Choo Kiang Loch, Don Miller, Jeff Mitchell, Leslie Rose, John Smith, Raymond Scattini, Walter John Williams, Warren Wilson, Frances	Rhododendron Barrett, Mike Paananen, Ian	Verbena Paananen, Ian
Pear Baxter, Leslie Mackay, Alastair Robinson, Ben Scholefield, Peter Tancred, Stephen Valentine, Bruce	Roses Barrett, Mike Cross, Richard Fox, Primrose Hanger, Brian Lee, Peter McDonald, David Robinson, Ben Scholefield, Peter Stearne, Peter Strange, Pamela Swane, Geoff Syrus, A Kim	Wheat (Aestivum & Durum Groups) Rees, Robert Trethowan, Richard
Petunia Paananen, Ian	Rye (Common) Rees, Robert Trethowan, Richard	
Photinia Robb, John	Sesame Imrie, Bruce	
	Soybean Andrews, Judith	
	Stone Fruit Barrett, Mike Boucher, Wayne Mackay, Alistair	



Fig 1 Petunia
'Mariposa Red'

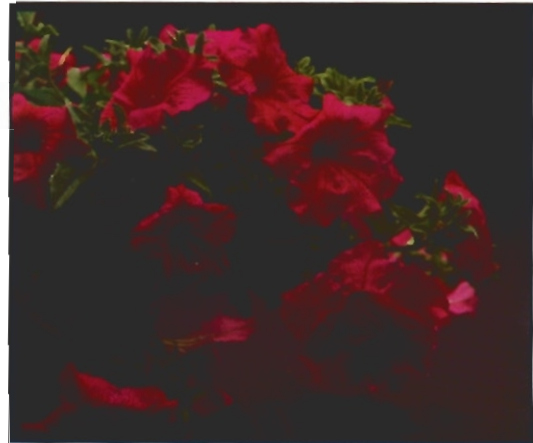


Fig 2 Petunia
'Pink Organdy'



Fig 3 Petunia
'Hotlips'



Fig 4 Petunia
'Sun Gleam'



Fig 5 Petunia
'Sunstormer'



Fig 6 Petunia
'Thai Silk'

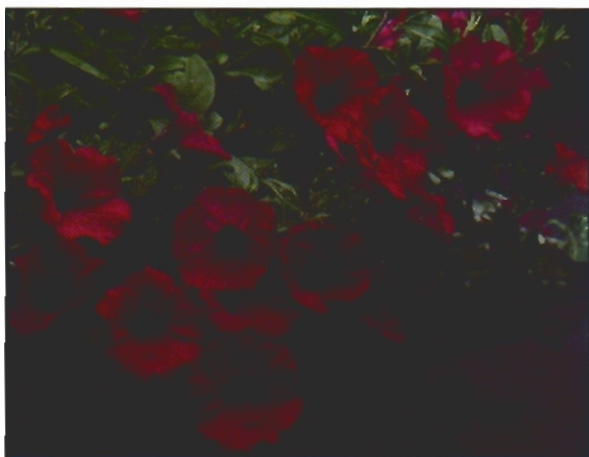


Fig 7 Petunia
'Purple Sunspot'

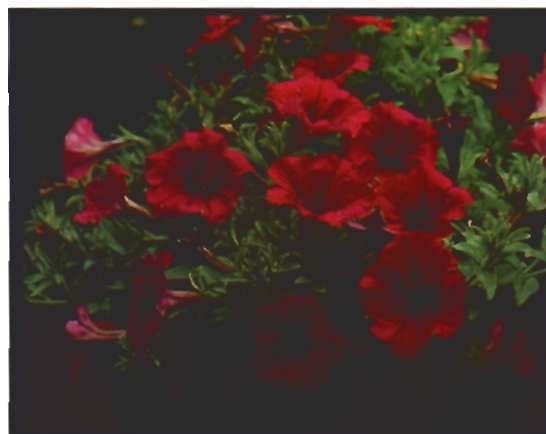


Fig 8 Petunia
'Kristy Rader'



Fig 9 Petunia
'Sun Mogul'



Fig 10 Petunia
'Sun Inferno'



Fig 11 Petunia
'Sunstriker'



Fig 12 Petunia
'Sunspoiler'



Fig 13 Petunia
'Orion'



Fig 14 Petunia
'Ravenna Purple'



Fig 15 Petunia
'Kilkenny Bells'



Fig 16 Petunia
'Sunprom'



Fig 17 Petunia
'Abundance'



Fig 18 Petunia
'Sunlace'



Fig 19 Petunia
'Pink Mischief'



Fig 20 Petunia
'Pygmy Rose'

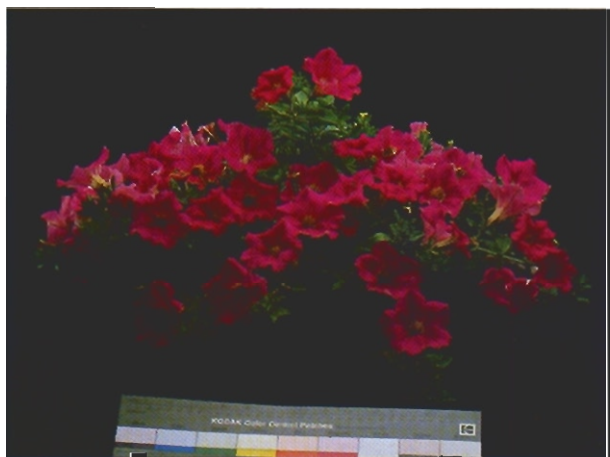


Fig 21 Petunia
'St Elmos Fire'



Fig 22 Petunia
'Sungazer'



Fig 23 Petunia
'Sunkiss'



Fig 24 Petunia
'Pink Confusion'



Fig 25 Petunia
'Frisled Dragon'



Fig 26 Petunia
'White Lace'



Fig 27 Petunia
'Sun Silverliner'

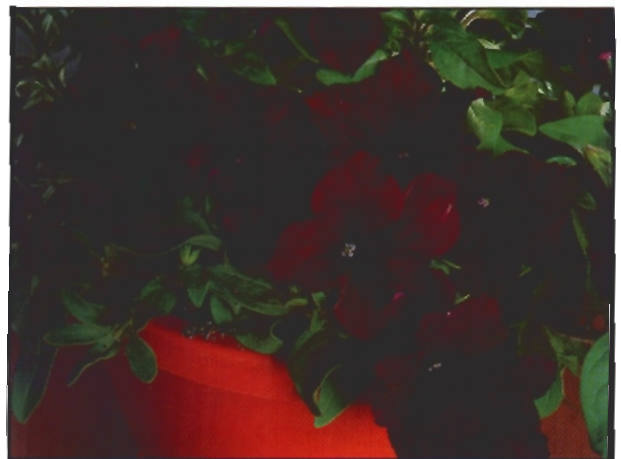


Fig 28 Petunia
'Velvet Columbine'



Fig 29 Petunia
'Batavian Night'



Fig 30 Petunia
'Sun Dawn'



Fig 31 Petunia
'Sunwave'



Fig 32 Petunia
'Rainbow Warrior'



Fig 33 Petunia
'Purple Victory'



Fig 34 Petunia
'Sunvane'



Fig 35 Petunia
'Sun Charmer'



Fig 36 Petunia
'Suncool'



Fig 37 Petunia
'Suncocktail'



Fig 38 Petunia
'Palomar Rose'



Fig 39 Petunia
'Sun Angelface'



Fig 40 Petunia
'Blue Wren'



Fig 41 Petunia
'Blue Opal'



Fig 42 Petunia
'Sun Eclipse'



Fig 43 Petunia
'Colour Flip'



Fig 44 Petunia
'Sun Frost'



Fig 45 Petunia
'Sun Snow'



Fig 46 Petunia
'Sunbride'



Fig 47 Petunia
'Sun Avalanche'



Fig 48 Petunia
Top row from left: 'Revolution Brilliant Pink'; 'Revolution Brilliant Pink Mini'; 'Revolution Purple Pink'; 'Sweet Victory'.
Bottom row from left: 'Pampas Fire'; 'Montezuma Sunset'; 'Purple Sunspots'; 'Kilkenny Bells'.



Fig 49 Petunia
'Revolution White' (left) with 'White Sierra'

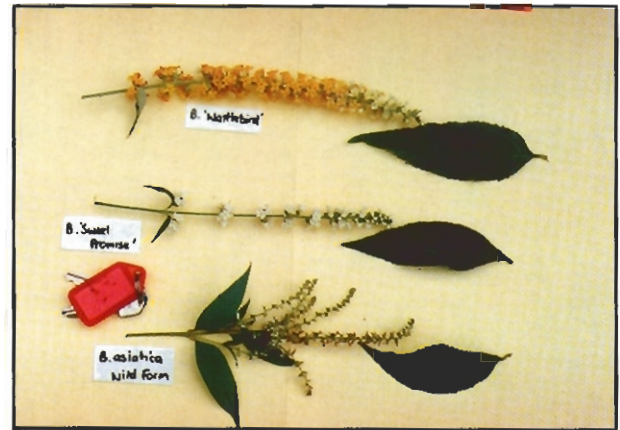


Fig 50 Buddleia
'Sweet Promise' (middle) and 'Wattlebird'
(top) with the comparator *B. asiatica* - wild
form (lower)

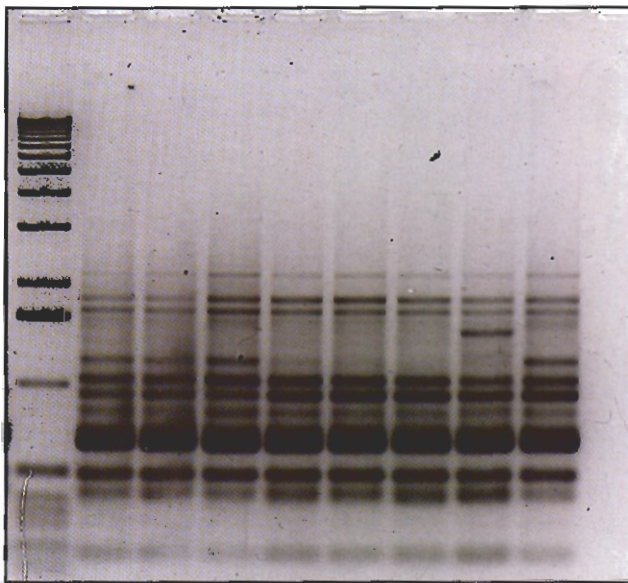


Fig 51 Canola
RAPD profile of DNA from 'Dunkeld' and the
five comparator cultivars using primer UBC#106.
From left to right: Electrophoresis standard;
'Dunkeld' 1990; 'Dunkeld' 1991; 'Dunkeld' 1992;
'Barossa'; 'Eureka'; 'Yickadee'; 'Taparoo';
'Narendra'.

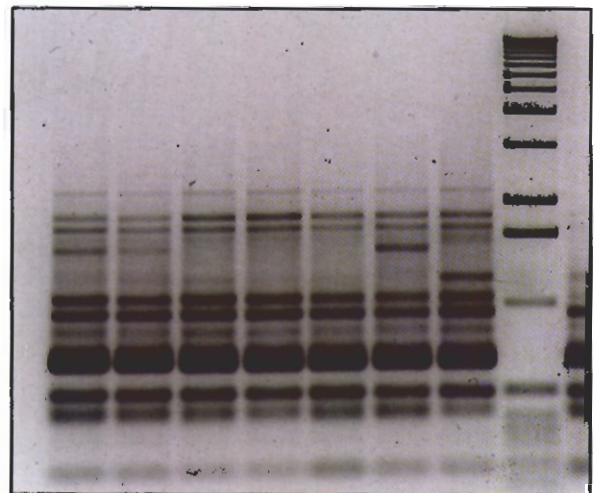


Fig 52 Canola
RAPD profile of DNA from 'Rainbow' and
the five comparator cultivars using primer
UBC#106.
From left to right: 'Rainbow' 1990;
'Rainbow' 1991, 1992; 'Barossa'; 'Eureka';
'Yickadee'; 'Taparoo'; 'Narendra';
Electrophoresis standard.

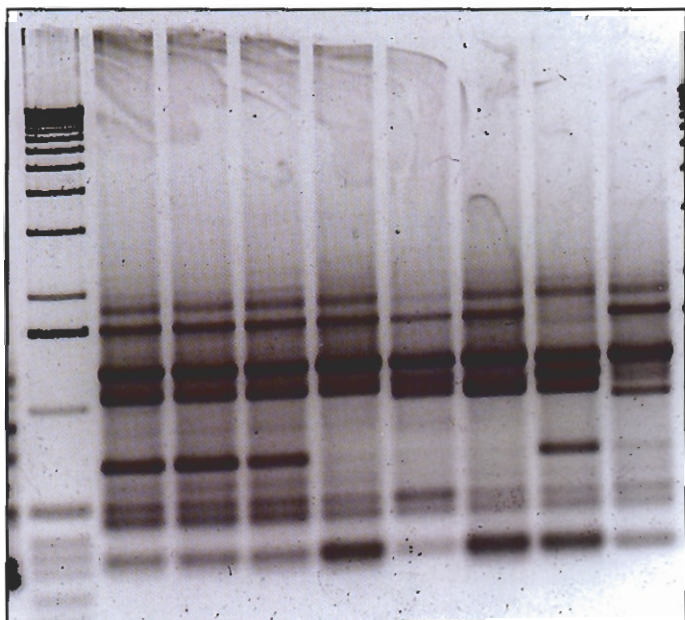


Fig 53 Canola
 RAPD profile of DNA from 'Siren' and the five comparator cultivars using primer UBC#127. From left to right: Electrophoresis standard; 'Siren' 1990; 'Siren' 1991; 'Siren' 1992; 'Barossa'; 'Eureka'; 'Yickadee'; 'Taparoo'; 'Narendra'.



Fig 54 Lucerne
 '5454' (left) with comparator 'WL 320'



Fig 55 Orange
 'Weller Red' (bottom) with comparator 'Washington Navel'



Fig 56 Photinia
 From left to right: 'Allyn Sprite' with comparators 'Red Robin', 'Robusta', 'Rubens'

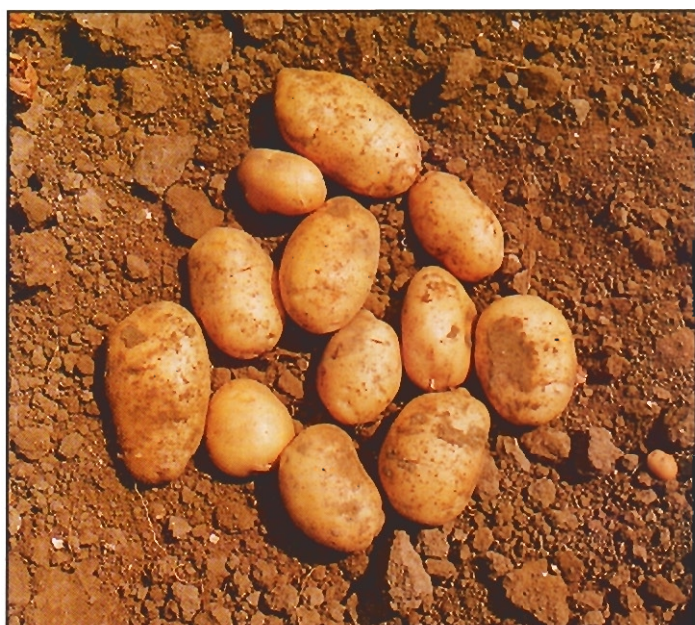


Fig 57 Potato
'Proloog'



Fig 58 Potato
'Remarka'

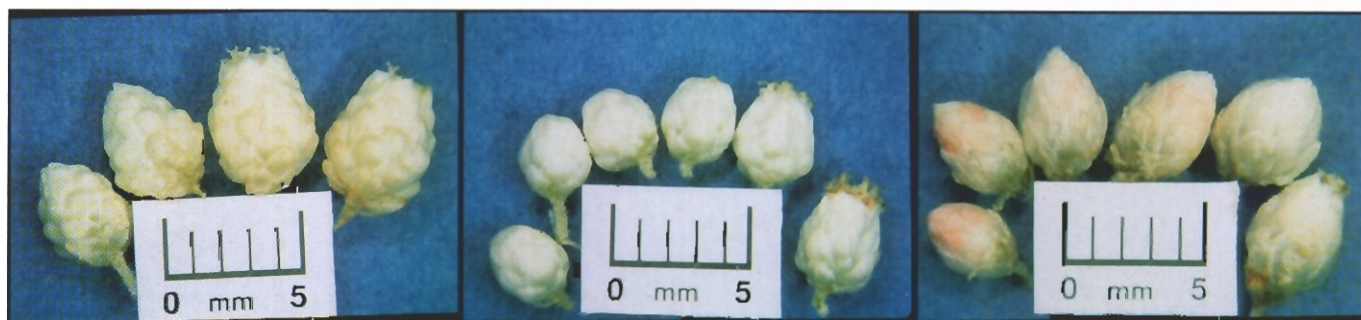


Fig 59 Rice Flower
'Redland's Sandra' (left) with comparators 'Cook's Snow White' and 'Cook's Tall Pink'



Fig 60 Azalea
'Heide Hanisch'



Fig 61 Azalea
'Melodie'



Fig 62 Azalea
'Paradiso'



Fig 63 Azalea
'Venus'



Fig 64 Sandwort
'White Pearls' (right) with comparator

TABLE 2

NAME	TELEPHONE	AREA OF OPERATION			
			Hockings, Francis David	074-943385	Southern Queensland
			Imric, Bruce	07-377 0209	SE Queensland
			Iredell, Janet Willa	07-32026351 ••	SE Queensland
			Jack, Brian	099-525 040	South West WA
			Jotic, Predo	002-664305	Tasmania
			Jusaitis, Manfred	08-336 3755	South Australia
			Kadkol, Gururaj	053-82 1269	North Western Victoria
			Kaapro, Jyri	02-736 1233	
				02-743 6348 •	Sydney and surrounding areas
			Kennedy, Peter	063-82 1077	Australia
			Kidd, Charles	08 8842 3591	
				08 8842 3066 •	Southern Australia
			Kirby, Greg	08-201 2176	South Australia
			Kirby, Neil	047-542 637	New South Wales
			Kirkham, Roger	059-629218	Victoria
			Knights, Edmund	067-631 100	North Western NSW
			Law, Mary Ann	076-38 4322	Toowoomba region
			Lenoir, Roland	06-231 881	Australia
			Lee, Choo Kiang	055-730900	South East Victoria
			Lee, Peter	003-301147	SE Australia
			Lee, Slade	071-556 244	Queensland/Northern
					New South Wales
			Leske, Richard	076-713136	Cotton growing regions of
					QLD & NSW
			Loch, Don	074-821522	Queensland
			Lowe, Greg	043-622 057	
				043-622 003 •	Sydney, Central Coast NSW
			Lunghusen, Mark	059-624 768	Melbourne & environs
			Mackay, Alastair	097-711 299	Western Australia
				097-712 544 •	
			Martin, Stephen	002-784307	Tasmania
			McDonald, David	083-627 911	
				083-630 610 •	Victoria/NSW/SA/QLD
			Miller, Jeff	64-6-358-6019	Manawatu region,
				extn 8106	New Zealand
			Milthorpe, Peter	068-952099	Condobolin district,
					New South Wales
			Mitchell, Leslie	058-212 021	
				058 311 592 •	VIC, Southern NSW
			Molyneux, William	03-728 1222	Victoria
			Morgan, Stuart A	09-3683500	
				09-4742840	South West Division, WA
			Morrison, Bruce	03-210 9251	East of Melbourne
			Nichols, David	059-77 4755	SE Melbourne,
					Mornington Peninsula
					and Dandenong Ranges,
					Victoria
			Nichols, Phillip	09-368 3229	Western Australia
			Oates, John	046-51 2601	Sydney region,
					Eastern Australia
			Paananen, Ian	043-62 2418	Sydney/Newcastle
			Pearson, Craig	02-692 2222	Australia
			Poulsen, David	076-61 2944	SE QLD, Northern NSW
			Rees, Robert	076-389 808	
				076-398 800	SE QLD, Northern NSW
			Reid, Robert	003-36 5449	Australia
			Robb, John	043-76 1330	
				043-76 1271 •	Sydney, Central Coast NSW
			Robinson, Ben	08-373 2488	SE Australia
			Rose, John	076-61 2944	SE Queensland
			Scattini, Walter John	07-356 0863/356 0371	
				07-356 0863 •	Tropical and sub-tropical
					Australia
			Scholefield, Peter	08 373 2488	SE Australia
Aberdeen, Ian	057-82 1029	SE Australia			
Alexander, Susan	002-784 333	Tasmania			
Allen, Paul	07-824 0263	SE QLD, Northern NSW			
Andrews, Judith	069-530 214				
	069-530 268 •	Southern NSW, Northern Vic			
Armitage, Paul	03-756 7233	Victoria			
Avery, Angela	060-262205	South Eastern Australia			
Barthold, Graham	059-97 1413	Southern Victoria			
Barrett, Mike	02-875 3087	NSW/ACT			
Bath, Geoffrey	057-625520	VIC, Southern NSW, TAS			
Baxter, Leslie	002-784 358	Tasmania			
Beal, Peter	07-28 61488	QLD & Northern NSW			
Berryman, Tim	045 775 172	Sydney & Environs			
Biggs, Eric	050-23 2400 ••	Mildura Area			
Birkill, Ann-Marie	07-374 1839	Australia			
Boden, Robert	06-295 7720	Australia			
Boucher, Wayne	002-664 305	Tasmania			
Bound, Sally Anne	002-784 357	Tasmania			
Bowman, Alison	068-887 404	North/Western NSW & QLD			
Bray, Robert	07-378 3158	QLD & Northern NSW			
Bullen, Ken	063-62 4539	QLD/NSW/VIC			
Clarke, Charles	077-81 5727	North Queensland			
Collins, Ian	045-666 177	Sydney			
Cook, Bruce	074-82 1522	Queensland			
Cooling, Beth	075-934 253(w)				
	075-332 277(a/h)	Gilston, Queensland			
Cooper, Katharine	08-372 2280	Australia			
Cross, Richard	64-3-325 6400				
	64 3 325 2074•	New Zealand			
Cunningham, Peter	055-730900	Temperate regions of			
		Australia			
Davidson, James	06-246 5071	High rainfall zone of			
		temperate Australia			
Dawson, Iain	06- 251 2293	ACT, South East NSW			
Derera, Nicholas AM	02-639 3072	Australia			
Downes, Ross	06-255 1461••	ACT, South East Australia			
Dunstone, Bob	06-281 1754	South East NSW			
Edwards, Megan	050-245603	VIC/NSW			
Fennell, John	004-217 633	Tasmania			
Fisk, Anne Marie	059-89 2817	Melbourne region			
FitzHenry, Daniel	048-622 487	Sydney and surrounding			
		districts			
Fox, Primrose	02-629 2245	Sydney			
Friend, Joe	070-914 188	Northern QLD & NSW			
Frkovic, Edward	069-62 7333	Australia			
Gopal, Ram	03-810 8800	Victoria			
Goulden, David	64-3-325 6400				
	64-3-325 2074 •	New Zealand			
Hacker, Bryan	07-377 0210	South QLD, Northern NSW			
Hanger, Brian	03-756 7532	Victoria			
Hare, Ray	067-631 232	QLD, NSW VIC & SA			
Harrison, Peter	089-851894	Casuarina, NT and NW of WA			
Hempel, Maciej	046-28 0376	NSW, QLD, VIC, SA			
Henry, Robert J	07-870 9007	SE Queensland			
Herrington, Mark	074-412211	Southern Queensland			

• = Fax number

•• = Phone and Fax number

Scott, Peter	06-653 1362	Sydney region
Singh, Deo	018-880 787	
	07-207 5998 •	Brisbane
Smart, Geoffrey	046 512 600	New South Wales
Smith, Stuart	003-36 5234	SE Australia
Stearne, Peter	02-262 2611	Sydney, ACT & NSW
Stewart, Angus	043-253 944	Sydney, Gosford
Strange, Pamela	08-373 2488	South Australia
Stuart, Peter	076-902 666	SE Queensland
Swane, Geoff	068-89 1545	Central western NSW
Syrus, A Kim	085-56 2555	Adelaide
Tan, Beng	09-351 7168	Perth & environs
Tancred, Stephen	076-81 1255	QLD, NSW
Thomson, Norman	067-93 1105	NSW, QLD
Topp, Bruce	076 811 255	SE QLD, Northern NSW
Trethowan, Richard	053-622 111	Victoria
Valentine, Bruce	063 61 3919	New South Wales
Van Holthe Jan Westra	03-706 3033	Australia
Vertigan, Wayne	003-36 5221	Tasmania
Watkins, Phillip	09-525 1800	Perth Region
Williams, Warren	64-6-356 8019	New Zealand
Wilson, Frances	64-3-318 8514	Canterbury, New Zealand
Wilson, Robert	054-496 244	VIC, Murray Region of NSW
Wilson, Stephen	002-784 364	SE Australia
Worrall, Ross	043-280 300	Australia
Zorin, Clara	07-207 4306	Eastern Australia

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<i>Agonis</i>					
'Peppermint Cream'	6(1) 28			7(2) 29	
	6(4) 54				
'Royal Flush'	5(4) 34			7(3) 49	
<i>Allium</i>					
'Orbex'	5(1) 25			7(3) 49	
<i>Alnus</i>					
'Royal Cascade'	4(4) 22	5(4) 14	7(1) 32		
<i>Alstroemeria</i>					
'Alaska'	7(2) 4	7(4) 19	8(3) 51		
'Andes'	7(1) 6	8(1) 6	8(4) 48		
'Aruba'	8(3) 4	8(3) 8			
'Atlanta'	7(2) 5	7(4) 19	8(3) 51		
'Cavalier'	4(3) 24	7(2) 13			
'Cobra'	7(1) 7	8(1) 7	8(4) 48		
'Diana'	7(4) 6				
'Evita'	8(3) 4	8(3)			
'Felicity'	7(1) 5	7(4) 22	8(3) 51		
'First Love'	8(1) 2				
'Flamengo'	5(4) 34	7(4) 16	8(3) 51		
'Gloria'	7(2) 4	7(4) 18	8(3) 51		
'Golden Delight'	4(3) 24	7(2) 13			

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
'Iberia'	7(2) 4	7(4) 18	8(3) 51		
'Java'	8(3) 4	8(3) 9			
'La Paz'	2(4) 38	3(2) 13	4(2) 4		
'Little Star'	8(3) 4				
'Little Sun'	8(3) 4				
'Minerva'	7(1) 6	8(1) 8	8(4) 49		
'Nevada'	5(4) 34	7(4) 17	8(3) 51		
'Orange Delight'	4(3) 24	7(2) 13			
'Paloma'	2(4) 38	3(2) 13	4(2) 4		
'Sangria'	4(3) 24	5(2) 10	7(1) 32		
'Serena'	2(4) 38	3(3) 7	4(3) 6		
'Starbec'	7(3) 5				
'Stabelstri'	3(2) 32	3(4) 12		7(2) 29	
'Stabuwit'	3(2) 32	3(4) 11	7(4) 39		
'Stadutia'	3(2) 32	3(4) 9	4(4) 4		
'Stajugro'	3(2) 32	3(4) 14		6(1) 7	
'Stajured'	4(1) 24			5(1) 26	
'Stalan'	3(2) 32	3(4) 6	4(4) 4	6(1) 7	
'Stalove'	6(3) 44				
'Stalbel'	3(2) 32	3(4) 12	4(4) 5		
'Stalibla'	3(2) 32	3(4) 13	6(1) 7		
'Stalibron'	3(2) 32	3(4) 9	4(4) 4	6(1) 7	
'Stalilas'	3(2) 32	3(4) 14	6(1) 7		
'Stalsam'	3(2) 32	3(4) 10	4(4) 4		
'Stalvir'	3(2) 32	3(4) 7	4(4) 4		
'Stamond'	8(4) 5				
'Stapripur'	4(1) 24				
'Stapula'	8(4) 5				
'Stapurzul'	3(2) 32	3(4) 15	7(4) 39		
'Staranlo'	4(1) 24			5(1) 26	
'Staronic'	3(2) 32	3(4) 7	7(4) 39		
'Starover'	3(2) 32	3(4) 8	4(4) 5		
'Stasach'	8(4) 5				
'Stasilva'	4(1) 24			5(1) 26	
'Staterpa'	4(1) 24			6(2) 35	
'Statiren'	8(4) 5				
'Staverpi'	3(2) 32	3(4) 8	6(1) 7		
'Stayeli'	3(2) 32	3(4) 10	7(4) 39		
'Stayelor'	3(2) 32	3(4) 11	7(4) 39		
'Sydney'	6(2) 33	7(1) 28	8(1) 38		
'Toscana'	7(2) 5	7(4) 19	8(3) 51		
'Victoria'	5(4) 34	7(4) 17	8(3) 51		
'Wilhelmina'	2(4) 38	3(3) 6	4(3) 6		
'Yellow Luna'	8(4) 5				
'Zanta'	7(4) 6				
'Zelblanca'	3(2) 32	3(4) 13		7(2) 29	
'Zelpado'	3(2) 33	3(4) 15		7(2) 29	
'Zelrosa'	3(2) 33	3(4) 15		6(1) 7	
<i>Anigozanthos</i>					
'Bush Ember'	7(2) 6	8(3) 15			
'Bush Heritage'	7(2) 6	8(3) 16			
'Bush Ochre'	7(2) 6	8(3) 17			
'Bush Splendor'	7(2) 6	8(3) 18			
'Bush Sunshine'	7(2) 6			8(3) 53	
'Bush Twilight'	7(2) 6	8(3) 19			
'Firefly'	1(4) 23	1(4) 10	2(4) 5	7(3) 49	
'Joey Confetti'	7(3) 8	7(3) 44			
'Joey Fireworks'	7(3) 8	7(3) 44			
'Joey Lipstick'	8(4) 6				
'Joey Rouge'	7(3) 8				

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
'Lemon Whizz'	3(4) 37	4(3) 18	5(3) 5	7(3) 49	
'Masquerade'	3(4) 38	3(4) 27		7(3) 49	
'Sunglow'	6(4) 8				
'Uluru Sunset'	3(4) 38	3(4)28		7(3) 49	
<i>Anopterus</i>					
'Picton River Pink'	8(1) 6				
<i>Anthurium</i>					
'Arabella'	4(1) 25	4(1) 14	4(4) 5		
'Champion'	8(4) 6				
'Ruth Morat'	7(3) 6				
<i>Arachis</i>					
'Amarillo'	2(4) 39	2(4) 28	3(3) 6		
'Shosh'	8(1) 5				
<i>Arenaria</i>					
'White Pearls'	7(2) 7	8(4) 48			
<i>Argyranthemum</i>					
'Gretel'	8(1) 3				
'Isabella'	8(1) 3				
'Polly Anna'	7(4) 6				
'Primrose'	8(1) 3				
'Rosetta'	7(4) 6				
'Sugar Baby'	6(3) 44	8(1) 17			
'Sugar and Ice'	8(2) 2				
'Summer Angel'	7(2) 8	8(1) 17			
'Summer Pink'	7(3) 6	8(3) 21			
'Surprise Party'	7(2) 8	8(1) 18			
<i>Asplenium</i>					
'Crinkle Cut'	3(2) 34			7(3) 49	
'Victoria'	6(2) 33	7(1) 11	8(1) 39		
<i>Aster</i>					
'Blue Butterfly'	3(1) 36				
'Pink Butterfly'	3(1) 36				
'Rose Butterfly'	3(1) 36				
'White Butterfly'	3(1) 36				
<i>Austromyrtus</i>					
'Aurora'	8(2) 2				
<i>Avena</i>					
'Barcoo'	8(4) 6				
'Carrolup'	6(4) 9	7(4) 27			
'Cleanleaf'	3(4) 38	3(4) 26	5(4) 5		
'Condamine'	6(2) 32	6(3) 38	8(2) 31		
'Ensiler'	6(2) 33			8(1) 39	
'Enterprise'	4(4) 22	5(4) 12	6(3) 6		
'Euro'	7(3) 5	8(2) 25			
'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
'Nobby'	5(2) 35	5(4) 18	6(3) 6		
'Pallinup'	8(2) 4				
'Riel'	5(1) 22	5(1) 22	6(1) 6		
<i>Banksia</i>					
'Birthday Candles'	6(3) 46	3(1) 5	3(4) 4		

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
'Waite Crimson'	6(1) 28	8(2) 8			
'Waite Flame'	7(4) 7	8(2) 9			
'Waite Orange'	4(2) 23	4(2) 9	5(2) 6		
<i>Betula</i>					
'Barossa Wintergreen'	3(2) 33	3(4) 19	4(4) 5		
<i>Boronia</i>					
'Cameo'	3(4) 28	3(4) 25	5(2) 6		
'Golden Nola'	4(3) 26	4(3) 22	5(4) 3	7(3) 49	
'Just Margaret'	6(1) 28	6(4) 42	7(4) 40		
'Moonglow'	3(4) 38	3(4) 25	5(2) 6		
'Royale'	8(1) 3				
<i>Bothriochloa</i>					
'Bisset'	3(2) 34	3(2) 9	4(1) 4		
'Dawson'	3(3) 25	5(1) 7	6(1) 6		
'Medway'	5(1) 8	5(1) 8	6(1) 6		
'Swann'	8(2) 3				
<i>Bougainvillea</i>					
'Little Guy'	8(3) 5				
'Mischief'	8(1) 3				
'Pedro'	8(3) 5				
<i>Bracteantha</i>					
'Gold 'n' Bronze'	8(2) 3				
<i>Brachyscome</i>					
'92.PGASEG/1'	7(3) 7				
'Blue Haze'	5(2) 35	6(2) 14	7(4) 40	8(4) 52	
'Happy Face'	7(3) 7				
	8(2) 31				
'Happy Face Pink'	7(3) 7				
	8(2) 31				
'Just Jayne'	6(4) 9	7(3) 40			
'Lavender Mist'	8(1) 3				
'Lemon Drops'	5(2) 35	6(2) 15	7(4) 40	8(4) 52	
'Lemon Twist'	7(3) 7				
	8(2) 31				
'Mardi Gras'	8(2) 3				
'PGA.BRAC 93/6'	7(3) 7			8(2) 31	
'PGA.BRAC 93/8'	7(3) 7			8(2) 31	
'Pink Haze'	5(2) 35	6(2) 13	7(4) 40		
'Strawberry Mousse'	6(2) 32	7(4) 22			
'Sunburst'	6(4) 8	7(3) 38			
'Sunset'	8(3)				
'Tiny Tots'	6(1) 29				
'Toucan Tango'	5(2) 34	5(2) 34	6(1) 6		
	8(4) 51				
<i>Brassica</i>					
'Barossa'	3(1) 36	3(3) 9	4(3) 6	8(3) 53	
'Dunkeld'	7(2) 5	8(4) 40			
'Hobson'	1(4) 23	2(2) 12	3(1) 4		
'Monola-31'	4(4) 21			5(1) 26	
'Monola-32'	4(4) 21			5(1) 26	
'Narendra'	5(2) 35	6(4) 18	7(4) 40		
'Oscar'	5(2) 35	8(3) 10			

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
'Rainbow'	7(2) 5	8(4) 40			
'Siren'	7(2) 8	8(4) 40			
'Yickadee'	3(1) 36	3(3) 8	4(3) 6	8(3) 53	
<i>Bromus</i>					
'Grasslands Gala'	4(4) 22	5(1) 12	6(1) 6		
<i>Buchloe</i>					
'609'	5(4) 33 6(4) 54				
<i>Buddleia</i>					
'Sweet Promise'	6(3) 43 7(2) 29 7(4) 41	8(4) 39			
'Wattle Bird'	8(4) 5	8(4) 39			
<i>Callistemon</i>					
'Great Balls of Fire'	3(4) 37	4(1) 10	5(1) 7		
<i>Camellia</i>					
'Marge Miller'	8(1) 3	8(3) 10			
'Paradise Audrey'	8(4) 5				
'Paradise Belinda'	6(3) 44	7(3) 33	8(2) 30		
'Paradise Helen'	8(4) 5				
'Paradise Little Liane'	6(3) 44	7(3) 34	8(2) 30		
'Paradise Petite'	6(3) 44	7(3) 32	8(2) 30		
'Paradise Venessa'	6(3) 44	7(3) 35	8(2) 30		
<i>Canna</i>					
'Phasion'	8(3) 5 8(4)				8(4)52
<i>Carthamus</i>					
'S-501'	8(3) 7				
<i>Casuarina</i>					
'Matuka Silver'	8(4) 5				
<i>Cenchrus</i>					
'Bella'	6(3) 45	7(1) 29	8(1) 38		
'Viva'	6(3) 45	7(1) 31	8(1) 38		
<i>Chamelaucium</i>					
'Blondie'	7(3) 9				
'Cascade Brook'	6(3) 45				
'Cascade Jewel'	6(3) 45	8(1) 37	8(4) 50		
'Cascade Mist'	6(3) 45	7(3) 36	8(2) 31		7(1) 33 8(3) 53
'Comet'	4(3) 25	6(4) 13	7(4) 39		
'Crystal'	8(4) 8				
'Earlybird'	4(3) 25	6(4) 12	7(4) 39		
'Elegance'	4(1) 25	4(1) 9	7(4) 38		
'Eric John'	3(1) 37	3(1) 17	7(4) 38		
'Jenny Jane'	5(3) 17				
'Jubilee'	5(3) 17				
'Kismet'	5(3) 17				
'Lady Jennifer'	3(1) 37	3(1) 19	7(4) 38		
'Madonna'	6(4) 7				
'Moonstar'	4(3) 25	6(4) 13	7(4) 39		
'Moonstruck'	4(3) 25	6(4) 12	7(4) 39		
'Mucnea Mauve'	5(3) 17				
'Niribi'	4(3) 25	5(1) 11	6(1) 5	8(4) 51	

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
'Painted Lady'	6(4) 7				
'Pearl Buttons'	4(2) 23	4(2) 15	8(4) 50		
'Plumwhite'	4(3) 25	6(4) 12	7(4) 39		
'Pristine'	4(2) 23	4(2) 16			
'Revelation'	6(1) 28				
'Supernova'	4(3) 25	6(4) 12	7(4) 40		
'Tickled Pink'	5(2) 11	5(2) 11	6(1) 7	6(3) 6	
'Triumphant'	4(2) 23	4(2) 16	7(4) 38		
'Tutu'	6(4) 7				
'Variegated Blush'	3(1) 37	3(1) 18	7(4) 38		
'Whitefire'	4(3) 25	6(4) 13	8(2) 31		
'White Spring'	3(1) 37	3(1) 17	7(4) 38		
<i>Cheiranthus</i>					
'Joy Gold'	5(4) 34				
<i>'Chloris'</i>					
'Capital'	6(2) 31			8(3) 53	
'Finecut'	6(2) 31				
'Nemkat'	8(2) 5				
'Topcut'	6(2) 31				
<i>Choisya</i>					
'Lich'	2(2) 30	3(2) 8		4(1) 25	
<i>Chrysanthemum</i>					
'Alcala'	8(3) 5				
'Camilla Ponticelli'	3(3) 26				
'Cobra'	8(3) 5				
'Cream Butterfly' ('Cream Star')	5(3) 15	5(3) 15	6(2) 5		
'Red Elani'	8(3) 5				
'Samco'	8(3) 5				
'Tanja'	7(2) 4				
'Tripoli'	8(3) 5				
'Ulyssis'	5(3) 15	5(3) 15	6(2) 5		
'Veria Dark'	8(4) 5				
<i>Cicer</i>					
'Barwon'	3(2) 34	3(2) 28	5(2) 6		
'Narayan'	2(4) 39	2(4) 26	3(3) 6	7(3) 49	
'Norwin'	5(3) 16	5(3) 16	6(2) 5		
<i>Citrus</i>					
'Autumn Gold Late Navel'	2(1) 14	8(2) 25			
'Barnfield Late Navel'	2(1) 14	8(2) 27			
'Chislett Summer Navel'	2(1) 14	6(2) 6	7(2) 28		
'Edwards Summer Navel'	2(1) 14			3(2) 34	
'Eloise'	6(3) 45				
'Monarch'	7(3) 6				
'Powell Summer Navel'	2(1) 14	8(2) 27			
	8(4) 43				
'Rohde Summer Navel'	2(1) 14			8(3) 53	
'Success'	5(3) 18				
'Summer Gold Late Navel'	2(1) 14	6(2) 5	7(2) 28		
'Sunset'	4(3) 26	4(3) 23	5(3) 6		
'Toomey Summer Navel'	2(1) 14			3(2) 34	
'Tsunokaori'	7(2) 7				
'Weller Red'	5(4) 34	8(4) 43			
<i>Clematis</i>					
'Starlight'	8(3) 5				
'Southern Cross'	8(1) 4				

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
<i>Coprosma</i>					
'Rainbow Surprise'	8(3) 5				
<i>Cordyline</i>					
'Kiwi Dazzler'	6(4) 6				
<i>Coreopsis</i>					
'Summer Gold'	3(1) 37	3(1) 35	3(4) 4		
<i>Cucumis</i>					
'Rainbow'	2(3) 21			4(1) 25	
<i>Cucurbita</i>					
'Redlands Trailblazer'	3(4) 36	4(2) 5	5(2) 6		
<i>Cuphea</i>					
'Golden Ruby'	3(3) 26	3(3) 21		5(1) 7	
'Tiny Mice'	8(3) 5				
<i>X Cupressocyparis</i>					
'Atlas'	6(2) 31				
'Gold Medal'	5(2) 10	5(2) 10	6(1) 7		
'Gold Rider'	3(1) 37	3(1) 21	3(4) 4		
'Grelive'	6(1) 28				
<i>Cupressus</i>					
'Golden Halo'	3(2) 33	4(1) 6	5(1) 7		
'Limelight'	4(3) 26	4(3) 22	5(3) 5		
'Olympic Gold'	7(2) 8	8(2) 12			
<i>Cyathea</i>					
'Allyn Krest'	8(2) 6				
'Allyn Lace'	7(3) 9				
<i>Cynara</i>					
'Imperial Star'	6(4) 8	7(3) 39	8(3) 52		
<i>Cynodon</i>					
'Cheyenne'	3(4) 36			4(3) 26	
'Riley's Super Sport'	8(2) 3				8(4) 51
'Windsor Green'	6(2) 29	6(2) 29	7(1) 32		
<i>Dactylis</i>					
'Grasslands Kara'	2(3) 23	2(3) 19	3(2) 5		
<i>Dahlia</i>					
'Dappled Dancer'	7(2) 5				
'Elly'	6(1) 31			7(2) 29	
'Jodie'	7(2) 5				
'Kaleidoscope'	7(2) 5				
'Robetty'	6(1) 31			7(2) 29	
'Rolinda'	6(1) 31			7(2) 29	
'Rosconnie'	6(1) 31			7(2) 29	
'Rosmargareth'	6(1) 31			7(2) 29	
'Rowendy'	6(1) 31			7(2) 29	
'Simon'	6(1) 31			7(2) 29	
<i>Danthonia</i>					
'Bunderra'	4(4) 22	5(1) 20	6(1) 5		
'Hume'	8(1) 6	8(1) 36			
'Taranna'	4(4) 23	5(1) 18	6(1) 5		

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
<i>Daphne</i>					
'Star White'	7(3) 6			8(3) 53	
<i>Desmanthus</i>					
'Bayamo'	5(3) 18	8(1) 14	8(4) 49		
'Marc'	5(3) 18	8(1) 14	8(4) 49		
'Uman'	5(3) 18	8(1) 14	8(4) 49		
<i>Dianthus</i>					
'Cana'	3(3) 36	3(3) 14			
'Chandenn'	1(3) 13	2(1) 9	3(1) 4	5(3) 6	
'Charodeyka'	1(3) 13	2(1) 6	3(1) 4		
'Checkmate'	6(4) 6			7(4) 41	
'Crossover'	7(4) 6				
'Fantastic'	1(3) 13	2(1) 4	3(1) 5	5(3) 6	
'Far East'	8(3) 6				
'Far North'	6(4) 6	8(2) 12			
'Far Out'	7(4)				
'Fury'	8(3) 6				
'Grozdana'	1(3) 13	2(1) 4	3(1) 4	5(3) 6	
'Kovalya'	3(3) 25				
'Mechta'	1(3) 13	2(1) 7	3(1) 4	5(3) 6	
'Neat 'n' Tidy'	6(4) 6			7(4) 41	
'Neshka'	1(3) 13	2(1) 7	3(2) 5	5(3) 6	
'Odile'	1(3) 13	2(1) 4	3(1) 4	5(3) 6	
'Pirin'	1(3) 13	2(1) 8	3(2) 5	5(3) 6	
'Prolet'	1(3) 13	2(1) 9	3(1) 5	5(3) 6	
'Royal Velvet'	8(3) 6				
'Rubinen'	1(3) 13	2(1) 8	3(1) 4	5(3) 6	
'Spot On'	8(3) 6				
'Srebrina'	3(3) 26	3(3) 13			
'Stacorpi'	3(4) 36	3(4) 36		6(1) 7	
				7(3) 49	
'Stagibrig'	4(1) 25	4(1) 16	5(1) 6	8(3) 53	
'Stagidark'	4(1) 25	4(1) 15	5(1) 7	8(3) 53	
'Stagigi'	4(1) 25	4(1) 15		7(3) 49	
'Stagilac'	4(1) 25	4(1) 15	5(1) 7		
'Stagiten'	4(1) 25	4(1) 15	5(1) 7		
'Stalipink'	3(4) 36	3(4) 36			
'Starotang'	3(4) 36				
'Statas'	4(1) 23				
'Statropur'	3(4) 36				
'Stayelpa'	3(4) 36				
'Valya'	1(3) 13	2(1) 6	3(2) 5	5(3) 6	
'Zlatka'	1(3) 13	2(1) 8	3(1) 5	5(3) 6	
'Zora'	1(3) 13	2(1) 9	3(1) 4		
'Zornitza'	1(3) 13	2(1) 4	3(2) 5	5(3) 6	
<i>Diascia</i>					
'Apricot Cherub'	8(3)				
'Fiona'	8(1) 4				
'Jacquelines' Joy'	6(4) 7				
'Joyce's Choice'	6(4) 7				
'Lilac Belle'	6(4) 8				
'Lilac Mist'	6(4) 7				
'Salmon Supreme'	6(4) 6				
'Strawberry Sundae'	7(2) 8	8(1) 15			
<i>Dichanthium</i>					
'Floren'	8(1) 2				

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
<i>Dieffenbachia</i>					
'Golden Sunset'	5(1) 25	6(2) 13	8(4) 49		
'Paco'	8(4) 5				
'T.S. 8567'	6(2) 20	6(2) 30	8(4) 49		
<i>Digitaria</i>					
'Strickland'	8(2) 3	8(3) 11			
<i>Dionaea</i>					
'Royal Red'	6(2) 31 6(4) 54	7(2) 16	8(3) 53		7(3) 49
<i>Echinochloa</i>					
'Indus'	7(1) 5	7(4) 29	8(3) 52		
<i>Eucalyptus</i>					
'Blackward'	3(4) 37			5(4) 35	
'Candleward'	3(4) 37			5(4) 35	
'Green Variant'	7(3) 5			8(4) 51	
'Redward'	3(4) 37			5(4) 35	
'Summer Beauty'	8(1) 4				
'Summer Red'	8(4) 5				
'Urrbrae Gem'	4(2) 23			6(3) 46	
'Whiteward'	3(4) 37			5(4) 35	
'Woolward'	3(4) 37			5(4) 35	
'Yelloward'	3(4) 37			5(4) 35	
<i>Eupatorium</i>					
'Snowdrift'	5(4) 33			7(3)49	
<i>Euphorbia</i>					
'268 Pink'	8(3) 7				
'490 Marble'	8(3) 7				
'490 White'	8(3) 7				
'490'	8(3) 7				
'Lemon Drop'	5(3) 19	5(4) 30	6(4) 53		
'Milkmaid'	5(3) 19				
'Pink Peppermint'	5(3) 19	5(4) 31	6(3) 6		
'Stibia'	6(1) 29	6(3) 36	7(2) 29		
'Stigaro'	3(2) 33	3(3) 11	4(2) 4		
'Stiloga'	3(2) 33	3(3) 11	4(2) 4		
'Stirot'	3(2) 33	3(3) 11	4(2) 4		
<i>Feijoa</i>					
'Duffy'	4(3) 25	5(4) 9	6(3) 6		
<i>Festuca</i>					
'Bombina'	7(3) 7				
'Grasslands Advance'	6(3) 45	6(3) 41	7(3) 47		
'Midwin'	7(2) 8				
<i>Ficus</i>					
'Bonsai Buoy'	7(3) 5				
'Citation'	6(1) 31	7(3) 19	8(2) 31		
'Curly'	8(3) 8				
'Francis'	8(2) 6				
'Reginald'	5(3) 20	7(3) 16	8(4) 51		
<i>Fragaria</i>					
'Anaheim'	6(3) 45				
'Camarosa'	6(3) 46				

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
'Capitola'	3(4) 37				
'Carlsbad'	6(3) 46				
'Cartuno'	8(3) 8				
'Chandler'	2(4) 37	5(2) 6	6(2) 4		
'Coogee'	6(3) 43	7(2) 21	8(2) 31		
'Cuesta'	6(3) 46				
'Dorit'	5(4) 32				
'Fern'	2(4) 37	5(2) 6	6(2) 4		
'Irvine'	2(4) 37				
'Kabarla'	8(3) 8	8(3) 50			
'Laguna'	6(3) 46				
'Mianjin'	8(3) 8				
'Mindarie'	6(3) 43	7(2) 17	8(2) 31		
'Mrak'	2(4) 37				
'Muir'	2(4) 37				
'Ofra'	5(4) 32				
'Oso Grande'	2(4) 37				
'Pandora'	4(2) 22			7(1) 33	
'Parker'	2(4) 37	5(2) 7	6(2) 4		
'Pink Panda'	6(1) 28				
'Redland's Delight'	5(3) 19			6(4) 54	
'Redland's Hope'	5(3) 19	8(1) 33	8(4) 50		
'Redland's Horizon'	4(3) 25	8(1) 34	8(4) 50		
'Redland's Joy'	5(3) 19	8(1) 34	8(4) 50		
'Redland's Pinnacle'	5(3) 19			8(1) 39	
'Redland's Rose'	5(3) 19			6(4) 54	
'Redland's Surprise'	5(3) 19			6(4) 54	
'Saaid'	5(4) 32				
'Santana'	2(4) 37	5(2) 7	6(2) 4		
'Seascape'	3(4) 34				
'Selva'	2(4) 37	5(2) 7	6(2) 4		
'Shalom'	5(4) 32				
'Smadar'	5(4) 32				
'Soquel'	2(4) 37			7(2) 29	
'Sunset'	6(3) 45				
'Tustin'	2(4) 37			7(2) 29	
'Yolo'	2(4) 37				
<i>Galtonia</i>					
'Moonbeam'	4(1) 24	4(2) 8	6(1) 6		
<i>Gaura</i>					
'Corrie's Gold'	6(4) 7	8(3) 12			
'Jo Adela'	6(4) 7	8(3) 12			
<i>Geranium</i>					
'Pink Spice'	8(4) 6				
<i>Glycine</i>					
'9582'	5(1) 25	6(4) 15	7(4) 41		
'9521'	8(2) 6				
'9641'	5(1) 25	6(4) 16	7(4) 41		
'9791'	5(1) 25	6(4) 17	8(4) 50		
'A5474'	1(3) 12	2(2) 5	6(2) 5		
'A5939'	1(3) 12	2(2) 4	3(1) 4		
'A5980'	4(1) 24			8(1) 39	
'A6520'	2(2) 31	2(2) 7	6(2) 5		
'Capella'	7(1) 7	7(2) 26	8(1) 38		
'Deltapine 726'	8(1) 6				
'Koala'	6(2) 33			7(3) 49	
'Manark'	2(1) 14	2(2) 6	3(1) 4	8(4) 51	

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
'Nitrobean 60'	7(2) 7	7(4) 31		8(4) 51	
'Oxley'	4(2) 22	4(3) 19	5(3) 5		
'PNR 2'	5(1) 25			6(1) 31	
'PNR 7'	5(1) 25			6(1) 31	
'Warrigal'	5(2) 14	5(2) 14	6(4) 53		
<i>Gossypium</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) 12	8(4) 49		
'DP 891'	5(3) 18	7(3) 13	8(2) 30		
'DP 5415'	6(4) 8	8(2) 9			
'DP 5690'	6(4) 8	8(2) 11			
'Rainbow - 34'	8(4) 5				
'Rainbow -39'	8(3) 5				
'Sicala 34'	5(1) 25	5(2) 13	6(2) 5		
'Sicala V-2'	7(2) 7	8(1) 12	8(4) 49		
'Siokra L23'	5(1) 25	5(2) 13	6(2) 5		
'Siokra V-15'	7(2) 7	8(1) 13	8(4) 49		
<i>Grevillea</i>					
'Golden Yul Lo'	8(1) 4				
'Landcare'	7(1) 7				
'Honey Wonder'	4(3) 25	4(4) 12	5(4) 3		
'Sunkissed Waters'	4(2) 23	4(2) 11	5(2) 6		
<i>Gypsophila</i>					
'Festival'	8(2) 3				
'Magic Gilboa'	8(2) 3				
'Magic Golan'	8(2) 3				
'White Festival'	8(2) 3				
<i>Hardenbergia</i>					
'Bushy Blue'	7(2) 9	7(4) 33	8(3) 52		
'Free 'n' Easy'	6(1) 29	6(3) 20	7(2) 28		
'Mini-haha'	3(2) 34	3(2) 31	4(1) 4		
'Mini Magic'	8(3) 6				
'Pink Fizz'	5(3) 20	5(4) 31	6(3) 6	8(4) 52	
'Purple Falls'	4(3) 24	5(1) 11	6(4) 52		
<i>Hebe</i>					
'Rosie'	7(1) 5				
<i>Hedysarum</i>					
'Necton'	3(3) 26	3(3) 19	7(2) 28		
<i>Helianthus</i>					
'Daniel'	7(3) 5				
<i>Helipterum</i>					
'Paper Cascade'	4(2) 22	4(4) 8	5(3) 6		
'Paper Star'	6(1) 27	6(4) 42	7(4) 41		
<i>Hemerocallis</i>					
'Lemon Baby'	8(3) 6				
'Peach Baby'	8(3) 6				
<i>Heterocentron</i>					
'Green Cascade'	4(4) 23	4(4) 20	5(3) 6	7(3) 49 8(4) 52	

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
<i>Homalomena</i>					
'Good as Gold'	8(3) 6				
<i>Hordeum</i>					
'Cask' ('Ashton')	4(3) 24	4(4) 12	6(1) 5		
'Chieftain'	8(2) 3				
'Dash'	8(1) 3				
'Empress'	8(2) 3				
'Franklin'	2(2) 30	2(2) 22	3(1) 4		
'Monarch'	8(1) 3				
'Morrell'	6(4) 9	8(1) 10	8(4) 49		
'Osprey'	6(2) 31	7(3) 22	8(2) 30		
<i>Humulus</i>					
'Furano No. 18' (Hokuto-ace)	7(2) 8 8(3) 53				
<i>Hydrangea</i>					
'Helen Rankin'	6(2) 32				
'Kirsten'	5(2) 36	5(3) 10	6(2) 4	8(4) 51	
'LK49'	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	
<i>Iberis</i>					
'Candy Glow'	5(1) 24			7(2) 29	
'Mount Hood Dusk'	7(4) 6				
'White Cloud'	5(3) 19			7(1)	
<i>Impatiens</i>					
'Ambience'	7(3) 9				
'Ambrosia'	5(4) 34	6(4) 31	7(4) 39		
'Anaea'	4(1) 25 8(4) 51	4(1) 13	4(4) 5		
'Antares'	5(4) 34	6(4) 27	7(4) 39		
'Antigua'	5(2) 33 8(4) 51	5(2) 33	6(1) 6		
'Apollon'	2(3) 21 8(4) 51	2(4) 6	3(3) 5		
'Arctia'	2(3) 22 8(4) 51	2(4) 20	3(3) 6		
'Argus'	2(3) 21 8(4) 51	2(4) 6	3(3) 5		
'Aruba'	5(2) 33 8(4) 51	5(2) 33	6(1) 6		
'Aurore'	2(3) 21	2(4) 6	3(3) 5	7(3) 49	8(4) 52
'Barbados'	5(2) 30 8(4) 51	5(2) 30	6(1) 6		
'Becky'	7(4) 5				
'Blazon'	5(4) 33	6(4) 25	7(4) 38		
'Bora Bora'	5(2) 31 8(4) 51	5(2) 31	6(1) 6		
'Celebration Bright Coral'	7(3) 5	8(3) 13			
'Celebration Candy Pink'	7(3) 5				
'Celebration Cherry Star'	7(3) 5	8(3) 13			
'Celebration Hot Pink'	7(3) 5	8(3) 14			
'Celebration Light Lavender'	7(3) 5			8(3) 53	
'Celebration Pure White'	7(3) 5	8(3) 14			
'Celebration Salmon'	7(3) 5	8(3) 15			
'Celerio'	2(3) 21 8(4) 51	2(4) 8	3(3) 5		

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
'Celsia'	4(1) 25 8(4) 51	4(1) 12	4(4) 5		
'Charade'	5(4) 34	6(4) 41	7(4) 38		
'Debbie'	8(1) 4				
'Delias'	2(3) 21 8(4) 51	2(4) 8	3(3) 5		
'Dunya'	4(1) 25 8(4) 51	4(1) 13	4(4) 5		
'Epia'	2(3) 21 8(4) 51	2(4) 8	3(3) 5		
'Eurema'	2(3) 21 8(4) 51	2(4) 12	3(3) 5		
'Fiesta Burgundy Rose'	8(1) 4				
'Fiesta Salmon Surprise'	8(1) 4				
'Fiesta Salsa Red'	8(1) 4				
'Fiesta Sparkler Salmon'	8(1) 4				
'Fiesta Tropical Orange'	8(1) 4				
'Fiji'	5(2) 32 8(4) 51	5(2) 32	6(1) 6		
'Flambee'	2(3) 22 8(4) 51	2(4) 12	3(3) 5		
'Golden Anniversary'	7(1) 8				
'Golden Girl'	6(2) 33				
'Golden Surprise'	7(1) 8	7(3) 42			
'Heathermist'	5(4) 33	6(4) 25	7(4) 38		
'Illusion'	5(4) 33	6(4) 24	7(4) 38		
'Innocence'	5(4) 34	6(4) 32	7(4) 39		
'Isis'	5(2) 25 8(4) 51	5(2) 25	6(1) 6		
'Isopa'	3(2) 34 8(4) 51	3(2) 29	4(1) 4		
'Jasius'	2(3) 22 8(4) 51	2(4) 12	3(3) 5		
'Lanai'	5(2) 30 8(4) 51	5(2) 30	6(1) 6		
'Leah'	8(1) 4				
'Lysandra'	3(2) 33 8(4) 51	3(4) 19	4(4) 5		
'Marpesia'	5(2) 31 8(4) 51	5(2) 31	6(1) 6		
'Marumba'	2(3) 22 8(4) 51	2(4) 14	3(3) 5		
'Maui'	5(2) 29 8(4) 51	5(2) 29	6(1) 6		
'Melissa'	5(2) 27 8(4) 51	5(2) 27	6(1) 6		
'Mimas'	2(3) 22	2(4) 14	3(3) 5	7(3) 49	8(4) 52
'Nebulous'	5(4) 34	6(4) 28	7(4) 39		
'Octavia'	5(2) 26 8(4) 51	5(2) 26	6(1) 6		
'Papete'	5(2) 28 8(4) 51	5(2) 28	6(1) 6		
'Petula'	3(2) 34 8(4) 51	3(2) 30	4(1) 4		
'Phoebis'	2(4) 39	2(4) 20	3(3) 6	7(3) 49	
'Radiance'	5(4) 34	6(4) 27	7(4) 38		
'Rebecca'	8(1) 4				
'Rosetta'	5(4) 34	6(4) 26	7(4) 38		
'Samoa'	5(2) 29 8(4) 51	5(2) 29	6(1) 6		

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
'Saturnia'	2(3) 22 8(4) 51	2(4) 14	3(3) 5		
'Selenia'	2(3) 22 8(4) 51	2(4) 18	3(3) 5		
'Sesia'	2(3) 22	4(1) 11	4(4) 5		
'Shadow'	7(3) 9				
'Sphinx'	5(2) 25 8(4) 51	5(2) 25	6(1) 6		
'Sylvine'	2(4) 39	2(4) 20	3(3) 6	7(3) 49	8(4) 52
'Tahiti'	5(2) 32 8(4) 51	5(2) 32	6(1) 6		
'Tempest'	7(3) 9				
'Thecla'	2(3) 22	2(4) 18	3(3) 5	7(3) 49	8(4) 52
'Tobago'	5(2) 27 8(4) 51	5(2) 27	6(1) 6		
'Tonga'	5(2) 27 8(4) 51	5(2) 27	6(1) 6		
'Trinidad'	5(2) 28 8(4) 51	5(2) 28	6(1) 6		
'Vulcain'	2(3) 22 8(4) 51	2(4) 18	3(4) 4		
'Yuletide'	6(2) 33				
<i>Juniperus</i>					
'Blue Arrow'	6(1) 29				
<i>Kalanchoe</i>					
'Blues'	3(2) 33 8(4) 51	4(1) 7	5(1) 7		
'Mazurka'	3(2) 33 8(4) 51	4(1) 7	5(1) 7		
'Polka'	3(2) 33		6(4) 54		
'Tarantella'	3(2) 33		6(4) 54		
<i>Koeleria</i>					
'Barkoel'	7(1) 7	8(1) 13	8(4) 49		
<i>Lablab</i>					
'Koala'	8(1) 4				
<i>Lactuca</i>					
'Bronco'	7(3) 6				
'Bulls Eye'	1(3) 12	1(4) 5	2(3) 4	8(3) 53	
'Diamond'	7(1) 5	7(4) 28			
'Greenway'	3(1) 37	3(1) 7	3(4) 4		
'Frillice'	6(4) 8				
'Iglo'	8(4) 6				
'Impact'	5(1) 23	5(1) 23	6(1) 7		
'Kristine'	8(4) 6				
'Magnum'	5(2) 24	5(2) 24	6(3) 6		
'Marksman'	7(4) 6	7(4) 37	8(3) 52		
'Mustang'	7(3) 6				
'Remus'	8(4) 6				
'Rodeo'	6(4) 8			7(2) 29	
'Target'	1(3) 12	1(4) 6	2(3) 4		
'Wintersalad'	3(1) 37	3(1) 7	5(2) 5		
<i>Lantana</i>					
'Malans Gold'	7(4) 5				
'Monswee'	5(2) 35	7(1) 10	8(3) 52		8(3) 53
'Rosie'	6(3) 45				
<i>Lathyrus</i>					
'Lath-BC'	8(4) 6				

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
<i>Lavandula</i>					
'Helmsdale'	7(1) 5				
'Henri Dunant'	6(3) 46	8(3) 21			
'Magenta Aurora'	8(4) 6				
'Marshwood'	7(1) 5				
'Sidonie'	6(4) 7	8(2) 14			
'White Lace'	7(3) 6				
'Willowbridge White'	8(3) 6				
<i>Lechenaultia</i>					
'Autumn Blue'	2(3) 21	4(1) 5	4(4) 5	8(1) 39	8(4) 52
'Flamingo'	1(4) 23	1(4) 13	2(3) 4	7(3) 49	
'Starburst'	1(4) 23	1(4) 13	2(3) 4	7(3) 49	
'Ultraviolet'	1(4) 23	1(4) 13	2(3) 4	7(3) 49	
<i>Lens</i>					
'Northfield'	8(1) 4				
<i>Leptospermum</i>					
'Aphrodite'	5(3) 18	6(1) 26	6(4) 53		
'Rhiannon'	7(3) 7	8(1) 35	8(4) 49		
<i>Leucaena</i>					
'Tarramba'	8(3) 6				
<i>Leucodendron</i>					
'Katie's Blush'	3(3) 25 7(3) 48	4(1) 8	5(1) 7		
'World Vision'	7(1) 7				
<i>Leucospermum</i>					
'High Gold'	7(4) 7				
<i>Lilium</i>					
'Geneve'	2(3) 22			3(1) 36	
'Grand Cru'	2(3) 22			3(1) 36	
'Lucca'	2(3) 22			3(1) 36	
'Menton'	2(3) 22			3(1) 36	
'Mona Lisa'	2(3) 23	4(4) 5	5(4) 3		
'Monte Rosa'	2(3) 23			3(1) 36	
'Sancerre'	2(3) 23			3(1) 36	
'Siberia'	8(1) 4				
'Toscane'	2(3) 23			3(1) 36	
'Venezia'	2(3) 23	4(2) 4	5(2) 5	8(1) 39	8(4) 52
<i>Limonium</i>					
'Ballerina Rose'	3(2) 34	7(3) 9	8(3) 52		
'Beltlaard'	4(2) 22	6(4) 11	7(4) 39		
'Crystal Yellow'	5(4) 33			7(3) 49	
'Daicean'	5(3) 17	6(4) 20	7(4) 40		
'Emille'	4(2) 22	6(4) 10	7(4) 39		
'La Mer'	5(4) 33			7(3) 49	
'Lavender Emille'	5(4) 33			7(3) 49	
'Oceanic Blue'	5(3) 17	6(4) 20	7(4) 41		
'Oceanic White'	5(3) 17				
'Pink Emille'	5(4) 33	6(4) 23	7(4) 40		
'Saint Pierre'	4(2) 23			7(2) 29	
'Sunday Light Blue'	5(4) 33				
'Sunday Pink'	5(4) 33			7(3) 49	
'Tall Emille'	7(3) 8				

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
<i>Linum</i>					
'Eyre'	4(4) 22	5(4) 14	6(4) 53		
'Wallaga'	4(4) 22	5(4) 13	6(4) 53		
<i>Lobelia</i>					
'True Blue'	8(1) 5	8(2) 14			
<i>Lolium</i>					
'Banks'	5(3) 20 6(2) 34	7(3) 14	8(4) 50		
'Boomer'	5(4) 32	6(3) 14	7(2) 29		
'Camel'	8(3) 7				
'Conker'	7(1) 9			8(3) 53	7(3) 8
'Cordura'	6(2) 31	7(3) 21	8(4) 49		8(3)
'CSLp 92-109' ('Taurus')	7(1) 9 8(4) 51				
'Dobson'	6(2) 31	7(3) 20	8(4) 50		
'Eclipse'	6(4) 6		7(4) 41		
'Embassy'	4(2) 22	7(3) 10	8(4) 50		
'Flanker'	8(4) 5				
'Grasslands Greenstone'	3(4) 38	3(4) 20	5(1) 6		
'Grasslands Lincoln' ('Pacific')	5(2) 35	6(3) 11	7(3) 48		
'Guard'	5(3) 20	7(2) 16	8(4) 49		
'Jackaroo'	4(1) 23	5(1) 9	6(1) 7		
'LP22'	8(4) 7				
'LP37'	8(4) 7				
'LM71'	8(4) 5				
'Maverick'	8(3) 7				
'Noble'	6(3) 44	6(3) 40	8(2) 30		
'Progrow'	1(3) 12	1(4) 7	2(3) 4		
'Roper'	3(2) 33	6(2) 7	8(1) 38		
'Vedette'	5(3) 19	6(4) 21	7(4) 40		
'Yatsyn 1'	1(3) 13	1(3) 5	2(2) 4		
<i>Lomandra</i>					
'Green 'n' Gold'				8(3) 53	
'Limeglow'	7(3) 9			8(4) 51	
<i>Lophostemon</i>					
'Billy Bunter'	6(4) 5				
<i>Lotus</i>					
'Grasslands Goldie'	5(3) 20	6(2) 24	7(3) 48		
'Merlin's Gold'	6(1) 31				
'Sharnae'	6(4) 5	7(2) 23	8(1) 38		
<i>Lupinus</i>					
'Lago Azzurro'	8(2) 6				
<i>Lycopersicon</i>					
'Alka'	7(3) 9				
<i>Lysimachia</i>					
'Golden Harvest'	6(3) 45				
'Outback Sunset'	6(2) 33	8(2) 15			
'Silverbird'	5(3) 19 7(2) 29	8(2) 16			
<i>Macadamia</i>					
'Hidden Valley A4'	1(2) 14	1(2) 7	2(1) 4		

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
'Hidden Valley A16'	1(2) 14	1(2) 9	2(1) 4		
'Hidden Valley A38'	6(1)28	7(4) 21	8(3) 52		
<i>Macroptilium</i>					
'Aztec'	7(1) 7	7(2) 27	8(1) 38		
<i>Magnolia</i>					
'Vulcan'	5(4) 34				
<i>Malus</i>					
'Belmont Red'	8(3) 4				
'Big Time'	3(3) 25	4(4) 6	6(1) 7		
'Cepiland'	2(3) 22				
'Coop 32'	8(4) 5				
'Elshof'	8(2) 2				
'GB63-43'	5(3) 19	6(2) 15	7(4) 40		6(3) 46
'Galaxy'	7(1) 9	8(2) 6			
'Ginger Gold'	8(4) 5				
'Gold Lady'	8(3) 4				
'Honeycrisp'	8(1) 2				
'Jonagored'	2(2) 30				
'Lancep'	2(3) 22				
'Merlyn'	7(2) 5				
'Pink Rose'	6(3) 44	8(1) 9			
	7(2) 29				
'Rafzubin'	1(4) 23				
'Red Elstar'	2(1) 14				
'SA 244-20'	6(2) 33				
'SA 251-18'	6(2) 33				
	6(3) 46				
'SA 252-107'	6(2) 33				
	6(3)46				
'SA 256-24'	6(2) 33				
	6(3) 46				
'Southern Star'	4(2) 22			6(1) 31	
'Summertime'	7(2) 7	8(2) 7			
'Sun Lady'	6(3) 44				7(1) 33
'Superchief'	8(2) 2				
<i>Mandevilla</i>					
'Cinderella'	6(4) 5				
'Magic Dream'	8(4) 6				
'My Fair Lady'		5(1) 21	6(1) 5		8(1) 39
'Pale Face'	7(4) 7				
'Scarlet Pimpernel'		3(2) 12	4(1) 4		
<i>Mangifera</i>					
'Kensington Red'	8(2) 4				
	8(4) 51				
<i>Medicago</i>					
'Aquarius'	6(4) 9				
'Caliph'	5(3) 18	6(1) 26	6(4) 53		
'Encore'	8(3) 6				
'Eureka'	7(3) 5				
'Flairdale'	7(2) 7				
'Herald'	7(4) 7				
'Jindera'	7(3) 5				
'L69'	5(2) 36	7(3) 11	8(2) 30		
'Mogul'	5(2) 35	6(1) 23	7(1) 23		
'Orion'	7(2) 7				

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
'Prime'	4(1) 25	4(1) 18	5(2) 5		
'Quadrella'	3(2) 34	3(3) 18	4(2) 4		
'Rivoli'	4(2) 23	4(4) 9	5(4) 3		
'Sceptre'	5(3) 20	8(1) 16			
'5454'	6(2) 34	8(4) 43			
<i>Melaleuca</i>					
'Lemon, Lime and Dry'	6(1) 28				
'Phytogen'	7(1) 7			8(4) 51	
<i>Metrosideros</i>					
'Dalese'	8(4) 6				
'Midas'	3(4) 37			7(3) 49	
<i>Microlaena</i>					
'Flinders'	8(2) 6				
'Griffin'	7(3) 6	8(1) 27		8(2) 31	
	8(1) 5	8(1) 27	8(4) 49		
'Shannon'	7(3) 6	8(1) 28			
'Wakefield'	7(3) 6				
<i>Musa</i>					
'Goldfinger'	8(2) 3				
<i>Nandinia</i>					
'Gulf Stream'	7(1) 7	8(2) 13			
<i>Nephrolepis</i>					
'Capricorn Gold'	6(4) 8				
'Delilah'	8(1) 3				
<i>Oenothera</i>					
'Prima Donna'	8(4) 6				
<i>Olea</i>					
'CSS 02 Minerva'	8(4) 6				
<i>Ornithopus</i>					
'Grasslands Koha'	1(4) 23	1(4) 16	2(4) 5		
<i>Ozothamnus</i>					
'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'	7(4) 6	8(4) 46			
<i>Pandorea</i>					
'Southern Belle'	8(2) 3				
<i>Panicum</i>					
'Natsukaze'	2(2) 30	2(2) 20	5(1) 6		
'Natsuyutaka'	4(2) 22	6(2) 8	7(3) 48		
'Shadegro'	7(3) 6	7(3) 43	8(2) 31		
<i>Paspalum</i>					
'Riba'	7(3) 8	8(2) 8			
<i>Pennisetum</i>					
'Siromill'	8(2) 4	8(3) 22			
'Royal Glo'	8(2) 4				
<i>Persea</i>					

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
'Esther'	2(4) 38			5(1) 26	
'Gwen'	2(4) 38				
'Whitsell'	2(4) 38			5(1) 26	
<i>Petunia</i>					
'Abundance'	6(1) 30	8(4) 16			
'Aurora'	6(2) 32				
'Batavian Night'	6(1) 30	8(4) 21			
'Blue Opal'	6(1) 30	8(4) 26			
'Blue Wren'	6(1) 29	8(4) 26			
'Bonnie Belle'	6(1) 30				
'Cimbrian Glow'	6(1) 30				
'Cobbitty Rose'	6(1) 30				
'Colour Flip'	6(1) 30	8(4) 28			
'Corsican Love'	6(1) 29				
'Crimean Flame'	6(1) 30				
'Desert Light'	8(2) 4				
'Dusky Light'	8(2) 4				
'Eureka'	6(2) 32				
'Fire Flash'	6(1) 30				
'Firewalker'	6(1) 30				
'Frisled Dragon'	8(2) 4	8(4) 19			
'Galactic Flame'	6(1) 30				
'Hotlips'	6(1) 30	8(4) 9			
'Hush Light'	8(2) 5				
'Kilkenny Bells'	6(2) 32	8(4) 14			
'Kristy Rader'	8(2) 4	8(4) 10			
'Liberty Bell'	6(1) 30				
'Lollipop'	6(2) 32				
'Magenta Light'	8(2) 5				
'Maralinga'	6(1) 30				
'Mariposa Red'	6(1) 30	8(4) 9			
'Mauve Light'	8(2) 5				
'Merriman'	6(1) 30				
'Midnight Sun'	6(1) 30				
'Mixtecan Fireworks'	6(1) 30				
'Montezuma Sunset'	6(1) 30	7(1) 16	8(1) 38		
'Musicmaker'	6(2) 32				
'Orion'	6(2) 32	8(4) 14			
'Palomar Rose'	8(2) 4	8(4) 26			
'Palmyra'	6(1) 30				
'Pampas Fire'	6(1) 29	7(1) 15	8(1) 38		
'Pink Confusion'	6(2) 32	8(4) 19			
'Pink Flirt'	6(1) 30				
'Pink Light'	8(2) 5				
'Pink Mischief'	6(1) 29	8(4) 17			
'Pink Organdy'	6(1) 30	8(4) 9			
'Pink Panther'	6(1) 29	7(1) 16	8(1) 38		
'Pink Victory'	6(4) 9	7(1) 17	8(1) 38		
'Poulina'	5(4) 32				
'Purple Flip'	6(1) 30				
'Purple Frills'	6(1) 30				
'Purple Starlight'	6(1) 30				
'Purple Sunspot'	6(1) 30	8(4) 10			
'Purple Victory';	8(2) 4	8(4) 23			
'Pygmy Rose'	6(1) 30	8(4) 17			
'Rainbow Warrior'	6(1) 30	8(4) 23			
'Ravenna Purple'	6(1) 30	8(4) 14			
'Red Cavalier'	6(2) 32				
'Revolution Brilliant Pink'	6(2) 34	8(4) 30			
'Revolution Brilliant Pink-Mini'	6(2) 34	8(4) 32			

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
'Revolution Pastelpink'	6(2) 34			7(2) 29	
'Revolution Purple Pink'	6(2) 34	8(4) 30			
'Revolution White'	6(2) 34	8(4) 34			
'Ruby Jewel'	6(2) 32				
'Starfire'	6(2) 32				
'Scarlet Dixie'	6(1) 29				
'Sierra Snow'	6(1) 29				
'Snow Pet'	6(1) 30				
'Southern Desire'	6(1) 30				
'St. Elmos Fire'	6(1) 29	8(4) 17			
'Star Rider'	6(1) 30				
'Starfire'	6(2) 32				
'Sunangel'	7(1) 8				
'Sun Angelface'	7(1) 8	8(4) 26			
'Sun Avalanche'	8(2) 4	8(4) 30			
'Sunbride'	7(1) 8	8(4) 28			
'Sun Charmer'	7(1) 8	8(4) 24			
'Suncocktail'	7(1) 8	8(4) 24			
'Suncool'	7(1) 8	8(4) 24			
'Sun Dawn'	8(2) 4	8(4) 21			
'Sun Eclipse'	7(1) 8	8(4) 26			
'Sunfrills'	7(1) 8				
'Sun Frost'	8(4) 7	8(4) 28			
'Sungazer'	7(1) 8	8(4) 17			
'Sun Gleam'	8(2) 4	8(4) 9			
'Sun Inferno'	8(2) 4	8(4) 12			
'Sunkiss'	7(1) 8	8(4) 17			
'Sunlace'	7(1) 8	8(4) 16			
'Sunlark'	7(2) 7				
'Sunmarble'	7(1) 8				
'Sun Mogul'	8(2) 4	8(4) 12			
'Sunprom'	7(1) 8	8(4) 16			
'Sunseeker'	6(2) 32				
'Sun Silverliner'	8(2) 4	8(4) 19			
'Sun Snow'	6(1) 30	8(4) 28			
	7(1) 33				
'Sunsolos' ('Blue Highlights')	7(3) 8				
	8(3) 53				
'Sun Spoiler'	8(2) 4	8(4) 12			
'Sunstriker'	8(2) 4	8(4) 12			
'Sunstormer'	7(1) 8	8(4) 10			
'Suntory SP-B'	8(4) 7				
'Suntory SP-R'	8(4) 7				
'Suntosol' ('Pink Highlights')	7(3) 8				
	8(3) 53				
'Sun Vane'	8(2) 4	8(4) 24			
'Suntovan' ('Blushing Pink')	7(3) 8				
	8(3) 53				
'Suntruce'	7(1) 8				
'Sunwave'	8(2) 4	8(4) 23			
'Sweet Victory'	6(1) 29	7(1) 16	8(1) 38		
'Thai Silk'	6(1) 30	8(4) 10			
'Tiger Light'	8(2) 5				8(3) 53
'Velvet Columbine'	6(2) 32	8(4) 21			
'Wedding Bells'	6(1) 30				
'White Lace'	8(2) 4	8(4) 19			
'White Sierra'	6(1) 30				
<i>Phalaris</i>					
'BP 92'	8(2) 5	8(3) 22			
'Holdfast'	3(1) 37	3(1) 13	3(4) 4		

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
<i>Phaseolus</i>					
'Baracuda'	7(2) 6			8(2) 31	
'Bronco'	1(4) 23	2(2) 13	3(1) 5		
'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		
'Matador'	6(1) 31				
'Nelson'	8(1) 4				
'Phoenix'	6(1) 31	6(4) 48	7(4) 41		
'Rainbird'	5(4) 34	6(4) 30	8(1) 38		
'Rosario'	6(4) 8			8(1) 39	
'Sarande'	6(4) 8			8(1) 39	
'Sirius'	5(4) 34	6(4) 29	8(1) 38		
'Spearfelt'	6(2) 31	6(4) 47	8(4) 49		
'XPB 247'	6(2) 34	6(3) 37	7(4) 40		
<i>Photina</i>					
'Allyn Sprite'	7(4) 7	8(4) 44			
<i>Pimelea</i>					
'Pink Bouquet'	4(3) 26	4(3) 21	5(3) 5		
<i>Pinus</i>					
'Amber Gold'	6(4) 5	6(4) 49	7(4) 40		
<i>Pisum</i>					
'Bluey'	4(1) 25	4(1) 22	5(4) 3		
'Bonzer'	4(3) 26	4(3) 20	7(3) 47		
'Dinkum'	1(4) 23	1(4) 19	2(3) 4	8(3) 53	
				8(4) 52	
'Flinders'	4(4) 21			6(3) 46	
'Frolic'	2(2) 30			3(4) 37	
'Jupiter'	5(3) 18	6(1) 25	6(4) 53		
'Laura'	8(1) 4				
'Purple Delight'	8(1) 3				
'Solara'	2(2) 30			3(2) 34	
'Trounce'	8(4) 6				
<i>Plectranthus</i>					
'Easy Gold'	8(4) 8				
<i>Plumbago</i>					
'Monott'	5(3) 19	7(2) 14	8(1) 39		
<i>Potentilla</i>					
'Marrob'	8(1) 5				
<i>Protea</i>					
'Joey'	4(1) 24	6(4) 9	7(4) 40		
'Pink Princess'	8(1) 5				
('Pink Lady')	8(4) 51				
'Pixie'	6(4) 7				
'Possum Magic'	4(1) 24	6(1) 7			
<i>Prunus</i>					
'Afterglow'	4(1) 24			4(3) 26	
'April Glo'	7(3) 8				
'Arctic Queen'	7(3) 8				
'Arctic Rose'	5(3) 20	7(4) 9	8(4) 50		
'Arctic Snow'	7(3) 8				
'Atlas'	7(4) 6				
'Ausie Belle' ('110GD11')	7(3) 8				

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
	8(4) 51				
'Avimag'	8(4) 6				
'Brooks'	6(4) 8	7(4) 25	8(3) 52		
'Camil'	6(2) 32				
'Celeste'	7(2) 5				
'Cluthagold'	8(1) 3				
'Citation'	6(3) 45				
'Damil'	6(2) 32				
'Earliglo'	8(2) 4				
'Earliqueen'	8(4) 6				
'Earlirich'	8(3) 6				
'Empress'	4(2) 22	5(2) 8	6(1) 7		
'Flavor Queen'	7(4) 5				
'Flavor Supreme'	7(4) 5				
'Gaudion'	2(3) 22				
'GM9'	6(2) 32				
'Harmonie'	2(4) 37			3(4) 37	
'Huon Pride'	8(3) 4				
'Julie'	8(4) 7				
'Junecrest'	2(3) 21	7(2) 9			
'Kialla'	8(1) 5				
'King Alvisé'	8(4) 7				
'Kinross'	8(2) 2				
'Lapins'	4(1) 23			5(1) 7	
'Liz's Late'	8(3) 6				
'Lizzee'	8(3)				
'Melodie'	2(4) 37	7(2) 12			
'Merit'	8(4) 7				
'Nectazee'	7(3) 8				
'Pixzee'	7(3) 8				
'Pizazz'	8(2) 3				
'Primetime'	7(1) 7				
'Red Velvet'	3(3) 25			7(3) 49	
'Rich Lady'	5(3) 20	7(4) 10			
'Rich May'	7(4) 5				
'Royal Velvet'	5(3) 18			7(3) 49	
'Ruby'	8(2) 2				
'Ruby Diamond'	8(3) 6				
'Showtime'	7(1) 7				
'Snow Diamond'	4(2) 22			7(3) 49	
'Summerland'	7(2) 5				
'Sweetheart'	7(1) 9				
'Sylvia'	7(2) 5				
'Symphonie'	2(4) 37	7(2) 11			
'Tasty Zee'	2(3) 21	7(2) 9			
'Venus'	7(4) 6				
'Winter Sun'	3(4) 38	3(4) 21		5(1) 7	
'Zee Glo'	6(3) 45				
'Zee Lady'	2(3) 23	7(2) 10			
<i>Pseuderanthemum</i>					
'Cabaret'	8(4) 7				
<i>Pyrus</i>					
'Claremont'	4(2) 23			6(3) 46	
'Corinella'	8(3) 6				
'Daisui Li'	2(4) 38				
'Red Princess'	8(1) 5				
'Shin Li'	2(4) 38				
'Sophia's Gold'	8(3) 6				
'Sophia's Pride'	6(2) 26	6(2) 26	7(2) 28		
	8(4) 51				
'Tichbon'	8(2) 4				

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
<i>Radermachera</i>					
'Kaprima'	3(4) 37	4(4) 7	5(4) 5		
<i>Rhipsalis</i>					
'Matilda'	6(4) 9				
<i>Rhododendron</i>					
'Australian Cameo'	6(3) 45	8(2) 28			8(4) 52
'Australian Rainbow'	6(3) 44	8(2) 28			8(4) 52
'Australian Sunset'	6(3) 45	8(2) 28			8(4) 52
'Coconut Ice'	3(3) 26	3(3) 20	4(2) 4		
'Colleen Fahey'	7(2) 6	7(4) 30	8(4) 49		
'Evonne Goolagong'	7(3) 7	7(4) 34	8(3) 51		
'Fiesta'	4(4) 23	4(4) 16	6(3) 6		
'Heide Hanisch'	8(3) 5	8(4) 37			
'Maria's Choice'	6(3) 44	8(2) 30			8(4) 52
'Melodie'	8(3) 5	8(4) 37			
'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				
'Princess Barbara'	7(3) 7	7(4) 16	8(3) 51		
'Princess Charlotte'	7(3) 7				8(4) 52
'Princess Christine'	8(2) 3				8(4) 52
'Princess Louise'	8(2) 3				
'Princess Pat'	7(3) 7	7(4) 36	8(3) 51		
'Princess Sharon'	7(3) 7	7(4) 35	8(3) 51		
'Sydney's Sesqui'	5(1) 24	5(4) 15	6(3) 6		
'Theo'	7(2) 6	7(4) 31	8(3) 51		
'Venus'	8(3) 5	8(4) 38			
<i>Robinia</i>					
'Lace Lady'	8(2) 3				
'Purple Crown'	3(3) 25				
<i>Rosa</i>					
'Adelfi'	4(4) 22			6(1) 31	
'Aotearoa'	5(1) 25	5(3) 7	6(2) 5		
'Arobipy'	3(2) 34	3(2) 17	4(1) 4		
'Arotrusim'	3(2) 34	3(2) 18	4(1) 4		
'Ausbloom'	8(3) 7				
'Ausblush'	3(2) 33	6(3) 8	7(2) 29		
'Ausbord'	4(2) 22	8(3) 24			
'Ausbreak'	7(1) 9				
'Auscot'	3(2) 33	6(3) 6	7(2) 29		
'Auscrim'	6(2) 33	7(3) 24	8(3) 52		
'Ausfin'	6(2) 33	7(3) 24	8(3) 52		
'Ausmit'	5(3) 18	7(3) 12	8(3) 52		
'Ausreef'	7(1) 9				
'Aussaucer'	8(3) 7				
'Ausvelvet'	7(1) 9				
'Auswalker'	8(3) 7				
'Auswhite'	4(2) 22	6(3) 9	7(2) 28		
'Auswonder'	7(1) 9				
'Benfig'	6(3) 44	7(3) 35	8(3) 52		
'Benmagic'	8(4) 7				
'Benmoon'	8(4) 7				
'Brigadoon'	5(1) 25	5(3) 9	6(2) 5		
'Bruninitial'	6(2) 31	7(1) 24	8(1) 39		

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
'Catherine McAuley'	6(1) 29	6(3) 34	7(3) 48		
'Cecilia'	4(2) 23	4(2) 19	5(3) 5		
'Chameleon'	5(4) 34	8(3) 24			
'Chewizz'	8(2) 5				
'Class Act'	5(1) 25	5(3) 8	6(2) 5		
'Cocdestin'	3(2) 33	4(2) 12	5(4) 3		
'Coral Parade' ('Poulals')	5(4) 32				
'Crimson Miniwonder'	6(2) 34				
'Delicious'	5(2) 35	8(3) 25			
'Devilk'	6(3) 43	8(3) 26			
'Devnovia'	6(3) 43	8(3) 35			
'Devrise'	6(3) 43	8(3) 36			
'Devtinta'	6(3) 43	8(3) 37			
'Dicmoppet'	6(2) 31	7(1) 26	8(1) 39		
'Dicobey'	5(2) 15	5(2) 15	7(2) 28		
'Dollar'	4(4) 22	6(1) 7	6(4) 53	8(1) 39	8(4) 52
'Dorothea Howard'	7(4) 7				
'Fairy Fire'	6(2) 32				
'Frystar'	7(4) 7	8(3) 39			
'Frytranquil'	7(4) 7	8(3) 40			
'Frytrooper'	7(4) 7	8(3) 41			
'Golden Friendship'	4(2) 23	4(2) 14	5(4) 3		
'Hans Christian Anderson'	4(1) 24	4(3) 17	5(3) 6		
'Happy Days'	4(1) 24	4(3) 11	5(3) 5		
'Harwoey'	7(3) 5				
'Interlien'	4(1) 25	4(1) 20		5(4) 3	
'Interlis'	8(2) 5				
'Intermotto'	4(1) 25	4(1) 20		5(4) 3	
'Interniki'	4(1) 25	4(1) 21		5(4) 3	
'Interonly' (First application)	4(2) 23	4(2) 18		5(4) 3	
'Interonly' (Second application)	6(3) 44	7(3) 32	8(2) 31		
'Interpeach'	7(2) 9				
	7(4) 5				
'Interprince'	4(1) 25	4(1) 20		5(4) 3	
'Interpur'	7(1) 5				
'Intersept'	7(1) 9				
'Intersiree'	7(1) 5				
'Intertyn'	7(1) 5				
'Jacable'	7(1) 6	8(1) 30	8(4) 50		
'Jacchry'	7(1) 6	8(1) 30	8(4) 50		
'Jacdash'	7(1) 6	8(1) 31	8(4) 50		
'Jacfre'	8(1) 5				
'JACient'	6(1) 29	6(3) 35	7(3) 47		
'Jaclin'	8(1) 5				
'JACpif'	6(1) 29	6(3) 33			
'Jacsedi'	8(1) 5				
'Jacsim'	7(1) 6	8(1) 31	8(4) 50		
'Jactop'	7(1) 6	8(1) 31	8(4) 50		
'JACyef'	6(1) 29	6(3) 32			
'Keijourna'	2(1) 14	2(3) 5	3(2) 5		
'Keimove'	7(3) 8				
'Keinoumi'	3(4) 36	4(3) 8	5(3) 5		
'Keitaibu'	3(3) 25	4(3) 8	5(3) 5		
'Keizoubo'	5(3) 19	5(4) 21	6(3) 6		
'Kimba'	5(1) 24				
'Kooiana Daybreak'	3(2) 34	3(2) 19	4(1) 4		
'Kooiana Butterscotch'	8(1) 5	8(3) 42			
'Kooiana Moonlight'	8(1) 5	8(3) 42			
'Kooiana Watermelon'	8(1) 5	8(3) 43			
'Korbacol'	7(2) 8				
'Korbolak'	3(1) 36	3(2) 22	4(1) 4		

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
'Korcilmo'	7(2) 8				
'Korcrisett'	7(2) 8				
'Kordaba'	7(2) 7				
'Korferse'	4(2) 23	4(2) 20	6(4) 53		
'Korkunde'	3(1) 36	3(2) 23	4(1) 4		
'Korlaper'	7(2) 8				
'Kormador'	3(1) 36	3(2) 24	4(1) 4		
'Korokis'	3(1) 36	3(2) 24	4(1) 4		
'Korpinka'	7(2) 7				
'Korschwama'	7(2) 8				
'Korsorb'	4(2) 23	6(2) 12	7(2) 28		
'Korveril'	3(1) 36	3(2) 24	4(1) 4		
'Korwilma'	6(1) 29	6(3) 36	7(3) 47		
'Lavdoll'	7(2) 5				
'Lavglo'	4(4) 22	5(4) 11	6(4) 53		
	6(2) 34				
'Lavjack'	5(1) 25	6(3) 10	8(4) 50		
'Lavquest'	7(2) 6				
'Macerupt'	3(1) 36	3(2) 15	4(1) 4		
'Macoborn'	8(1) 5				
'Macspeego'	8(1) 6				
'Many Happy Returns'	6(2) 31	7(1) 25	8(1) 39		
'Meibarke'	3(1) 37	3(1) 23	3(4) 4		
'Meiblonver'	6(4) 5				
'Meiburti'	8(2) 5				
'Meicairma'	7(3) 6				
'Meicarsel'	8(4) 7				
'Meichevil'	3(3) 25			3(4) 37	
'Meichoiju'	5(3) 20	7(4) 13	8(3) 52		
'Meidanclar'	5(1) 25	5(4) 16	6(4) 53		
	6(3) 46				
'Meidalnu'	6(4) 6				
'Meideuji'	6(4) 7				
'Meidiaplou'	3(3) 25			3(4) 37	
'Meidipser'	8(2) 5				
'Meidrofal'	7(4) 6				
'Meiflopan'	4(4) 22	6(2) 11	7(4) 40		
'Meifrony'	3(3) 25	4(3) 7	5(3) 5		
'Meiglassol'	6(2) 33	6(3) 39	7(3) 47		
'Meigormon'	7(3) 8				
'Meigovin'	3(1) 37	3(1) 28	3(4) 4		
'Meigronorisar'	4(4) 22	6(1) 15	6(4) 53		7(1) 33
'Meigrolet'	8(4) 7				
'Meiguitan'	8(2) 5				
'Meiguni'	8(2) 5				
'Meijaudiar'	3(4) 36	4(3) 9	5(3) 5		
'Meikister'	6(4) 5				
'Meikrusa'	2(3) 23	2(3) 10	3(2) 5		
'Meilarac'	7(4) 6				
'Meilipo'	6(1) 29	6(3) 19			
'Meilivar'	3(4) 38	3(4) 32	5(3) 5		
'Meimagul'	7(4) 6				
'Meineble'	4(2) 23	6(2) 10	7(4) 40		
'Meineyta'	8(2) 5				
'Meinivoz'	7(3) 6				
'Meinochot'	5(1) 25	6(3) 10	7(3) 48		
'Meioffic'	6(4) 7				
'Meiperol'	5(3) 19	5(4) 28	6(3) 6		
'Meipelta'	8(1) 6				
'Meipinjid'	2(2) 30	2(2) 24	3(1) 4		
'Meipitac'	5(3) 20	7(4) 12	8(3) 52		

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
'Meiplatin'	4(4) 22	6(1) 14	6(4) 53		
'Meiponal'	3(1) 37	3(1) 29	3(4) 4		
'Meipopul'	5(4) 33	7(4) 14	8(3) 52		
'Meirolour'	2(3) 23	2(3) 11	3(2) 5		
'Meirutral'	3(1) 37	3(1) 31	3(4) 4		
'Meiselgra'	4(4) 22	5(4) 10	6(4) 52		
	6(2) 34				
'Meispreyo'	6(4) 5				
'Meitifran'	3(1) 37	3(1) 25	3(4) 4		
'Meitobla'	6(4) 7				
'Meitonje'	5(3) 20	7(4) 11	8(3) 52		
'Meitosier'	8(1) 6				
'Meitralur'	6(3) 46	5(4) 17	6(4) 53		
'Meivamo'	6(4) 5				
'Meivouplix'	2(3) 23	2(3) 13	3(2) 5	8(2) 31	8(3) 53
'Meivrofix'	2(3) 23	2(3) 13	3(2) 5	8(2) 31	8(3) 53
'Meixerul'	3(1) 37	3(1) 32	3(4) 4		
'Meixtraflo'	3(3) 25	4(3) 10	5(3) 5		
'Meizaipur'	2(1) 14	2(3) 4	3(2) 5		
'Meizogrel'	4(4) 22	5(4) 10	6(4) 52		
	6(2) 34				
'Melinda Gainsford'	7(1) 6	8(1) 32	8(4) 50		
'Metset'	8(2) 5				
'Michelle Joy'	4(1) 24	4(3) 10	5(3) 6		
'Noaschnee'	5(3) 18	6(3) 13	7(3) 47		
'Noatraum'	3(4) 36	5(2) 9	6(1) 7		
'Olympic Gold'	6(4) 8				
'Olytel'	6(4) 6			8(2) 31	
'Paradise Heritage'	8(4) 7				
'Pekcoujenny'	5(4) 33	7(3) 18			
'Pink Iceberg'	7(1) 7	8(1) 32	8(4) 50		
'Pink Kardinal'	7(2) 7	8(3) 44			
'Poulals'	5(4) 32			8(3) 53	
'Poulann'	5(4) 32				
'Poulbero'	8(1) 6				
'Poulcar'	5(4) 32			8(3) 53	
'Poulci'	5(4) 33				
'Poulester'	5(4) 32			8(3) 53	
'Poulina'	5(4) 32			8(3) 53	
'Poullen'	8(1) 6				
'Pouloral'	5(4) 33				
'Poulstar'	5(4) 32			8(3) 53	
'Poulvic'	5(4) 32				
'Poulvue'	8(1) 6				
'Precious Michelle'	4(1) 24	4(3) 12	5(3) 5		
'Prebian'	8(2) 5				
'Quaker Star'	4(2) 23	4(2) 13	5(4) 3	8(4) 51	
'Queen Parade'	5(4) 32				
'Pink Parade'	5(4) 32				
'Remember Me'	4(2) 12	4(2) 12			
'Rock & Roll'	4(1) 24	4(3) 12	5(3) 6		
'Royal Parade'	5(4) 32				
'Ruialex'	7(1) 9				
'Ruicharm'	7(1) 8				
'Ruichris'	7(1) 9				
'Ruidiggel'	7(1) 8				
'Ruidriko'	5(4) 33	7(3) 17	8(2) 31		
'Ruifire'	7(1) 8				
'Ruigal'	7(1) 8				
'Ruikuik'	8(2) 5				
'Ruipipi'	7(1) 9				

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
'Ruirodella'	7(1) 8				
'Ruirovingi'	7(1) 6				
'Ruizesac'	6(3) 44	7(3) 31	8(2) 31		6(4) 54
'San-Ka'	6(2) 31	7(1) 27	8(1) 39		
'Savabear'	7(2) 5				
'Savaje'	6(3) 46	5(4) 18	7(2) 28		
'Savoy Hotel'	5(2) 16	5(2) 16	7(2) 28		
'Schobitet'	3(1) 37	3(1) 27	3(4) 4		
'Schovian'	8(2) 5				
'Selalu'	4(4) 22	6(1) 13	6(4) 54		
'Selargon'	4(4) 22	6(1) 10	6(4) 54		
'Selcarbonium'	7(1) 6				
'Selchroom'	7(1) 6				
'Selferr'	4(4) 22	6(1) 10	6(4) 54	8(1) 39	8(4) 52
'Selhafnium'	7(1) 6				
'Selnessee'	5(1) 24	6(1) 12	6(4) 54		
'Selscandium'	7(1) 6				
'Selspray'	4(4) 22	6(1) 11	6(4) 54		
'Seltitaan'	4(4) 22	6(1) 13	6(4) 54		
'Sheer Bliss'	5(1) 25	5(3) 6	6(2) 5		
'Smooth Melody'	7(1) 6	8(3) 45			
'Smooth Perfume'	7(1) 6	8(3) 46			
'Smooth Prince'	7(1) 6	8(3) 47			
'Sommermelodie'	8(3) 7				
'Spevu'	7(2) 5				
'Stebigpu'	3(2) 34	3(2) 16	4(1) 4		
'Starlight Parade'	5(4) 32				
'SUNauck'	8(1) 6				
'SUNdel'	8(2) 5				
'SUNmani'	8(4) 7				
'SUNpat'	8(1) 6				
'SUNsalm'	8(1) 6				
'SUNtick'	8(1) 6	8(3) 48			
'SUNtink'	6(1) 28	7(3) 18	8(3) 52		
'SUNyel'	8(2) 5				
'SUNwend'	6(1) 28	7(3) 18	8(2) 31		
'Tanakinom'	5(4) 35	7(1) 12	8(1) 39		
'Taneitber'	6(2) 35	5(2) 16	7(2) 28		
'Tanfudermos'	4(2) 23	4(2) 13	6(2) 4		
'Tanireb'	5(4) 35				
'Tanschaubud'	3(2) 34	3(2) 21	4(1) 4		
'Tennessee'	4(4) 22	6(1) 7	6(4) 54		
'Tineke'	3(4) 36	4(2) 6		5(1) 7	
'Victory Parade'	5(4) 33				
'Wekaq'	8(1) 6				
'Wekmar'	8(1) 6				
'Welpeach'	7(1) 5			8(2) 31	8(3) 53
'Welpink'	7(1) 5				
'Welred'	7(1) 5				
'White Simplicity'	5(1) 25	5(3) 8	6(2) 5		
'Woman's Day'	5(3) 17	8(3) 49	6(1) 28	7(3) 18	
'Young at Heart'	1(2) 14	1(2) 13	2(2) 4		
'Yu Giri'	8(2) 5			8(4) 51	
Saccharum					
'76N49'	8(4) 7				
'77N330'	8(4) 7				
'82C954'	8(4) 7				
'84N2330'	8(4) 8				
'84N2947'	8(4) 8				
'85S1552'	8(4) 8				

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
'86A55'	8(4) 8				
'Q163'	8(4) 8				
'Q165'	8(4) 8				
<i>Santalum</i>					
'Powell's Number One'	6(1) 27				
<i>Santolina</i>					
'Lemon Fizz'	7(4) 6				
<i>Sanvitalia</i>					
'Pizzaro's Button'	5(2) 35			7(3) 49	
<i>Sapium</i>					
'Johan Harder'	4(4) 21			8(3) 53	
<i>Scabiosa</i>					
'Butterfly Blue'	5(3) 18	5(4) 20	6(4) 53		6(2) 35
'Pink Mist'	5(3) 18	5(4) 20	6(4) 53		6(2) 35
<i>Scaevola</i>					
'Golden Fanfare'	7(2) 8			8(3) 53	
'Petite Cascade'	5(3) 19 6(4) 54 8(4) 51	6(2) 24	7(1) 32		
'Blue Fandango' ('Royal Fanfare')	7(3) 6 8(1) 39				
<i>Schefflera</i>					
'Mme de Smet'	8(1) 6				
<i>Schlumbergera</i>					
'Aspen'	7(3) 7				
'Bridgeport'	2(4) 39	2(4) 30	3(3) 5		
'Cambridge'	2(4) 39	2(4) 31	3(3) 5		
'Carmen'	8(4) 7				
'Christmas Fantasy'	3(2) 34	3(2) 10	4(1) 4		
'Christmas Flame'	2(4) 39	2(4) 34	5(1) 6		
'Holiday Splendor'	6(3) 44				
'Lavender Fantasy'	3(4) 38	3(4) 22	4(3) 6		
'Madame Butterfly'	1(3) 13 8(4) 51	1(3) 7	2(2) 4		
'Magic Fantasy'	3(4) 38	3(4) 22	4(3) 6		
'Mikado'	8(4) 7				
'Orange Fantasy'	2(4) 39	2(4) 35	3(3) 5		
'Pasadena'	7(3) 7				
'Sanibel'	5(3) 19	7(2) 14	8(1) 38		
'Santa Cruz'	2(4) 39	2(4) 36	3(3) 5		
'Sleigh Bells'	6(3) 44				
'Swan Lake' ('St Andrew')	8(2) 6 8(4) 51				
'Windsor'	5(3) 19	7(2) 15	8(1) 38		
<i>Scholtzia</i>					
'White Cascade'	6(4) 7				
<i>Serradella</i>					
'Grasslands Spectra'	8(2) 6				
<i>Serruria</i>					
'Sugar'n'Spice'	3(4) 38	3(4) 30	4(4) 4		
'Superb Blush'	6(4) 7	8(1) 11	8(4) 59		

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
<i>Sesamum</i>					
'Aussie Gold'	6(1) 28	7(1) 14	8(1) 39		
'Beech's Choice'	6(1) 28	7(1) 13	8(1) 39		
'Edith'	8(3) 7				
<i>Setaria</i>					
'Splenda'	1(3) 13	1(3) 10	2(2) 4		
<i>Simmondsia</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		
<i>Solanum</i>					
'Azur'	7(1) 7				
'Forta'	7(1) 7				
'Gladiator'	7(2) 6	8(1) 29	8(4) 50		
'HiLite Russet'	6(1) 28	6(3) 16	7(2) 28		
'Karlana'	6(2) 32				
'Kestrel'	8(3) 7				
'Liseta'	4(4) 21	5(4) 6	6(3) 6		
'Maradonna'	4(4) 21	5(4) 6	6(3) 6		
'Mondial'	4(4) 21	5(4) 6	6(3) 6		
'Morene'	1(3) 13	3(2) 6	5(1) 6		
'Nadine'	5(3) 18	7(4) 8	8(3) 52		
'Novita'	8(4) 7				
'Panda'	5(1) 25				
'Pepo'	7(1) 7				
'Proloog'	8(3) 7	8(4) 46			
'Remarka'	8(3) 7	8(4) 46			
'Snow Gem'	6(3) 43				
'Valor'	8(3) 7				
'Wilwash'	4(2) 23	4(2) 17	5(4) 5		
'Winlock'	3(2) 34	3(2) 7	4(1) 4		
'Winston'	8(3) 7				
<i>Spathiphyllum</i>					
'Bond A'	7(3) 6				
'Caroline'	5(1) 26	7(1) 9	8(4) 50		
'Gorguisis 1'	4(4) 22	8(1) 28			
'Leprechaun'	6(4) 9				
'Metalica'	8(1) 6				
'Sandra'	6(2) 33	7(1) 23	8(1) 39		
'Tamborine Gold'	6(2) 32				
<i>Stenanthemum</i>					
'White Mischief'	5(2) 35	6(1) 24	7(1) 32		
<i>Sutera</i>					
'Pink Domino'	8(4) 8				
<i>Stylosanthes</i>					
'Amiga'	3(3) 26	3(3) 23	5(1) 7		
'Feira'	3(4) 38	3(4) 33	4(4) 5		
'Bahia'	3(4) 38	3(4) 33	4(4) 5		
'Recife'	3(4) 38	3(4) 33	4(4) 5		
<i>Syngonium</i>					
'Ultra'	5(2) 35	6(1) 22	6(4) 53	8(3) 53	

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
<i>Syzygium</i>					
'Blaze'	6(3) 45	7(3) 38	8(3) 52		
'Bush Christmas'	8(2) 3				
'Hedgemaster'	7(1) 7				
'Lillyput'	5(1) 25	6(1) 22	6(4) 53		
'Sophie'	8(4) 6				
'Tiny Trev'	8(3) 5				
'Undercover'	6(4) 5				
<i>Telopea</i>					
'Cardinal'	7(3) 7				
'Dreaming'	8(2) 6				
'Fire and Brimstone'	7(2) 8				
'Fire 'n' Ice'	8(4) 8				
'In the Pink'	8(2) 6				
'Shade of Pale'	8(4) 8				
'Sunburst'	3(3) 16				
'Sunflare'	3(3) 26	3(3) 16	5(2) 5		
<i>Trifolium</i>					
'Astred'	4(1) 23	5(4) 7	6(1) 7		
'Clever Club'	7(4) 7				
'Denmark'	4(4) 23	4(4) 18	6(3) 6		
'Endura'	8(1) 3	8(3) 20			
'Gosse'	5(4) 34	7(1) 13	8(1) 39		
'Goulburn'	4(4) 23	4(4) 19	6(3) 6		
'Grasslands Challenge'	8(2) 6				
'Grasslands Colenso'	3(3) 26	3(3) 22	5(4) 3		
'Grasslands Demand'	6(1) 29	6(3) 41	7(3) 48		
'Grasslands G27'	8(1) 5	8(1) 29	8(4) 50		
'Grasslands Kopu'	2(2) 31	2(2) 28	4(3) 6		
'Grasslands Prestige'	6(1) 29	6(3) 21	7(3) 48		
'Grasslands Sustain'	8(2) 6				
'Grasslands Tahora'	2(2) 31	2(2) 28	3(2) 5		
'Kyambro'	2(2) 30	2(2) 17	3(1) 4		
'Laser'	8(1) 5				
'Leeton'	8(1) 5				
'Leura'	4(2) 7	4(2) 7	6(1) 5		
'Nuba'	3(1) 37	3(1) 11	4(1) 4		
'Prop'	6(4) 6	6(4) 50	7(4) 40		
'Riverina'	8(3) 8				
'Rosedale'	2(2) 30	2(2) 19		3(3) 6	
'Waverley'	8(1) 6				
'York'	6(4) 9	7(3) 41			
<i>X Triticosecale</i>					
'Abacus'		5(1) 17	6(1) 5		
'Maiden'	6(2) 31				
<i>Triticum</i>					
'Amery'	6(4) 8	7(4) 26			
'Cascades'	8(2) 6				
'Dataline'	8(2) 6				
'Kronos'	8(1) 6				
'Lawson'	4(2) 23	4(4) 10	5(3) 6		
'Paterson'	8(4) 8				
'Pelsart'	6(4) 6	7(4) 23			
'Rowan'	6(4) 6	7(4) 23	8(3) 53		
'Stiletto'	7(1) 5				
'Stretton'	6(4) 8	7(4) 25			

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Withdrawn/ Revoked/ Refused	Corrigenda
'Sunstate'	6(2) 34				
'Tammin'	8(2) 6				
'Tasman'	6(4) 6	7(4) 24	8(3) 53		
'Wollaroi'	6(2) 33				
<i>Verbena</i>					
'Suntory TP-L'	8(4) 8				
'Suntory TP-P'	8(4) 8				
'Suntory TP-V'	8(4) 8				
'Suntory TP-W'	8(4) 8				
<i>Vicia</i>					
'Barkool'	8(1) 3				
'Icarus'	7(1) 5	7(4) 7	8(3) 52		
<i>Vigna</i>					
'Big Buff'	6(1) 28	6(3) 17	7(3) 48		6(2) 35
'Black Pearl'	7(2) 7	7(3) 43	8(2) 31		
'Emerald'	6(1) 27	6(3) 15	7(3) 48		
'Holstein'	6(1) 28	6(3) 17	7(3) 48		
<i>Viola</i>					
'White Angel'	6(1) 27			8(4) 51	
<i>Vitis</i>					
'King Husainy'	4(4) 22				
'Moss'	1(4) 23	3(4) 5	6(1) 6		
'Ralli Seedless'	5(4) 34				
'Sugraone'	4(3) 25				
	7(1) 32				
'Sugrafive'	4(3) 25				
<i>Xanthostemon</i>					
'Tropic Splendor'	5(1) 24	5(1) 24	6(1) 5		
<i>Zoysia</i>					
'El Toro'	5(3) 18				

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for the
NURSERY INDUSTRY!

The *Plant Breeders Rights Act 1994* has now commenced and **PBR Australia** (formerly Plant Variety Rights) is able to offer greater protection and more benefits to plant breeders than ever before.

- ⊕ controlled distribution and sales
- ⊕ penalties for infringement
- ⊕ more species protected
- ⊕ test marketing before application
- ⊕ reduced fees
- ⊕ sustainable returns

PBR Australia - Protecting your investment