



9-4

Plant Varieties Journal

Quarter Four 1996

Volume 9

Number 4



ADVERTISE YOUR NEW VARIETY OR SERVICES IN THE

Plant Varieties Journal

Plant Breeders and their agents are invited to take this opportunity to promote their new plant varieties by advertising in the Plant Varieties Journal. Consultant Qualified Persons are also invited to advertise their services. The Plant Varieties Journal is well circulated throughout the horticultural and agricultural industry. Advertising in the Journal will promote the commercialisation of new plant varieties and the services offered by the qualified persons. Our policy is to promote the varieties which are currently in the PBR scheme and the services of those who are currently accredited by the PBR office.

Advertising is available at a casual space rate as well as a four times rate, attracting a considerable discount of 25%! Advertisements will be published on the front cover, back cover or inside the front and back covers. Please note that the front cover is restricted to a full colour photograph of a variety.

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Plant Varieties Journal

QUARTER FOUR, 1996

VOLUME 9 NUMBER 4

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SUBSCRIPTION ENQUIRIES AND ADVERTISING
SHOULD BE ADDRESSED TO:

PLANT BREEDERS RIGHTS AUSTRALIA
Department of Primary Industries and Energy
GPO Box 858, Canberra ACT 2601
Telephone: (06) 272 4228 Facsimile: (06) 272 3650

CLOSING DATE FOR ISSUE VOL 10 NO 1 : February 14
anticipated closing dates for other 1997 issues Vol 10 No2: May 16,
Vol 10 No3: August 8, Vol 10 No4: November 7

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Administration Officer

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

UPOV Developments

Columbia joined The Union for the Protection of New Varieties of Plants (UPOV) to become its 31st member. However, the 1991 Act of the UPOV Convention is still to come into force requiring a further two countries to lodge instruments of accession. Denmark, Israel and The Netherlands acceded in 1996 and it is expected that others will shortly follow.

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 (i.e. using the tables option in the word processing package) **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.

Important Changes

Current PBR Forms

The official forms for PBR purposes are periodically updated. A list of current PBR forms with their numbers and date of last update is given below. When a form is updated, the month and the year of the last update follows the form number within parentheses. For example, Form P1 was last updated in July 1996 and therefore this form gets a designation of Form P1 (7/96). We encourage you to use the latest version of the forms. If you do not have the latest updated version of the form(s) you want to use, please contact the PBR office to obtain them.

Name of Form	Form Number	Last Updated
Application for Plant Breeders Rights Part 1 – General Information	Form P1	July 1996
Application for Plant Breeders Rights Part 2 – Description of New Variety	Form P2	September 1996
Nomination of a Qualified Person	Form QP 1	October 1996
Certification by a Qualified Person	Form QP 2	September 1994
Proposed Variety Names	Form DEN1	December 1995
Extension of Provisional Protection and Payment/Deferment of Examination Fee (for PVR applications)	Form EXT 1	April 1995
Extension of PBR Provisional Protection (for PBR applications)	Form EXT 2	August 1996
Status of Application	Form STAT 1	November 1995
Schedule of Field Examination	Form FESCHED	December 1996
ACRA Herbarium Specimen	Form Herb 1	May 1996

Overseas Test Reports

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

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

Starting from 1 July 1996, the PBR office will not be responsible for obtaining overseas DUS test reports on behalf of applicants. It will be the sole responsibility of the applicants or their agents to obtain these reports. Where applicants already have reports they are advised to submit a certified true copy of the report with the application.

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

Only certified true copies of DUS test reports in English will be accepted by the PBR office.

Further information is available from the PBR office.

Part 2 – Public Notices

Centralised Test Centres (CTC)

The Plant Varieties Journal 9(3) 1996, introduced the concept of variety testing using CTCs. Also in that journal was a call for expressions of interest from those individuals or organisations, who wished to be considered for accreditation by the PBR office as a CTC.

The following applications have been received.

Name	Location	Genera applied for	Facilities	Name of QP
Euro Australian Universal Enterprises	Canberra, ACT	Unspecified	Outdoor, greenhouse, tissue culture lab	R Lenoir
University of Sydney, Plant Breeding Institute	Camden, NSW	Unspecified	Outdoor, field, irrigation, greenhouses with controlled micro-climates, controlled environment rooms, tissue culture, molecular genetics and cytology lab.	T Cunneen, T J Oates
University of Queensland, Gatton College	Lawes, QLD	Tropical pastures, ornamental & bedding sp., wheat, millet, canola, <i>Prunus</i> , <i>Capsicum</i> , <i>Glycine</i> , <i>Ipomea</i> , <i>Lycopersicon</i> , <i>Saccharum</i> , <i>Vigna</i> , Asian vegetables, Tropical fruits, <i>Solanum</i>	Field, irrigation, glasshouse, small phytotron, plant nursery & propagation, tissue culture, seed and chemical lab, cool storage	L Bahnisch R Fletcher D George M Johnston G Lewis G Porter D Tay A Wearing D Hanger
Agriculture Victoria, National Potato Improvement Centre,	Toolangi, VIC	Potato	Outdoor, field, greenhouse, tissue culture lab	R Kirkham G Wilson
Outeniqua Nursery	Monbulk, VIC	Unspecified	Outdoor, glasshouse	D Nichols

Before accrediting any CTC, comments (both for or against) are invited on these applications from members of the public. Written comments are confidential and should be addressed to:

The Registrar
Plant Breeders Rights Office
PO Box 858
CANBERRA ACT 2601
Fax (06) 272 3650

Closing date for comments: 14 March 1997

Varieties Included in this Issue

	Variety	Page Number			
AGLAONEMA	'Northern Lightning'	11	CHINESE LANTERN	'Golden Bell' ^(b)	55
ALSTROEMERIA	'583 JA'	12	CITRUS	'Barnfield Late Navel'	57
	'587B'	12	CLEMATIS	'Starlight'	24
	'Diana'	13	CONDIMENT PAPRIKA	'Kalocsai 90' syn Fantasy Elixir	8
	'Stabec' ^(b) syn Rebecca ^(b)	55	COOPER'S TREE FERN	'Allyn Krest'	24
	'Stalove' ^(b) syn Amor ^(b)	55		'Allyn Lace'	24
	'Stapripur' ^(b) syn Mira ^(b)	55	COREOPSIS	'Summer Gold'	57
	'Yellow Luna' syn 586F	13	COTTON	'DeltaPEARL'	8
ARROW LEAF CLOVER				'DeltaGEM'	8
	'Arrotas'	8		'Rainbow-34'	57
AVOCADO				'Rainbow-39'	57
	'Gwen'	14	COWPEA	'Ebony PR' syn Line 4A	8, 25
AZALEA			CUPHEA	'Tiny Mice' syn Georgia Scarlet	26
	'Paradise Christine'	57	CYPRESS	'Atlas' ^(b)	55
BANANA				'Gold Pillar' ^(b)	55, 57
	'Goldfinger' syn FHIA-01	16		'Olympic Gold'	57
BARLEY			DAYLILY	'Lemon Baby' syn 207-A	26
	'Molloy'	8		'Peach Baby' syn 207-B	26
	'Monarch'	57	DIANTHUS	'Far East'	27
	'Mundah' syn 83S:514	8		'Fury'	27
	'Venture'	57		'Royal Velvet'	27
BLUEGRASS				'Spot On'	27
	'Floren'	17	DIEFFENBACHIA	'Paco' syn TS8704	29
BORONIA			DIPLADENIA	'Cinderella' ^(b)	55
	'Royale' ^(b)	55		'Merlin's Magic' ^(b)	55
BOUGAINVILLEA			DOGWOOD TREE	'D-376-15'	8
	'Little Guy'	55	DURUM WHEAT	'Wollaroi' ^(b) syn 880096 ^(b)	55
	'Mischief'	18	EUCALYPT	'Summer Beauty' ^(b) syn No 13 ^(b)	55
BRACHYSCOME				'Summer Red' ^(b) syn No 79 ^(b)	55
	'Happy Face'	57	EVENING PRIMROSE	'Ballerina Hot Pink'	
	'Happy Face Pink'	57		syn Prima Donna	57
BUFFALO GRASS (ST. AUGUSTINE GRASS)			FLAMINGO LILY	'Champion'	57
	'Sir Walter'	8	FOREST BLUEGRASS	'Swann'	29
CAATINGA STYLO			GAZANIA	'Sunabout' syn G10/003	8
	'Primar'	57	GERANIUM	'Pink Spice'	30
	'Unica'	57			
CAMELLIA					
	'Snowcloud'	8			
CANOLA					
	'Clancy' syn BLN 973	18, 57			
	'Drum' syn BLN 971	18, 57			
	'Grouse' syn BLN 884	8			
	'Monty' syn BLN 900	8			
	'Range' syn AGA 94-18	8			
	'Scoop' syn BLN877	19, 57			
CAPE DAISY					
	'Sunny Gustaf' syn Gustaf	20			
	'Sunny Lady'	20			
	'Swazi'	21			
	'Volta'	8, 21, 57			
	'Zimba'	22			
	'Kwazulu'	23			

GRAPE					'Summer Zee'	9
	'King Husainy' ^(D) syn				'Sweet Scarlet'	9
	Jade Seedless ^(D)	55			'Vista'	9
	'Ralli Seedless' ^(D)	55	PEAR			
GREVILLEA					'Daisui Li'	57
	'Golden Yul lo' ^(D)	55			'Rosemarie Beauty'	9
HARDENBERGIA					'Shin Li'	57
	'Mini Magic'	57			'Tichbon'	34
HYBRID BERMUDA GRASS				PERENNIAL RYEGRASS		
	'Champion Dwarf'	8			'Bronsyn'	57
HYBRID SERRADELLA				PETUNIA		
	'Grasslands Spectra' syn G20	30			'Adventurer'	10
IMPATIENS					'Revolution Pastel Pink No.2'	10
	'Debbie'	57			'Revolution Violet No.2'	10
ITALIAN RYEGRASS					'Silk Road'	10
	'Dargo'	31			'Sun Dawn' ^(D)	56
JAPANESE PLUM					'Sun Silverliner' ^(D)	56
	'Betty Anne'	8			'Traveller'	10
JUNIPER GREVILLEA				POTATO		
	'Allyn Radiance'	31			'Saxon' syn 81C 116-41	10
LABLAB				PROTEA		
	'Koala' ^(D) syn Q6880 ^(D)	55			'Pixie' ^(D)	56
LAVENDER				RED MAPLE		
	'Helmsdale' ^(D)	55			'Fairview Flame'	10
	'Marshwood' ^(D)	55		ROSE		
LETTUCE					'Chameleon'	57
	'Frillice'	57			'JACfre' ^(D) syn City of Goulburn ^(D)	56
LILLY PILLY					'JAClaf' syn Moon Shadow	10
	'Tiny Trev' ^(D)	56			'JAClin' ^(D) syn Patriot ^(D)	56
LINSEED					'JACsedi' ^(D) syn Love Potion ^(D)	56
	'ARZY8*-11-1-2'	57			'Lavquest' syn Pink Bouquet	34
LUCERNE					'MACoborn' ^(D) syn Maggie Barry ^(D)	56
	'Hallmark'	9			'Meiblonver' ^(D) syn White Majesty ^(D)	56
	'Sequel HR'	57			'Meibonrib' syn Magic Meidiland	35
LUPIN					'Meicairma' syn Courage	35
	'Myallie' syn 84L:439	9			'Meicitrem' syn Lemon Sunblaze	10
	'Kalya' syn WALUP 0460	9			'Meidalnu' ^(D) syn Mascara ^(D)	56
	'Wonga' syn 83A:455	32, 57			'Meideuji' syn Cassandre	35
MARGUERITE DAISY					'Meiferjac' syn Autumn Sunblaze	10
	'Beth' syn M5/10	9			'Meifruije' syn Apricot Sunblaze	10
	'Polly Anna' ^(D)	56			'Meiglaspo' syn Fragrance	
	'Rosetta'	57			Sunblaze	10
	'Le Rosetta' ^(D)	56, 57			'Meihouba' ^(D) syn Message 91 ^(D)	56
NECTARINE					'Meikister' ^(D) syn Trudy Mimi ^(D)	56
	'Arctic Sweet'	9			'Meilarspo' syn Dream Sunblaze	10
NEW GUINEA PRIVET					'Meilmera' syn Bridal Sunblaze	10
	'Lemon Lime and Clippers'	9			'Meioffic' syn Sweet Sonata	36
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	'Coomallo' syn WAOAT 373	9			'Meinivoz' syn 'Spirit of Peace'	37
	'Moola' syn Dumont 68	9			'Meispreyo' ^(D) syn Golden Mimi ^(D)	56
	'Pallinup' syn 81Q:359	33			'Meitobla' syn Simply Magic	37
	'Toodyay' syn WAOAT 347	9			'Meivamo' ^(D) syn Paris YSL ^(D)	56
PEACH					'POULari' syn Karen Blixen	10
	'Eva's Pride'	9			'POULbero' ^(D) syn Solitude ^(D)	56
	'Kialla' ^(D)	56			'POULlen' ^(D) syn Little Bo Peep ^(D)	56
	'September Snow'	9			'POULvue' ^(D) syn Michael	
	'Snow King'	9			Crawford ^(D)	56
	'Summer Sweet'	9			'Reflection'	10

	'Savabear' syn Teddy Bear	38	SUTERA		
	'WEKamanda' syn St. Patrick	10		'Pink Domino' ^(D) syn Mauve Mist ^(D)	56
	'WEKmar' ^(D) syn Imagination ^(D)	56	SWEDISH BEGONIA		
	'WEKaq' ^(D) syn The Temptations ^(D)	56		'Easy Gold'	50
ROSEMARY			SYZYGIUM		
	'Scentuous Blue'	10		'Petite Blush'	10
SAFFLOWER			VENUS FLY TRAP		
	'S-501'	57		'Clayton's Red Sunset'	10
SCHEFFLERA				'Clayton's Volcanic Red'	10
	'Mme de Smet' ^(D)	56	VIOLA		
SMOOTH BARKED APPLE				'White Angel'	57
	'Spit Fire'	10	WARATAH		
SOYBEAN				'Cardinal' syn Pope's Weromba	50
	'9351' syn Soya 351	39		'Fire and Brimstone'	51
	'9521' syn Soya 521	40		'Fire 'n Ice' syn Fire and Ice	52
	'Cawana' syn NH3-30-1	40		'Shade of Pale'	51
STRAWBERRY			WEEPING FIG		
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	'Irvine'	57	WHEAT		
	'Mianjin'	57		'Carnamah' syn WAWHT 1380	11
	'Mrak'	57		'Cascades' syn 84Z:1156	53
	'Muir'	57		'Cunderdin' syn WAWHT 1379	11
	'Oso Grande' syn C43	42		'Datatine' syn 84W:1147	53
	'Seascape' syn CN49	42		'Goldmark'	57
	'Yolo'	57		'Kalannie' syn WAWHT 1426	11
SUBTERRANEAN CLOVER				'Kennedy' syn QT6063	11
	'Riverina' ^(D) syn 76Y57-31 ^(D)	56, 57		'Perenjori' syn WAWHT 1308	11
SUGARCANE				'Sturt' syn QT6285	11
	'76N749'	42		'Tammin' syn 81W:1138	54
	'82C954'	57		'VF 508*25'	57
	'84N2330'	43	WHITE CLOVER		
	'86A55'	44		'Clever Club' ^(D)	57
	'Q163'	45			
	'Q165'	46			
	'Q166'	47			
	'Q167'	48			
	'Q170'	49			

ACCEPTANCES

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

ARROWLEAF CLOVER*Trifolium vesiculosum***'Arrotas'**

Application No: 96/274 Accepted: 23 Dec 1996.
Applicant: **Department of Primary Industry and Fisheries**, Kings Meadows, TAS.

BARLEY*Hordeum vulgare***'Mundah' syn 83S:514**

Application No: 96/205 Accepted: 31 Oct 1996.
Applicant: **Chief Executive Officer, Dept. of Agriculture**, South Perth, WA.

'Molloy' syn WABAR 519

Application No: 96/246 Accepted: 23 Dec 1996.
Applicant: **Chief Executive Officer, Dept. of Agriculture**, South Perth, WA.

BUFFALO GRASS (ST. AUGUSTINE GRASS)*Stenotaphrum secundatum***'Sir Walter'**

Application No: 96/226 Accepted: 1 Nov 1996.
Applicant: **Buchanan Turf Supplies Pty Ltd**, Bolwarra, NSW.

CAMELLIA*Camellia sasanqua***'Snowcloud'**

Application No: 96/271 Accepted: 11 Dec 1996.
Applicant: **Camellia Grove Nursery**, Glenorie, NSW.

CANOLA*Brassica napus***'Range' syn AGA 94-18**

Application No: 96/214 Accepted: 17 Oct 1996.
Applicant: **Ag-Seed Research Pty Ltd**, Horsham, VIC.

'Monty' syn BLN 900

Application No: 96/227 Accepted: 31 Oct 1996.
Applicant: **New South Wales Agriculture**, Orange, NSW.
Agent: **Ag-Seed Research Pty Ltd**, Horsham, VIC.

'Grouse' syn BLN 884

Application No: 96/228 Accepted: 31 Oct 1996.
Applicant: **New South Wales Agriculture**, Orange, NSW.
Agent: **Ag-Seed Research Pty Ltd**, Horsham, VIC.

CAPE DAISY*Osteospermum ecklonis***'Volta' ***

Application No: 96/269 Accepted: 28 Nov 1996.
Applicant: **Carl Auser Kragh Sorensen**, Aabyhoy, Denmark.
Agent: **Redlands Nursery Pty Ltd**, Redland Bay, QLD.

* this variety was previously withdrawn (App. No: 96/052) and re-applied as App. No: 96/269.

CONDIMENT PAPRIKA*Capsicum annuum var longum***'Kalocsai 90' syn Fantasy Elixir**

Application No: 96/255 Accepted: 28 Nov 1996.
Applicant: **Vegetable Crops Research Institute Ltd, Condiment Paprika Research Station**, Kalocsa, Hungary.
Agent: **N F Derera**, Winston Hills, NSW.

COTTON*Gossypium hirsutum***'DeltaPEARL'**

Application No: 96/232 Accepted: 7 Nov 1996.
Applicant: **Deltapine Australia Pty Ltd**, Narrabri, NSW.
Agent: **Deltapine Australia Pty Ltd**, Goondiwindi, QLD.

'DeltaGEM'

Application No: 96/233 Accepted: 7 Nov 1996.
Applicant: **Deltapine Australia Pty Ltd**, Narrabri, NSW.
Agent: **Deltapine Australia Pty Ltd**, Goondiwindi, QLD.

COWPEA*Vigna unguiculata***'Ebony PR' syn Line 4A**

Application No: 96/159 Accepted: 12 Nov 1996.
Applicant: **CSIRO Tropical Agriculture**, St. Lucia, QLD.

DOGWOOD TREE*Cornus florida***'D-376-15'**

Application No: 96/213 Accepted: 17 Oct 1996.
Applicant: **Rutgers University**, New Jersey, USA.
Agent: **Fleming's Nurseries Pty Ltd**, Monbulk, VIC.

GAZANIA*Gazania hybrid***'Sunabout' syn G10/003**

Application No: 96/266 Accepted: 27 Nov 1996.
Applicant: **Protected Plant Promotions Australia Pty Ltd & The University of Sydney, Plant Breeding Institute**, Cobbitty, NSW.
Agent: **John D Oates, Plant Breeding Institute**, Cobbitty, NSW.

HYBRID BERMUDA GRASS*Cynodon dactylon x Cynodon transvaalensis***'Champion Dwarf'**

Application No: 96/203 Accepted: 24 Dec 1996.
Applicant: **Richard M Brown, Michael A. Brown, Scott D. Brown**, Texas, USA.
Agent: **Spruson and Ferguson**, Sydney, NSW.

JAPANESE PLUM*Prunus salicina***'Betty Anne'**

Application No: 96/225 Accepted: 30 Oct 1996.
Applicant: **Zaiger's Inc. Genetics**, California, USA.
Agent: **Fleming's Nurseries and Associates Pty Ltd**, Monbulk, VIC.

LUCERNE*Medicago sativa***'Hallmark'**

Application No: 96/239 Accepted: 11 Nov 1996.
 Applicant: **CSIRO Tropical Agriculture**, St. Lucia, QLD.

LUPIN*Lupinus angustifolius***'Myallie' syn 84L:439**

Application No: 96/204 Accepted: 31 Oct 1996.
 Applicant: **Chief Executive Officer, Dept. of Agriculture**, South Perth, WA.

'Kalya' syn WALUP 0460

Application No: 96/245 Accepted: 23 Dec 1996.
 Applicant: **Chief Executive Officer, Dept. of Agriculture**, South Perth, WA.

MARGUERITE DAISY*Argyranthemum frutescens***'Beth' syn M5/10**

Application No: 96/259 Accepted: 19 Nov 1996.
 Applicant: **Robert Harrison**, Tywong, VIC.
 Agent: **Frank Hammond**, Narre Warren East, VIC.

NECTARINE*Prunus persica var nucipersica***'Arctic Sweet'**

Application No: 96/224 Accepted: 30 Oct 1996.
 Applicant: **Zaiger's Inc. Genetics**, California, USA.
 Agent: **Fleming's Nurseries and Associates Pty Ltd**, Monbulk, VIC.

NEW GUINEA PRIVET*Ligustrum undulatum***'Lemon Lime and Clippers'**

Application No: 96/234 Accepted: 12 Dec 1996.
 Applicant: **Michael Hodges**, Wangwarrin, VIC.
 Agent: **Plants Management Australia Pty Ltd**, Warragul, VIC.

OATS*Avena sativa***'Moola' syn Dumont 68**

Application No: 96/201 Accepted: 1 Oct 1996.
 Applicant: **Agriculture and Agri-Food Canada**, Winnipeg, Manitoba, Canada.
 Agent: **Department of Primary Industries**, Brisbane, QLD.

'Toodyay' syn WAOAT 347

Application No: 96/251 Accepted: 23 Dec 1996.
 Applicant: **Chief Executive Officer, Dept. of Agriculture**, South Perth, WA.

'Coomallo' syn WAOAT 373

Application No: 96/252 Accepted: 23 Dec 1996.
 Applicant: **Chief Executive Officer, Dept. of Agriculture**, South Perth, WA.

PEACH*Prunus persica***'Sweet Scarlet'**

Application No: 96/215 Accepted: 30 Oct 1996.
 Applicant: **Zaiger's Inc. Genetics**, Modesto, California, USA.
 Agent: **Fleming's Nurseries and Associates Pty Ltd**, Monbulk, VIC.

'Vista'

Application No: 96/216 Accepted: 30 Oct 1996.
 Applicant: **Zaiger's Inc. Genetics**, California, USA.
 Agent: **Fleming's Nurseries and Associates Pty Ltd**, Monbulk, VIC.

'Eva's Pride'

Application No: 96/217 Accepted: 30 Oct 1996.
 Applicant: **Zaiger's Inc. Genetics**, California, USA.
 Agent: **Fleming's Nurseries and Associates Pty Ltd**, Monbulk, VIC.

'Summer Zee'

Application No: 96/218 Accepted: 30 Oct 1996.
 Applicant: **Zaiger's Inc. Genetics**, California, USA.
 Agent: **Fleming's Nurseries and Associates Pty Ltd**, Monbulk, VIC.

'Summer Sweet'

Application No: 96/219 Accepted: 30 Oct 1996.
 Applicant: **Zaiger's Inc. Genetics**, California, USA.
 Agent: **Fleming's Nurseries and Associates Pty Ltd**, Monbulk, VIC.

'Snow King'

Application No: 96/220 Accepted: 30 Oct 1996.
 Applicant: **Zaiger's Inc. Genetics**, California, USA.
 Agent: **Fleming's Nurseries and Associates Pty Ltd**, Monbulk, VIC.

'September Snow'

Application No: 96/222 Accepted: 30 Oct 1996.
 Applicant: **Zaiger's Inc. Genetics**, California, USA.
 Agent: **Fleming's Nurseries and Associates Pty Ltd**, Monbulk, VIC.

PEAR*Pyrus communis***'Rosemarie Beauty'**

Application No: 96/268 Accepted: 5 Dec 1996.
 Applicant: **Agricultural Research Council (Infruitec)**, Stellenbosch, South Africa.
 Agent: **Breeders' Rights International Pty Ltd**, Moorooduc, VIC.

PETUNIA*Petunia hybrid***'Revolution Pastel Pink No. 2'**

Application No: 96/236 Accepted: 23 Dec 1996.
 Applicant: **Suntory Ltd**, Osaka, Japan.
 Agent: **ForBio Plants Pty Ltd**, Somersby, NSW.

'Revolution Violet No. 2'

Application No: 96/237 Accepted: 23 Dec 1996.
 Applicant: **Suntory Ltd**, Osaka, Japan.
 Agent: **ForBio Plants Pty Ltd**, Somersby, NSW.

'Adventurer'

Application No: 96/262 Accepted: 27 Nov 1996.
 Applicant: **Protected Plant Promotions Australia Pty Ltd & The University of Sydney, Plant Breeding Institute**, Cobbitty, NSW.
 Agent: **John D Oates, Plant Breeding Institute**, Cobbitty, NSW.

'Silk Road'

Application No: 96/263 Accepted: 27 Nov 1996.
 Applicant: **Protected Plant Promotions Australia Pty Ltd & The University of Sydney, Plant Breeding Institute**, Cobbitty, NSW.
 Agent: **John D Oates, Plant Breeding Institute**, Cobbitty, NSW.

'Traveller'

Application No: 96/264 Accepted: 27 Nov 1996.
 Applicant: **Protected Plant Promotions Australia Pty Ltd & The University of Sydney, Plant Breeding Institute**, Cobbitty, NSW.
 Agent: **John D Oates, Plant Breeding Institute**, Cobbitty, NSW.

POTATO*Solanum tuberosum***'Saxon' syn 81C 116-41**

Application No: 96/210 Accepted: 25 Oct 1996.
 Applicant: **Plant Breeding International Cambridge Ltd**, Cambridge, UK.
 Agent: **Willowvale Potatoes Pty Ltd**, Flemington Markets, NSW.

RED MAPLE*Acer rubrum***'Fairview Flame'**

Application No: 96/212 Accepted: 25 Nov 1996.
 Applicant: **A McGill & Son**, Fairview, Oregon, USA.
 Agent: **Fleming's Nurseries Pty Ltd**, Monbulk, VIC.

ROSE*Rosa***'Reflection'**

Application No: 96/211 Accepted: 22 Oct 1996.
 Applicant: **ACCORD**, North Sydney, NSW and **Mrs. Monica Brady**, Singleton, NSW.
 Agent **ACCORD**, North Sydney, NSW.

'Meiferjac' syn Autumn Sunblaze

Application No: 96/240 Accepted: 13 Nov 1996.
 Applicant: **SNC Meilland et Cie**, Le Luc en Provence, France.
 Agent: **H A Oakes and Son**, Carrum Downs, VIC.

'Meifruije' syn Apricot Sunblaze

Application No: 96/241 Accepted: 13 Nov 1996.
 Applicant: **SNC Meilland et Cie**, Le Luc en Provence, France.
 Agent: **H A Oakes and Son**, Carrum Downs, VIC.

'Meilmera' syn Bridal Sunblaze

Application No: 96/242 Accepted: 13 Nov 1996.
 Applicant: **SNC Meilland et Cie**, Le Luc en Provence, France.
 Agent: **H A Oakes and Son**, Carrum Downs, VIC.

'Meilarspo' syn Dream Sunblaze

Application No: 96/243 Accepted: 13 Nov 1996.
 Applicant: **SNC Meilland et Cie**, Le Luc en Provence, France.
 Agent: **H A Oakes and Son**, Carrum Downs, VIC.

'Meicitrem' syn Lemon Sunblaze

Application No: 96/244 Accepted: 13 Nov 1996.
 Applicant: **SNC Meilland et Cie**, Le Luc en Provence, France.
 Agent: **H A Oakes and Son**, Carrum Downs, VIC.

'Meiglaspo' syn Fragrance Sunblaze

Application No: 96/258 Accepted: 15 Nov 1996.
 Applicant: **SNC Meilland et Cie**, Le Luc en Provence, France.
 Agent: **H A Oakes and Son**, Carrum Downs, VIC.

'POULari' syn Karen Blixen

Application No: 96/278 Accepted: 13 Dec 1996.
 Applicant: **Poulsen Roser ApS**, Fredensborg, Denmark.
 Agent: **Swane Bros Pty Ltd**, Narromine, NSW.

'JAClaf' syn Moon Shadow

Application No: 96/279 Accepted: 13 Dec 1996.
 Applicant: **Bear Creek Gardens Inc.**, Somis, California, USA.
 Agent: **Swane Bros Pty Ltd**, Narromine, NSW.

'WEKamanda' syn St. Patrick

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

ROSEMARY*Rosmarinus officinalis***'Scentuous Blue'**

Application No: 96/261 Accepted: 25 Nov 1996.
 Applicant: **Audrey Menzies**, Kenthurst, NSW.

SMOOTH BARKED APPLE*Angophora costata***'Spit Fire'**

Application No: 96/235 Accepted: 12 Dec 1996.
 Applicant: **Stephen Membrey**, Dormana, VIC.
 Agent: **Plants Management Australia Pty Ltd**, Warragul, VIC.

SYZYGIIUM*Syzygium luehmannii***'Petite Blush'**

Application No: 96/253 Accepted: 19 Nov 1996.
 Applicant: **Andrew Walter Bryant and Steve Sutton**, Coffs Harbour, NSW.

VENUS FLY TRAP*Dionaea muscipula***'Clayton's Red Sunset'**

Application No: 96/206 Accepted: 11 Dec 1996.
 Applicant: **Colin Clayton**, Dingley, VIC.

'Clayton's Volcanic Red'

Application No: 96/207 Accepted: 11 Dec 1996.
 Applicant: **Colin Clayton**, Dingley, VIC.

WEeping FIG*Ficus benjamina***'Midnight Beauty'**

Application No: 96/199 Accepted: 11 Oct 1996.
 Applicant: **Plantenkwekerij J. van Geest BV**, The Netherlands.
 Agent: **Futura Promotions Pty Ltd**, Springwood, QLD.

WHEAT*Triticum aestivum***'Sturt' syn QT6285**

Application No: 96/208 Accepted: 11 Oct 1996.
 Applicant: **The State of Queensland through its Department of Primary Industries**, Brisbane, QLD.

'Kennedy' syn QT6063

Application No: 96/209 Accepted: 11 Oct 1996.
 Applicant: **The State of Queensland through its Department of Primary Industries**, Brisbane, QLD.

'Cunderdin' syn WAWHT 1379

Application No: 96/247 Accepted: 23 Dec 1996.
 Applicant: **Chief Executive Officer, Dept. of Agriculture**, South Perth, WA.

'Kalannie' syn WAWHT 1426

Application No: 96/248 Accepted: 23 Dec 1996.
 Applicant: **Chief Executive Officer, Dept. of Agriculture**, South Perth, WA.

'Perenjori' syn WAWHT 1308

Application No: 96/249 Accepted: 23 Dec 1996.
 Applicant: **Chief Executive Officer, Dept. of Agriculture**, South Perth, WA.

'Carnamah' syn WAWHT 1380

Application No: 96/250 Accepted: 23 Dec 1996.
 Applicant: **Chief Executive Officer, Dept. of Agriculture**, South Perth, WA.

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

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

AGLAONEMA*Aglaonema costatum***'Northern Lightning'**

Application No: 93/241 Accepted: 26 Nov 1993.
 Applicant: **Helmut & Joy Schimmel, Ironstone Lagoon Nursery**, Darwin, NT.

Description (Table 1, Figure 26) Plant: perennial leafy foliage plant, height 150mm- 300mm. Stem: non-visible erect and green, length older plants 25mm, diameter 5mm-15mm. Leaf: dense whorl around the succulent stem on the abaxial side, petiole dark green 50mm-80mm long, ovate, blade length 100mm-150mm, width 75mm-100mm, leaf tip distinct, midrib white, margin dark green generally 1mm-2mm; near the base 3mm-10mm and 2mm-4mm close to the tip; high to very high proportion of leaf surface (75% -95%) white with small random green patches; rarely leaves with approximately 10%-20% white in small random spots. Flower: normal with small open tubular bract, green outside and white inside. Fruit: small red berry.

Origin Spontaneous mutation: normal form of *Aglaonema costatum* followed by reselection through several generations to 1994. Breeder: Helmut Schimmel, Darwin, NT. Selection criteria: superior characteristics with a high proportion of white variegation on leaf. Propagation: vegetative through several generations.

Comparative Trial Comparator: common nursery form of *Aglaonema costatum*. Location: Berrimah, NT, 1993 – 1996. Conditions: low light ambient temperature shade house with plants in squat form 130 mm pots, standard potting mix used throughout. Trial design: unreplicated large blocks with a minimum of 200 pots per block. Measurements: on a minimum of 10 randomly selected plants.

Prior Application and Sales

First sold Australia 1996.

Description: **Peter G Harrison, PG Harrison and Associates**, Casuarina NT.

Table 1 *Aglaonema* varieties

	'Northern Lightning'	* <i>Aglaonema costatum</i> var. <i>foxii</i> (common form)
WHITE VARIATION OF LEAF (%)		
mean	89.7	9.5
std deviation	7.8	5.6
LSD/sig	7.1	P \leq 0.01

ALSTROEMERIA

Alstroemeria aurea

'583 JA'

Application No: 96/008 Accepted: 8 Jul 1996.

Applicant: **Konst Alstroemeria BV**, Nieuveen, The Netherlands.

Agent: **Maxiflora Pty Ltd**, Monbulk VIC.

Description (Table 2, Figure 13) Leaf: recurved, elliptic, length medium, breadth medium. Inflorescence: umbel number medium, length long; pedicel length medium. Flower: orange white, size medium, tepal spread medium to broad. Outer tepal: obovate, orange white (RHS 159D); pale red purple at the centre; stripe, single. Inner lateral tepal: elliptic, yellow (RHS 5A) at the centre; stripes, number few to medium, size thick. Inner median tepal: orange white (RHS 159D) yellow colour absent; stripes present. Stamen: filaments pale red purple, spots absent; anthers greenish Ovary: anthocyanin weak; styles white; stigma cream, spots present.

Origin Controlled pollination: unspecified x unspecified. Breeder: Konst Alstroemeria, Nieuveen Holland. Selection criteria: flower colour. Propagation: tissue culture.

Comparative Trial Characteristics described are based on trials conducted under controlled conditions in Wageningen, Holland. Detailed flower descriptions are based on plants growing in red kraznozem soil in a multispan glasshouse in Monbulk, VIC. Flowers from these plants were cut in bud in Oct 1996 and transported to Devon Meadows, VIC, and placed in a solution of 5% sugar and 1 ml/litre chlorine bleach. The flowers were assessed five days later. The qualified person considers that similar varieties of common knowledge are '587B' and 'Stamond'.

Prior Applications and Sales

Country	Year	Status	Name Applied
Holland	1994	Pending	'Champagne'

First sold Holland 1996.

Description: **David Nichols**, Devon Meadows, VIC.

'587B'

Application No: 96/007 Accepted: 7 Feb 1996.

Applicant: **Konst Alstroemeria BV**, Nieuveen. The Netherlands.

Agent: **Maxiflora Pty Ltd** Monbulk VIC.

Description (Table 2, Figure 13) Leaf: recurved, elliptic, length long, breadth broad. Inflorescence: umbel number medium, length medium; pedicel length medium. Flower: white, size medium, tepal spread broad. Outer tepal: obovate, white (RHS 155C-155D) pale red purple at the base more prominent on underside; stripe, single. Inner lateral tepal: narrow obovate, yellow (RHS 5A) at the centre; stripes, number few to medium, size medium. Inner median tepal: white (RHS 155C-155D) yellow colour absent; stripes present. Stamen: filaments white above pale red purple below, spots absent; anthers greenish. Ovary: anthocyanin very weak; style white; stigma cream, spots absent.

Origin Controlled pollination: two varieties of unspecified breeders reference. Breeder: Konst Alstroemeria, Nieuveen, Holland. Selection criteria: flower colour. Propagation: tissue culture.

Comparative Trial Characteristics described are based on trials conducted under controlled conditions in Wageningen, Holland. Detailed flower descriptions are based on plants growing in red kraznozem soil in a multispan glasshouse in Monbulk, VIC. Flowers from these plants were cut in bud in Oct 1996 and transported to Devon Meadows, VIC, and placed in a solution of 5% sugar and 1 ml/litre chlorine bleach. The flowers were assessed five days later. The qualified person considers that most similar variety of common knowledge is 'Stamond'.

Prior Applications and Sales.

Country	Year	Status	Name Applied
Holland	1994	Pending	'Alpine'

First sold Holland 1996.

Description: **David Nichols**, Devon Meadows, VIC.

Table 2 *Alstroemeria* varieties

	'587B'	'583 JA'	* 'Stamond'
STEM			
height	tall	medium	tall
thickness	medium	medium	medium to thick
density of foliage			
	medium to dense	medium	dense
LEAF			
length	long	medium	long
shape of blade	elliptic	elliptic	narrow ovate
longitudinal axis of blade	recurved	recurved	straight
INFLORESCENCE – length of umbels			
	medium	long	long

FLOWER			
main colour	white	orange-white	white
size	medium	medium	large
spread of tepals	broad	medium to broad	broad
OUTER TEPAL			
shape	obovate	obovate	broad obovate
main Colour	white	orange white	white
RHS	155C-155D	159D	155D
INNER LATERAL TEPAL			
tepal shape	narrow ovate	elliptic	elliptic
number of stripes	few to medium	few to medium	medium
stripe thickness	medium	thick	medium
yellow colour			
RHS	5A	5A	4C
INNER MEDIAN TEPAL			
main colour	white	orange white	white
RHS	155C-155D	159D	155D
OTHER FLOWER CHARACTERISTICS			
filament colour	white/red purple	red purple	white
style colour	white	white	white
stigma colour	cream	cream	white
spots on stigma	absent	present	absent
anthocyanin in ovary	absent/very weak	weak	medium

'Diana'

Application No: 94/186 Accepted: 19 Sep 1994.
Applicant: **Koninklijke Van Zanten BV**, Hillegom, The Netherlands.
Agent: **Spruson & Ferguson**, Sydney NSW.

Description (Table 3, Figure 11) Plant: strong, upright, foliage medium dense, flowers all the year-round under controlled conditions. Stem: long, rigid and medium thick. Leaf: straight, long, broad to very broad, narrow elliptic. Inflorescence: medium number of long branches in umbel, pedicel length medium. Flower: medium to large, main colour salmon-pink with medium spread of tepals. Tepal: outer broad obovate with shallow depth of emargination, pink with a flush of orange, changing into salmon-pink at the top, darker spot in the middle, very few brown stripes especially on the outer median tepal; inner lateral tepal elliptic, yellow with medium to many, small to medium size brown stripes. Stamen: filaments pink without spots, anther olive-green. Ovary: weak anthocyanin colouration. Stigma: spots present.

Origin Controlled pollination: a complex number of unspecified parents. Breeder: Koninklijke van Zanten, Hillegom, The Netherlands. Selection criteria: strong upright stems, good keeping quality of foliage, year-round flowering, special salmon-pink flowers. Propagation: vegetative by rhizomes.

Comparative Trial Based on the overseas test report from the Holland testing authority. Comparator: 'Flamengo'^(D). Location: Wageningen, The Netherlands 1990. Conditions: Plants were raised in soil under greenhouse conditions. Trial design: plots of 3 plants per m² in 4 replicates arranged in randomised complete blocks. Measurements were taken from specimens selected at random. Qualified person considers 'Flamengo'^(D) as the closest comparator available in Australia.

Prior Applications and Sales

Country	Year	Status	Name Applied
The Netherlands	1989	Granted	'Diana'
Great Britain	1989	Granted	'Diana'
France	1991	Granted	'Diana'

First sold Great Britain 1993.

Description: **NF Derera, AM, FAIAS, ASAS Pty Limited**, Winston Hills, NSW

Table 3 *Alstroemeria* varieties

	'Diana'	**'Flamengo' ^(D)
STEM		
length	long	medium
LEAF		
width	broad to very broad	broad
FLOWER		
main colour	salmon-pink	purple-pink
OUTER TEPAL		
shape	broad obovate	obovate to broad obovate
main colour RHS	41B-41C and 43C-43D	ca. 62B-61A-53B/53C
INNER LATERAL TEPAL		
main colour RHS	ca. 6A	ca. 155B
number of stripes	medium to many	medium
OTHER FLORAL CHARACTERISTICS		
filament colour	pink	red-purple
anther colour	olive-green	yellowish
spots on the stigma	present	absent

'Yellow Luna' syn 586F

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

Description (Table 4, Figure 12) Plant: height tall; stem medium thick; foliage dense. Leaf: recurved, elliptic, length medium and breadth broad. Inflorescence: umbel number medium, length long; pedicel length medium. Flower: yellow, size medium, tepal spread medium to broad. Outer tepal: obovate, yellow (RHS 5A-5B) at margins and base and pale red purple (RHS 62A) at the centre; stripe, single. Inner lateral tepal: elliptic, yellow (RHS 5A-5B), stripes, number few to medium, size medium. Inner median tepal: yellow (RHS 5A-5B), stripes

present. Stamen: filaments pale red purple, spots absent; anthers greenish Ovary: anthocyanin very weak; styles green white; stigma cream, spots present.

Origin Controlled pollination: two varieties of unspecified breeders reference. Breeder: Konst Alstroemeria, Nieuveen, Holland. Selection criteria: flower colour. Propagation: tissue culture.

Comparative Trial Characteristics described are based on trials conducted under controlled conditions in Wageningen, Holland. Detailed flower descriptions are based on plants growing in red kraznozem soil in a multispan glasshouse in Monbulk, VIC. Flowers from these plants were cut in bud in May 1995 and transported to Devon Meadows, VIC, and placed in a solution of 5% sugar and 1 ml/litre chlorine bleach. The flowers were assessed five days later. The qualified person considers that most similar varieties of common knowledge are 'Stayeli'^(b) and 'Golden Delight'^(b).

Prior Applications and Sales

Country	Year	Status	Name Applied
Holland	1993	Pending	'Luna'

First sold Holland 1994.

Description: David Nichols, Devon Meadows, VIC.

Table 4 Alstroemeria varieties

	'Yellow Luna'	*'Stayeli' ^(b)	*'Golden Delight' ^(b)
STEM			
height	tall	medium	tall
thickness	medium	medium	thick
LEAF LENGTH			
	medium	long	long
INFLORESCENCE			
length of umbels	long	medium	long
pedicel length	medium	medium	medium to long
FLOWER			
size	medium	medium	medium to large
spread of tepals	medium to broad	medium	medium
OUTER TEPAL			
main colour RHS	yellow/red purple 5A-5B/62A	yellow 6C	yellow 14A-14B
stripes	present	absent	absent
INNER LATERAL TEPAL			
shape	elliptic	broad obovate	elliptic
number of stripes	few to medium	medium	medium

OTHER FLOWER CHARACTERISTICS

anther colour	greenish	yellow green	yellow green
style colour	green white	red purple	yellow
spots on stigma	present	absent	absent
anthocyanin in ovary	very weak	strong	weak

AVOCADO

Persea americana

'Gwen'

Application No: 89/084 Accepted: 10 Oct 1989.

Applicant: **The Regents of the University of California**, California, USA.

Agent: **Peter Maxwell & Associates**, North Parramatta, NSW.

Description (Table 5, Figure 36) Plant: open, upright tree growth, mostly defoliating during flowering in spring. Young shoot: newly emerged young leaves anthocyanin colouration present. Leaf: size medium, lanceolate, tip acuminate, petiole medium length (44.6mm), incompletely grooved, anise aroma when crushed absent. Flower: type 'A', pubescence on sepals sparse. Fruit: size medium (92.5mmx78.9mm); base and styler region rounded; stigmatic residue raised; lenticels yellow, size medium, conspicuously distributed over the fruit surface; glossiness present; rind roughness medium; stalk position along the axis in a medium sized cavity; pedicel length medium, yellow green, wrinkled, cylindrical, 'nailhead' present; ripe fruit green, rind thick (1.55m); flesh moderate adherence to rind, colour whitish/cream, texture smooth, inconspicuous fibre with medium width green-coloured band of flesh next to rind, anise aroma or bitterness absent. Seed: large, smooth-surfaced, zygotic, with a flat base, rounded top, cross section curricular set loosely in flesh; seed coat adhering to cotyledons.

Origin Open pollination: 'Hass', 1970. Breeder: Dr Berthold Bergh, Riverside, California USA. Selection criteria: highly precocious, semi-dwarfing tree with green-skinned, medium-sized high quality fruit. Propagation: vegetative through several generations.

Comparative Trial Comparators: 'Hass', 'Fuerte'. Location: Maleny, QLD. Conditions: scion of the candidate and comparator varieties grafted to seedling 'Hass' rootstocks and planted 7m x 7m Apr 1987; nutrients were applied as per recommended schedule and trees were grown without irrigation (2000mm p.a rainfall). Trial design: three single plant replicates of each variety planted in a completely randomised block design. Measurements: 60 random samples (20 from each tree) 1992-1994; as there was no interaction between years, data was pooled for analysis.

Prior Applications and Sales

Country	Year	Status	Name Applied
Morocco	1985	Granted	'Gwen'
Spain	1988	Granted	'Gwen'
Israel	1994	Granted	'Gwen'
New Zealand	1992	Granted	'Gwen'
Chile	1991	Granted	'Gwen'
USA	1984	Granted	'Gwen'

First sold USA 1983.

Description: **AW Whiley, Department Primary Industries Queensland, Nambour, QLD.**

Table 5 *Persea* varieties

	'Gwen'	*'Hass'	*'Fuerte'
PLANT			
	semi-dwarfing, upright	large, upright	large, spreading
YOUNG SHOOT			
colour	green	green	red
anthocyanin	present	absent	present
colour of lenticles	green	green	red
YOUNG LEAF			
anthocyanin	present	absent	present
colouration			
colour of petiole			
pubescence	white	white	red/brown
MATURE LEAF			
attitude	erect	erect	erect
size	small-medium	large	medium
shape	lanceolate	lanceolate	elliptical
undulation of margin	weak-medium	weak	medium
anise aroma	absent	absent	present
LEAF WIDTH			
mean	69.9	80.9	81.9
std deviation	3.8	4.4	5.1
LSD/sig.	10.7	P≤0.01	P≤0.01
LEAF PETIOLE LENGTH (mm)			
mean	44.6	61.2	62.6
std deviation	2.1	5.4	2.6
LSD/sig.	7.3	P≤0.01	P≤0.01
INFLORESCENCE			
length of axis	long	long	medium
lenticle colour	green	green	red
FLOWER			
flower type	A	A	B
sepal pubescence density	sparse	medium	dense
style	kinked	kinked	straight
FRUIT			
size	small-medium	small	medium
shape of stylar region	rounded	slightly depressed	rounded
stalk cavity	present	present	present

remains of stigmatic surface	raised	sunken	raised
persistence of perianth	weak	medium	strong
rind surface texture	medium/ smooth	rough	smooth
size of lenticles	medium	large	medium
colour of lenticles	yellow	light green	yellow
glossiness of rind	weak	strong	weak
surface width of stalk cavity	medium	small-medium	medium
position of stalk	along axis	oblique	oblique
PEDICEL			
length	medium 'nailhead'	medium present	long present
appearance			
colour	yellow/green	yellow/green	green
surface	wrinkled	wrinkled	smooth
RIPE FRUIT			
time of maturity	very late	late	early/ mid season
colour of rind	green	purple-black	green
texture of skin	corky	corky	leathery
adherence of rind to flesh	medium	medium	weak
main colour of flesh	whitish/cream	yellow	cream
firmness of flesh	weak	medium	medium
anise aroma of flesh	absent	absent	absent
setting of seed in cavity	loose	tight	tight
SEED			
shape in longitudinal section	top round base flat;	ovate	top conical base flat;
seed coat adherence	strong	strong	strong
cotyledon surface	smooth	smooth	weakly wrinkled
FRUIT LENGTH (mm)			
mean	92.5	96.8	116.9
std deviation	8.0	7.0	8.9
LSD/sig.	2.5	P≤0.01	P≤0.01
FRUIT DIAMETER (mm)			
mean	78.9	69.9	76.8
std deviation	4.0	3.7	3.7
LSD/sig.	1.3	P≤0.01	P≤0.01
MEAN FRUIT WEIGHT (g)			
mean	287.7	243.9	323.8
std deviation	50.3	34.9	44.4
LSD/sig.	16.0	P≤0.01	P≤0.01

MEAN SEED WEIGHT (g)			
mean	58.4	43.7	46.4
std deviation	12.5	17.6	12.9
LSD/sig.	7.7	P≤0.01	P≤0.01
FLESH:SEED WEIGHT RATIO			
mean	3.98	3.96	6.73
std deviation	0.73	1.07	1.42
LSD/sig.	0.23	ns	P≤0.01
RIND THICKNESS (mm)			
mean	1.55	1.41	0.75
std deviation	0.17	0.21	0.13
LSD/sig.	0.05	P≤0.01	P≤0.01

BANANA*Musa* sp.**‘Goldfinger’ syn FHIA-01**

Application No: 95/145 Accepted: 3 May 1995.

Applicant: **The Regents of the Fundacion Hondureña de Investigación Agricola (FHIA)**, San Pedro Sula, Honduras Central America.Agent: **The State of Queensland through its Department of Primary Industries**, Brisbane, QLD.

Description (Table 6, Figure 35) Plant: a tetraploid ($4n = 44$; AAAB), cold tolerant plant, in subtropical latitudes remains green during winter; strong and vigorous. Pseudostem: thickened at the base (mean 99.03cm), of intermediate length (mean 332cm), pigmentation absent. Leaf: lamina and midrib colour green, pigmentation absent; apex shape obtuse to round; length medium (mean 208.1cm); width medium to broad (mean 72.1cm). Inflorescence: large, female bract length medium (mean 45.5cm), mean breadth 30.2cm; the male portion (bell) colour deep red colour, high shouldered, shape obovate. Days from planting to bunching is 366 and to harvest is 560. Fruit bunch: length intermediate (mean 46.6cm), mean width 30.8cm, slightly asymmetric, shape cylindrical to slightly conical, weakly persistent hermaphrodite fruit; stalk from throat to the proximal hand is long (mean 40.4cm); internode length of fruit hands (2nd and 3rd hand) short to medium (mean 6.4cm); mean number of hands per bunch is 11.8 hands and mean number of fruits per bunch is 174.8; mean number of fruits in the third hand is 16.3. Fruit; length medium (mean 18.3 cm), mean diameter 1.83cm, curvature weak to medium, apex blunt, ripen evenly to a yellow colour; persistence of the flower end is weak and drops naturally; flavour sweet-acid flavour, post-harvest green life good, ripe fruit has a long shelf life, when cut or diced fruit do not oxidise (brown).

Origin Controlled pollination: ‘Prata Aña’ x ‘SH-3142’, 1982. Breeder: Dr P Rowe, Fundacion Hondureña de Investigación Agricola, La Lima, Honduras. Selection criteria: vigour, disease resistance, desirable fruit characteristics. Propagation: tissue culture and stable through more than five generations.

Comparative Trial Comparators: ‘Williams’, ‘Lady Finger’. Location: Wamuran, Mt Mee, QLD Dec 1992 – Dec 1995, the trial carried through a plant crop followed by a first ratoon crop. Conditions: plants were grown in a clay loam under commercial conditions, with plant spacing of 2.7m within rows and an inter-row of 2.7 m; water and nutrients were applied as per normal plantation

management. Trial design: randomised block design. Measurements: 19- 23 random plants. Observations made on both plant and ratoon crops but the observations reported here are based on ratoon crop.

Prior Applications and Sales

Country	Year	Status	Name Applied
USA	1994	Granted	‘FHIA-01’
Republic of South Africa	1993	Granted	‘Goldfinger’

First sold in Republic of South Africa 1992.

Description: AW Whiley, Queensland Department of Primary Industries, Nambour, QLD.

Table 6 *Musa* varieties (data from the ratoon crop)

	‘Goldfinger’	* ‘Williams’	* ‘Lady Finger’
PLANT	tetraploid ($4n=44$)	triploid ($3n=33$)	triploid ($3n=33$)
PSEUDOSTEM CIRCUMFERENCE (cm)			
mean	99.0	81.7	84.4
std deviation	4.6	4.4	8.5
LSD/sig	5.9	P≤0.01	P≤0.01
PSEUDOSTEM HEIGHT (cm)			
mean	331.8	283.4	386.2
std deviation	19.8	15.9	38.9
LSD/sig	6.3	P≤0.01	P≤0.01
LEAF BLADE LENGTH (cm)			
mean	208.1	201.4	250.7
std deviation	30.1	15.2	23.0
LSD/sig	24.1	ns	P≤0.01
LEAF BLADE LENGTH: WIDTH RATIO			
mean	2.81	2.59	3.39
std deviation	0.20	0.23	0.11
LSD/sig	0.25	ns	P≤0.01
INFLORESCENCE: LENGTH OF FEMALE BRACT (cm)			
mean	45.5	45.1	34.6
std deviation	6.1	3.8	4.5
LSD/sig	6.1	ns	P≤0.01
INFLORESCENCE: WIDTH OF FEMALE BRACT (cm)			
mean	30.2	21.0	25.1
std deviation	4.4	2.6	4.1
LSD/sig	3.4	P≤0.01	P≤0.01
INFLORESCENCE: FEMALE BRACT LENGTH: WIDTH RATIO			
mean	1.51	2.14	1.38
std deviation	0.16	0.14	0.12
LSD/sig	0.08	P≤0.01	P≤0.01
FRUIT BUNCH			
shape of male portion			
	obovate	elliptic	elliptic
symmetry	slightly asymmetric	symmetric	slightly asymmetric

shape	cylindrical/ slightly conical	cylindrical	slightly conical
angle of fruit to bunch axis	medium /broad	medium	broad
FRUIT BUNCH: LENGTH (cm)			
mean	46.6	55.6	37.6
std deviation	7.5	8.2	4.8
LSD/sig	4.00	P≤0.01	P≤0.01
FRUIT BUNCH: WIDTH (cm)			
mean	30.8	28.4	26.0
std deviation	3.8	3.8	3.3
LSD/sig	3.2	ns	P≤0.01
FRUIT BUNCH- LENGTH: WIDTH RATIO			
mean	1.49	1.99	1.40
std deviation	0.19	0.21	0.23
LSD/sig	0.39	P≤0.01	ns
FRUIT BUNCH: NUMBER OF HANDS			
mean	11.8	11.2	8.3
std deviation	1.1	1.6	1.3
LSD/sig	1.0	ns	P≤0.01
FRUIT BUNCH: LENGTH OF INTERNODE BETWEEN SECOND AND THIRD HANDS (cm)			
mean	6.28	7.17	6.08
std deviation	0.69	0.61	0.67
LSD/sig	0.60	P≤0.01	ns
FRUIT BUNCH: NUMBER OF EDIBLE FRUITS			
mean	174.8	190.0	122.6
std deviation	15.7	33.9	29.2
LSD/sig	23.5	ns	P≤0.01
FRUIT BUNCH: NUMBER OF FRUITS IN THE THIRD HAND			
mean	16.3	20.3	15.2
std deviation	1.2	2.9	2.4
LSD/sig	1.7	P≤0.01	ns
FRUIT			
longitudinal curvature	weak/medium	medium	weak
shape of apex	blunt	blunt	bottle-neck
DIAMETER OF FRUIT IN THE THIRD HAND (cm)			
mean	1.83	1.85	1.38
std deviation	0.17	0.17	0.17
LSD/sig	0.15	ns	P≤0.01
FRUIT LENGTH:DIAMETER RATIO			
mean	4.85	5.18	3.90
std. deviation	0.4	0.5	0.3
LSD/sig	0.91	ns	P≤0.01
FRUIT: LENGTH OF STALK (cm)			
mean	2.70	2.20	2.50
std deviation	0.40	0.40	0.30
LSD/sig	0.31	P≤0.01	ns

BLUEGRASS*Dichanthium aristatum***‘Floren’**

Application No: 95/113 Accepted: 3 Apr 1995.

Applicant: **The State of Queensland through its Department of Primary Industries**, Brisbane, QLD.

Description (Table 7, Figure 57) Plant: late maturing, erect, warm season perennial tussock. Stem: mean culm length 1490 mm, internode number 10, internode length 10mm to 305mm, diameter 0.88mm- 4.71mm. Leaf: flag, first and second leaves length 66mm, 132mm and 184 mm and width 3.1mm, 5.8mm and 6.8 mm respectively. Inflorescence: panicle of 4 racemes on rachis length 13mm; peduncle length 243mm, diameter 0.85mm. Seed: weight sessile spikelet 1.50 mg, pedicellate spikelet 0.32 mg, awn 0.27 mg; awn length 24.9 mm.

Origin Selection: from a range of *Dichanthium* varieties. Breeder: FT Smith, Nambour, QLD. Selection criteria: leafiness, ergot resistance. Propagation: seed.

Comparative Trial Comparator: ‘Bloomsbury’ ecotype. Location: Gympie, QLD Jan 1994 – May 1995. Conditions: plants established in dibbling tubes and transplanted to weedmat area in field in rows 75 cm apart. Trial design: completely randomised, 3 reps, 10 plants per treatment, 75 cm between plants. Measurements: taken from all plants.

Prior Applications and Sales Nil.

Description: **Bruce G Cook, Queensland Department of Primary Industries**, Gympie QLD.

Table 7 *Dichanthium* varieties

	‘Floren’	*‘Bloomsbury’
GROWTH HABIT	(pre-flowering) semi-erect to erect	decumbent
INTERNODE LENGTH (mm) second lowest internode		
mean	61.7	104.7
std deviation	17.6	30.6
LSD/sig	27.9	P≤0.01
STEM COLOUR	red	yellow
RHS	41C	10B
LEAF LENGTH (mm) second leaf		
mean	183.7	105.6
std deviation	35.1	15.4
LSD/sig	42.4	P≤0.01
RACHIS LENGTH (mm)		
mean	12.9	17.6
std deviation	3.3	3.5
LSD/sig	3.0	P≤0.01
SEED WEIGHT (mg)		
mean	2.09	1.79
std deviation	0.05	0.05
LSD/sig	0.20	P≤0.01

AWN LENGTH (mm)		
mean	24.9	21.0
std deviation	2.6	2.3
LSD/sig	1.1	P<0.01

BOUGAINVILLEA*Bougainvillea x spectoperuviana***‘Mischief’**

Application No: 94/223 Accepted: 28 Nov 1994.

Applicant: **Harlequin Group Pty. Ltd. T/A Harlequin Nurseries**, Pallara, QLD.

Description (Table 8, Figure 23) Plant: medium to large woody vine with bushy, pendulous habit. Stem: glabrous with axillary thorns. Leaf: size variable, length 80-120mm, breadth 48-75mm, length:breadth ratio consistent (1.7), broadly ovate with a cuspidate tip and cordate base, glabrous or nearly so with a slightly undulate margin, mid to pale green. Bract: large, length 36-46 mm, breadth 26mm-30mm, l/b ratio 1.4, initial colour (full sun) greyed orange RHS 170A, through RHS 170B and RHS 171B, across the bract when 1cm diameter, red RHS 55B at flower opening. Flower: creamy white with a greenish yellow tinge in centre.

Origin Bud sport mutation: ‘Mrs HC Buck’ 1991. Breeder: Russ Higginbotham, Harlequin Nurseries, Pallara, QLD. Selection criteria: bract colour and long flowering period. Propagation: cutting through five generations.

Comparative Trial Comparator: ‘Mrs HC Buck’. Location: Pallara, QLD Aug 1995 – Dec 1995. Conditions: plants raised in a soilless potting media in 140mm pots, fertilized with 5 g/litre of Osmocote 5-6 month release, under Rheem Solarweave. Normal cultural practices with the exception of pruning were carried out during the trial. Trial design: 15 plants each arranged in a completely randomised design.

Prior Applications and Sales

First sold Australia 1995.

Description: **Russ Higginbotham, Harlequin Nurseries**, Pallara, QLD.**Table 8 *Bougainvillea* varieties**

	‘Mischief’	* ‘Mrs HC Buck’
INITIAL BRACT COLOUR (RHS)	greyed orange 170A	purple 74B
BRACT COLOUR (RHS) AT 1cm DIAMETER	greyed orange 170B/171B	purple 74B
MATURE BRACT COLOUR (RHS)	red 55B	purple 74B

CANOLA*Brassica napus***‘Clancy’ syn BLN 973**

Application No: 96/189 Accepted: 9 Sep 1996

Applicant: **New South Wales Agriculture**, Orange, NSW.Agent: **The Grain Pool of WA**, Perth, WA.

Description (Table 9, Figure 49) Plant: height medium; Seedlings: cotyledon length long, width broad. Leaf: strong dentation and moderate lobe development. Flower: petals moderately long and broad. Siliqua: long peduncle, medium pod length and short beak. Maturity: medium. Resistant to triazine herbicides.

Origin Controlled pollination: ‘82N160-34’ x ‘BLN500’[Ⓛ] syn Oscar[Ⓛ]. Breeder: Neil Wratten, Wagga Research Institute, NSW. Selection criteria: triazine resistance, medium maturity, tolerance to blackleg disease (*Leptosphaeria maculans*) lodging and shattering tolerance and seed yield. Propagation: seed.

Comparative Trials Comparators: ‘Drum’, ‘Siren’[Ⓛ], ‘Karoo’. Locations: trials were conducted at Wagga Wagga, NSW, May 1996 – Nov 1996, and at Canberra, ACT, Aug 1996 – Dec 1996. Conditions: plants were raised in soil in open beds. Trial Design: randomised complete blocks. There were three replications at Wagga and two at Canberra. The two generations (breeders seed and prebasic seed) were compared at Canberra. Measurements: 60 specimens selected at random from 100 or more plants. Seedling measurements were taken on 40 specimens (two replications) selected at random from 100 or more seedlings sown in flats of soil in a glasshouse at Canberra in Aug and Sep.

Prior Applications and Sales Nil.Description: **Dr Ross Downes, Innovative Plant Breeders**, Canberra, ACT**‘Drum’ syn BLN 971**

Application No: 96/188 Accepted: 9 Sep 1996

Applicant: **New South Wales Agriculture**, Orange, NSW.Agent: **The Grain Pool of WA**, Perth, WA.

Description (Table 9, Figure 49) Plant: height medium; Seedling: cotyledon length medium, width narrow. Leaf: broad with strong dentation and lobes. Flower: petals long and broad. Siliqua: medium peduncle and beak, long pod. Maturity: early. Resistant to triazine herbicides.

Origin Controlled pollination: ‘82N160-34’ x ‘BLN500’[Ⓛ] syn Oscar[Ⓛ]. Breeder: Neil Wratten, Wagga Research Institute, NSW. Selection criteria: triazine resistance, early maturity, short habit, lodging and shattering tolerance. It has low glucosinolate content in the meal and zero erucic acid in the oil. Propagation: seed.

Comparative Trials Comparators: ‘Clancy’, ‘Siren’[Ⓛ], ‘Karoo’. Locations: trials were conducted at Wagga Wagga, NSW, May 1996 – Nov 1996, and at Canberra, ACT, Aug 1996 – Dec 1996. Conditions: plants were raised in soil in open beds. Trial Design: randomised complete blocks, three replicates at Wagga and two at Canberra. The two generations (breeders seed and prebasic seed) were compared at Canberra. Measurements: 60 specimens selected at random from 100 or more plants. Seedling measurements were taken on 40 specimens (two replications) selected at random from 100 or more seedlings sown in flats of soil in a glasshouse at Canberra in Aug and Sep.

Table 9 *Brassica* varieties

	'Drum'	'Clancy'	**'Siren' [♠]	**'Karoo'
LEAF WIDTH (cm) LSD(P≤0.01)= 0.57				
mean	8.73a	8.62a	8.13b	8.12b
std deviation	1.46	1.33	1.13	1.25
LEAF DENTATION (rating) LSD(P≤0.01)= 0.09				
mean	2.73ab	2.67b	2.42c	2.78a
std deviation	0.44	0.45	0.48	0.41
LEAF LOBES (number) LSD(P≤0.01)= 0.88				
mean	5.22a	1.23c	3.73b	4.20b
std deviation	2.21	1.90	2.41	1.39
PLANTS WITH LOBED LEAVES (percent)				
	88	32	80	95
TIME TO FLOWERING (days from planting)				
	112	118	129	108
HEIGHT AT FULL FLOWERING (cm) LSD(P≤0.01)= 4.82				
mean	77.3a	69.8b	77.0a	74.2ab
std deviation	10.7	11.2	12.4	9.7
PETAL LENGTH (mm) LSD(P≤0.01)= 0.56				
mean	15.57a	14.50b	14.23b	13.48c
std deviation	1.44	1.33	1.23	1.13
PETAL WIDTH (mm) LSD(P≤0.01)= 0.46				
mean	8.58a	8.27a	8.00b	7.28c
std deviation	1.05	1.18	1.17	0.72
TOTAL HEIGHT (cm) LSD(P≤0.01)= 5.7				
mean	123b	127b	137a	111c
std deviation	14.4	13.8	10.1	13.4
SILIQUA: PEDUNCLE LENGTH (mm) LSD(P≤0.01)= 1.2				
mean	20.5b	21.6ab	22.1a	17.8c
std deviation	2.9	2.9	2.3	2.6
SILIQUA: LENGTH (mm) LSD(P≤0.01)= 2.4				
mean	52.6a	47.8b	49.4b	45.1c
std deviation	5.0	5.5	6.2	5.2
SILIQUA: BEAK LENGTH (mm) LSD(P≤0.01)= 0.8				
mean	11.0b	9.1c	10.2b	12.4a
std deviation	1.6	2.2	1.6	2.0
COTYLEDON LENGTH (mm) LSD(P≤0.01)= 0.51				
mean	6.95b	7.47a	7.12ab	6.32c
std deviation	0.95	0.92	0.95	0.95
COTYLEDON WIDTH (mm) LSD(P≤0.01)= 0.77				
mean	10.75c	12.35a	11.85ab	11.35bc
std deviation	1.36	1.60	1.37	1.38
COTYLEDON LENGTH(mm) x WIDTH LSD(mm) (P≤0.01)= 10.60				
mean	76.37b	93.32a	86.02ab	72.50b
std deviation	18.03	22.13	19.96	17.76
COTYLEDON WIDTH:LENGTH RATIO LSD(P≤0.01)= 0.097				
mean	1.56c	1.66b	1.68b	1.81a
std deviation	0.15	0.17	0.18	0.21

Mean values followed by the same letter are not significantly different at P≤0.01.

'Scoop' syn BLN877

Application No: 96/190 Accepted: 9 Sep 1996.

Applicant: **New South Wales Agriculture**, Orange, NSW.
Agent: **The Grain Pool of WA**, Perth, WA.

Description (Table 10, Figure 50) Plant: height medium. Seedling: cotyledon width average. Leaf: medium length and moderately broad with medium dentation and long lobes. Flower: petals short and moderately wide. Silique: long peduncle and pod, with medium beak length. Maturity: early.

Origin Controlled pollination : 'BLN561' x 'BLN602'. Breeder: Neil Wratten, Wagga Research Institute, NSW. Selection criteria: resistance to blackleg disease (*Leptosphaeria maculans*), medium maturity, high oil and protein content in seed, low glucosinolate content in the meal, zero erucic acid in the oil. Propagation: seed.

Comparative Trials Comparators: 'Oscar'[♠], 'Dunkeld'[♠], 'Rainbow'. Locations: trials were conducted at Wagga Wagga, NSW, May 1996 – Nov 1996, and at Canberra, ACT, Aug 1996 – Dec 1996. Conditions: plants were raised in soil in open beds. Trial Design: randomised complete blocks, three replicates at Wagga and two at Canberra. The two generations (breeders seed and prebasic seed) were compared at Canberra. Measurements: 60 specimens selected at random from 100 or more plants. Seedling measurements were taken on 40 specimens (two replications) selected at random from 100 or more seedlings sown in flats of soil in a glasshouse at Canberra in Aug and Sep.

Prior Applications and Sales Nil.

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

Table 10 *Brassica* varieties

	'Scoop'	**'Oscar' [♠]	**'Dunkeld' [♠]	**'Rainbow'
LEAF LENGTH (cm)				
mean	20.33	18.55	22.07	19.02
std deviation	2.34	2.37	2.71	2.29
LSD/sig	1.06	P≤0.01	P≤0.01	P≤0.01
LEAF WIDTH (cm)				
mean	8.83	8.03	8.98	8.28
std deviation	1.10	1.04	1.30	1.21
LSD/sig	0.51	P≤0.01	ns	P≤0.01
LEAF DENTATION (rating)				
mean	2.35	2.28	2.62	2.62
std deviation	0.42	0.38	0.45	0.50
LSD/sig	0.19	ns	P#0.01	P#0.01
LEAF LOBES (number)				
mean	0.33	0.33	3.13	4.60
std deviation	1.43	1.19	2.33	1.60
LSD/sig	0.74	ns	P≤0.01	P≤0.01
PLANTS WITH LOBED LEAVES (percent)				
	7	8	70	95
TIME TO FLOWERING (days from planting)				
	108	117	115	108

HEIGHT AT FULL FLOWERING (cm)				
mean	76.6	76.1	74.3	69.9
std deviation	8.38	10.89	6.58	7.75
LSD/sig	3.73	ns	ns	P≤0.01
PETAL LENGTH (mm)				
mean	14.35	14.25	14.58	14.90
std deviation	1.09	1.43	1.08	1.26
LSD/sig	0.53	ns	ns	P≤0.01
PETAL WIDTH (mm)				
mean	7.93	6.48	7.48	8.24
std deviation	0.86	1.25	0.76	0.90
LSD/sig	0.42	P≤0.01	P≤0.01	ns
SILIQUEA: PEDUNCLE LENGTH (mm)				
mean	23.7	18.1	24.7	17.9
std deviation	2.1	2.0	2.3	2.1
LSD/sig	0.9	P≤0.01	P≤0.01	P≤0.01
SILIQUEA: LENGTH (mm)				
mean	57.7	48.0	56.1	50.7
std deviation	4.5	3.2	6.6	5.4
LSD/sig	2.2	P≤0.01	ns	P≤0.01
SILIQUEA: BEAK LENGTH (mm)				
mean	12.2	11.0	15.1	11.5
std deviation	2.2	1.0	2.7	1.7
LSD/sig	0.9	P≤0.01	P≤0.01	ns
COTYLEDON LENGTH (mm)				
mean	7.45	6.72	7.85	6.62
std deviation	0.98	0.83	1.42	0.95
LSD/sig	0.58	P≤0.01	ns	P≤0.01
COTYLEDON LENGTH(mm) x WIDTH(mm)				
mean	89.02	74.70	99.02	79.67
std deviation	22.58	18.31	32.79	19.37
LSD/sig	13.00	P≤0.01	ns	ns
COTYLEDON WIDTH:LENGTH RATIO				
mean	1.58	1.63	1.58	1.81
std deviation	0.17	0.14	0.18	0.21
LSD/sig	0.09	ns	ns	P≤0.01

CAPE DAISY*Osteospermum ecklonis***'Sunny Gustaf' syn Gustaf**

Application No: 96/055 Accepted: 4 Apr 1996.

Applicant: **Bjarne and Niels Larsen**, Odense, Denmark.Agent: **Redlands Nursery Pty Ltd**, Redland Bay, QLD.

Description (Table 12, Figure 14) Plant, bushy, height medium. Leaf: oblanceolate, margins spinose serrate, short (mean length 51.6mm), broad (mean width 20.6mm). Flower head: small, mean diameter 53.8mm, mean number of ray florets 21.1. Ray floret: short (mean length 25.6mm), narrow (mean width 7.5mm), colour upperside white (RHS 155D), narrow purple ring (RHS 77C) at base, underside purple violet (RHS 80D). Disc: mean diameter 9.6mm, colour mid blue (RHS 103B). Involucre: mean length 11.3mm.

Origin Controlled pollination: 'Sunny Boy' x 'Whirlygig'. Breeders: Bjarne and Niels Larsen, Odense, Denmark. Selection criteria: small white flowers with purple back, bushy plant habit. Propagated vegetatively through several generations.

Comparative Trial Comparators: 'Zimba', 'Swazi', 'White 2', 'White 3', 'White 6'. Location: Redlands Nursery Pty Ltd, Redland Bay, QLD. Jan 1996 – Aug 1996. Conditions: plants propagated from cuttings and grown in 200mm containers, one plant per pot, full sun. Overhead irrigation and standard cultural practices applied as necessary. Trial design: two completely randomised blocks. Measurements: 10 random samples of each variety. Distinguishing characters were recorded on each variety in Aug 1995.

Prior Applications and Sales

Country	Year	Status	Name Applied
Denmark	1993	Granted	'Sunny Gustaf'
Canada	1994	Pending	'Sunny Gustaf'
Europe	1995	Pending	'Sunny Gustaf'
Germany	1993	Granted	'Sunny Gustaf'
Netherlands	1993	Granted	'Sunny Gustaf'
Great Britain	1993	Granted	'Sunny Gustaf'

First sold Denmark 1994.

Description: **Dr KV Bunker**, Redlands Nursery, Redland Bay, QLD.**'Sunny Lady'**

Application No: 96/053 Accepted: 4 Apr 1996.

Applicant: **Bjarne and Niels Larsen**, Odense, Denmark.Agent: **Redlands Nursery Pty Ltd**, Redland Bay, QLD.

Description (Table 12, Figure 15) Plant: spreading, short. Leaf: oblanceolate, margins spinose serrate, length short (mean 55.2mm), width narrow (mean 16.5mm). Flower head: diameter small 63.3mm, mean number of ray florets 18.5. Ray florets short (mean length 27.9mm), (width 7.7mm), colour upperside purple violet (RHS 80B), even distribution, colour underside purple violet (RHS 79C). Disc: mean diameter 9.9mm, colour dark blue (RHS 103A). Involucre: short (mean length 10.1mm).

Origin Sport: 'James Ellyman'. Breeders: Bjarne and Niels Larsen, Odense, Denmark. Selection criteria: compact plant habit and deep purple flower colour. Propagation: vegetatively through several generations.

Comparative Trial Comparators: 'Pink 1', 'Pink 4', 'Pink 5'. Location: Redlands Nursery Pty Ltd, Redland Bay, QLD Jan 1996 – Aug 1996. Conditions: plants propagated from cuttings and grown in 200mm containers, one plant per pot, full sun. Overhead irrigation and standard cultural practices applied as necessary. Trial design: two completely randomised blocks. Measurements: 10 random samples of each variety. Distinguishing characters were recorded on each variety in Aug 1995.

Prior Applications and Sales

Country	Year	Status	Name Applied
Denmark	1992	Granted	'Sunny Lady'
Germany	1991	Granted	'Sunny Lady'
Netherlands	1991	Granted	'Sunny Lady'
Great Britain	1992	Granted	'Sunny Lady'

First sold Germany 1992.

Descriptions: **Dr KV Bunker**, Redlands Nursery, Redland Bay, QLD.

'Swazi'

Application No: 96/054 Accepted: 4 Apr 1996.
 Applicant: **Mr C Sorensen**, Abyhoj, Denmark.
 Agent: **Redlands Nursery Pty Ltd**, Redland Bay, QLD.

Description (Table 12, Figure 14) Plant: bushy, tall. Leaf: oblanceolate, margins spinose serrate, length medium (mean 66.9mm), width narrow (mean 18.7mm). Flower head(largest): diameter 76.4mm, number of ray florets 21.6. Ray floret: long (mean length 36.7mm), narrow (mean width 8.0mm), colour upperside white (RHS 155D), with wide purple ring (RHS 77C) at base, underside violet blue (RHS 92C). Disc: mean diameter 10.1mm, colour mid blue (RHS 103B). Involucre: long, mean length 12.5mm.

Origin Controlled pollination: 'Pink Fantasy' x 'Zimba'. Breeder: Mr C Sorensen, Abyhoj, Denmark. Selection criteria: large white flowers with purple back, bushy plant habit. Propagation: vegetatively through several generations.

Comparative Trial Comparators: 'Zimba', 'White 2', 'White 3', 'White 6'. Location: Redlands Nursery Pty Ltd, Redland Bay, QLD Jan 1996 – Aug 1996. Conditions: plants propagated from cuttings and grown in 200mm containers, one plant per pot, full sun. Overhead irrigation and standard cultural practices applied as necessary. Trial design: two completely randomised blocks. Measurements: 10 random samples of each variety. Distinguishing characters were recorded on each variety in Aug 1995.

Prior Applications and Sales

Country	Year	Status	Name Applied
Denmark	1993	Granted	'Swazi'
Canada	1995	Pending	'Swazi'
Europe	1995	Pending	'Cape Daisy'
Germany	1993	Granted	'Swazi'
Netherlands	1993	Granted	'Swazi'
Great Britain	1993	Granted	'Swazi'

First sold Denmark 1993.

Description: **Dr KV Bunker**, Redlands Nursery, Redland Bay, QLD.

'Volta'

Application No: 96/269 Accepted: 28 Nov 1996.
 Applicant: **Mr C Sorensen**, Abyhoj, Denmark.
 Agent: **Redlands Nursery Pty Ltd**, Redland Bay, QLD.

Description (Table 11, Figure 15) Plant: upright, tall. Leaf: oblanceolate, margins spinose serrate, length long (mean length 74.7mm), width broad (mean width 27.4mm). Flower head; diameter 71.3mm, many ray florets (mean number 23.5). Ray florets long (mean length 31.9mm), mean width 8.5mm, colour upperside pink (RHS 78D), lightest in the middle, colour underside pink (RHS 59B) with red purple longitudinal mid stripe (RHS 78D). Disc: mean diameter 10.5mm, colour mid blue (RHS 103B). Involucre: long (mean length 12.3mm).

Origin Controlled pollination: 'Togo' x 'Zulu'. Breeder: C Sorensen, Abyhoj, Denmark. Selection criteria: superior pink flower colour. Propagation: vegetatively through several generations.

Comparative Trial Comparators: 'Sunny Lady', 'Pink 1', 'Pink 4', 'Pink 5'. Location: Redlands Nursery Pty Ltd, Redland Bay, QLD Jan 1996 – Aug 1996. Conditions: plants propagated from cuttings and grown in 200mm containers, one plant per pot, full sun. Overhead irrigation and standard cultural practices applied as necessary. Trial design: two completely randomised blocks. Measurements: 10 random samples of each variety. Distinguishing characters were recorded on each variety in Aug 1996.

Prior Applications and Sales

Country	Year	Status	Name Applied
Denmark	1993	Granted	'Volta'
Canada	1995	Granted	'Volta'
Europe	1995	Pending	'Cape Daisy'
Germany	1993	Granted	'Volta'
Netherlands	1993	Granted	'Volta'
Great Britain	1993	Granted	'Volta'

First sold Denmark 1993.

Description: **Dr KV Bunker**, Redlands Nursery, Redland Bay, QLD.

Table 11 *Osteospermum* varieties

	'Volta'	*'Sunny Lady'	*'Pink 1'	*'Pink 4'	*'Pink 5'
PLANT growth habit	upright	spreading	bushy	spreading	spreading
height	tall	short	tall	short	short
LEAF LENGTH (mm) LSD(P≤0.01) = 15.0					
mean	74.7b	55.2a	72.1b	56.4a	67.6ab
std deviation	19.0	7.5	7.7	21.3	7.9
LEAF WIDTH (mm) LSD(P≤0.01) = 5.0					
mean	27.4b	16.5a	24.3b	15.3a	15.3a
std deviation	6.0	3.2	6.5	4.2	2.0
FLOWERING SHOOT LENGTH(mm) LSD(P≤0.01) = 4.4					
mean	21.7b	19.3b	28.2c	13.8a	17.7ab
std deviation	3.7	4.4	3.6	3.8	4.9
FLOWER HEAD DIAMETER (mm) LSD(P≤0.01) = 6.8					
mean	71.3b	63.3a	74.8b	70.1ab	74.3b
std deviation	6.1	3.4	8.5	6.7	6.2

FLOWER HEAD: NUMBER OF RAY FLORETS LSD(P≤0.01) = 1.7					
mean	23.5c	18.5ab	19.8b	17.8a	17.7a
std deviation	2.4	0.8	0.8	1.9	1.5
FLOWER HEAD: DISC COLOUR					
	mid blue 103B	dark blue 103A	dark blue 103D	mid blue 103B	mid blue 103B
RAY FLORET LENGTH (mm) LSD(P≤0.01) = 3.4					
mean	31.9b	27.9a	34.8bc	36.0c	33.6c
std deviation	3.6	2.0	2.0	3.3	2.8
RAY FLORET					
colour upperside	light purple	purple violet	light purple	mid purple	mid purple
RHS	78D	80B	78D	78B	78B
distribution	lightest in the middle	even	lightest in the middle	lightest in the middle	lightest in the middle
colour underside	red purple	purple violet	purple violet	purple violet	purple violet
RHS	59B	79C	82D	82C	82C
INVOLUCRE LENGTH (mm) LSD(P≤0.01) = 1.1					
mean	12.3c	10.1a	10.5a	11.9bc	10.9ab
std deviation	1.3	0.6	0.7	1.6	0.9

‘Zimba’

Application No: 96/050 Accepted: 4 Apr 1996.
 Applicant: **Mr C Sorensen**, Abyhoj, Denmark.
 Agent: **Redlands Nursery Pty Ltd**, Redland Bay, QLD.

Description (Table 12, Figure 14) Plant: tall upright. Leaf: oblanceolate, margin spinose serrate, long (mean length 80.5mm), broad (mean width 24.88mm). Flower head: large (mean diameter 79.7mm), mean number of ray florets 20.7. Ray florets long (mean length 36.6mm), narrow (mean width 7.5mm), colour upperside white (RHS 155D), even distribution, underside pale yellow (RHS 9D). Mean disc diameter 9.4mm, colour pale yellow white (RHS 158D). Involucre: mean length 10.8mm.

Origin Controlled pollination: ‘Weiss’ x ‘Hell gelb’.
 Breeder: Mr C Sorensen, Abyhoj, Denmark. Selection criteria: superior white colour of ray florets and disc. Propagation: vegetative through several generations.

Comparative Trial Comparators: ‘Swazi’, ‘Sunny Gustaf’, ‘White 2’, ‘White 3’, ‘White 6’. Location: Redlands Nursery Pty Ltd, Redland Bay, QLD. Jan 1996 – Aug 1996. Conditions: plants propagated from cuttings and grown in 200mm containers, one plant per pot, full sun. Overhead irrigation and standard cultural practices applied as necessary. Trial design: two completely randomised blocks. Measurements: 10 random samples of each variety. Distinguishing characters were recorded on each variety in Aug 1995.

Prior Applications and Sales

Country	Year	Status	Name Applied
Denmark	1992	Granted	‘Zimba’
Canada	1994	Pending	‘Zimba’
Europe	1995	Pending	‘Cape Daisy’
Germany	1992	Granted	‘Zimba’
Netherlands	1992	Granted	‘Zimba’
Great Britain	1992	Granted	‘Zimba’

Description: **Dr Kerry Bunker**, Redlands Nursery, Redland Bay, QLD.

Table 12 *Osteospermum* varieties

	‘Zimba’	‘Swazi’	‘Sunny Gustaf’	*‘White 2’	*‘White 2’	*‘White 2’
PLANT						
growth habit	upright	bushy	bushy	bushy	spreading	bushy
height	tall	tall	medium	tall	low	tall
LEAF LENGTH (mm) LSD (P≤0.01) = 7.6						
mean	80.5c	66.9b	51.6a	75.8c	60.3b	75.0c
std deviation	9.3	12.9	7.3	12.1	6.9	9.3
LEAF WIDTH (mm) LSD (P≤0.01) = 4.5						
mean	24.8bcd	18.7a	20.6ab	25.5cd	21.3abc	28.2d
std deviation	4.1	3.9	4.3	3.7	2.9	5.8
FLOWER HEAD: NUMBER OF RAY FLORETS LSD (P≤0.01) = 1.6						
mean	20.7b	21.6b	21.1b	18.3a	18.2a	21.3b
std deviation	1.2	1.1	2.0	1.6	1.6	0.8

DIAMETER OF FLOWER HEAD (mm) LSD(P≤0.01) = 4.9							
mean	79.7c	76.4c	53.8a	73.0b	70.7b	74.8bc	
std deviation	5.5	5.5	5.7	2.4	3.6	3.6	
DIAMETER OF FLOWER HEAD DISC (mm) LSD(P≤0.01) = 0.7							
mean	9.4ab	10.1bc	9.6abc	10.5c	10.5c	9.0a	
std deviation	0.9	0.5	0.7	0.8	0.6	0.7	
FLOWER HEAD DISC COLOUR							
	pale yellow white	mid blue	mid blue	mid blue	mid blue	mid blue	
RHS	158D	103B	103B	103B	103B	103B	
RAY FLORET LENGTH (mm) LSD(P≤0.01)= 2.3							
mean	36.6c	36.7c	25.6a	32.6b	32.2b	33.4b	
std deviation	2.1	2.8	2.2	2.7	3.0	1.5	
RAY FLORET							
colour upperside	white	white/narrow purple ring	white/wide purple ring	white	white	white/ purple ring	
RHS	155D	155D/77C	155D/77C	155D	155D	155D/77C	
distribution	even	purple at base	purple at base	even	even	purple at base	
colour underside	pale yellow	violet blue	purple violet	pale violet	pale violet	purple violet	
RHS	9D	92C	80D	87D	87D	82C	
INVOLUCRE LENGTH (mm) LSD(P≤0.01) = 1.03							
mean	10.8ab	12.5c	11.3ab	11.2ab	11.8bc	10.5a	
std deviation	0.9	1.3	0.7	1.0	0.9	0.6	

‘Kwazulu’

Application No: 96/051 Accepted: 4 Jun 1996.
Applicant: **Mr C Sorensen**, Abyhoj, Denmark
Agent: **Redlands Nursery Pty Ltd**, Redland Bay, QLD.

Description (Table 13, Figure 16) Plant: tall upright. Leaf: oblanceolate, margins spinose biserrate, mean leaf length 65.4mm, width 27.1mm. Flower head: diameter 76.9mm. Ray floret: number many (mean 33), mean length 32.5mm, width 8.0mm, colour upperside bright yellow (RHS 13B) even distribution, underside yellow edges (RHS 13B) defined greyed orange longitudinal mid stripe (RHS 172B). Disc: large, mean diameter 15.9mm, colour light yellow green (RHS 153C). Involucre large, mean length 13.5mm.

Origin Controlled pollination: ‘Altes Gelb’ x ‘Neues Gelb’. Breeder: Mr C Sorensen, Abyhoj, Denmark. Selection criteria: superior yellow flower colour. Propagation: vegetative through several generations.

Comparative Trial Comparator: ‘Buttermilk’. Location: Redlands Nursery Pty Ltd, Redland Bay, QLD Jan 1996 – Aug 1996. Conditions: plants propagated from cuttings and grown in 200mm containers, one plant per pot, full sun. Overhead irrigation and standard cultural practices applied as necessary. Trial design: two completely randomised blocks. Measurements: 10 random samples of each variety. Distinguishing characters were recorded on each variety in Aug 1996.

Prior Applications and Sales

Country	Year	Status	Name Applied
Denmark	1992	Granted	‘Zulu’
Canada	1995	Pending	‘Zulu’
Europe	1995	Pending	‘Cape Daisy’
Germany	1992	Granted	‘Zulu’
Netherlands	1992	Granted	‘Zulu’
Great Britain	1992	Granted	‘Zulu’

First sold Denmark 1992.

Description: **Dr KV Bunker**, Redlands Nursery, Redland Bay, QLD.

Table 13 *Osteospermum* varieties

	‘Kwazulu’	*‘Buttermilk’
FLOWER HEAD: NUMBER OF RAY FLORETS		
mean	33.4	24.4
std deviation	2.3	2.3
LSD/sig	2.6	P≤0.01
FLOWER HEAD: DISC DIAMETER (mm)		
mean	15.9	10.0
std deviation	1.0	1.3
LSD/sig	1.4	P≤0.01
FLOWER HEAD: DISC COLOUR		
RHS	light yellow green 153C	mid blue 103B
RAY FLORET WIDTH (mm)		
mean	8.0	9.4
std deviation	0.4	0.6
LSD/sig	0.6	P≤0.01
RAY FLORET		
colour upperside	bright mid yellow	pale yellow
RHS	13B	10B
distribution	even	lighter at base
colour underside	yellow edges with greyed orange defined longitudinal mid stripe	yellow orange edges with greyed orange diffused longitudinal mid stripe

RHS	13B edges 172B stripe	14B edges 174A stripe
INVOLUCRE LENGTH (mm)		
mean	13.5	11.9
std deviation	0.6	0.8
LSD/sig	0.8	P≤0.01

CLEMATIS*Clematis montana***‘Starlight’**

Application No: 95 /149 Accepted: 15 Aug 1995.
Applicant: **RC Mitchell**, Christchurch, New Zealand.
Agent: **Boulter Nursery**, Monbulk, VIC.

Description (Figure 24) Plant: Woody, deciduous, climbing, open medium to tall. Mature leaf: compound, trifoliate, length-short to medium (4.9-9.2cm), width medium to broad (7.0-12.5cm), petiole length medium (4.3-8.0cm), terminal leaflet medium (4.4-7.4cm), width of terminal leaflet medium (1.8-3.5cm), margin toothed and lobed, colour of upper surface brown-green RHS 146A-146B, colour of lower surface green RHS 148B, arrangement opposite, pubescence of underside of leaf absent to very weak, thickness medium, venation of upper side medium to strong, lower side strong, leaflet shape lanceolate. Pedicel: erect. Flower: semi-double to double, shape rotate, arrangement inflorescence, density loose, diameter short to medium (mean 5.0cm) petaloid number medium to many (range 4-20), fragrance weak, colour of upper side of sepal white RHS 155D tinted purple, sepal tip rounded, sepal pubescence underside absent to weak, filament colour white, anther colour yellow, length of style medium, anthers below stigma, timing early Oct-mid Nov on second year wood.

Origin Chance seedling: ‘Marjorie’. Breeder: RC Mitchell, Christchurch, New Zealand. Selection criteria: flower colour, number of petaloids, number of flowers, flower diameter. propagation vegetative through 5 generations.

Comparative Trial Based on overseas data from the NZ PVR Office and verified by the qualified person at Monbulk, VIC 1996. The comparative trial was conducted in Christchurch, New Zealand 1993-94. The qualified person considers ‘Marjorie’ as the closest comparator available in Australia.

Prior Applications and Sales

Country	Year	Status	Name Applied
New Zealand	1994	Granted	‘Starlight’

First sold New Zealand 1995.

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

COOPER’S TREE FERN*Cyathea cooperii***‘Allyn Krest’**

Application No: 95/095 Accepted: 6 Mar 1995.
Applicant: **VF & NC Jupp**, East Gresford, NSW.

Description (Table 14, Figure 28) Plant: compact, dense, evergreen tree fern. Stem: densely clothed with whitish

brown hair and scales. Frond: densely corymbose, stipes forked, apex corymbose, pinna apex cristate; cross section of lower stipe deeply reniform. Spore production on 4 year old plants nil.

Origin Spontaneous mutation: ‘Allyn Lace’ 1995. Breeder: **NC Jupp**, East Gresford, NSW. Selection criteria: frond shape. Propagation: by spore and tissue culture through two generations.

Comparative Trial Comparators: ‘Allyn Lace’, *Cyathea cooperii*. Location: Riverdene Nurseries, East Gresford, NSW. Conditions: plants from tissue culture transferred to 50mm tubes, then established in 140mm pots in a soilless potting mix consisting of peat moss, composted pine bark and sand, fortified with 270 day and 140 day Nutricote. Trial design: unreplicated with 40 mature plants. Measurements: all observations were taken from the most mature frond on each of 10 of the largest plants. Some observations were taken from various adult plants that are being maintained as reference plants for the trial.

Prior Applications and Sales Nil.

Description: **Noel C Jupp**, Riverdene Nurseries, East Gresford, NSW.

‘Allyn Lace’

Application No: 94/171 Accepted: 2 Aug 1994.
Applicant: **VF & NC Jupp**, East Gresford, NSW.

Description (Table 14, Figure 28) Plant: tall slender, evergreen tree fern. Stem: densely clothed with brownish white hair and scale. Frond: pale green, tripinnate, apex cristate, pinnae apex also cristate, cross section of lower stipe (adult) shallowly cordate. Spore production on 4 years old plants moderately profuse.

Origin Spontaneous mutation: *Cyathea cooperii*, 1988. Breeder: **NC Jupp**, East Gresford, NSW. Selection criteria: frond shape. Propagation: by spore and tissue culture through 3 generations.

Comparative Trial Comparator: *Cyathea cooperii*. Location: Riverdene Nurseries, East Gresford, NSW. Conditions: plants from tissue culture transferred to 50mm tubes, then established in 140mm pots in a soilless potting mix consisting of peat moss, composted pine bark and sand, fortified with 270 day and 140 day Nutricote. Measurements: taken from the most mature frond on each of 10 of the largest plants.

Prior Applications and Sales Nil.

Description: **Noel C Jupp**, Riverdene Nurseries, East Gresford, NSW.

Table 14 *Cyathea* varieties

	‘Allyn Krest’	‘Allyn Lace’	<i>Cyathea cooperii</i>
FROND			
shape	congested to corymbose	cristate	pinnatifid
crestation	cristate to peri-cristate	ramose	acuminate
apex	corymbose	cristate	acuminate & entire

SECONDARY RACHIS			
apex	forked	forked	simple, continuous
PINNAE APEX			
	cristate	cristate	simple, entire
CROSS SECTION			
	reniform	shallowly cordate	shallowly cordate
SPORE PRODUCTION (adult)			
	nil	moderately profuse	profuse

COWPEA*Vigna unguiculata***'Ebony PR' syn Line 4A**

Application No: 96/159 Accepted: 12 Nov 1996.

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

Description (Table 15, Figure 54) Plant: diploid (2n=22), spreading, forage type cowpea, resistant to races 3 and 4 of *Phytophthora vignae*. Leaf: shape ovate, colour medium green, petiole anthocyanin colouration at the point of leaf attachment. Terminal leaflet (5th node) length 91.6mm, width 65.5mm. Flower: colour violet (RHS 84A-84C), standard petal width 25.8mm. Pod: straight, length 172.4mm, width 6.8mm, non-shattering, non-pubescent, colour greyed orange (RHS 164D-165D), anthocyanin tinge, strong anthocyanin colouration of tip, number of ovules 16.6. Seed: colour black, shape rhomboid, weight 129.9 g/1000 seeds.

Origin Controlled pollination: 'Bechuana White' x 'Blackeye 5' followed by selection among F₂-F₅ progenies 1995. Breeder: CSIRO Division of Tropical Crops and Pastures, St Lucia QLD. Selection criteria: spreading growth habit, vigorous growth, phenology, resistance to stem rot disease, relatively good seed yield. Propagation: by seed.

Comparative Trial Comparators: 'Red Caloona', 'Meringa'. Location: CSIRO field station, Lawes QLD Jan 1996 – May 1996; disease resistance confirmation in the glasshouse of University of Queensland, St Lucia QLD. 1995. Conditions: field trial in alluvial sandy loam, 100 kg ha⁻¹ pre-planting application, irrigated when necessary to prevent moisture stress, weed control by chipping, insecticide application during flowering and pod filling periods. Trial design: Randomised block experiment with three replicates, plot size: 4 rows 10cm in length, plant spacing 1m x 25-30cm. Measurements: 60 random specimens from centre two rows.

Prior Applications and Sales Nil.Description: **Dr Bruce Imrie**, CSIRO Tropical Agriculture, St Lucia, QLD.**Table 15 Vigna varieties**

	'Ebony PR'	*'Red Caloona'	*'Meringa'
PLANT			
growth habit	spreading	upright	spreading
resistance to <i>Phytophthora vignae</i>			
race 3	resistant	susceptible	susceptible
race 4	resistant	susceptible	susceptible
LEAF			
shape	ovate	deltoid	ovate
greenness	medium	dark	dark
TERMINAL LEAFLET LENGTH (mm)			
mean	91.6	101.5	96.8
std deviation	12.0	11.2	13.0
LSD/sig	3.78	P≤0.01	P≤0.01
TERMINAL LEAFLET WIDTH (mm)			
mean	65.5	74.0	67.1
std deviation	10.0	6.2	10.1
LSD/sig	3.78	P≤0.01	ns
DAYS TO FLOWER			
	54	49	60
STANDARD PETAL WIDTH (mm)			
mean	25.8	24.8	27.2
std deviation	1.1	1.5	1.3
LSD/sig	0.58	P≤0.01	P≤0.01
PEDUNCLE LENGTH (mm)			
mean	365.5	414.3	315.7
std deviation	60.1	71.8	99.9
LSD/sig	31.3	P≤0.01	P≤0.01
POD LENGTH (mm)			
mean	172.4	126.4	167.3
std deviation	12.4	13.0	24.6
LSD/sig	7.03	P≤0.01	ns
POD WIDTH (mm)			
mean	6.8	4.4	7.1
std deviation	0.4	0.3	0.6
LSD/sig	0.19	P≤0.01	P≤0.01
SEEDS PER POD			
mean	16.6	12.6	15.8
std deviation	1.9	2.3	3.1
LSD/sig	1.03	P≤0.01	ns
SEED colour (RHS)			
	black	greyed orange	greyed orange
	172A	170B	170B
WEIGHT 1000 SEEDS (g)			
	129.9	67.8	109.1

CUPHEA*Cuphea llavea***'Tiny Mice' syn Georgia Scarlet**

Application No: 95/175 Accepted: 17 Jul 1995.

Applicant: **University of Georgia, Research Foundation Inc**, Athens, Georgia, USA.Agent: **Bob Pearce, Pearce's Nurseries Pty Ltd**, McLeans Ridges, NSW.

Description (Figure 10) Plant: perennial, shrubby habit, stems downy. Leaf: mean length 74.27mm, green RHS 137A, hairy, semi-glossed entire, petiolated, base obtuse, tip acute. Flower: single. Petals: two bracteoles. Style: green with purple tint, hirsute, held outside corolla tube. Corolla: lateral bracteoles red RHS 43A veining at base black RHS 202A. Margin: undulate. Lower corolla tube: mean length 31.77mm, main colour green RHS 142B with upper greyed-purple RHS 187B. Stamens: laterals purple RHS 79B tufted and partially fused, upper stamens purple RHS 78C tufted and completely fused to corolla tube.

Origin Selection: of natural variation of *C. llavea* seedlings, 1986. Breeders: Sharad C Phatak and Simir Jaworski, Tifton, Georgia, USA. Selection criteria: Superior floral characters. Propagation: vegetative.

Comparative Trial The qualified person states that there are no suitable comparators available in Australia. Description from stock held at McLeans Ridges, NSW, Sep 1996.

Prior Applications and Sales

First sold USA 1993.

Description: **Bob Pearce, Pearce's Nurseries Pty Ltd**, McLeans Ridges, NSW.**DAYLILY***Hemerocallis* hybrid**'Lemon Baby' syn 207-A**

Application No: 95/172 Accepted: 17 Jul 1995.

Applicant: **Robert E Pearce and Robert Raabe**, McLeans Ridges, NSW.Agent: **Bob Pearce, Pearce's Nurseries Pty Ltd**, McLeans Ridges, NSW.

Description (Table 16, Figure 30) Plant: evergreen clump forming perennial. Leaves: basal, green linear, sessile, tapered. Flower: bracteate, diurnal, leathery. Petal: three, mid rib raised. Colouration: banded, midzone RHS 19C lightening off, throat RHS 154A more intense than comparator, centre ring RHS 31D. Sepal: as above without ring. Diameter: 127mm. Stigma and Style: cream at base to peach at tip. Stamen: filament peach at tip, green-yellow at base; anther yellow, pollen yellow. Corolla: triangular, ruffled, trumpet shaped, single, texture ribbed and leathery.

Origin Controlled pollination: 'Ruffled Shawl' x 'Elsie Spalding'. Breeders: Robert Raabe and Robert Pearce, McLeans Ridges, NSW. Selection Criteria: flower colour, compact growth habit, short scape, branching habit, flower size, recurrence of blooms. Propagation: vegetative.

Comparative Trial Comparator: 'Elsie Spalding'. Location: McLeans Ridges NSW, Nov 1996. Conditions: plants divided and potted to 200mm pots August 1996; standard, soilless potting medium, fertilizer Osmocote 18-2.6-10, 8-9 months; overhead irrigation; full sun; ambient

North East NSW conditions. Trial design: grouped replicates. Measurements: 10 random samples of each variety.

Prior Applications and Sales Nil.Description: **Bob Pearce, Pearce's Nurseries Pty Ltd**, McLeans Ridges, NSW.**'Peach Baby' syn 207-B**

Application No: 95/173 Accepted: 17 Jul 1995.

Applicant: **Robert E Pearce and Robert Raabe**, McLeans Ridges, NSW.Agent: **Bob Pearce, Pearce's Nurseries Pty Ltd**, McLeans Ridges, NSW.

Description: (Table 16, Figure 30) Plant: evergreen clump forming perennial. Leaf: basal, green, linear, sessile, tapered. Flower: bracteate, diurnal, leathery, diameter 128mm. Petal: three, mid rib raised, colour banded, midzone RHS 22B lightening off, throat RHS 154A more intense than comparator 'Elsie Spalding'. Sepal: as above without ring. Corolla: informal, ruffled, trumpet shaped, single, texture ribbed and leathery. Stigma and Style: peach. Stamen: filament peach/green-yellow at base; anther yellow. Pollen: yellow.

Origin Controlled pollination: 'Ruffled Shawl' x 'Elsie Spalding'. Breeders: Robert Raabe and Robert Pearce, McLeans Ridges, NSW. Selection criteria: flower colour, compact growth habit, short scape, branching habit, flower size, recurrence of blooms. Propagation: vegetative.

Comparative Trial Comparators: 'Elsie Spalding', 'Lemon Baby'. Location: McLeans Ridges NSW, Nov 1996. Conditions: plants divided and potted to 200mm pots August 1996; standard, soilless potting medium, fertilizer Osmocote 18-2.6-10, 8-9 months; overhead irrigation; full sun; ambient North East NSW conditions. Trial design: grouped replicates. Measurements: 10 random samples of each variety.

Prior Applications and Sales Nil.Description: **Bob Pearce, Pearce's Nurseries Pty Ltd**, McLeans Ridges, NSW.**Table 16 *Hemerocallis* varieties**

	'Peach Baby'	'Lemon Baby'	*'Elsie Spalding'
LEAF LENGTH (cm) LSD ($P \leq 0.01$) = 6.16			
mean	35.00a	46.40b	35.60a
std deviation	4.14	6.04	4.60
LEAF WIDTH (mm) LSD ($P \leq 0.01$) = 3.96			
mean	20.70a	22.30a	16.40b
std deviation	4.27	3.5	3.10
FLOWER SCAPE LENGTH (cm) LSD ($P \leq 0.01$) = 4.71			
mean	20.20a	21.00a	28.40b
std deviation	2.78	5.08	3.20
FLOWER COLOUR (RHS)			
throat	154A	154A	154A
midzone	22B	19C	11B
centre ring	31D	31D	31D
intensity	high	medium	low

means followed by the same letter are not significantly different at $P \leq 0.01$.

DIANTHUS*Dianthus plumarius***'Far East'**

Application No: 95/179 Accepted: 17 Jul 1995.

Applicant: **Keith Hammett**, Massey, New Zealand.Agent: **Bob Pearce, Pearce's Nurseries Pty Ltd**, McLeans Ridges, NSW.

Description (Table 17, Figure 18) Plant: perennial, compact habit. Leaf: grey-green, linear, width 3.30mm. Flower: single. Petal: five, colour shading off. Bud: cylindrical. Stigma and style: cream. Stamen: white. Ovaries: obovoid. Corolla: main colour RHS 68A shading to secondary colour RHS 57A; margin serrate. Apex epicalyx lobes: outer acuminate, inner acute. Calyx: cylindrical.

Origin Controlled pollination: 'Far Cry' x 'Counterpart'. Breeder: Keith Hammett, Massey, New Zealand. Selection criteria: colour and repeat flowering. Propagation: vegetative.

Comparative Trial Comparator: 'Far Cry'. Location: McLeans Ridges, NSW, Sep 1996. Conditions: plants raised as cuttings Aug 1995, transplanted to 200mm pots Aug 1996; standard soilless potting medium; irrigation on capillary bed, ambient North East NSW conditions. Trial design: grouped replicates. Measurements: 10 random samples of each variety.

Prior Applications and Sales Nil.

Description: **Bob Pearce, Pearce's Nurseries Pty Ltd**, McLeans Ridges, NSW.

Table 17 *Dianthus* varieties

	'Far East'	*'Far Cry'
STEM LENGTH (cm)		
mean	14.85	12.30
std deviation	1.56	1.57
LSD/sig	1.79	P≤0.01
LEAF LENGTH (mm)		
mean	68.10	45.20
std deviation	10.44	6.27
LSD/sig	9.83	P#0.01
FLOWER DIAMETER (mm)		
mean	46.20	38.50
std deviation	3.01	2.92
LSD/sig	3.38	P≤0.01
FLOWER COLOUR		
main colour	red-purple	red-purple
RHS	68A	75B
secondary colour	red-purple	red-purple
RHS	57A	66B

'Fury'

Application No: 95/178 Accepted: 17 Jul 1995.

Applicant: **Keith Hammett**, Massey, New Zealand.Agent: **Bob Pearce, Pearce's Nurseries Pty Ltd**, McLeans Ridges, NSW.

Description (Table 18, Figure 29) Plant: perennial, vigorous compact habit. Leaf: grey-green, linear, length

81.2mm, width 3.25mm. Bud: cylindrical. Flower: double, colouration: edged striated speckled. Corolla: main colour RHS 68B, lower mid zone ring RHS 59A speckled towards outer edge, outer ring speckles merging into main colour; corolla lower concave, upper convex; margin serrate. Apex of epicalyx lobes: outer mucronate, inner acute. Calyx: cylindrical. Stigma and style: purple. Stamen: White. Ovaries: obovoid.

Origin Controlled pollination: 'Neat n Tidy' x 'Whatfield Ruby'. Breeder: Keith Hammett, Massey, New Zealand. Selection criteria: flower colour and repeat flowering. Propagation: vegetative.

Comparative Trial Comparators: 'Neat n Tidy', 'Royal Velvet', 'Spot On'. Location: McLeans Ridges, NSW, Sep 1996. Conditions: plants raised as cuttings Aug 1995, transplanted to 200mm pots Aug 1996; standard soilless potting medium; irrigation on capillary bench, ambient North East NSW conditions. Trial design: grouped replicates. Measurements: 10 random samples of each variety.

Prior Applications and Sales Nil.

Description: **Bob Pearce, Pearce's Nurseries Pty Ltd**, McLeans Ridges, NSW.

'Royal Velvet'

Application No: 95/174 Accepted: 17 Jul 1995.

Applicant: **Keith Hammett**, Massey, New Zealand.Agent: **Bob Pearce, Pearce's Nurseries Pty Ltd**, McLeans Ridges, NSW.

Description (Table 18, Figure 29) Plant: perennial, compact habit, tall flower stems. Leaf: grey-green, linear, length 80.5mm, width 4.00mm. Bud: cylindrical. Flower: single, petals five, colouration picotee – speckled. Corolla: main petal colour RHS 65A solid at base and two to three spots, mid zone RHS 60A shading off towards edge, rim of petal RHS 65A; corolla lower concave, upper convex; margin: sinuate. Apex of epicalyx lobe: upper mucronate, inner obtuse. Calyx: cylindrical. Stigma and style: white with purple flush. Stamen: white. Ovaries: obovoid.

Origin Controlled pollination: 'Neat n Tidy' x 'Counterpart'. Breeder: Keith Hammett, Massey, New Zealand. Selection criteria: flower colour and repeat flowering. Propagation: vegetative.

Comparative Trial Comparator: 'Neat n Tidy'. Location: McLeans Ridges, NSW, Sep 1996. Conditions: plants raised as cuttings Aug 1995, transplanted to 200mm pots Aug 1996; standard soilless potting medium; irrigation on capillary bench, ambient North East NSW conditions. Trial design: grouped replicates. Measurements: 10 random samples of each variety.

Prior Applications and Sales Nil.

Description: **Bob Pearce, Pearce's Nurseries Pty Ltd**, McLeans Ridges, NSW.

'Spot On'

Application No: 95/177 Accepted: 17 Jul 1995.

Applicant: **Keith Hammett**, Massey, New Zealand.Agent: **Bob Pearce, Pearce's Nurseries Pty Ltd**, McLeans Ridges, NSW.

Description (Table 18, Figure 29) Plant: perennial, compact habit, tall flower stems, few branches. Leaf: grey-green, linear, length 63.9mm, width 3.05mm. Bud: cylindrical. Flower: single. Petal: five, colouration: picotee edged. Corolla : main colour whiter than RHS 155D, secondary colour (centre ring) RHS 59B shading to RHS 71A at base; corolla lower convex, upper concave; margin sinuate. Epicalyx apex lobes: outer acuminate, inner acute. Calyx: cylindrical. Stigma and style: white with a purple flush. Stamen: white. Ovaries: obovoid.

Origin Controlled pollination: 'Neat n Tidy' x 'Checkmate'. Breeder: Keith Hammett, Massey, New Zealand. Selection Criteria: flower colour and repeat flowering. Propagation: vegetative.

Comparative Trial: Comparator: 'Neat n Tidy', 'Royal Velvet'. Location: McLeans Ridges, NSW, Sep 1996. Conditions: plants raised as cuttings Aug 1995, transplanted to 200mm pots Aug 1996; standard soilless potting medium; irrigation on capillary bench, ambient North East NSW conditions. Trial design: grouped replicates. Measurements: 10 random samples of each variety.

Prior Applications and Sales Nil.

Description: **Bob Pearce, Pearce's Nurseries Pty Ltd**, McLeans Ridges, NSW.

Table 18 *Dianthus* varieties

	'Fury'	'Spot On'	'Royal Velvet'	*'Neat n Tidy'
GROWTH HABIT				
	compact, vigorous	compact, few branches	compact	compact, spreading
POSITIONING OF FLOWERS				
	closer to foliage	tall stems	tall stems	born higher than foliage
STEM LENGTH (cm) LSD ($P \leq 0.01$) = 3.00				
mean	21.55a	25.15b	31.15c	19.65a
std deviation	2.61	1.67	3.70	1.11
LEAF LENGTH (mm) LSD ($P \leq 0.01$) = 8.7				
mean	81.2b	63.9a	80.5b	72.1ab
std deviation	6.0	5.3	9.4	7.3
LEAF WIDTH (mm) LSD ($P \leq 0.01$) = 0.34				
mean	3.25a	3.05a	4.00b	3.10a
std deviation	0.26	0.16	0.33	0.32
FLOWER DIAMETER (mm) LSD ($P \leq 0.01$) = 3.06				
mean	37.3a	41.1b	44.0b	35.4a
std deviation	1.9	2.4	2.8	2.8
FLOWER				
type	double	single	single	double
number of petals	medium	–	–	few
profile upper corolla	flat convex	concave	convex	concave
profile lower corolla	concave	flat convex	concave	concave
calyx shape	cylindrical	cylindrical	cylindrical	cylindrical
epicalyx shape:				
outer lobes	acute	acuminate	mucronate	mucronate
inner lobes	mucronate	acute	obtuse	obtuse
margin of petal blade	serrate	sinuate	sinuate	sinuate
PETAL COLOUR				
main colour	red-purple	white	red-purple	white
RHS	68B	whiter than 155D	65A	whiter than 155D
main secondary colour	red-purple	red-purple	red-purple	red-purple
RHS	59A	59B	60A	60A
number of blade colours	three	three	two	three
colour distribution	edged, striated, speckled	picotee, edged	picotee, speckled	picotee
STIGMA COLOUR				
	purple	white with purple flush	white with purple flush	white with purple flush

means followed by the same letter are not significantly different at $P \leq 0.01$.

DIEFFENBACHIA*Dieffenbachia* hybrid**'Paco'** syn **TS8704**Application No: 95/182 Accepted: 4 Sep 1995.
Applicant: **Edwin J Frazer**, Kenmore, QLD.

Description (Figure 27) Plant: 'Compacta' type with rapid growth rate, tolerant to high planting density, suit pots 100mm-300mm, maximum height 60cm. Stem: strong. Leaf: thick with midrib and leaf blade showing prominent white markings; mature leaf predominantly dark green (RHS 137A) with dark yellow mottling (RHS 145C/155A). Petiole: winged and curved, mottled. Root: thick and white with fine laterals.

Origin Controlled pollination: unnamed seedling ('Mars' x 'Wilson's delight') x unidentified species *Dieffenbachia* Orosi RV 13-04 (collected near the Orosi river, Costa Rica, 1987. Breeder: EJ Frazer, Kenmore, QLD. Selection criteria: desirable growth rate, compactness, leaf colour and texture. Propagation: tissue culture and cutting production through many generations.

Comparative Trial Description based on overseas test report from CPOV, France. The qualified person considers *Dieffenbachia* 'Compacta' as the closest comparator available in Australia.

Prior Applications and Sales

Country	Year	Status	Name Applied
Netherlands	1992	Granted	'TS 8704'
USA	1994	Granted	'Paco'

First sold The Netherlands 1991

Description: **Anne-Marie Birkill**, Kenmore, QLD.**FOREST BLUE GRASS***Bothriochloa bladhii***'Swann'**Application No: 95/114 Accepted: 3 Apr 1995.
Applicant: **The State of Queensland through its Department of Primary Industries**, Brisbane, QLD.

Description (Table 19, Figure 58) Plant: early maturing, shortly rhizomatous, erect, warm season perennial. Stem: mean culm length 805mm; internode number 5, length 35mm- 270mm, 1.14mm- 2.80mm diameter. Leaf: flag, first and second leaves length 44mm, 118mm and 183mm long; width 2.2mm, 5.1mm and 5.8mm respectively. Inflorescence: panicle of 12 primary racemes on rachis length 57mm; peduncle length 344mm, diameter 0.99mm diameter. Seed: weight, sessile spikelet 0.42mg, pedicellate spikelet 0.07mg, awn 0.08mg; awn length 14.5mm.

Origin Selection from a range of *Bothriochloa* varieties. Breeder: DL Lloyd, Toowoomba, QLD. Selection criteria: persistence under grazing, adaptation to infertile soils. Propagation: seed.

Comparative Trial Comparators: 'Rosevale', 'Mt Molloy' provenances. Location: Gympie, QLD Jan 1994 – May 1995. Conditions: plants established in dibbling tubes and transplanted to weedmat area in field in rows 75cm apart. Trial design: completely randomised, 3reps, 10plants per treatment, 50cm between plants. Measurements: taken from all plants.

Prior Applications and Sales Nil.Description: **Bruce G Cook**, Department of Primary Industries, Gympie QLD.**Table 19 *Bothriochloa* varieties**

	'Swann'	*'Rosevale'	*'Mt Molly'
GROWTH HABIT (pre-flowering)			
	semi-erect	semi-erect	decumbent
CULM LENGTH (mm)			
mean	805	1098	1030
std deviation	44	114	81
LSD/sig	151	P≤0.01	P≤0.01
NUMBER OF INTERNODES			
mean	5.0	7.4	6.1
std deviation	0.4	0.6	0.7
LSD/sig	0.5	P≤0.01	P≤0.01
INTERNODE LENGTH (mm) second lowest internode			
mean	83.7	75.5	112.0
std deviation	23.9	16.2	22.6
LSD/sig	24.3	ns	P≤0.01
INTERNODE DIAMETER (mm) second lowest internode			
mean	2.32	3.25	3.43
std deviation	0.22	0.34	0.39
LSD/sig	0.40	P≤0.01	P≤0.01
LEAF LENGTH (mm) flag leaf			
mean	44.4	63.3	93.2
std deviation	16.1	23.1	50.6
LSD/sig	18.3	P≤0.01	P≤0.01
LEAF LENGTH (mm) second leaf			
mean	183.1	229.3	286.6
std deviation	44.6	56.6	71.3
LSD/sig	43.3	P≤0.01	P≤0.01
LEAF WIDTH (mm) second leaf			
mean	5.8	7.4	8.2
std deviation	0.6	1.0	1.0
LSD/sig	1.1	P≤0.01	P≤0.01
DAYS TO FLOWERING (from 1.1.1995)			
mean	81.3	98.4	94.8
std deviation	4.7	2.0	9.5
LSD/sig	7.1	P≤0.01	P≤0.01
NUMBER OF PRIMARY RACEMES/INFLORESCENCE			
mean	11.8	18.1	26.6
std deviation	1.4	2.3	3.6
LSD/sig	1.7	P≤0.01	P≤0.01
RACHIS LENGTH (mm)			
mean	57.1	88.0	104.9
std deviation	9.0	9.2	14.5
LSD/sig	9.3	P≤0.01	P≤0.01
SEED WEIGHT (mg)			
mean	0.58	0.82	0.63
std deviation	0.03	0.01	0.01
LSD/sig	0.05	P≤0.01	P≤0.01

GERANIUM*Geranium sessifolium* x *G. traversii***'Pink Spice'**

Application No: 95/237 Accepted: 16 Oct 1995.

Applicant: **MA & EJ Dean**, Tauranga, New Zealand.Agent: **Nick Griffin, Little Acre Nursery**, Langwarrin, VIC.

Description (Figure 22) Plant: short (5cm-14cm), prostrate, spreading. Stem: many, long. Mature leaf: orbicular, length medium (30mm-60 mm) width medium (30mm-60mm); colour dark green, purple tinge; pubescence absent; silvery overcolour absent; mottling medium; petiole, length long, thickness thin to medium. Young leaf: length short (<30 mm) width short (<30 mm); colour bronze; mottling weak; petiole, short. Lobe: primary; five to seven; secondary, few, shallow, crenate to dentate. Flower: solitary, terminal, single, diameter medium (12mm-22mm); peduncle length medium; petal red purple (RHS 72D, 74B), veining medium, apex rounded.

Origin Controlled pollination: *Geranium traversii* x *G. sessifolium*. Breeders: MA and EJ Dean, Tauranga, New Zealand. Selection criteria: leaf and flower colour. Propagation: vegetative through several generations.

Comparative Trial Description drawn from overseas test report by New Zealand Plant Variety Rights Office based on test conducted at Tauranga, New Zealand, 1993 -1994 under ambient conditions in the South Island of New Zealand. The qualified person states that no similar comparator has been discovered either in New Zealand or Australia and the hybrid is unlike either parent.

Prior Applications and Sales

Country	Year	Status	Name Applied
New Zealand	1993	Granted	'Pink Spice'

First sold New Zealand 1994

HYBRID SERRADELLA*Ornithopus sativus* x *O. compressus***'Grasslands Spectra' syn G20**

Application No: 95/072 Accepted 10 Mar, 1995.

Applicant: **New Zealand Pastoral Agriculture Research Institute Limited**, Palmerston North, New Zealand.Agent: **Mr A. (Tony) E. Stratton**, AgResearch Grasslands, Albury, NSW.

Description (Table 20, Figure 56) Plant: a diploid (2n = 14) pubescent, annual self pollinating herb. Mean flowering ~ 60 days from first flower. Stem: long, pubescent. Leaf: compound with 12-20 leaflet pairs, length 5.5mm-22mm. Flower: white to pink (46%), lemon (50%) yellow (4%), 3-6 per umbel. Pod: length 24mm-34mm, seeds 2-7 per pod.

Origin Controlled pollination: 'G19' (*Ornithopus sativus*) x 'Pitman' (*Ornithopus compressus*). Breeder: WM Williams, AgResearch Grasslands Research Centre, Palmerston North, New Zealand. Selection criteria: herbage productivity, seed hullability of *O. sativus* and prostrate habit and hard seededness of *O. compressus*. Propagation: seed.

Comparative Trials (Trial 1) Comparator: 'Grasslands Koha'[Ⓛ]. Location: AgResearch Grasslands Research Centre, Palmerston North, New Zealand, Jun 1994 – Feb 1995. Conditions: plants raised in seed flats of potting mix and transferred to a field site in Jun 1994. Trial design: 6 replicates of 20 plants of each variety in randomised block with each treatment of two rows of 10 plants at 60cm between plants. Dehulling tests and percentage of hard seed assessment carried out on several seed generations of 'Grasslands Spectra' and 'Grasslands Koha'[Ⓛ] with comparators 'Pitman' and 'Elgara' from seedlines stored in the Margot Forde Forage Germplasm Centre, Palmerston North, New Zealand. (Trial 2) Comparators: 'Grasslands Koha'[Ⓛ], 'Pitman', 'Elgara', 'Avila', 'Tas 1508' Location: Department of Primary Industries and Fisheries, Kings Meadow, TAS Sep 1995 – Aug 1996. Conditions: plants irrigated. Trial design: RCBD of 3 replicates of small plots and 4 replicate RCBD of spaced plants. Measurements: on all plants.

Prior Applications and Sales

First sold New Zealand 1995, Australia 1995.

Description: **Jeff E. Miller** (AgResearch, New Zealand) and **Stephen Cameron** (DPI&F, TAS).**Table 20 *Ornithopus* varieties**

	'Grasslands	**'Grasslands Spectra'	**'Pitman' Koha' [Ⓛ]	**'Elgara'	**'Avila'	**'Tas.1508'
a. data from trial at Kings Meadows, TAS						
MAIN STEM LENGTH AT FIRST FLOWER (cm)						
mean	42.23	46.31	18.11	28.52	73.99	29.32
std deviation	18.56	10.07	7.96	15.99	11.80	13.43
LSD/sig	4.14	ns	P≤0.01	P≤0.01	P≤0.01	P≤0.01
NUMBER OF NODES AT FIRST FLOWER						
mean	13.02	12.56	6.49	10.30	18.77	9.89
std deviation	5.95	2.91	1.30	3.46	1.97	3.68
LSD/sig	1.15	ns	P≤0.01	P≤0.01	P≤0.01	P≤0.01
PEDUNCLE LENGTH (mm)						
mean	5.54	4.43	5.88	6.07	3.97	6.13
std deviation	2.31	1.49	1.19	1.50	1.49	2.25
LSD/sig	1.55	ns	ns	ns	P≤0.01	ns

b. data from Palmerston North, New Zealand

PRESENCE OF HARD SEED	present	absent	present	present	n/a	n/a
EASE OF DEHULLING	moderate	easy	difficult	difficult	n/a	n/a

ITALIAN RYEGRASS*Lolium multiflorum***'Dargo'**

Application No: 95/269 Accepted: 18 Dec 1995.
Applicant: **Vicseeds Pty Ltd**, Mansfield, VIC.

Description (Table 21) Plant: diploid, habit moderately erect, early flowering (1 Nov), height at maturity tall (mean 119.5cm). Flag leaf: length short (mean 150mm), width wide (mean 8.1mm). Inflorescence: length moderate (mean 315mm).

Origin Open pollination: unknown x unknown. Breeder: Vicseeds, Mansfield, VIC. Selection criteria: vigorous establishment, recovery from cutting and grazing, resistance to diseases, early flowering, seed yield under dry land conditions. Propagation: seed through five generations.

Comparative Trial Comparators: 'Aristocrat', 'Concord', 'Tetilla'. Location: Canberra, ACT Jul 1995- Dec 1995. Conditions: planted in rows in open beds. Trial design: 60 plants arranged in randomised complete blocks with four replicates. Measurements: on all plants.

Prior Applications and Sales

First sold Australia 1996.

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

Table 21 *Lolium* varieties

	'Dargo'	*'Aristocrat'	*'Concord'	*'Tetilla'
PLOIDY	diploid	diploid	diploid	tetraploid
PLANT HABIT (1=erect, 5=prostrate)				
mean	2.67	2.47	3.27	2.93
std deviation	0.47	0.62	0.53	0.49
LSD/sig	0.23	ns	P≤0.01	P≤0.01
LEAF COLOUR (1=light, 5=dark green)				
mean	3.33	3.32	3.62	3.56
std deviation	0.53	0.72	0.55	0.69
LSD/sig	0.27	ns	P≤0.01	ns
FLAG LEAF LENGTH (mm)				
mean	150.0	178.0	198.0	163.0
std deviation	38.0	43.0	50.0	35.0
LSD/sig	18.5	P≤0.01	P≤0.01	ns
FLAG LEAF WIDTH (mm)				
mean	8.1	7.4	7.0	9.1
std deviation	1.4	1.2	1.2	1.9
LSD/sig	0.65	P≤0.01	P≤0.01	P≤0.01
HEADING DATE (days after 1.11.1995)				
mean	0.9	14.1	23.1	1.5
std deviation	6.2	8.9	6.3	6.3
LSD/sig	3.1	P≤0.01	P≤0.01	ns

POST FLOWERING STEM LENGTH (cm)				
mean	119.5	109.3	104.2	116.8
std deviation	12.6	11.0	11.4	17.0
LSD/sig	5.8	P≤0.01	P≤0.01	ns

INFLORESCENCE LENGTH (mm)				
mean	315.0	300.0	291.0	348.0
std deviation	50.0	41.0	48.0	50.0
LSD/sig	21.0	ns	P≤0.01	P≤0.01

JUNIPER GREVILLEA*Grevillea juniperina***'Allyn Radiance'**

Application No: 96/010 Accepted: 16 Jan 1996.
Applicant: **VF & NC Jupp**, East Gresford, NSW.

Description (Table 22, Figure 17) Plant: evergreen, prostrate and spreading. Stem: densely clothed with leaves. Leaf: linear, lanceolate, length 15.7mm, width 4.0mm; margins entire, partly recurved; apex apiculate. Raceme: globose, 6cm across. Flower: appear Jul-Feb, red (RHS 47C), segments reflexed. Perianth: length 19.0mm. Style: colour dark red to red (RHS 47A- RHS 47B). Torus: oblique.

Origin Controlled pollination: *Grevillea juniperina* var *aurea* (prostrate orange) x *Grevillea juniperina* var *rubra* (prostrate red). Breeder: NC Jupp, East Gresford, NSW. Selection criteria: very prostrate habit, red flower colour, less pungent leaves. Propagation: vegetative through 3 generations.

Comparative Trial Comparators: 'Prostrate Orange', 'Prostrate Red'. Location: East Gresford, NSW. Conditions: cuttings raised in propagation trays, transferred to 50mm tubes and then 140mm standard black pots placed in full sun and with soilless growing medium composed of peat, composted pine bark and sand, fortified with 270 day Nutricote and 140 day Nutricote. Trial design: 15 plants of each variety arranged in a completely random pattern. Measurements: 2 measurements on 10 random plants of each variety; perianth length was measured just prior to style emergence.

Prior Applications and Sales

First sold Australia 1995.

Description: **Noel C Jupp, Riverdene Nurseries**, East Gresford, NSW.

Table 22 *Grevillea* varieties

	'Allyn Radiance'	*'Prostrate Red'	*'Prostrate Orange'
PLANT HABIT	prostrate	semi-erect	prostrate
LEAF shape	linear lanceolate	linear	elliptical

apex margin	apiculate partly recurved	acuminate recurved	acute plano-convex
LEAF LENGTH (mm)			
mean	15.7	22.05	14.4
std deviation	1.15	1.49	1.20
LSD/sig	0.93	P≤0.01	P≤0.01
LEAF WIDTH (mm)			
mean	4.0	3.1	3.9
std deviation	0.45	0.76	0.30
LSD/sig	0.39	P≤0.01	ns
PERIANTH colour RHS			
	47C	47B	18B
PERIANTH LENGTH (mm)			
mean	19.0	15.3	15.4
std deviation	0.45	0.79	0.49
LSD/sig	0.45	P≤0.01	P≤0.01
PERIANTH WIDTH (mm)			
mean	3.55	2.70	3.00
std deviation	0.42	0.25	0.00
LSD/sig	0.22	P≤0.01	P≤0.01
STYLE COLOUR RHS			
	47A-47B	47B	167C
TORUS			
	oblique	straight	straight
FRUIT SHAPE			
	ovoid	elongated ovoid	elliptical

NARROW-LEAFED LUPIN*Lupinus angustifolius***'Wonga' syn 83A:455**

Application No: 95/289 Accepted: 12 Feb 1996.

Applicant: **New South Wales Agriculture**, Orange, NSW.

Description (Table 23, Figure 55) Plant: height medium tall (69.3cm at green ripening), early growth habit intermediate, flowering time moderately early (106 days), time to maturity medium. Stem: anthocyanin colouration medium, internode length short (18mm). Leaf: sweet and narrow, petiole length long (57mm). Leaflet: length medium (43mm), width greater than average (5.6mm). Flower: white with purple tip. Pod: length moderate (57mm). Grain: size medium ≤0.158g, has a strong dark brown speckle on a white background, grain bitterness absent.

Origin Controlled pollination: 'Gungurru' x '75A54-5-8' followed by selection using F₂ progeny method. Locations: Perth, WA and Wagga Wagga, NSW. Breeders: JS Gladstones, WA Department of Agriculture and Ms Kate Landers, NSW Agriculture. Selection criteria: yield, resistance to *Phomopsis leptostromiformis*, low grain alkaloid levels, grain protein level, standability. Propagation: seed.

Comparative Trial Comparators: 'Gungurru', 'Merrit', 'Danja', 'Myallie', 'Yorrel'. Location: Agricultural Research Institute, Wagga Wagga, NSW, May 1995 – Nov 1995. Conditions: field trial in acid red loam soil. Trial design: randomised complete block design with 3 replicates, plot size 10m x 1.6m containing approximately 600 plants. Measurements: 30 random plants per plot, 10 plants per plot for pod length and height at maturity.

Prior Applications and Sales Nil.

Description: **Kate Landers**, NSW Agriculture, Wagga Wagga, NSW.

Table 23 *Lupinus* varieties

	'Wonga'	*'Gungurru'	*'Merrit'	*'Danja'	*'Myallie'	*'Yorrel'
PLANT GROWTH HABIT SCORE (1=erect, 9=prostrate)						
	5.0	5.8	5.5	5.5	5.5	5.5
PLANT HEIGHT AT THREE WEEKS (cm)						
mean	7.42	6.64	6.55	7.48	7.17	8.71
std deviation	0.85	0.68	0.71	0.89	0.86	0.95
LSD/sig	0.58	P≤0.01	P≤0.01	ns	ns	P≤0.01
PLANT HEIGHT AT FLOWERING (cm)						
mean	37.34	31.74	31.16	35.94	37.51	36.60
std deviation	3.48	2.42	2.36	2.80	2.71	3.22
LSD/sig	5.42	P≤0.01	P≤0.01	ns	ns	ns
PLANT HEIGHT AT GREEN RIPENING (cm)						
mean	69.33	63.35	58.28	73.08	66.77	64.55
std deviation	11.32	7.71	8.10	4.15	5.42	2.32
LSD/sig	5.36	P≤0.01	P≤0.01	ns	ns	ns
STEM ANTHOCYANIN COLOURATION						
	medium	medium	medium	weak	weak	weak
INTERNODE LENGTH (mm)						
mean	17.96	19.98	18.88	19.83	22.19	21.43
std deviation	4.40	3.55	3.05	4.48	3.07	3.23
LSD/sig	3.51	ns	ns	ns	P≤0.01	ns

PETIOLE LENGTH (mm)						
mean	57.1	49.4	49.8	53.6	53.3	51.3
std deviation	4.10	3.55	3.05	5.37	4.81	4.22
LSD/sig	5.41	P≤0.01	P≤0.01	ns	ns	P≤0.01
LEAF COLOUR at flower bud stage – RHS						
189A	189A	189A	189A	189A	189A	137C
DAYS TO FLOWER (on plot basis)						
106	104	104	107	103	102	
FLOWER: COLOUR OF TIP (RHS)						
79A	72A	72A	79D	185C	72A	
DAYS TO GREEN RIPENING (on plot basis)						
161.0	161.0	159.7	162.3	157.7	154.0	
DAYS TO FULL RIPENING (on plot basis)						
178	175	178	177	177	176	
GRAIN: GROUND COLOUR (RHS)						
white	white	white	white	white	white	tan 165D
GRAIN: ORNAMENTATION (RHS)						
strong 177A	strong 177A	strong 177A	faint 165B	medium 177B	strong 177B	
GRAIN WEIGHT (g/1000 grain) (on plot basis)						
158.0	153.3	149.7	173.7	163.0	158.0	

OATS*Avena sativa***‘Pallinup’ syn 81Q:359, 81Q330-14-18**

Application No: 95/076 Accepted: 28 Feb 1995.

Applicant: **Agriculture Western Australia**, Perth, WA.

Description (Table 24, Figure 48) Plant: spring oat, tall and early; milling oat with high protein, groat percentage and groat weight. Panicle: orientation sub-unilateral, spikelet attitude pendulous, lemma: length medium (mean 15.5mm). Disease resistance: has significant levels of resistance to crown rust, stem rust and red leather leaf diseases; moderately resistant to *Septoria* leaf blotch and is intolerant to cyst nematodes.

Origin Controlled pollination: ‘72Q006’ x ‘80Q253’ 1981. Breeder: Dr R McLean, Perth, WA. Selection was made by an F₂ progeny method. Selection criteria: yield and quality. Propagation: seed.

Comparative Trial Comparators: ‘Carrolup’, ‘Mortlock’. Location: South Perth, WA Jun – Dec 1994 and Jun – Dec 1995. Conditions: plants raised in open beds. Trial design: randomised complete block design. Measurements: taken from 100 random specimens from 2000 plants.

Prior Applications and Sales Nil.

Description: **SA Morgan, Agriculture Western Australia**, Perth, SA.

Table 24 Avena varieties

	‘Pallinup’	*‘Carrolup’	*‘Mortlock’
PLANT			
habit	erect	semi-erect	intermediate
height	long (120cm)	medium (105cm)	medium (100cm)
STEM			
node hairiness	absent	present	present
node hairiness intensity	–	weak	strong
LEAF			
margin hairiness	medium	absent	absent
frequency of recurved leaves	high	high	medium
PANICLE days to emergence			
88	88	93	
RACHILLA grooves			
medium	absent	absent	
GRAIN presence of awns			
medium – 50% of panicles	absent –	weak – 8% of panicles	
STEM RUST RESISTANCE			
race 20	Xc	3	0;3
race 24	0;	3	2-2
race 226	0;	3	n/a
race 264	X+3	2+3	n/a

PEAR*Pyrus communis***'Tichbon'**

Application No: 95/096 Accepted: 6 Mar 1995.

Applicant: **Neville G Tichbon and Michael J Tichbon**, Boyanup, WA.

Description (Table 25, Figure 34) Plant: deciduous, erect, vigour medium. Dormant 1 year old shoot: internode length medium, lenticel number medium. Leaf: attitude downwards, length medium, length/breadth ratio medium, up-cupped, base shape obtuse. Inflorescence: flowers many. Flower: pedicel length long, petals separate. Fruit: size medium, shape elongated pyriform, stalk long, fully russetted; internal texture coarse, juiciness medium, flavour sweet, seeds egg shaped; fruit ripening mid season.

Origin Spontaneous mutation: 'Beurré Bosc' 1982-84. Breeders: NG & MJ Tichbon, Boyanup, WA. Selection criteria: fruit colour, flesh firmness. Propagation: vegetative using budwood.

Comparative Trial Comparator: 'Beurré Bosc'. Location: Boyanup, WA Aug 1995 – Feb 1996. Conditions: trees 5-6 years old grafted on *Pyrus calleryana* (D6). Trial design: randomised block. Measurements: 10 trees of each variety.

Prior Applications and Sales Nil.

Description: **AG Mackay**, Manjimup, WA.

Table 25 *Pyrus* varieties

	'Tichbon'	*'Beurré Bosc'
MATURITY INDEX AT HARVEST – Pressure (kg)		
1995	7.75	6.50
1996	8.10	7.10
FRUIT		
ground colour of skin at maturity	bronze	yellow green
over colour of skin at maturity	bronze	bronze
amount of russet at maturity	fully russetted	medium russetted
texture of flesh	coarse	medium

ROSE*Rosa***'Lavquest' syn Pink Bouquet**

Application No: 94/058 Accepted: 16 Feb 1994.

Applicant: **Springwood Consultants Ltd**, Ontario, Canada.Agent: **Greg Lowe**, Terrigal NSW.

Description (Table 26, Figure 9) Plant: miniature rose, very early, almost continuous flowering. Stem: thorn lower profile flat, young shoot anthocyanin absent. Leaf: size very small, medium green, medium glossy. Terminal leaflet: cross section flat, undulation of margin absent, length short, width narrow, base wedge shaped. Flower bud: ovate. Flower: pedicel with few glandular hairs; clusters 1-3, double, petal count medium, diameter small, view from above irregular round, profile upper flat, lower

flattened convex, fragrance absent to weak, sepal extensions weak to medium. Petal: small, colour inner RHS 65D, outer RHS 65D, basal spot inside and outside RHS 155C, reflexing of margin weak, undulation of margin weak. Stamen: outer green. Seed vessel: small, funnel shaped.

Origin Controlled pollination: 'Loving Touch' x 'Ontario Celebration', 1990. Breeder: Keith Laver, Ontario, Canada. Selection criteria: compact growth, flower number, quick repeating of flowering, delicate pink flower colour. Propagation: vegetatively through many generations.

Comparative Trial Comparator: 'Meicarsel'. Location: Terrigal, NSW Apr 1996. Conditions: plants were grown in 100mm pots in a peat based mix with 4kg/m³ slow release fertilizer, overhead watered. Trial design: randomised complete blocks with three replicates. Measurements: on all 15 plants.

Prior Applications and Sales

First sold Netherlands 1991

Description: **Greg Lowe**, Terrigal, NSW.**Table 26 *Rosa* varieties**

	'Lavquest'	*'Meicarsel'
THORN LENGTH (mm)		
mean	2.7	4.8
std deviation	0.6	0.8
LSD/sig.	0.6	P≤0.01
LEAFLET LENGTH (mm)		
mean	19.6	28.7
std deviation	1.3	2.8
LSD/sig.	2.6	P≤0.01
LEAFLET WIDTH (mm)		
mean	9.2	14.7
std deviation	0.9	1.6
LSD/sig.	1.3	P≤0.01
PETIOLULE LENGTH (mm)		
mean	3.4	7.6
std deviation	0.5	1.4
LSD/sig.	1.0	P≤0.01
SEPAL LENGTH (mm)		
mean	19.1	23.8
std deviation	2.8	2.2
LSD/sig.	2.9	P≤0.01
NUMBER OF PETALS		
mean	60	134
std deviation	5.4	8.9
LSD/sig.	13.7	P≤0.01
FLOWER DIAMETER (mm)		
mean	31.7	50.5
std deviation	0.6	0.8
LSD/sig.	0.6	P≤0.01

'Meibonrib' syn Magic Meidiland

Application No: 96/093 Accepted: 24 Apr 1996.
 Applicant: **SNC Meilland et Cie**, Antibes, France.
 Agent: **Ross Roses**, Willunga, SA.

Description (Figure 5) Plant: growth habit creeping; height short; width broad. Stem: thorn shape upper side flat, lower side deep concave. Leaf: size small-medium; colour deep green; very glossy upper side. Terminal Leaflet: mean length 31.15mm; base rounded; weak undulation; cross section concave; mean petiole length 13.20mm. Flower Bud: round. Flower: double; terminal cluster; size small-medium; mean flower diameter 63.45mm; petal number many; petal size small; medium margin inside RHS 66B outside RHS 67C; midzone inside RHS 67C outside RHS 67D; inside basal spot small, RHS 4D; weak petal margin reflexing; petal margin undulation weak; stamen colour yellow; stigma same level anthers. Seed vessel: small; pitcher shaped.

Origin Controlled pollination: *Rosa sempervirens* x ('Delbir' x 'Meidomonac'). Breeder: Alain Meilland, SNC Meilland et Cie, Antibes, France. Selection criteria: floral characters. Propagation: vegetative.

Comparative Trial Description has been compiled from a combination of overseas data supplied by the testing authority CPOV, Paris, France and observations and measurements recorded from growing plants at Ross Roses, Willunga, SA 1996. Measurements from 20 specimens selected at random from 10 plants. Plants were grown in open beds in clay loam soil. The qualified person considers 'Flower Carpet' rose is the closest comparator available in Australia.

Prior Applications and Sales

Country	Year	Status	Name Applied
France	1992	Granted	'Meibonrib'
Denmark	1992	Granted	'Meibonrib'
Germany	1993	Granted	'Meibonrib'
Italy	1993	Pending	'Meibonrib'

First sold France 1992.

Description: **A Kim Syrus**, Melrose Park, SA.

'Meicairma' syn Courage

Application No: 94/129 Accepted: 8 Jun 1994.
 Applicant: **SNC Meilland et Cie**, Antibes, France.
 Agent: **Ross Roses**, Willunga, SA.

Description (Figure 7) Plant: growth habit narrow bushy, height medium, width medium. Young shoot: anthocyanin medium, hue bronze to reddish brown. Stem: thorn shape upper side concave, lower side concave, mean length 7.65mm. Leaf: size medium; colour deep green; glossy upper side. Terminal Leaflet: mean length 66.50mm; width 48.1mm, base rounded; weak undulation, cross section slightly concave, mean petiole length 25.10mm. Flower Bud: round. Flower: pedicel thorns few, double; terminal cluster, size medium, mean diameter when fully open 74.80mm; profile upper flat, lower flattened convex; sepal length 7.65mm, extensions weak; petal number many (56-62); size medium; colour margin inside RHS 53C, outside RHS 59C; midzone inside RHS 53C outside RHS 59C; basal spot very small; inside basal spot RHS 4D; weak petal margin reflexing; petal margin undulation weak; stamen colour of filament yellow; stigma same level with anthers. Seed vessel: medium; pitcher shaped. Flowering: almost continuous.

Origin Controlled pollination: 'Meijulita' x ('Meidanz' x 'Uncle Walter'). Breeder: Alain Meilland, SNC Meilland et Cie, Antibes, France. Selection criteria: floral characters. Propagation: vegetative.

Comparative Trial Description has been compiled from a combination of overseas data supplied by the testing authority CPOV, Paris, France and observations and measurements recorded from growing plants at Ross Roses, Willunga, SA 1996. Measurements from 20 specimens selected at random from 10 plants. Plants were grown in open beds in clay loam soil. The qualified person considers 'Josephine Bruce' rose is the closest comparator available in Australia.

Prior Applications and Sales

Country	Year	Status	Name Applied
France	1990	Pending	'Meicairma'
Switzerland	1990	Granted	'Meicairma'
Italy	1991	Pending	'Meicairma'
New Zealand	1993	Pending	'Meicairma'

First sold France 1990.

Description: **A Kim Syrus**, Melrose Park, SA.

'Meideuji' syn Cassandre

Application No: 93/202 Accepted: 20 Sep 1993.
 Applicant: **SNC Meilland et Cie**, Antibes, France.
 Agent: **Ross Roses**, Willunga, SA.

Description (Table 27, Figure 3) Plant: climbing growth habit; tall; broad. Stem: thorn shape upper side flat, lower side concave. Leaf: size medium; colour deep green; upper side very glossy. Terminal Leaflet: mean length 44.55mm; base round; mean petiole length 11.10mm. Flower Bud: ovate. Flower: semi-double; deep pink; size medium; petal number medium; petal size medium; colour margin inside RHS 57A outside RHS 57C; midzone inside RHS 57B outside RHS 57C; basal spot medium; inside basal spot RHS 155D; medium petal margin reflexing; petal margin undulation medium; stamen colour yellow; stigma below anthers. Seed vessel: medium; pitcher shaped.

Origin Controlled pollination: 'Gruss an Globenz' x ('Danse de Sylphes' x 'Nina Weibull'). Breeder: Alain Meilland, SNC Meilland et Cie, Antibes, France. Selection criteria: floral characters. Propagation: vegetative.

Comparative Trial Comparator: 'Climbing Gold Bunny'. Location: Willunga, SA 1993. Conditions: plants grown in open beds in clay loam soil. Trial design: unreplicated. Measurements from 20 specimens selected at random from 10 plants.

Prior Applications and Sales

Country	Year	Status	Name Applied
France	1990	Granted	'Meideuji'
Italy	1991	Granted	'Meideuji'

First sold France 1991.

Description: **A Kim Syrus**, Melrose Park, SA.

Table 27 Rosa varieties

	'Meideuji'	*'Climbing Gold Bunny'
PLANT flower colour group	deep pink	medium yellow
YOUNG SHOOT hue of anthocyanin	red	reddish brown
THORN LENGTH (mm)		
mean	5.40	7.00
std deviation	1.76	1.56
LSD/sig	1.42	P≤0.01
LEAFLET undulation of margin	weak	strong
TERMINAL LEAFLET: PETIOLE LENGTH (mm)		
mean	11.10	16.65
std deviation	2.49	2.37
LSD/sig	2.08	P≤0.01
FLOWER		
pedicel: thorns/ prickles	few	absent
SEPAL LENGTH (mm)		
mean	22.05	19.35
std deviation	2.70	2.78
LSD/Sig	2.29	P≤0.01
PETAL		
colour -RHS		
midzone outside	57C	9C
midzone inside	57B	9C
margin outside	57C	9B
margin inside	57A	9A
basal spot	present	absent
-inside, size	medium	-
-colour, RHS	155D	-
reflexing	medium	mild

'Meioffic' syn Sweet Sonata

Application No: 93/201 Accepted: 20 Sep 1993.
 Applicant: **SNC Meilland et Cie**, Antibes, France.
 Agent: **Ross Roses**, Willunga, South Australia.

Description (Table 28, Figure 2) Plant: growth habit bushy; height medium; width medium. Stem: thorn shape upper side flat, lower side deep concave. Leaf: size medium; colour medium green; medium glossy upper side. Terminal Leaflet: mean length 54.2mm; base round; convex cross section; medium undulation; mean petiole length 18.7 mm. Flower Bud: ovate. Flower: semi-double; size medium; petal number many; petal size medium; apricot blend; colour margin inside RHS 36C outside RHS 49C; midzone inside RHS 36D outside RHS 49D; inside basal spot medium, RHS 3D; weak petal margin reflexing; petal margin undulation medium; stamen colour yellow; stigma above anthers. Seed vessel: small; funnel shaped.

Origin Controlled pollination: 'Flamingo' x ('Meihatfo' x 'Tip Top'). Breeder: Alain Meilland, SNC Meilland et Cie, Antibes, France. Selection criteria: floral characters. Propagation: vegetative.

Comparative Trial Comparator: 'Seduction'. Location: Willunga, SA 1993. Conditions: plants were grown in open beds in clay loam soil. Trial design: unreplicated. Measurements: from 20 specimens selected at random from 10 plants.

Prior Applications and Sales

Country	Year	Status	Name Applied
France	1992	Pending	'Meioffic'
Germany	1993	Pending	'Meioffic'
Italy	1993	Pending	'Meioffic'

First sold France 1992.

Description: A **Kim Syrus**, Melrose Park, SA.

Table 28 Rosa varieties

	'Meioffic'	*'Seduction'
PLANT flower colour group	apricot blend	light pink
YOUNG SHOOT		
anthocyanin	strong	medium
hue of anthocyanin	purple	reddish brown
PRICKLE SHAPE		
lower side	deep concave	concave
LEAFLET		
cross section	convex	concave
terminal leaflet:		
shape of base	round	obtuse
TERMINAL LEAFLET: WIDTH (mm)		
mean	33.80	30.25
std deviation	3.49	3.06
LSD/sig	2.80	P≤0.01
TERMINAL LEAFLET: PETIOLE LENGTH (mm)		
mean	18.70	11.65
std deviation	1.98	2.13
LSD/sig	1.76	P≤0.01
FLOWER		
bud shape	ovate	conical
type	semi-double	single
number of petals	many	few
FLOWER DIAMETER (mm) – fully open		
mean	106.20	94.75
std deviation	7.95	6.55
LSD/sig	6.23	P≤0.01
PETAL		
colour -RHS		
midzone outside	49D	4D
midzone inside	36D	4D
margin outside	49C	62D
margin inside	36C	62B
basal spot	present	absent
-inside, size	medium	-
-colour, RHS	3D	-

STAMEN colour of filament	yellow	green
STIGMA in relation to anthers	above	same level
SEED VESSEL		
size	small	medium
shape	funnel	pitcher

‘Meinivoz’ syn Spirit of Peace

Application No: 94/128 Accepted: 7 Jun 1994.
Applicant: **SNC Meilland et Cie**, Antibes, France
Agent: **Ross Roses**, Willunga, SA.

Description (Figure 4) ‘Meinivoz’ is a rose with a upright bushy growth habit. Plant height is tall. Plant width is medium. The thorns on the stem are concave shaped on the upper side and concave on the lower side. The medium to large sized leaves (mean Terminal Leaflet Length – 65.00mm) are medium green and weakly glossy on the upper side. Undulation of the leaflet margin is medium. The leaflet in cross section is flat. The base of the terminal leaflet is rounded. Meinivoz has an ovate bud shape Meinivoz produces double yellow blend flowers (margin: inside RHS 19C outside RHS 29D – midzone: inside RHS 18B outside RHS 25D). The large sized flowers (mean Flower Diameter – 111.05mm) are borne mainly singly. The large sized petals have a large inside basal spot. Inside basal spot colour is RHS. Weak petal reflexing is present. Petal undulation is medium. Sepal extension are present and are of medium size. The stamen colour is yellow. The stigma is located above the anthers. ‘Meinivoz’ has a medium sized pitcher shaped seed vessel.

Origin Controlled pollination: [‘Meitulandi’ x ‘Mischief’] x ‘Meinuzeten’. Breeder: Alain Meilland, SNC Meilland et Cie, Antibes, France. Selection criteria: floral characters. Propagation: vegetative.

Comparative Trial Description has been compiled from a combination of overseas data supplied by the testing authority CPOV, Paris, France and observations and measurements taken from growing plants at Ross Roses Willunga, SA 1996. Measurements from 20 specimens selected at random from 10 plants. Plants were grown in open beds in clay loam soil. The qualified person considers ‘Diamond Jubilee’ as the closest comparator available in Australia.

Prior Applications and Sales

Country	Year	Status	Name Applied
France	1989	Granted	‘Meinivoz’
Germany	1989	Pending	‘Meinivoz’
Belgium	1990	Granted	‘Meinivoz’

First sold France 1990.

Description: A Kim Syrus, Melrose Park, SA.

‘Meipelta’ syn Fuchsia Meidiland

Application No: 95/021 Accepted: 24 Jan 1995.
Applicant: **SNC Meilland et Cie**, Antibes, France.
Agent: **Ross Roses**, Willunga, SA.

Description (Figure 6) Plant: growth habit broad bushy, height medium, width broad. Young shoot: anthocyanin

very weak, hue bronze. Stem: thorn shape upper side flat, lower side deep concave mean length 4.7mm. Leaf: size small-medium; colour deep green; very glossy upper side. Terminal Leaflet: mean length 50.15mm; width 35.20mm, base obtuse; weak undulation, cross section concave, mean petiole length 20.30mm. Flower Bud: ovate. Flower: pedicel thorns many, semi-double; terminal cluster, size small to medium, mean diameter when fully open 51.85mm, profile upper flattened convex, lower convex; sepal length 11.50mm, extensions weak; petal number medium (18-26); size small-medium; colour margin inside RHS 57B outside RHS 61C; midzone inside RHS 57B outside RHS 61D; basal spot medium; inside basal spot RHS 155D; very weak petal margin reflexing; petal margin undulation medium; stamen colour of filament yellow; stigma same level with anthers. Seed vessel: small, pitcher shaped. Flowering: almost continuous.

Origin Controlled pollination: ‘Meitiraca’ x ‘Meimont’. Breeder: Alain Meilland, SNC Meilland et Cie, Antibes, France. Selection criteria: floral characters. Propagation: vegetative.

Comparative Trial Description has been compiled from a combination of overseas data supplied by the testing authority CPOV, Paris, France and observations and measurements recorded from growing plants at Ross Roses, Willunga, SA 1996. Measurements from 20 specimens selected at random from 10 plants. Plants were grown in open beds in clay loam soil. The qualified person considers ‘Flower Carpet’ rose is the closest comparator available in Australia.

Prior Applications and Sales

Country	Year	Status	Name Applied
France	1994	Granted	‘Meipelta’
Italy	1994	Granted	‘Meipelta’
USA	1994	Granted	‘Meipelta’

First sold France 1991.

Description: A Kim Syrus, Melrose Park, SA.

‘Meitobla’ syn Simply Magic

Application No: 93/200 Accepted: 20 Sep 1993.
Applicant: **SNC Meilland et Cie**, Antibes, France.
Agent: **Ross Roses**, Willunga, SA.

Description (Table 29, Figure 1) Plant: growth habit shrub rose. Stem: thorn shape; upper side flat, lower side concave. Leaf: size medium; colour medium green; glossy upper side. Terminal Leaflet: mean length 49.85mm; base ovate; mean petiole length 18.2mm. Flower bud: ovate. Flower: semi-double; terminal cluster; size medium; sepal extension medium; petal number many; petal size medium; medium pink; colour margin inside RHS 58C outside RHS 61D, midzone inside RHS 58D outside RHS 61D; inside basal spot small; inside basal spot RHS 4D; medium petal margin reflexing; petal margin undulation medium; stamen colour yellow; stigma above anthers. Seed vessel: small; pitcher shaped.

Origin Controlled pollination: ‘Fairy Princess’ x (‘Meigoufin’ x ‘Satchmo’). Breeder: Alain Meilland, SNC Meilland et Cie, Antibes, France. Selection criteria: floral characters. Propagation: vegetative.

Comparative Trial Comparator: 'Pretty Polly'. Location: Willunga, SA 1993. Conditions: plants were grown in open beds in clay loam soil. Trial design: unreplicated. Measurements: from 20 specimens selected at random from 6-10 plants.

Prior Applications and Sales

Country	Year	Status	Name Applied
France	1991	Pending	'Meitobla'
Italy	1991	Pending	'Meitobla'

First sold France 1992.

Description: A **Kim Syrus**, Melrose Park, SA.

Table 29 Rosa varieties

	'Meitobla'	*'Pretty Polly'
PLANT		
growth habit	flat bushy	bushy
YOUNG SHOOT		
anthocyanin	strong	very weak
hue of anthocyanin	purple	bronze
THORN LENGTH (mm)		
mean	7.00	5.15
std deviation	2.13	0.99
LSD/sig	1.42	P≤0.01
TERMINAL LEAFLET: LENGTH (mm)		
mean	49.85	27.05
std deviation	8.70	2.46
LSD/sig	5.45	P≤0.01
TERMINAL LEAFLET: WIDTH (mm)		
mean	31.05	15.35
std deviation	6.14	1.63
LSD/sig	3.84	P≤0.01
TERMINAL LEAFLET: PETIOLE LENGTH (mm)		
mean	18.20	6.50
std deviation	2.21	1.15
LSD/sig	1.51	P≤0.01
FLOWER		
number of petals	medium	many
size	medium	small
profile -upper	flattened	flat
	convex	
profile -lower	flattened	flat
	convex	
sepal extensions	medium	weak
FLOWER DIAMETER (mm) – fully open		
mean	65.90	55.42
std deviation	6.71	3.70
LSD/sig	4.70	P≤0.01
SEPAL LENGTH (mm)		
mean	18.50	16.40
std deviation	1.67	1.27
LSD/sig	1.27	P≤0.01

PETAL		
size	medium	small
colour -RHS		
midzone outside	61D	62C
midzone inside	58D	26A
margin outside	61D	62C
margin inside	58C	62A
colour, RHS	4D	1B
reflexing	medium	weak

STAMEN colour of filament	
yellow	yellow-green

STIGMA in relation to anthers	
above	same level

'Savabear' syn Teddy Bear

Application No: 94/056 Accepted: 16 Feb 1994.
Applicant: **Nor'East Miniature Roses Inc.**, St Rosely, Massachusetts, USA.
Agent: **Greg Lowe**, Terrigal, NSW.

Description (Table 30, Figure 8) Plant: miniature rose, upright compact. Young shoot anthocyanin strong, reddish brown to purple. Stem: thorns lower profile deep concave. Leaf: size medium, dark green, medium glossy. Terminal leaflet: cross section slight convex, undulation of margin absent, length medium, with medium, base obtuse. Flower pedicel: few glandular hairs. Flower bud: ovate. Flower: clusters from 1-3, semi-double, petal count medium, diameter medium, view from above irregular round, profile upper flat, lower concave, fragrance absent to weak, sepal extensions weak. Petal: size medium, inner petal colour RHS 34C, outer petal colour 35C, basal spot inner and outer side RHS 14A, reflexing of margin strong, undulation of margin weak. Outer stamen: yellow. Seed vessel: small, pear shaped. Flowering: very early, almost continuous flowering.

Origin Controlled pollination: 'Sachet' x 'Rainbow's End' 1987. Breeder: FH Saville, Nor'East Miniature Roses Inc, St Rosely, Massachusetts, USA. Selection criteria: strong orange brown russet colour flowers, compact plant growth, flower number and quick repeating of flowering. Propagation: vegetatively through many generations.

Comparative Trial Comparator: 'Sachet'. Location: Terrigal, NSW Jun 1996. Conditions: plants grown in 140mm pots in a peat based mix with 4kg/m³ with slow release fertilizer, pots overhead watered. Trial design: 15 plants arranged in randomised complete blocks. Measurements: on all plants.

Prior Applications and Sales

First sold USA 1992.

Description: **Greg Lowe**, Terrigal, NSW.

Table 30 Rose varieties

	'Savabear'	*'Sachet'
THORN LENGTH (mm)		
mean	4.1	2.5
std deviation	0.6	0.5
LSD/sig	0.5	P≤0.01
LEAFLET LENGTH (mm)		
mean	22.9	31.7
std deviation	2.0	4.2
LSD/sig	2.8	P≤0.01
LEAFLET WIDTH (mm)		
mean	15.1	18.1
std deviation	2.0	2.1
LSD/sig	2.1	P≤0.01
SEPAL LENGTH (mm)		
mean	20.4	24.7
std deviation	1.8	2.6
LSD/sig	2.7	P≤0.01
PETAL LENGTH (mm)		
mean	25.5	37.1
std deviation	1.2	2.2
LSD/sig	1.7	P≤0.01
PETAL WIDTH (mm)		
mean	23.9	33.5
std deviation	2.7	3.7
LSD/sig	2.8	P≤0.01

Table 31 *Glycine* varieties

	'9351'	*'Banjalong'	*'Bowyer'	*'Lorna'	*'Stephens'
PLANT					
hypocotyl (anthocyanin colouration)	present	present	absent	present	absent
colour of hairs	tawny	tawny	grey	tawny	tawny
HEIGHT AT MATURITY(cm)					
mean	68.7	106.1	110.9	97.0	104.1
std deviation	5.5	10.8	14.0	13.0	12.6
LSD/sig	9.6	P≤0.01	P≤0.01	P≤0.01	P≤0.01
INTERNODE LENGTH (cm)					
mean	3.46	7.33	6.03	6.84	8.63
std deviation	1.13	1.35	0.73	1.23	0.83
LSD/sig	1.14	P≤0.01	P≤0.01	P≤0.01	P≤0.01
LEAF SHAPE					
	ovoid	lanceolate	ovoid	lanceolate	lanceolate
DAYS TO FLOWER					
mean	49.8	50.8	53.8	48.5	46.8
std deviation	3.3	1.9	0.5	1.9	3.4
LSD/sig	3.5	ns	P≤0.01	ns	ns
COLOUR					
flower	violet	violet	white	violet	white
pod	light brown	light brown	light brown	light brown	light brown
POD LENGTH (cm)					
mean	4.8	5.2	5.2	4.8	5.1
std deviation	0.63	0.50	0.45	0.49	0.41
LSD/sig	0.39	ns	ns	ns	ns

SOYBEAN*Glycine max***'9351' syn Soya 351**

Application No: 95/284 Accepted: 6 Dec 1995.

Applicant: **Pioneer Hi-Bred International**, Des Moines, USA.Agent: **Pioneer Hi-Bred Australia**, Toowoomba, QLD.

Description (Table 31, Figure 52) Plant: height short, maturity mid group III, growth habit indeterminate, hypocotyl anthocyanin present, Flower: colour violet. Plant hairs tawny. Leaf: ovoid and wide, leaflet length 13.8cm, width 8.7cm. Seed: hila black; size large, seed coat lustre dull.

Origin Controlled pollination: 'Williams 82' x 'A1937', advanced to the F₅ generation by modified single seed descent. The F₆ progeny row of '9351' was grown in Ohio, USA 1986. Breeder: Pioneer Hi-Bred International, Des Moines, USA. Selection criteria: yielding ability. Propagation: seed.

Comparative Trial Comparators: 'Banjalong', 'Bowyer', 'Lorna', 'Stephens'. Location: Leeton, NSW, Dec 1995 – Apr 1996. Conditions: plants raised in soil on hills under field conditions. Trial design: 3600 plants arranged in randomised complete blocks. Measurements : on 40 random plants.

Prior Applications and Sales

Country	Year	Status	Name Applied
USA	1994	Granted	'9351'

First sold USA 1992.

Description: **Stephen Wilson, Pioneer Hi-Bred Australia**, based on data collected by **Judith Andrews, Yanco Agricultural Institute**, Yanco, NSW.

POD WIDTH (cm)					
mean	0.95	0.84	0.95	0.84	0.86
std deviation	0.08	0.06	0.05	0.08	0.07
LSD/sig	0.05	P≤0.01	ns	P≤0.01	P≤0.01
PODS PER NODE					
mean	2.65	1.94	1.53	2.23	2.19
std deviation	0.48	0.48	0.55	0.92	0.50
LSD/sig	0.77	ns	P≤0.01	ns	ns
PLANT MATURITY – days after sowing					
mean	119.2	130.0	136.0	120.5	129.8
std deviation	0.5	0.0	0.0	1.0	0.5
LSD/sig	0.96	P≤0.01	P≤0.01	P≤0.01	P≤0.01
100 SEED WEIGHT (g)					
mean	20.65	18.2	19.37	14.53	18.69
std deviation	0.25	0.10	0.04	1.16	0.12
LSD/sig	0.77	P≤0.01	P≤0.01	P≤0.01	P≤0.01
SEED					
hilum colour	black	black	buff	black	black
coat lustre	dull	shiny	shiny	shiny	shiny
coat colour	yellow	yellow	yellow	yellow	yellow

‘9521’ syn Soya 521

Application No: 95/143 Accepted: 2 May 1995.

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

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

Description (Table 32, Figure 51) Plant: height medium, maturity early group V; growth habit determinate, hypocotyl anthocyanin present. Flower: colour violet. Pubescence: colour tawny. Pod: colour tan. Seed: hilum black, luster shiny. Reaction to races 1, 15 of *Phytophthora* root rot-immune, race 4 susceptible.

Origin Controlled pollination: Pioneer proprietary lines ‘9531’ x ‘9561’, 1982. F₅ derived plants grown in Union City, USA 1985. Widescale testing during 1987-1990 for uniformity and stability for all plant traits. Breeder: Pioneer Hi-Bred International, Des Moines, USA. Selection criteria: yielding ability, resistance to races 1 and 15 of *Phytophthora* root rot. Propagation: seed.

Comparative Trial Comparators: ‘A5939’, ‘A6520’, ‘A5980’. Location: Hermitage Research Station, Warwick, QLD, Dec 1994 – Jun 1995. Conditions: plants raised in soil in open beds. Trial design: 100 plants arranged in randomised complete blocks. Measurements: taken from 40 random specimens. Resistance to *Phytophthora* root rot was determined by inoculating hypocotyls to determine immunity, using reference fungal isolates held at the Department of Primary Industry Laboratory, Toowoomba, QLD.

Prior Applications and Sales

Country	Year	Status	Name Applied
USA	1994	Granted	‘Soya 521’

First sold USA 1991.

Description: **Stephen Wilson**, **Pioneer Hi-Bred Australia**, Toowoomba, QLD based on data collected by **Dr John Rose**, **DPI Hermitage Research Station**, Warwick, QLD.

Table 32 Glycine varieties

	‘9521’	*‘A5939’	*‘A6520’	*‘A5980’
PLANT HEIGHT AT MATURITY (cm)				
mean	78.1	90.2	78.5	89.8
std deviation	6.55	5.77	4.87	7.16
LSD/sig	3.63	P≤0.01	ns	P≤0.01
DAYS TO FLOWER				
mean	52.0	54.5	52.5	55.1
std deviation	1.08	1.17	1.47	1.71
LSD/sig	0.82	P≤0.01	ns	P≤0.01
LENGTH OF THIRD TERMINAL LEAFLET (mm)				
mean	113.0	112.1	103.7	110.7
std deviation	6.42	7.48	5.98	8.69
LSD/sig	4.26	ns	P≤0.01	ns
POD LENGTH (mm)				
mean	48.8	47.5	46.1	52.0
std deviation	2.17	1.97	2.10	2.79
LSD/sig	0.95	P≤0.01	P≤0.01	P≤0.01
POD WIDTH (mm)				
mean	9.56	9.48	9.89	10.2
std deviation	0.52	0.52	0.49	0.44
LSD/sig	0.21	ns	P≤0.01	P≤0.01
PHYTOPHTHORA ROOT ROT				
race 1	immune	immune		susceptible
race 4	susceptible	immune	immune	susceptible
race 15	immune	immune		susceptible

‘Cawana’ syn NH3-30-1

Application No: 96/122 Accepted: 28 Jun 1996.

Applicant: **Queensland Department of Primary Industries**, Brisbane, QLD and **Grain Research and Development Corporation**, Canberra, ACT.

Description (Table 33, Figure 53) Plant: erect, mean height at maturity 87 cm, pubescence grey. Leaf: trifoliate hairy. Leaflet: large, ovate, mean length of central leaflet 113mm, mean width 72mm. Flower: colour purple. Pod: hairy, colour tan, mean length 45.2mm, mean width 9.6mm. Seed: spherical, seed coat yellow, lustre dull, hilum imperfect black, mean weight 0.165g. Disease reactions: bacterial pustule immune, soybean mosaic virus tolerant, *Phytophthora* root rot race 1 immune, race 4 susceptible, race 15 immune.

Origin Natural cross: 'Nessen' x unknown 1987. Breeder: JL Rose, QDPI, Warwick, QLD. Selection criteria: resistance to *Phytophthora* root rot and bacterial pustule, grain yield.

Comparative Trial Comparators: 'Nessen', 'Soya 641'^(d). Location: Hermitage Research Station, Warwick, QLD Dec 1994 – May 1995. Conditions: plants raised in black clay soil in the field, irrigation applied when necessary. Trial design: 300 plants arranged in randomised complete blocks. Measurements: on 40 random plants.

Prior Applications and Sales Nil.

Description: Dr JL Rose, QDPI, Warwick, QLD.

Table 33 Glycine varieties

	'Cawana'	*'Nessen'	*'Soya 641' ^(d)
PLANT HEIGHT AT MATURITY (cm)			
mean	87.3	78.2	84.4
std deviation	5.0	5.1	5.0
LSD/sig	2.1	P≤0.01	P≤0.01
LEAF LENGTH (mm)			
mean	113.2	117.5	104.6
std deviation	7.6	10.2	9.7
LSD/sig	4.04	P≤0.01	P≤0.01
LEAF WIDTH (mm)			
mean	72.5	72.1	59.8
std deviation	5.0	8.1	7.0
LSD/sig	2.1	ns	P≤0.01
DAYS TO FLOWER			
mean	62.1	58.9	61.6
std deviation	1.92	2.5	1.76
LSD/sig	1.02	P≤0.01	ns
POD LENGTH (mm)			
mean	45.2	46.4	43.3
std deviation	2.4	3.5	2.3
LSD/sig	0.9	P≤0.01	P≤0.01
POD WIDTH (mm)			
mean	9.6	9.7	9.9
std deviation	0.54	0.61	0.55
LSD/sig	0.20	ns	P≤0.01
SEED			
hilum colour	imperfect black	grey	imperfect black
weight (g)	0.165	0.155	0.178

RESISTANCE TO <i>Phytophthora</i> ROOT AND STEM ROT			
race 1	immune	immune	field resistant
race 4	susceptible	susceptible	field resistant
race 15	immune	immune	susceptible

RESISTANCE TO BACTERIAL PUSTULE			
	immune	susceptible	immune

RESISTANCE TO SOYBEAN MOSAIC VIRUS			
	tolerant	susceptible	tolerant

STRAWBERRY

Fragaria sp.

'Capitola' syn CN93

Application No: 90/081 Accepted: 7 Nov 1990.

Applicant: **The Regents of The University of California**, Oakland, California, USA.

Agent: **Peter Maxwell & Associates**, North Parramatta, NSW.

Description (Figure 32) Plant: globose, strong vigour. Leaf: concave, three only leaflets. Terminal Leaflet: length to width ratio 1.17 – longer than broad, base obtuse, rounded teeth. Stolon: medium. Inflorescence: above foliage. Flower: medium; petals: same size as calyx, overlapping, as long as broad. Fruit: longer than broad, large, medium conic, red; achenes: level with surface; calyx: medium to large, level with fruit base. Flowering: medium. Ripening: medium to very late. Bearing: fully remontant.

Origin Controlled pollination: 'CA75.121-101' x 'Parker' 1983. Breeders: Royce S Bringham, Davis, California, USA and Victor Voth, Santa Ana, California, USA. Selection criteria: highest yield potential of all varieties released by the University of California, USA large fruit size, symmetry, attractive appearance and general flexibility in planting requirements. Propagation: asexually through runner production.

Comparative Trial Comparators: 'Irvine', 'Muir', 'Selva'^(d), 'Fern'. Location: Watsonville, California, USA 1988, 1989. Trial design: 20 plants per replicate spaced 30cm apart in rows on double row raised beds. Measurements: on all plants. The qualified person considers 'Selva'^(d), 'Muir' are the closest comparators available in Australia.

Prior Applications and Sales

Country	Year	Status	Name Applied
USA	1987	Granted	'Capitola'
France	1988	Granted	'Capitola'
Italy	1988	Granted	'Capitola'
Netherlands	1988	Granted	'Capitola'
Switzerland	1988	Granted	'Capitola'
Germany	1988	Granted	'Capitola'
United Kingdom	1988	Granted	'Capitola'
Spain	1988	Granted	'Capitola'
Morocco	1987	Granted	'Capitola'
Israel	1989	Granted	'Capitola'
New Zealand	1990	Granted	'Capitola'

First sold USA 1990.

Description: **Peter Vaughan, Agricultural Licencing Australia Pty Ltd**, North Parramatta, NSW.

'Oso Grande' syn C43

Application No: 89/071 Accepted: 13 Sep 1989.

Applicant: **The Regents of The University of California**, Oakland, California, USA.Agent: **Peter Maxwell & Associates**, North Parramatta, NSW.

Description (Figure 31) Plant: flat globose, vigour medium. Leaf: concave, only three leaflets. Terminal leaflet: length to width ratio 1.07, base obtuse, rounded-obtuse teeth. Stolon: many. Inflorescence: level with foliage. Flower: large, petals larger than calyx, overlapping, broader than long. Fruit: as long as broad, large to very large, medium conic-wedgy, orange red; achenes level with surface; calyx medium to large, level with base or slightly reflexed. Flowering: early to medium. Bearing: fully remontant.

Origin Controlled pollination: 'Parker' x 'Cal 77.3-603' 1982. Breeders: Royce S. Bringhurst, Davis, California, USA and Victor Voth, Santa Ana, California, USA Selection criteria: capability for exceptionally high yield of very large fruit, firmness and particularly fine flavour. Propagation: asexually through runner production.

Comparative Trial Comparators: 'Douglas', 'Pajaro', 'Chandler'[Ⓛ], 'Parker'[Ⓛ]. Location: Watsonville, California, USA. Conditions planted in Oct 1984. Trial design: 20 plants per replicate spaced 30cm apart in rows on double row raised beds. Measurements: on all plants. The qualified person considers 'Pajaro', 'Chandler'[Ⓛ] are the comparators available in Australia.

Prior Applications and Sales

Country	Year	Status	Name Applied
USA	1987	Granted	'Oso Grande'
France	1988	Granted	'Oso Grande'
Italy	1988	Granted	'Oso Grande'
Netherlands	1988	Granted	'Oso Grande'
Switzerland	1988	Granted	'Oso Grande'
Germany	1988	Granted	'Oso Grande'
United Kingdom	1988	Granted	'Oso Grande'
Spain	1988	Granted	'Oso Grande'
Morocco	1987	Granted	'Oso Grande'
New Zealand	1989	Granted	'Oso Grande'
Israel	1989	Granted	'Oso Grande'

First sold USA 1987.

Description: **Peter Vaughan, Agricultural Licencing Australia Pty Ltd**, North Parramatta, NSW.**'Seascape' syn CN49**

Application No: 90/082 Accepted: 7 Nov 1990.

Applicant: **The Regents of The University of California**, Oakland, California, USA.Agent: **Peter Maxwell & Associates**, North Parramatta, NSW.

Description (Figure 33) Plant: flat globose, vigour medium-strong. Leaf: slightly concave to flat, three only leaflets. Terminal leaflet: length to width ratio 1.19, longer than broad, base acute, rounded teeth. Stolons: medium. Inflorescence: level with foliage. Flower: medium; petals same size as calyx, touching, as long as broad. Fruit: longer than broad, large, conical, red; achenes level with surface; calyx: medium to large, level with fruit base. Flowering: very early to early. Ripening: very early to very late. Bearing: fully remontant.

Origin Controlled pollination: 'Selva'[Ⓛ] x 'Parker' 1983. Breeders: Royce S Bringhurst, Davis, California, USA and Victor Voth, Santa Ana, California, USA. Selection criteria: high flavoured fruits, high yield, large fruit size, firmness, symmetry, attractive appearance, general flexibility in planting requirements. Propagation: asexually through runner production.

Comparative Trial Comparators: 'Irvine', 'Muir', 'Selva'[Ⓛ], 'Fern'. Location: Watsonville, California, USA 1988, 1989. Trial design: 20 plants per replicate spaced 30cm apart in rows on double row raised beds. Measurements: on all plants. The qualified person considers 'Selva'[Ⓛ], 'Muir' are the closest local comparators available in Australia.

Prior Applications and Sales

Country	Year	Status	Name Applied
USA	1987	Granted	'Seascape'
France	1988	Granted	'Seascape'
Italy	1988	Granted	'Seascape'
Netherlands	1988	Granted	'Seascape'
Switzerland	1988	Granted	'Seascape'
Germany	1988	Granted	'Seascape'
United Kingdom	1988	Granted	'Seascape'
Spain	1988	Granted	'Seascape'
Morocco	1987	Granted	'Seascape'
Israel	1989	Granted	'Seascape'
New Zealand	1990	Granted	'Seascape'

First sold USA 1990.

Description: **Peter Vaughan, Agricultural Licencing Australia Pty Ltd**, North Parramatta, NSW.**SUGARCANE***Saccharum hybrid***'76N749'**

Application No: 95/279 Accepted: 21 Nov 1995.

Applicant: **Sugar Experiment Stations Board**, Brisbane, QLD.

Description (Table 34, Figure 40) Plant: perennial grass; tillers per stool medium; leaf canopy medium; suckers medium number. Stem: internode diameter thick mean ~ 27.8 mm, shape cylindrical to very weakly concave-convex, cross-section weakly oval; wax band indistinct to medium conspicuousness, width narrow to medium; growth cracks absent to very few; cork cracks very few; bud groove medium to long, depth very shallow to shallow; root band width narrow to medium ~ 9 mm; bud shape round to ovate, wide, bud wing width medium; leaf scar medium to prominent, weak to medium oblique descending towards bud, level to very weakly depressed below bud; growth ring weakly depressed to flush. Leaf: attitude near tip curved; lamina width/midrib width ratio medium to high mean ~ 12.7; leaf sheath of senescent leaves weak to medium adherence to culm; ligule shape crescentiform, width at midrib medium; cilia along free margin of ligule (Group 61) absent to inconspicuous. Flower: open panicle; flowering sparse, discontinuous.

Origin Controlled pollination: 'Q99' x 'H49-3666' 1975. Breeder: Sugar Experiment Stations Board, Brisbane, QLD. Selection criteria: sugar yield (sucrose/ha), resistance to diseases of sugarcane, sugar quality and milling characteristics. Propagation: by vegetative cuttings through numerous generations.

Comparative Trial Comparators: 'Q124', 'Q117'. Location: Meringa Sugar Experiment Station, Gordonvale, QLD, Sep 1995 – Oct 1996. Conditions: clones were propagated from vegetative cuttings and grown under field conditions. Soil type: Brown earth. Watering regime: rainfed. Chemicals: suSCon and Aretan. Fertilisers: DAP18 (100 kg/ha), KCl (200 kg/ha) and Urea (180 kg/ha). Trial design: randomised complete block with three replicates. Measurements: from up to 30 specimens sampled randomly per plot.

Prior Applications and Sales Nil.

Description: **Dr Tony A McRae, Bureau of Sugar Experiment Stations, Mackay, QLD.**

Table 34 *Saccharum* varieties

	'76N749'	*'Q124'	*'Q117'
GROWTH HABIT			
	erect	semi-erect	erect
CULM HEIGHT (m) LSD (P≤0.01) = 0.25			
mean	3.53a	3.54a	3.12b
std deviation	0.16	0.16	0.19
	tall	tall	medium
ALIGNMENT OF INTERNODES			
	aligned to weakly zigzagged	aligned to weakly zigzagged	weak to medium zigzagged
INTERNODE LENGTH (cm) LSD (P≤0.01) = 2.4			
bud side			
mean	16.3a	17.3a	11.7b
std deviation	1.2	1.6	1.2
	medium to long	medium to long	short
INTERNODE			
dewaxed colour (RHS) – exposed			
	yellow-green 152A	greyed-red 182B	yellow-green 152B
	greyed-red 182C		
dewaxed colour (RHS) – unexposed			
	yellow-green 152A	greyed-red 182D	greyed-yellow 160A
	to greyed-yellow 161A	to greyed-yellow 162C	
wax covering			
	medium	medium	heavy to very heavy
BUD			
groove presence			
	inconspicuous		absent to
inconspicuous			
	to medium	inconspicuous	
prominence			
	medium to medium-strong	weak to weak-medium	weak to weak-medium
LAMINA LENGTH (m) LSD (P≤0.01) = 0.11			
TVD leaf			
mean	1.47a	1.63b	1.48a

std deviation	0.09	0.13	0.13
	short to medium	medium to long	short to medium

LAMINA WIDTH (mm) LSD (P≤0.01) = 3.2

longitudinal midpoint			
mean	61.5a	44.6b	51.5c
std deviation	4.3	3.6	3.4
	very wide	narrow	medium to wide

MIDRIB WIDTH (mm) LSD (P≤0.01) = 0.5

longitudinal midpoint			
mean	4.9a	4.2b	4.7ab
std deviation	0.6	0.5	0.5
	wide to very wide	narrow to medium	Wide

LENGTH OF TVD LEAF SHEATH (cm)

LSD (P≤0.01) = 2.5			
mean	28.9a	36.6b	27.0a
std deviation	2.4	3.0	1.9
	short to medium	long to very long	short

HAIR GROUP 57 – occurrence

	sparse	medium-dense to dense	sparse to sparse-medium
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HAIR GROUP 57 – length

	very short to short	medium-long to long	short to medium
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AURICLE

prominence (second fully unfurled Leaf)			
	absent to inconspicuous	medium	medium

shape – ULP

	transitional	lanceolate	lanceolate
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means followed by the same letter are not significantly different at P≤0.01, Duncan's Multiple Range Test.

'84N2330'

Application No: 95/282 Accepted: 21 Nov 1995.

Applicant: **Sugar Experiment Stations Board, Brisbane, QLD.**

Description (Table 35, Figure 43) Plant: perennial grass; tillers per stool medium; leaf canopy medium to heavy; suckers few to medium. Stem: internode thick to very thick mean diameter ~ 29.1 mm, shape cylindrical to weakly conoidal and weakly concave-convex, cross-section very weak to weakly oval; wax band indistinct, width medium; growth cracks absent to very few; cork cracks very few; bud groove long to very long, depth shallow; root band medium to wide ~ 11 mm; bud medium prominence, ovate to weakly to triangular pointed shape, width medium, wing width narrow to narrow-medium; leaf scar medium conspicuousness, level to weakly oblique descending towards bud, level to very weakly depressed below bud; growth ring flush. Leaf: attitude near tip curved to bent; midrib width wide mean ~ 4.7 mm; lamina width/midrib width ratio medium mean ~ 11.5; sheath of senescent leaves medium adherence to culm; ligule shape crescentiform, medium height at midrib; cilia along free

margin of ligule (Group 61) absent to inconspicuous; underlapping auricle very small lanceolate shape, overlapping auricle very small. Flower: open panicle; flowering sparse to medium, discontinuous.

Origin Controlled pollination: ‘Q117’ x ‘66N2008’ 1982. Breeder: Sugar Experiment Stations Board, Brisbane, QLD. Selection criteria: sugar yield (sucrose/ha), resistance to diseases of sugarcane, sugar quality and milling characteristics. Propagation: by vegetative cuttings through numerous generations.

Comparative Trial Comparators: ‘Q117’, ‘Q124’. Location: Meringa Sugar Experiment Station, Gordonvale, QLD, Sep 1995 – Oct 1996. Conditions: clones were propagated from vegetative cuttings and grown under field conditions. Soil type: Brown earth. Watering regime: rainfed. Chemicals: suSCon and Aretan. Fertilisers: DAP18 (100 kg/ha), KCl (200 kg/ha) and Urea (180 kg/ha). Trial design: randomised complete block with three replicates. Measurements: from up to 30 specimens sampled randomly per plot.

Prior Applications and Sales Nil.

Description: **Dr Tony McRae, Bureau of Sugar Experiment Stations, Mackay, QLD.**

Table 35 *Saccharum* varieties

	‘84N2330’	*‘Q117’	*‘Q124’
GROWTH HABIT			
	erect	erect	semi-erect
CULM HEIGHT (m) LSD (P≤0.01) = 0.25			
mean	3.50a	3.12b	3.54a
std deviation	0.17	0.19	0.16
	medium to tall	medium	tall
ALIGNMENT OF INTERNODES			
	weakly zigzagged	weak to medium zigzagged	aligned to weakly zigzagged
INTERNODE LENGTH (cm) LSD (P≤0.01) = 2.4			
bud side			
mean	12.7a	11.7a	17.3b
std deviation	1.3	1.2	1.6
	short	short	medium to long
INTERNODE			
dewaxed colour (RHS) – exposed			
	yellow-green 151A to 152D	yellow-green 152B	greyed-red 182B
dewaxed colour(RHS) – unexposed			
	greyed-yellow 160B	greyed-yellow 160A	greyed-red 182D to greyed-yellow 162C
wax covering			
	medium-heavy to heavy	heavy to very heavy	medium

BUD GROOVE PRESENCE

inconspicuous to medium inconspicuous absent to inconspicuous

LAMINA LENGTH (m) LSD (P≤0.01) = 0.11

TVD leaf			
mean	1.32a	1.48b	1.63c
std deviation	0.11	0.13	0.13
	short	short to medium	medium to long

LAMINA WIDTH (mm) LSD (P≤0.01) = 3.2

longitudinal midpoint			
mean	53.4a	51.5a	44.6b
std deviation	3.4	3.4	3.6
	wide	medium to wide	narrow

LENGTH OF LEAF SHEATH (cm) LSD (P≤0.01) = 2.5

TVD leaf			
mean	25.9a	27.0a	36.6b
std deviation	1.6	1.9	3.0
	very short to short	short	long to very long

HAIR GROUP 57

occurrence	sparse to medium	sparse to sparse-medium	medium-dense to dense
length	short to medium	short to medium	medium-long to long

AURICLE

prominence (second fully unfurled leaf)			
	inconspicuous	medium	medium
shape – OLP			
	lanceolate	deltoid	transitional

means followed by the same letter are not significantly different at P≤0.01, Duncan’s Multiple Range Test.

‘86A55’

Application No: 95/280 Accepted: 21 Nov 1995. Applicant: **Sugar Experiment Stations Board, Brisbane, QLD.**

Description (Table 36, Figure 41) Plant: perennial grass; tillers per stool medium to many; leaf canopy medium; suckers few. Stem: culm length medium to tall mean ~ 3.26 m; internode shape cylindrical to very weakly concave-convex, cross-section weakly oval; wax band indistinct, width narrow to medium; growth cracks absent to very few; cork cracks absent to very few; bud groove absent to inconspicuous, very shallow; root band width medium ~ 10 mm; bud width narrow to medium, wing width narrow to medium; leaf scar medium to prominent, level to weakly oblique descending towards bud, weakly depressed below bud; growth ring flush. Leaf: attitude near tip curved or bent; lamina width/midrib width ratio low to medium mean ~ 10.3; hairs on abaxial leaf sheath surface (Group 57) very sparse, short; ligule shape deltoid, wide at midrib; cilia along free margin of ligule (Group 61) absent to inconspicuous, very short; underlapping auricle very small to small lanceolate shape, overlapping auricle absent to

very small deltoid to transitional shape. Flower: open panicle; flowering sparse to medium, discontinuous.

Origin Controlled pollination: '64C386' x 'Q121' 1984. Breeder: Sugar Experiment Stations Board, Brisbane, QLD. Selection criteria: sugar yield (sucrose/ha), resistance to diseases of sugarcane, sugar quality and milling characteristics. Propagation: by vegetative cuttings through numerous generations.

Comparative Trial Comparators: 'Q165', 'Q117'. Location: Meringa Sugar Experiment Station, Gordonvale, QLD, Sep 1995 – Oct 1996. Conditions: clones were propagated from vegetative cuttings and grown under field conditions. Soil type: Brown earth. Watering regime: rainfed. Chemicals: suSCon and Aretan. Fertilisers: DAPI8 (100 kg/ha), KCl (200 kg/ha) and Urea (180 kg/ha). Trial design: randomised complete block with three replicates. Measurements: from up to 30 specimens sampled randomly per plot.

Prior Applications and Sales Nil.

Description: **Dr Tony McRae, Bureau of Sugar Experiment Stations, Mackay, QLD.**

Table 36 *Saccharum* varieties

	'86A55'	*'Q165'	*'Q117'
GROWTH HABIT			
	medium to semi-prostrate	semi-erect	erect
ALIGNMENT OF INTERNODES			
	aligned to weakly zigzagged	weakly zigzagged	weak to medium zigzagged
INTERNODE LENGTH (cm) LSD (P≤0.01) = 2.4			
bud side			
mean	15.8a	14.7a	11.7b
std deviation	1.4	0.9	1.2
	medium	medium	short
INTERNODE WIDTH (mm) LSD (P≤0.01) = 2.2			
central perpendicular to bud			
mean	23.9b	26.4a	27.8a
std deviation	1.8	2.6	2.4
	thin to medium	medium to thick	thick
INTERNODE			
dewaxed colour (RHS) – exposed			
	yellow-green 152B to greyed-orange 177D	yellow-green 152D to yellow-green 144B	yellow-green 152B
wax covering			
	light	light-medium to medium	heavy to very heavy
BUD –			
prominence			
	medium to strong	weak	weak to weak-medium
shape			
	round	ovate	ovate

LAMINA LENGTH (m) LSD (P≤0.01) = 0.11

TVD Leaf			
mean	1.75b	1.49a	1.48a
std deviation	0.10	0.10	0.13
	long	short to medium	short to medium

LAMINA WIDTH (mm) LSD (P≤0.01) = 3.2

longitudinal midpoint			
mean	41.3a	45.2b	51.5c
std deviation	4.0	4.6	3.4
	very narrow to narrow	narrow to medium	medium to wide

MIDRIB WIDTH (mm) LSD (P≤0.01) = 0.5

longitudinal midpoint			
mean	4.1a	4.7ab	4.7b
std deviation	0.7	0.7	0.5
	narrow to medium	wide	wide

LEAF SHEATH – adherence to the culm

strong	weak to medium	weak to medium
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LENGTH OF TVD LEAF SHEATH (cm)

LSD (P≤0.01) = 2.5			
mean	35.8a	32.0b	27.0c
std deviation	2.8	2.3	1.9
	long	medium	short

AURICLE

prominence (second fully unfurled leaf)			
	inconspicuous	medium	medium
size – ULP			
	very small to small	medium	small to medium

means followed by the same letter are not significantly different at P≤0.01, Duncan's Multiple Range Test.

'Q163'

Application No: 95/283 Accepted: 21 Nov 1995.

Applicant: **Sugar Experiment Stations Board, Brisbane, QLD.**

Description (Table 37, Figure 44) Plant: perennial grass; leaf canopy medium to heavy; suckers very few. Stem: internode thick mean diameter ~ 28.6 mm, shape cylindrical to weakly bobbin and weakly concave-convex; wax band indistinct to medium conspicuousness, width medium; growth cracks many; cork cracks very few; bud groove absent to inconspicuous, depth very shallow; root band width medium ~ 10 mm; bud weak to medium prominence, round, width narrow, wing width narrow; leaf scar medium prominence, medium oblique descending towards bud, level to weakly depressed below bud; growth ring swollen. Leaf: attitude near tip curved; midrib width medium mean ~ 4.2 mm; lamina width/midrib width ratio low to medium mean ~ 10.1; hairs on abaxial leaf sheath surface (Group 57) sparse, medium to long; ligule shape deltoid to crescentiform, wide at midrib; cilia along free margin of ligule (Group 61) dense, very short to short; underlapping auricle large lanceolate shape, overlapping auricle small, deltoid to lanceolate shape. Flower: open panicle; flowering sparse to sparse-medium, discontinuous.

Origin Controlled pollination: '68N1797' x 'Q96' 1979. Breeder: Sugar Experiment Stations Board, Brisbane, QLD. Selection criteria: sugar yield (sucrose/ha), resistance to diseases of sugarcane, sugar quality and milling characteristics. Propagation: by vegetative cuttings through numerous generations.

Comparative Trial Comparators: 'Q165', 'Q117'. Location: Meringa Sugar Experiment Station, Gordonvale, QLD, Sep 1995 – Oct 1996. Conditions: clones were propagated from vegetative cuttings and grown under field conditions. Soil type: brown earth. Watering regime: rainfed. Chemicals: suSCon and Aretan. Fertilisers: DAP18 (100 kg/ha), KCl (200 kg/ha) and Urea (180 kg/ha). Trial design: randomised complete block with three replicates. Measurements: from up to 30 specimens sampled randomly per plot.

Prior Applications and Sales

First sold Australia, 1995

Description: **Dr Tony McRae, Bureau of Sugar Experiment Stations, Mackay, QLD.**

Table 37 *Saccharum* varieties

	'Q163'	*'Q165'	*'Q117'
GROWTH HABIT	erect	semi-erect	erect
TILLERING	few to medium	medium to many	medium
CULM HEIGHT (m) LSD (P≤0.01) = 0.25			
mean	2.8a	3.46b	3.12c
std deviation	0.17	0.21	0.19
	short to medium	medium to tall	medium
ALIGNMENT OF INTERNODES	medium zigzagged	weakly zigzagged	weak to medium zigzagged
INTERNODE LENGTH (cm) LSD (P≤0.01) = 2.4			
bud side			
mean	14.6a	14.7a	11.7b
std deviation	1.3	0.9	1.2
	medium	medium	short
INTERNODE cross section	round	weakly oval	weak to medium oval
dewaxed colour (RHS) – exposed	yellow-green 144A to 146D	yellow-green 152D to yellow-green 144B	yellow-green 152B
dewaxed colour (RHS) – unexposed	yellow-green 146D	greyed-yellow 160A	greyed-yellow 160A
wax covering	medium to heavy	light-medium to medium	heavy to very heavy

GROWTH CRACKS

many absent to very few absent to very few

BUD

shape round ovate ovate

LAMINA LENGTH (TVD leaf) (m) LSD (P≤0.01) = 0.11

mean 1.67b 1.49a 1.48a
std deviation 0.09 0.10 0.13
medium short to short to
to long medium medium

LAMINA WIDTH (mm) LSD (P≤0.01) = 3.2

longitudinal midpoint
mean 42.2a 45.2a 51.5b
std deviation 5.0 4.6 3.4
very narrow narrow to medium
to narrow medium to wide

LEAF SHEATH – adherence to culm

weak to very weak weak to medium weak to medium

LENGTH OF TVD LEAF SHEATH (cm)

LSD (P≤0.01) = 2.5
mean 31.4a 32.0a 27.0b
std deviation 1.6 2.3 1.9
medium medium short

AURICLE

prominence (second fully unfurled leaf) prominent medium medium
size -ULP large medium small to medium

means followed by the same letter are not significantly different at P≤0.01, Duncan's Multiple Range Test.

'Q165'

Application No: 95/277 Accepted: 21 Nov 1995

Applicant: **Sugar Experiment Stations Board, Brisbane, QLD**

Description (Table 38, Figure 38) Plant: perennial grass; tillers per stool medium to many; leaf canopy medium to heavy; suckers medium to many. Stem: internode diameter medium to thick mean ~ 26.4 mm, shape cylindrical to weakly tumescent weakly conoidal; weakly concave-convex, cross-section weakly oval, dewaxed colour yellow-green (RHS 152D – RHS 144B) exposed, dewaxed colour greyed-yellow (RHS 160A) unexposed, wax band medium conspicuousness, medium width; growth cracks absent to very few, bud groove inconspicuous, short and very shallow; root band narrow to medium width ~ 9 mm; bud prominence weak, shape ovate, width medium, wing width narrow; leaf scar medium conspicuousness, level to weakly oblique descending towards bud, level to weakly depressed below bud; growth ring weakly depressed to flush. Leaf: lamina length short to medium mean ~ 1.49 m, attitude near tip weakly curved; lamina width/midrib width ratio low mean ~ 9.9; sheath of senescent leaves adherence to culm weak to medium, ligule shape deltoid, medium height at midrib; cilia along free margin ligule (Group 61) absent to inconspicuous, very short; auricles medium prominence, underlapping auricle size medium, shape lanceolate,

overlapping auricle shape transitional. Flower: open panicle; flowering sparse to medium, discontinuous.

Origin Controlled pollination: 'Q117' x 'CP33-372' 1982. Breeder: Sugar Experiment Stations Board, Brisbane, QLD. Selection criteria: sugar yield (sucrose/ha), resistance to diseases of sugarcane, sugar quality and milling characteristics. Propagation: by vegetative cuttings through numerous generations.

Comparative Trial Comparators: 'Q170', 'Q117'. Location: Meringa Sugar Experiment Station, Gordonvale, QLD, Sep 1995 – Oct 1996. Conditions: clones were propagated from vegetative cuttings and grown under field conditions. Soil type: Brown earth. Watering regime: Rainfed. Chemicals: suSCon and Aretan. Fertilisers: DAPI8 (100 kg/ha), KCl (200 kg/ha) and Urea (180 kg/ha). Trial design: randomised complete block with three replicates. Measurements: from up to 30 specimens sampled randomly per plot.

Prior Applications and Sales

First sold Australia, 1996.

Description: Dr Thomas A McRae, Bureau of Sugar Experiment Stations, Mackay, QLD.

Table 38 Saccharum varieties

	'Q165'	*'Q170'	*'Q117'
GROWTH HABIT			
	semi-erect	semi-erect	erect
CULM HEIGHT (m) LSD (P≤0.01) = 0.25			
mean	3.46a	3.72a	3.12b
std deviation	0.21	0.23	0.19
	medium	tall	medium
	to tall		
ALIGNMENT OF INTERNODES			
	weakly zigzagged	aligned to weakly zigzagged	weak to medium zigzagged
INTERNODE LENGTH – bud side (cm) LSD (P≤0.01) = 2.4			
mean	14.7a	18.0b	11.7c
std deviation	0.9	1.5	1.2
	medium	long	short
INTERNODE WAX COVERING			
	light-medium to medium	light-medium to medium	heavy to very heavy
CORK CRACKS			
	medium	absent to very few	very few
LAMINA WIDTH (mm) LSD (P≤0.01) = 3.2			
longitudinal midpoint			
mean	45.2a	44.5a	51.5b
std deviation	4.6	3.5	3.4
	narrow to medium	narrow	medium to wide

MIDRIB WIDTH (mm) LSD (P≤0.01) = 0.5			
longitudinal midpoint			
mean	4.7a	3.3b	4.7a
std deviation	0.7	0.6	0.5
	wide	very narrow	wide

LENGTH OF TVD LEAF SHEATH (cm) LSD(P≤0.01) = 2.5			
mean	32.0b	29.1a	27.0a
std deviation	2.3	2.2	1.9
	medium	short to medium	short

HAIR GROUP 57			
occurrence			
	absent to very sparse	sparse	sparse to sparse-medium
length			
	very short to short	medium-long to long	short to medium

AURICLE –			
prominence- second fully unfurled leaf			
	medium	inconspicuous	medium

size- ULP			
	medium	very small to small	small to medium

means followed by the same letter are not significantly different at P≤0.01, Duncan's Multiple Range Test.

'Q166'

Application No: 95/281 Accepted: 21 Nov 1995.

Applicant: **Sugar Experiment Stations Board, Brisbane, QLD.**

Description (Table 39, Figure 42) Plant: perennial grass; tillers per stool medium; leaf canopy light to medium; suckers many. Stem: culm length tall mean ~ 3.54 m; alternate internodes weakly zigzagged; internode shape cylindrical to weakly conoidal, cross-section weak to medium oval, wax covering light to light-medium; wax band medium to distinct conspicuousness, width narrow to medium; growth cracks absent to very few; cork cracks very few; bud groove medium conspicuous, long to very long, very shallow to very shallow-shallow depth; root band width medium ~ 10 mm; bud width narrow to medium, wing width narrow; leaf scar inconspicuous to medium, level to weakly oblique descending towards bud, weakly depressed below bud; growth ring weakly depressed to flush. Leaf: lamina narrow mean width ~ 43.5 mm, curved near middle attitude; lamina width/midrib width ratio medium mean ~ 11.5; hairs on abaxial leaf sheath surface (Group 57) length short to short-medium; ligule shape deltoid to crescentiform, height at midrib medium; cilia along free margin of ligule (Group 61) absent to inconspicuous; overlapping auricle very small. Flower: open panicle; flowering sparse, discontinuous.

Origin Controlled pollination: '58N829' x '66N2008' 1984. Breeder: Sugar Experiment Stations Board, Brisbane, QLD. Selection criteria: sugar yield (sucrose/ha), resistance to diseases of sugarcane, sugar quality and milling characteristics. Propagation: by vegetative cuttings through numerous generations.

Comparative Trial Comparators: '86A55', 'Q165'. Location: Meringa Sugar Experiment Station, Gordonvale, QLD, Sep 1995 – Oct 1996. Conditions: clones were propagated from vegetative cuttings and grown under field conditions. Soil type: brown earth. Watering regime: rainfed. Chemicals: suSCon and Aretan. Fertilisers: DAP18 (100 kg/ha), KCl (200 kg/ha) and Urea (180 kg/ha). Trial design: randomised complete block with three replicates. Measurements: from up to 30 specimens sampled randomly per plot.

Prior Applications and Sales

First sold Australia, 1996.

Description: **Dr Tony McRae, Bureau of Sugar Experiment Stations, Mackay, QLD.**

Table 39 Saccharum varieties

	'Q166'	*'86A55'	*'Q165'
GROWTH HABIT			
	semi-erect to medium	medium to semi-prostrate	semi-erect
INTERNODE LENGTH – (cm) LSD (P≤0.01) = 2.4			
bud side			
mean	18.7b	15.8a	14.7a
std deviation	2.9	1.4	0.9
	long	medium	medium
INTERNODE WIDTH (mm) LSD (P≤0.01) = 2.2			
central perpendicular to bud			
mean	22.7a	23.9a	26.4b
std deviation	2.0	1.8	2.6
	thin	thin to medium	medium to thick
INTERNODE			
dewaxed colour (RHS) – exposed			
	yellow-green 152A to greyed-orange 174A	yellow-green 152B to greyed-orange 177D	yellow-green 152D to Yellow-green 144B
dewaxed colour (RHS) – Unexposed			
	yellow-green 152B to 152D	greyed-yellow 162B to 160A	greyed-yellow 160A
BUD			
groove presence			
	medium	absent to inconspicuous	inconspicuous
prominence			
	weak	medium to strong	weak
shape			
	ovate to triangular pointed	round	ovate
LAMINA LENGTH -TVD Leaf (m) LSD (P≤0.01) = 0.11			
mean	1.55a	1.75b	1.49a
std deviation	0.09	0.10	0.10
	medium	long	short to medium

MIDRIB WIDTH (mm) LSD (P≤0.01) = 0.5

longitudinal midpoint			
mean	3.8a	4.1ab	4.7b
std deviation	0.5	0.7	0.7
	narrow	medium	wide

LEAF SHEATH – adherence to the culm			
	weak	strong	weak to medium

LENGTH OF TVD LEAF SHEATH (cm)			
LSD (P≤0.01) = 2.5			
mean	30.5a	35.8b	32.0a
std deviation	2.8	2.8	2.3
	medium	long	medium

HAIR GROUP 57 – occurrence			
	medium	very sparse	absent to very sparse

AURICLE			
prominence – second fully unfurled leaf			
	inconspicuous to medium	inconspicuous	medium
shape – ULP			
	calcariform	lanceolate	lanceolate
shape – OLP			
	lanceolate	deltoid to transitional	transitional
size – ULP			
	very small	very small to small	medium

means followed by the same letter are not significantly different at P≤0.01, Duncan's Multiple Range Test.

'Q167'

Application No: 95/278 Accepted: 21 Nov 1995.

Applicant: **Sugar Experiment Stations Board, Brisbane, QLD.**

Description (Table 40, Figure 39) Plant: perennial grass; tillers per stool medium; leaf canopy medium; suckers medium to many. Stem: alternate internodes weakly zigzagged; internode shape cylindrical to weakly conoidal, cross-section very weakly to weakly oval, wax covering light; wax band distinct, width narrow to medium; growth cracks very few to few; cork cracks very few to few; bud groove inconspicuous, long and very shallow; root band medium to wide ~ 11 mm; bud shape ovate, width narrow, bud wing width medium; leaf scar inconspicuous to medium, level to weakly oblique descending towards bud, level to very weakly depressed below bud; growth ring flush. Leaf: lamina width narrow mean ~ 43.4 mm, attitude near tip curved; lamina midrib width medium to wide mean ~ 4.4 mm; lamina width/midrib width ratio low mean ~ 9.9; leaf sheath length long mean ~ 34.0 cm; ligule shape crescentiform, medium to wide at midrib; cilia along free margin of ligule (Group 61) absent to inconspicuous; auricles inconspicuous, underlapping auricle very small lanceolate shape, overlapping auricle absent to very small, shape deltoid. Flower: open panicle; flowering sparse to medium, discontinuous.

Origin Controlled pollination '58N829' x '66N2008' 1975. Breeder: Sugar Experiment Stations Board, Brisbane, QLD. Selection criteria: sugar yield (sucrose/ha), resistance to diseases of sugarcane, sugar quality and

milling characteristics. Propagation: by vegetative cuttings through numerous generations

Comparative Trial Comparators: 'Q124', 'Q165'. Location: Meringa Sugar Experiment Station, Gordonvale, QLD, Sep 1995 – Oct 1996. Conditions: clones were propagated from vegetative cuttings and grown under field conditions. Soil type: Brown earth. Watering regime: rainfed. Chemicals: suSCon and Aretan. Fertilisers: DAP18 (100 kg/ha), KCl (200 kg/ha) and Urea (180 kg/ha). Trial design: randomised complete block with three replicates. Measurements: from up to 30 specimens sampled randomly per plot.

Prior Applications and Sales

First sold Australia, 1996.

Description: **Dr Tony McRae, Bureau of Sugar Experiment Stations, Mackay, QLD.**

Table 40 Saccharum varieties

	'Q167'	*'Q124'	*'Q165'
GROWTH HABIT			
	medium-erect	semi-erect	semi-erect
CULM HEIGHT (m) LSD (P≤0.01) = 0.25			
mean	3.13b	3.54a	3.46a
std deviation	0.29	0.16	0.21
	medium	tall	medium to tall
INTERNODE LENGTH (cm) LSD (P≤0.01) = 2.4			
side opposite bud			
mean	17.1a	17.2a	14.5b
std deviation	2.1	1.6	0.9
	medium to long	medium to long	medium
INTERNODE WIDTH – (mm) LSD (P≤0.01) = 2.2			
central perpendicular to bud			
mean	25.0a	27.8b	26.4ab
std deviation	2.6	2.6	2.6
	medium	thick	medium to thick
INTERNODE			
dewaxed colour (RHS) – exposed			
	greyed-red 182B	greyed-red 182B	yellow-green 152D
	to greyed-purple 183A		to yellow-green 144B
dewaxed colour (RHS) – unexposed			
	yellow-green 152D	greyed-red 182D to greyed-yellow 162C	greyed-yellow 160A
BUD – prominence			
	medium to medium-strong	weak to weak-medium	weak
LAMINA LENGTH (m) LSD (P≤0.01) = 0.11			
TV D leaf			
mean	1.70a	1.63a	1.49b

std deviation	0.10	0.13	0.10
	long	medium to long	short to medium

LEAF SHEATH – adherence to the culm			
	very weak to weak	medium	weak to medium

LENGTH OF TV D LEAF SHEATH (cm)			
LSD (P≤0.01) = 2.5			
mean	34.0a	36.6b	32.0a
std deviation	2.3	3.0	2.3
	long	long to very long	medium

HAIR GROUP 57			
occurrence	medium to dense	medium-dense to dense	absent to very sparse
length	short-medium to medium	medium long to long	very short to short

AURICLE			
prominence (second fully unfurled leaf)			
	inconspicuous	medium	medium
size – ULP			
	very small	small to small-medium	medium

means followed by the same letter are not significantly different at P≤0.01, Duncan's Multiple Range Test.

'Q170'

Application No: 95/275 Accepted: 21 Nov 1995.

Applicant: **Sugar Experiment Stations Board, Brisbane, QLD.**

Description (Table 41, Figure 37) Plant: perennial grass; tillers per stool medium; leaf canopy light to medium; suckers few to few-medium. Stem: culms tall mean length ~ 3.72 m; alternate internodes aligned to weakly zigzagged; internode length long mean ~ 18.0 cm, diameter medium to thick mean ~ 26.2 mm, shape cylindrical, cross-section weakly oval, wax covering light-medium to medium; wax band medium to distinct, width medium; growth cracks absent to very few; cork cracks absent to very few; bud groove inconspicuous, length medium, very shallow to very shallow-shallow depth; root band medium to wide ~ 11 mm; bud prominence weak to medium, shape ovate, width medium, wing width medium; leaf scar inconspicuous to medium, level to weakly oblique descending towards bud, level to very weakly depressed below bud; growth ring weakly depressed to flush. Leaf: attitude near tip curved, lamina width/midrib width ratio high mean ~ 13.8; leaf sheath length short to medium mean ~ 29.1 cm; ligule shape deltoid, wide at midrib; cilia along free margin ligule (Group 61) absent to inconspicuous, very short; auricles inconspicuous. Flower: open panicle; flowering sparse to medium, discontinuous.

Origin Controlled pollination: 'H60-3802' x '66N2008' 1984. Breeder: Sugar Experiment Stations Board, Brisbane, QLD. Selection criteria: sugar yield (sucrose/ha), resistance to diseases of sugarcane, sugar quality and milling characteristics. Propagation: by vegetative cuttings through numerous generations.

Comparative Trial Comparators: ‘Q124’, ‘Q138’. Location: Meringa Sugar Experiment Station, Gordonvale, QLD, Sep 1995 – Oct 1996. Conditions: Clones were propagated from vegetative cuttings and grown under field conditions. Soil type: Brown earth. Watering regime: Rainfed. Chemicals: suSCon and Aretan. Fertilisers: DAP18 (100 kg/ha), KCl (200 kg/ha) and Urea (180 kg/ha). Trial design: Randomised complete block with three replicates. Measurements: From up to 30 specimens sampled randomly per plot.

Prior Applications and Sales
First sold Australia, 1996.

Description: **Dr Tony McRae, Bureau of Sugar Experiment Stations, Mackay, QLD.**

Table 41 *Saccharum* varieties

	‘Q170’	*‘Q124’	*‘Q138’
GROWTH HABIT			
	semi-erect	semi-erect	medium to semi-prostrate
INTERNODE			
dewaxed colour (RHS) – exposed			
	yellow-green 146D	greyed-red 182B	yellow-green 146D
dewaxed colour (RHS)-unexposed			
	yellow-green 146D	greyed-red 182D to greyed- yellow 162C	greyed-yellow 160A to yellow- green 152D
LAMINA LENGTH -TVD Leaf (m) LSD (P≤0.01) = 0.11			
mean	1.43b	1.63a	1.56a
std deviation	0.12	0.13	0.10
	short to medium	medium to long	medium
LAMINA WIDTH (mm) LSD (P≤0.01) = 3.2			
longitudinal midpoint			
mean	44.5a	44.6a	56.4b
std deviation	3.5	3.6	5.0
	narrow	narrow	wide to very wide
MIDRIB WIDTH (mm) LSD (P≤0.01) = 0.5			
longitudinal midpoint			
mean	3.3a	4.2b	4.9c
std deviation	0.6	0.5	0.6
	very narrow	narrow to medium	wide to very wide
LEAF SHEATH – adherence to the culm			
	weak	medium	weak
LENGTH OF TVD LEAF SHEATH (cm) LSD (P≤0.01) = 2.5			
mean	29.1a	36.6b	30.2a
std deviation	2.2	3.0	1.9
	short to medium	long to very long	medium
HAIR GROUP 57 – occurrence			
	sparse	medium- dense to dense	sparse to sparse- medium

AURICLE

prominence (second fully unfurled leaf)	inconspicuous medium		medium
size – ULP	very small to small	small to small -medium	small to medium

means followed by the same letter are not significantly different at P≤0.01, Duncan’s Multiple Range Test.

SWEDISH BEGONIA

Plectranthus ciliatus

‘Easy Gold’

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

Description (Table 42, Figure 25) Plant: prostrate, spreading. Stem: succulent, pubescent; cross section square; colour, pale green anthocyanin purple. Leaf: petiolate, ovate, dentate, pubescent; colour yellow green (RHS 145A+) above, yellow green (RHS 145A-145C) and purple (RHS 77A-77B) below; arrangement opposite.

Origin Sport: *Plectranthus ciliatus*. Breeder: John Bennett, Wesburn, VIC. Selection criteria: foliage colour. Propagation: cuttage.

Comparative Trial Comparator: *Plectranthus ciliatus*. Location: Wesburn, VIC Jun 1996 – Oct 1996. Conditions: Plants were raised as unstruck cuttings on bottom heat in 100 mm pots in a standard bark based potting mixture and grown in an unheated polythene house under ambient southern victorian conditions. Trial design: paired replicates. Measurements: from twenty specimens selected at random from ten plants.

Prior Applications and Sales
First sold Australia 1995.

Description: **David Nichols, Devon Meadows, VIC.**

Table 42 *Plectranthus* varieties

	‘Easy Gold’	* <i>Plectranthus ciliatus</i>
PLANT HEIGHT (cm)		
mean	17.1	24.2
std deviation	2.8	4.1
LSD/sig	5.3	P≤0.01
PLANT WIDTH (cm)		
mean	21.6	34.2
std deviation	3.5	8.6
LSD/sig	8.5	P≤0.01
INTERNODE LENGTH- (mm)		
2nd internode from terminal leaf pair		
mean	25.8	49.8
std deviation	2.8	14.3
LSD/sig	11.0	P≤0.01
LEAF COLOUR (RHS)		
upperside	145A+	147A
underside	77A-77B, 145A-145C	79A-79C

LEAF LENGTH (mm)- largest two leaves.		
mean	66.6	85.5
std deviation	5.3	11.6
LSD/sig	6.7	P≤0.01
LEAF WIDTH (mm)- largest two leaves.		
mean	49.4	61.8
std deviation	4.0	6.2
LSD/sig	4.1	P≤0.01
PETIOLE LENGTH (mm) largest two leaves.		
mean	19.8	27.9
std deviation	2.9	6.1
LSD/sig	3.4	P≤0.01

WARATAH*Telopea speciosissima***‘Cardinal’ syn Pope’s Weromba Cardinal**

Application No: 94/133 Accepted: 11 Jul 1994.

Applicant: **RH Pope, Paul Nixon and Yellow Rock Native Nursery Pty Ltd**, Winmalee, NSW.Agent: **Yellow Rock Native Nursery Pty Ltd and Paul Nixon**, Winmalee, NSW.

Description (Table 43, Figure 19) Plant: upright medium dense shrub, early flowering. Flowering stem: medium grey-brown (RHS 199D) mean diameter 9.42mm at 15cm from base. Leaf: semi-upright, spatulate, serrate, rounded apex, strong undulation of margin, prominent veins on upper surface, coriaceous, upper surface medium green (RHS 137A). Inflorescence: terminal, flower head mean height 122.2mm, mean diameter 148.6mm, large, flattened, florets deep red (RHS 46B), styles red (RHS 46D). Bract: bract circle mean diameter 182.2mm, number 12, long, triangular, flared, deep red inside (RHS 47A), outside (RHS 47B), mean length 79.62mm, mean width 30.26mm. Flowering: first week of Sep at Winmalee, NSW.

Origin Selection and evaluation: unknown parent. Breeders: Ms Lucelle Pope, Werombi, NSW 1955 and Paul Nixon, Camden, NSW 1986. Selection criteria: good flower form, deep red flower colour. Propagation: cuttings.

Comparative Trial Comparators: ‘Sunflare’^(d), ‘Fire and Brimstone’. Location: Winmalee NSW. Nov 1992-Sep 1996. Conditions: Propagated Nov 1992; potted to 300mm pots Mar 1995 in commercial soilless potting mix, slow release fertiliser. Trial design: 15 plants per genotype arranged in a completely randomised design. Measurements: on 10 random samples from each of 10 plants Sep 1996.

Prior Applications and Sales Nil.

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

Table 43 *Telopea* varieties

	‘Cardinal’	**‘Fire & Brimstone’	**‘Sunflare’ ^(d)
STEM DIAMETER(mm) LSD (P≤0.01)=1.40			
mean	9.42a	11.37b	9.73a
std deviation	0.95	1.19	1.57
LEAF LENGTH (mm) LSD (≤0.01)=23.3			
mean	237.3a	204.5b	174.5c
std deviation	2.35	1.84	2.73
Flower Head Height (mm) LSD (P≤0.01)=13.24			
mean	122.2a	110.20a	87.60b
std deviation	6.72	9.31	7.16
Flower Head Diameter (mm) LSD (P≤0.01)=19.55			
mean	148.60a	115.60b	104.40b
std deviation	7.6	10.78	14.97
Bract Circle Diameter (mm) LSD (P≤0.01)=31.17			
mean	182.20a	184.20a	150.80b
std deviation	11.75	23.26	18.32
Flower Head Shape			
	flattened	ovoid	globular
Perianth Colour			
RHS	46B	50A-50B	50A
Style Colour			
RHS	46D	50B	50B
Bract Colour			
RHS	47B	47C	47B
TIME OF FLOWERING(Winmalee, NSW)			
date	6/9/96	21/9/96	13/9/96

means followed by the same letter are not significantly different at P≤0.01, Duncan’s Multiple Range Test.

‘Fire and Brimstone’

Application No: 94/097 Accepted: 28 Apr 1994.

Applicant: **Yellow Rock Native Nursery Pty Ltd**, Winmalee, NSW and **Paul Nixon**, Camden, NSW.Agent: **Yellow Rock Native Nursery Pty Ltd**, Winmalee, NSW.

Description (Table 43, Figure 19) Plant: upright dense shrub, mid-season flowering. Flowering stem: robust, mean diameter 11.37mm 15cm from the base. Leaf: upright, midrib mean length 20.45 mm, mean width 6.2mm, large, oblanceolate, sometimes lobed, apex rounded, serrulate, upper surface dark green (RHS 137B). Inflorescence: terminal, Flower head: mean height 110.2mm, mean diameter 115.6mm, large, ovoid, florets red (RHS 50A-50B), styles red (RHS 50B), stigmatic tips white. Bract: tightly cupped around inflorescence, bract circle mean diameter 184.2mm, number 18 in two whorls, mean length 83.28mm, mean width 41.95mm, triangular, red inside (RHS 50 A), outside (RHS 47C). Flowering: third week of Sep at Winmalee, NSW.

Origin Selection and evaluation: unknown parent, Kangaloon, NSW. Breeder: Paul Nixon, Camden, NSW 1983. Selection criteria: flower form, growth habit and flower size. Propagation: cuttings through many generations.

Comparative Trial Comparators: 'Cardinal' and 'Sunflare'⁽¹⁾. Location: Winmalee NSW. Nov 1992-Sep 1996. Conditions: Propagated Nov 1992; potted to 300mm pots Mar 1995 in commercial soilless potting mix, slow release fertiliser. Trial design: 15 plants per genotype arranged in a completely randomised design. Measurements: on 10 random samples from each of 10 plants Sep 1996.

Prior Applications and Sales Nil.

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

'Fire 'n' Ice' syn 'Fire and Ice'

Application No: 95/234 Accepted: 11 Oct 1995.

Applicant: R Rother, Emerald, VIC & G Downe, Endeavour Hills, VIC.

Agent: Yellow Rock Native Nursery Pty Ltd, Winmalee, NSW.

Description (Table 44, Figure 21) Plant: upright, bushy perennial shrub. Leaf: glabrous, elongated, obovate, undulate and slightly contorted. Flower head: deep red globular inflorescence with prominent pale stigmatic tips with surrounding deep red floral bracts held erect.

Origin Seedling selection: unknown parentage. Breeder: R Rother, Emerald, VIC. Selection criteria: floral characters. Propagation: vegetatively by cuttings through two generations.

Comparative Trial Comparators: 'Cardinal', 'Brimstone Blush'. Location: Sassafras, VIC Oct 1989 – Oct 1995. Conditions: plants raised in open beds. Trial design: plants arranged in randomised complete blocks. Measurements: on ten random specimens from six plants.

Prior Applications and Sales Nil.

Description: G Downe, Endeavour Hills, VIC.

Table 44 *Telopea* varieties

	'Fire 'n' Ice'	*'Cardinal'	*'Brimstone Blush'
LEAF LENGTH (mm)			
mean	180.0	231.0	161.0
std deviation	15.11	12.3	22.8
LSD/sig	19.15	P≤0.01	ns
LEAF WIDTH (mm)			
mean	46.0	44.0	49.4
std deviation	7.12	5.98	9.9
LSD/sig	10.03	ns	ns
LEAF			
colour upperside RHS	146A	146A	137A
colour underside RHS	147C	147C	146B
undulation	marked	medium	minimal

BRACT

position to inflorescence	tight	mid	relaxed
bract number	26	20	24
colour RHS	53B	46A	53C

DIAMETER OF BRACT CIRCLE (mm)

mean	126	164	162
std deviation	6.24	6.72	6.85
LSD/sig	7.70	P≤0.01	P≤0.01

FLOWER

colour -RHS	45D	46B	51A
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FLOWER HEIGHT (mm)

mean	96.4	94.2	102.7
std deviation	9.88	4.34	8.27
LSD/sig	5.70	ns	ns

PERIANTH TUBE

colour RHS	45D	46B	51A
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STYLE

colour RHS	52B; tip 49C	46C	55B
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'Shade of Pale'

Application No: 95/208 Accepted: 5 Sep 1995.

Applicant: P Nixon, Camden, NSW & G Downe, Endeavour Hills, VIC.

Description (Table 45, Figure 20) Plant: upright, bushy, evergreen shrub. Leaf: glabrous, spatulate, serrated, convoluted. Inflorescence: pale pink RHS 73C with deep crimson pollen; two rows of pale pink floral bracts held in mid position.

Origin Seedling selection: unknown parentage. Breeder: P Nixon, Camden, NSW. Selection criteria: floral characters. Propagation: vegetatively by cuttings through two generations.

Comparative Trial Comparators: 'Wirrimbirra White', 'Brimstone Blush'. Location: Sassafras, VIC Oct 1989 – Oct 1995. Conditions: plants raised in open beds. Trial design: plants arranged in randomised completed blocks. Measurements: on ten random specimens from six plants.

Prior Applications and Sales Nil.

Description: G Downe, Endeavour Hills, VIC.

Table 45 *Telopea* varieties

	'Shade of Pale'	*'Brimstone Blush'	*'Wirrimbirra White'
LEAF LENGTH (mm)			
mean	141.0	161.0	209.0
std deviation	11.2	22.8	28.3
LSD/sig	26.5	ns	P≤0.01
LEAF WIDTH (mm)			
mean	40.7	49.4	33.1
std deviation	3.95	9.90	3.21
LSD/sig	6.8	P≤0.01	P≤0.01

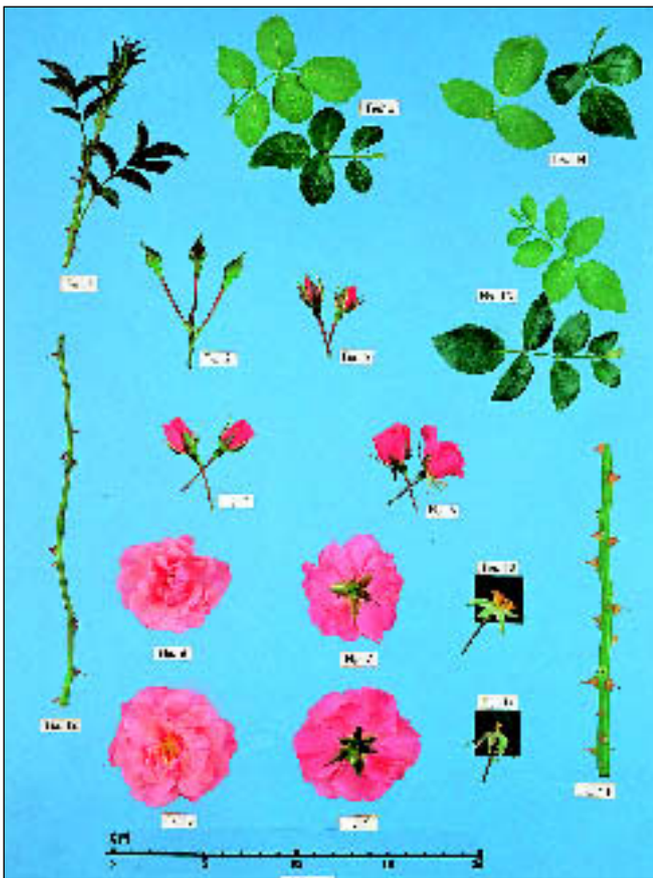


Fig 1 Rose Plant parts of 'Meitobla'



Fig 2 Rose Plant parts of 'Meioffice'

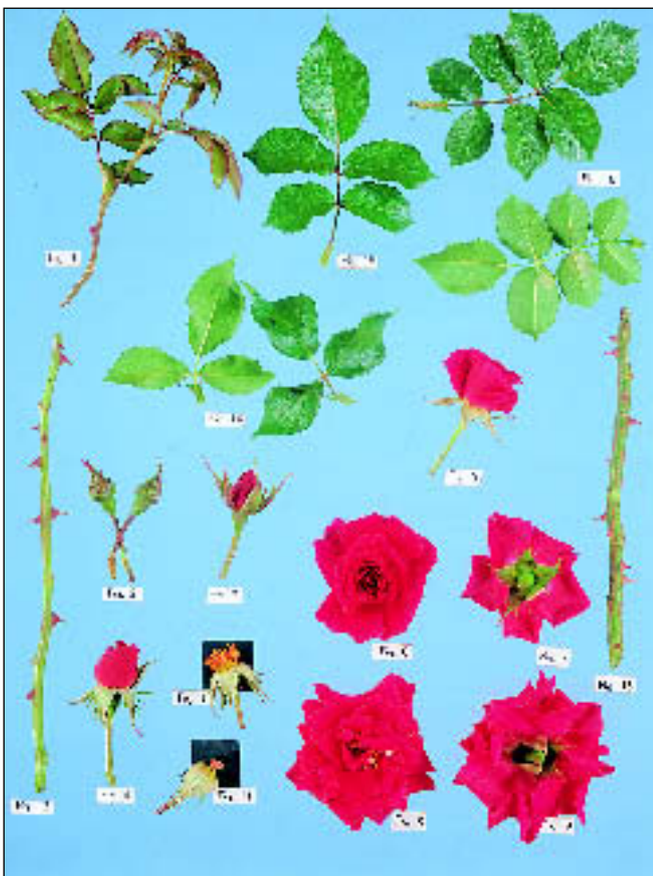


Fig 3 Rose Plant parts of 'Meideuji'

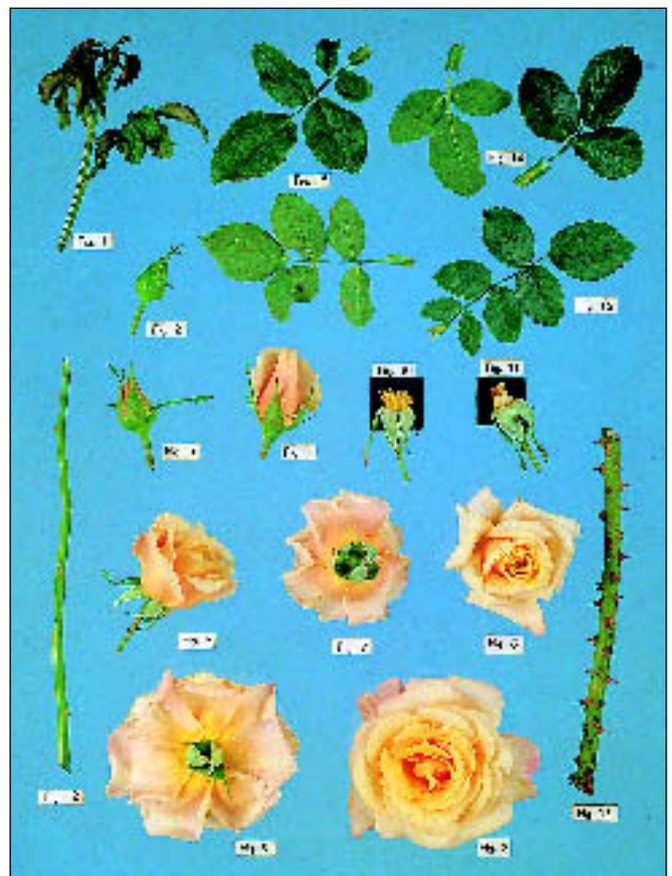


Fig 4 Rose Plant parts of 'Meinivoz'



Fig 9 Rose Plant parts of 'Lavquest'

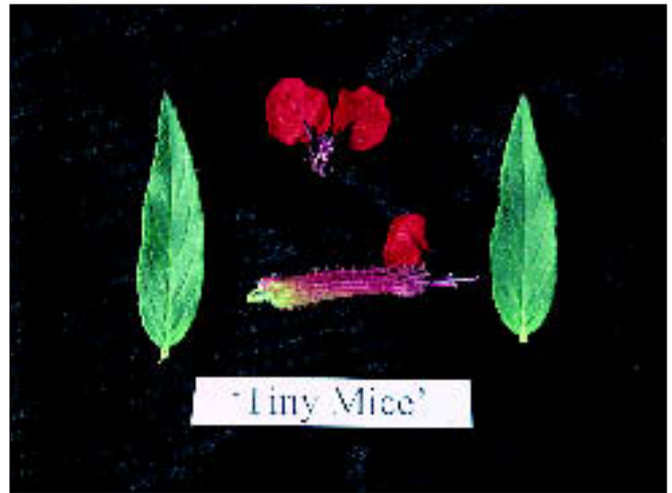


Fig 10 Cuphea Leaves and flowers of 'Tiny Mice'



Fig 11 Alstroemeria Flowers of 'Diana'



Fig 12 Alstroemeria Flower parts of 'Yellow Luna'



Fig 13 Alstroemeria Flower parts of '587B'(left) and '583 JA' (right)

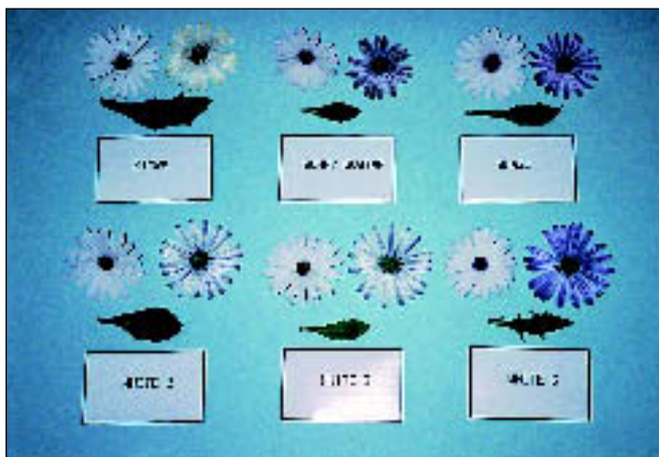


Fig 14 Cape Daisy Flowerheads (upper and underside) and leaf of 'Zimba' (top left), 'Sunny Gustaf' (top centre), 'Swazi' (top right) and those of comparators 'White 2' (bottom left), 'White 3' (bottom centre) and 'White 6' (bottom right)

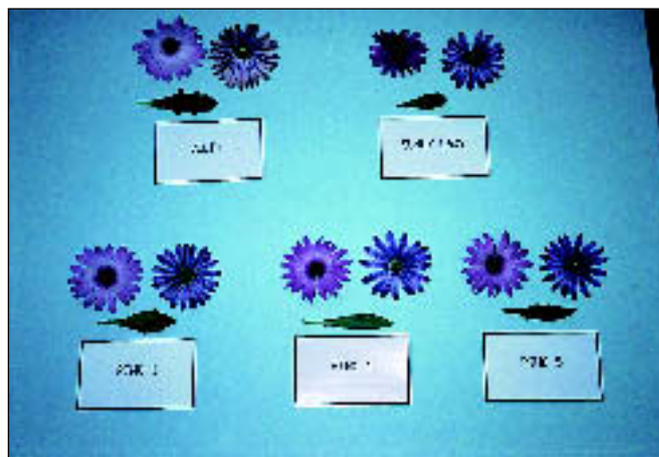


Fig 15 Cape Daisy Flowerheads (upper and underside) and leaf of 'Volta' (top left) and 'Sunny Lady' (top right) and of their comparators 'Pink 1' (bottom left), 'Pink 2' (bottom centre) and 'Pink 3' (bottom right)

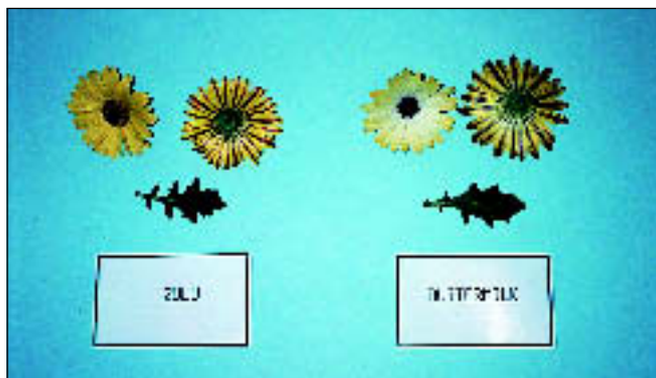


Fig 16 Cape Daisy Flowerheads (upper and underside) and leaves of 'Zulu' (left) and of its comparator 'Buttermilk' (right)

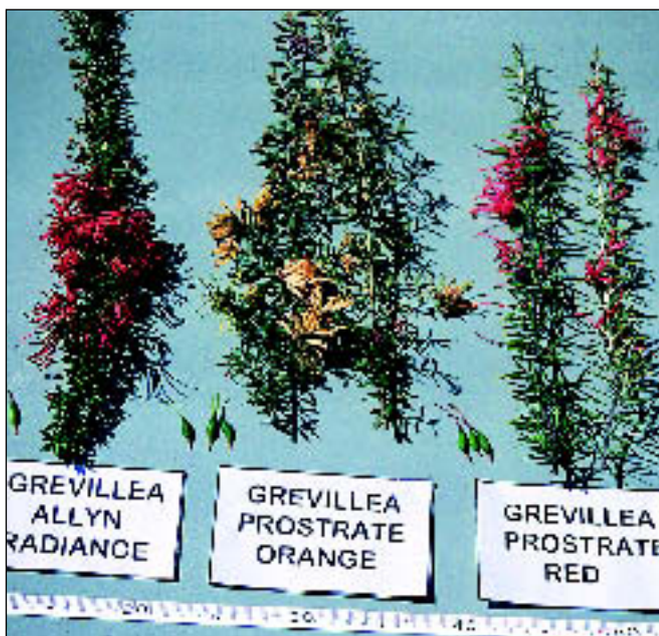


Fig 17 Juniper Grevillea Flowering shoots of 'Allyn Radiance' (left) and its comparators 'Prostrate Orange' (centre) and 'Prostrate Red' (right)

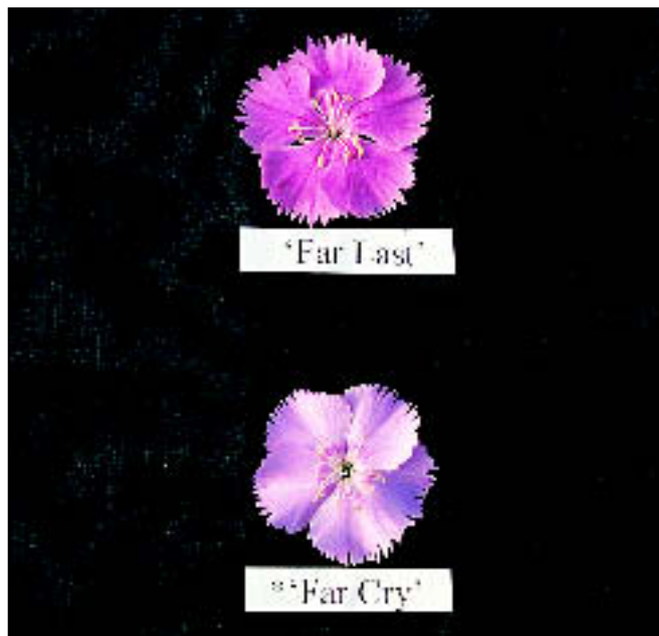


Fig 18 Dianthus Flower of 'Far East' (top) and of its comparator 'Far Cry' (bottom)



Fig 19 Waratah Inflorescence and leaf of 'Fire and Brimstone' (centre) and 'Cardinal' (left) with those of their comparator 'Sunflare' (right)



Fig 20 Waratah Inflorescence and leaves of 'Shade of Pale' (centre) with those of its comparators 'Brimstone Blush' (right) and 'Wirimbirra White' (left)



Fig 21 Waratah Inflorescence and leaves of 'Fire 'n Ice' (centre) with those of its comparators 'Cardinal' (right) and 'Brimstone Blush' (left)



Fig 22 Geranium Flowers and leaves of 'Pink Spice'



Fig 23 Bougainvillea Different stages of bracts of 'Mischief' (left) and its comparator 'Mrs HC Buck' (right)



Fig 24 Clematis Flowers and leaves of 'Starlight'



Fig 25 Swedish Begonia Plant of 'Easy Gold'(left) with its comparator normal form of *Plectranthus ciliatus*(right)



Fig 26 Aglaonema Plant of 'Northern Lightning' (top) with the common form of *Aglaonema costatum* (bottom)



Fig 27 Dieffenbachia Plant of 'Paco'

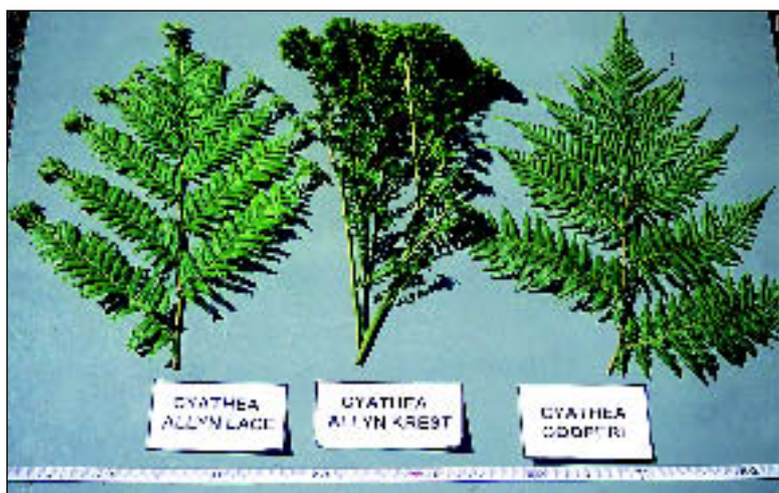


Fig 28 Cooper's Tree Fern Fronds of 'Allyn Lace'(left), 'Allyn Krest' (centre) and their comparator *Cyathea cooperi* (right)

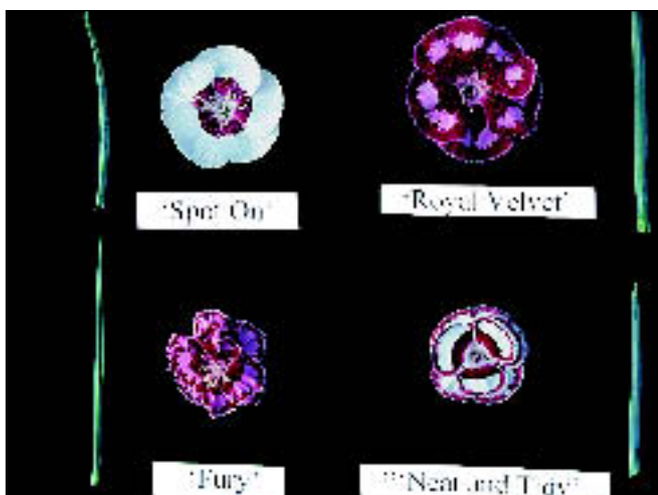


Fig 29 Dianthus Leaf and Flower of 'Fury' (bottom, left), 'Spot On' (top, left), 'Royal Velvet' (top, right) with their comparator 'Neat and Tidy' (bottom, right)

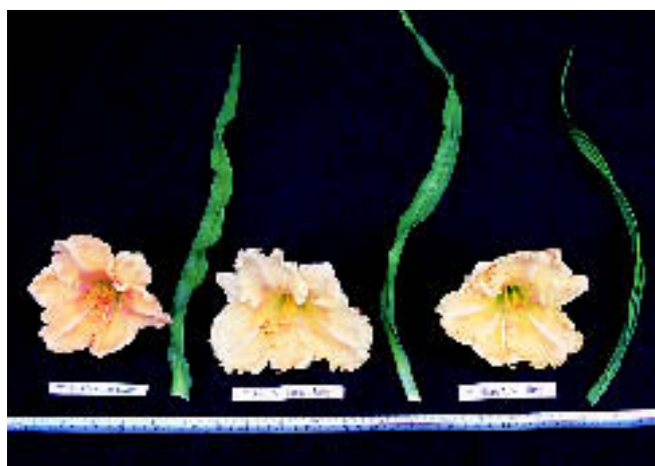


Fig 30 Day Lily Flower and leaf of 'Peach Baby' (left), 'Lemon Baby' (centre) and of their comparator 'Elsie Spalding' (right)



Fig 31 Strawberry Plant with fruits of "Oso Grande"



Fig 32 Strawberry Plant with fruits of 'Capitola'



Fig 33 Strawberry Plant with fruits of 'Seascape'

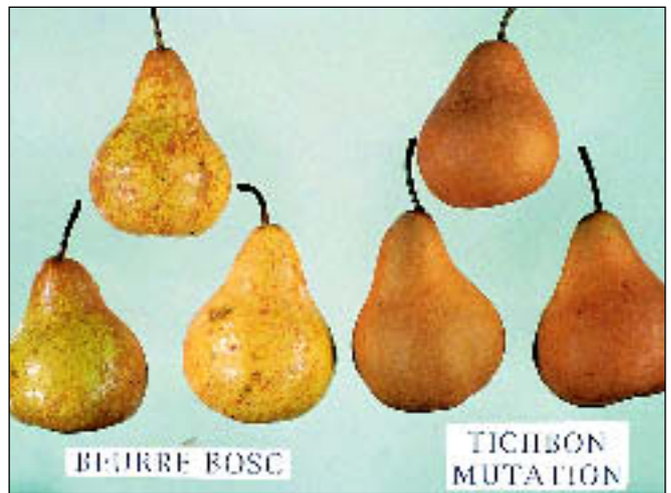


Fig 34 European Pear Fruits of 'Tichbon' (right) and its comparator 'Beurre Bosc' (left)

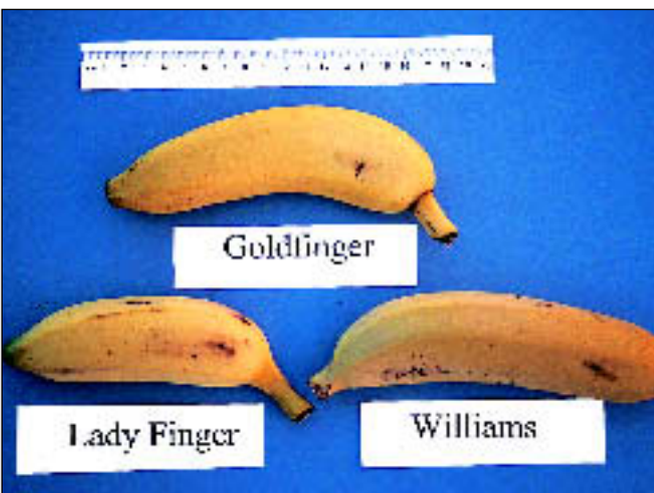


Fig 35 Banana Fruit of 'Goldfinger' (top) and of its comparators 'Lady Finger' (bottom, left) and 'Williams' (bottom, right)



Fig 36 Avocado Fruit, leaf, seed and fruit section of 'Gwen'

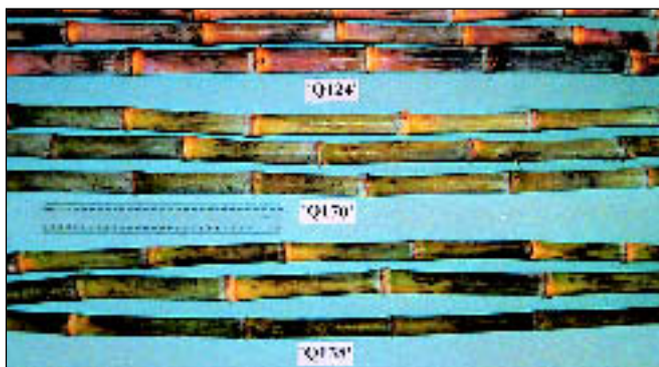


Fig 37 Sugarcane 'Q170' (centre) with comparators 'Q124' (top) and 'Q138' (bottom) showing culm with leaves removed.

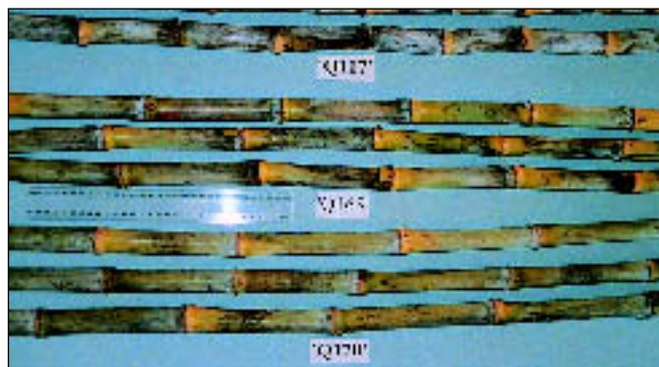


Fig 38 Sugarcane 'Q165' (centre) with comparators 'Q117' (top) and 'Q170' (bottom) showing culm with leaves removed.



Fig 39 Sugarcane 'Q167' (centre) with comparators 'Q124' (top) and 'Q165' (bottom) showing culm with leaves removed.



Fig 40 Sugarcane '76N749' (centre) with comparators 'Q124' (top) and 'Q117' (bottom) showing culm with leaves removed.

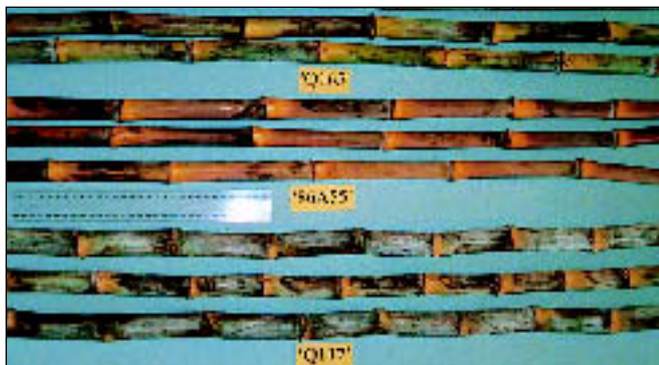


Fig 41 Sugarcane '86A55' (centre) with comparators 'Q165' (top) and 'Q117' (bottom) showing culm with leaves removed.



Fig 42 Sugarcane 'Q166' (centre) with comparators 'Q165' (top) and '86A55' (bottom) showing culm with leaves removed.



Fig 43 Sugarcane '84N2330' (centre) with comparators 'Q117' (top) and 'Q124' (bottom) showing culm with leaves removed.

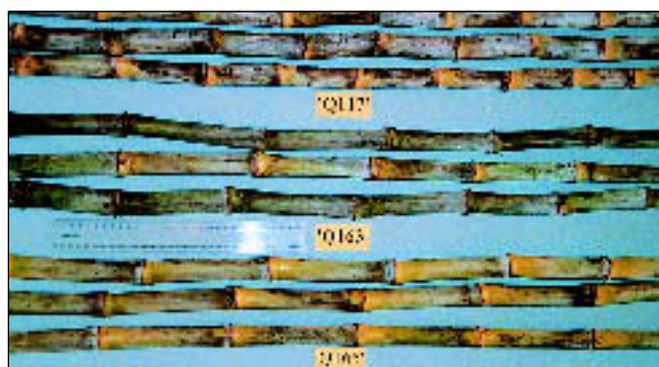


Fig 44 Sugarcane 'Q163' (centre) with comparators 'Q117' (top) and 'Q165' (bottom) showing culm with leaves removed.

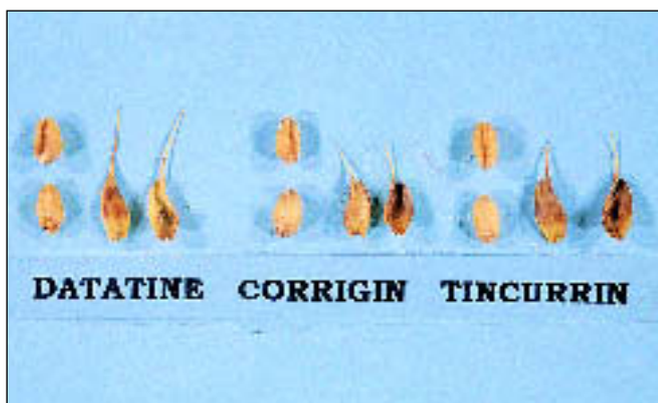


Fig 45 Wheat Grains and glumes of 'Datatine' (left) and those of its comparators 'Corrigin' (centre) and 'Tincurrin' (right)

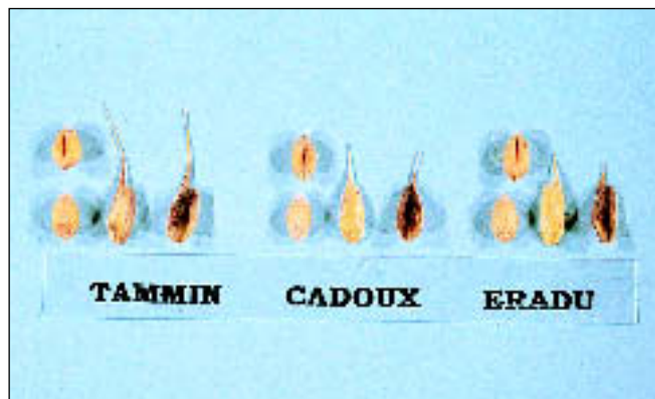


Fig 46 Wheat Grains and glumes of 'Tammin' (left) and those of its comparators 'Cadoux' (centre) and 'Eradu' (right)



Fig 47 Wheat Grains and glumes of 'Cascades' (left), 'Aroona' (centre) and 'Spear' (right)

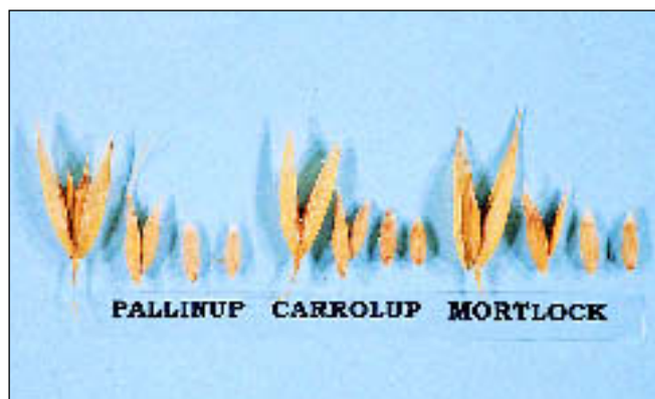


Fig 48 Oats Grains and glumes of 'Pallinup' (left), 'Carrolup' (centre) and 'Mortlock' (right)



Fig 49 Canola Leaf, flower, petal and siliqua of 'Drum' (syn BLN 971 – first from left), 'Clancy' (syn BLN 973 -second from left) and of their comparators 'Siren'^φ (third from left) and 'Karoo' (extreme right).

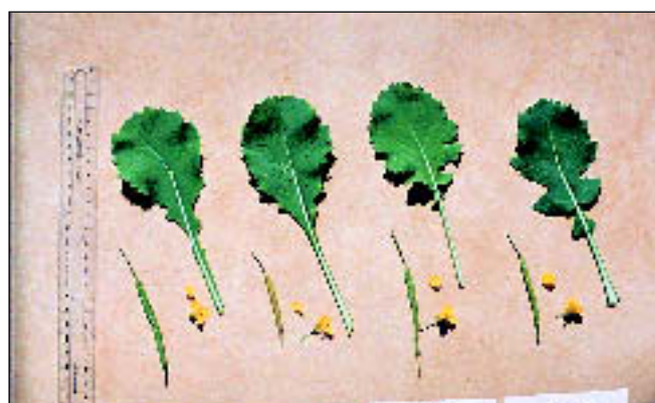


Fig 50 Canola Leaf, flower, petal and siliqua of 'Scoop' (syn BLN 877 – first from left) and of its comparators 'Oscar'^φ (second from left), 'Dunkeld'^φ (third from left) and 'Rainbow'^φ (extreme right)



Fig 51 Soybean Sensitivity to *Phytophthora* race 4 '9521' (right) and its comparator 'A5939' (left)

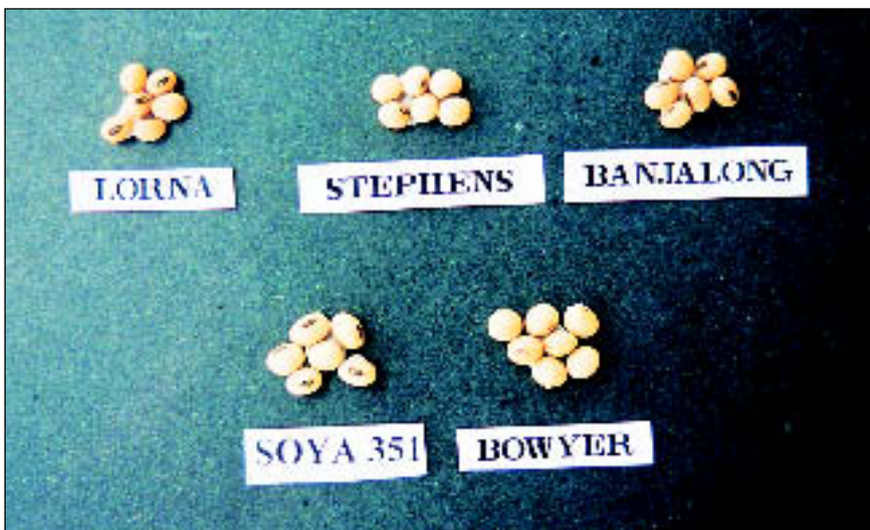


Fig 52 Soybean Seeds of '9351' (bottom left syn 'Soy 351') and those of comparators 'Lorna' (top left), 'Stephens' (top centre), 'Banjalong' (top right) and 'Bowler' (bottom right).



Fig 53 Soybean Pods (above) and seeds (below) of 'Cawana' (left) and its comparators 'Nessen' (centre) and 'Soya 641' (right)

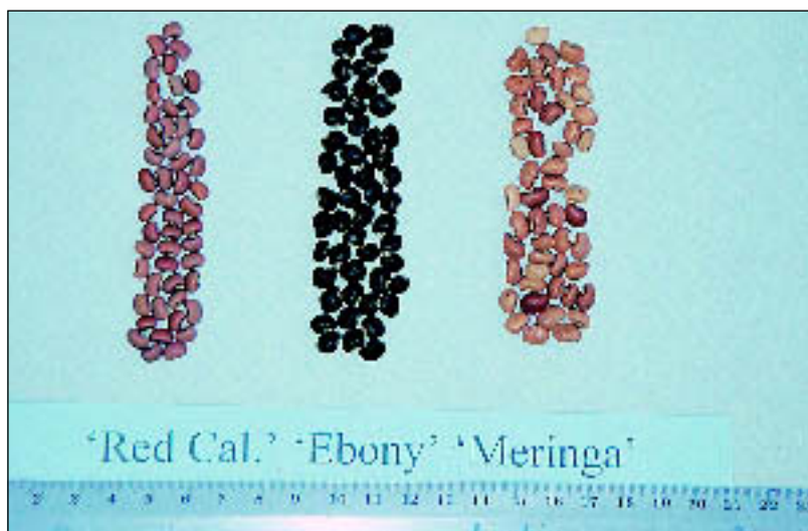


Fig 54 Cowpea Seeds of 'Ebony PR' (centre) and of comparators 'Red Caloona' (left) and 'Meringa'(right)



Fig 55 Narrow-leaved lupin Flowering shoot and seeds of 'Wonga' (centre, syn 83A:455) and its comparators 'Merrit'(left) and 'Danja'(right)

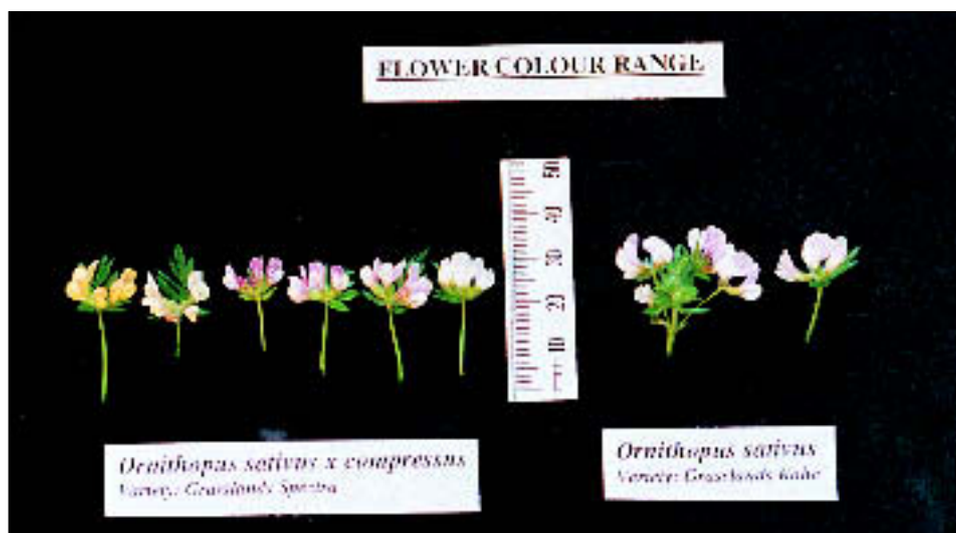


Fig 56 Hybrid Seradella Flower colour range in 'Grasslands Spectra' (left) compared to that of the nearest comparator 'Grasslands Koha'[®] (right)

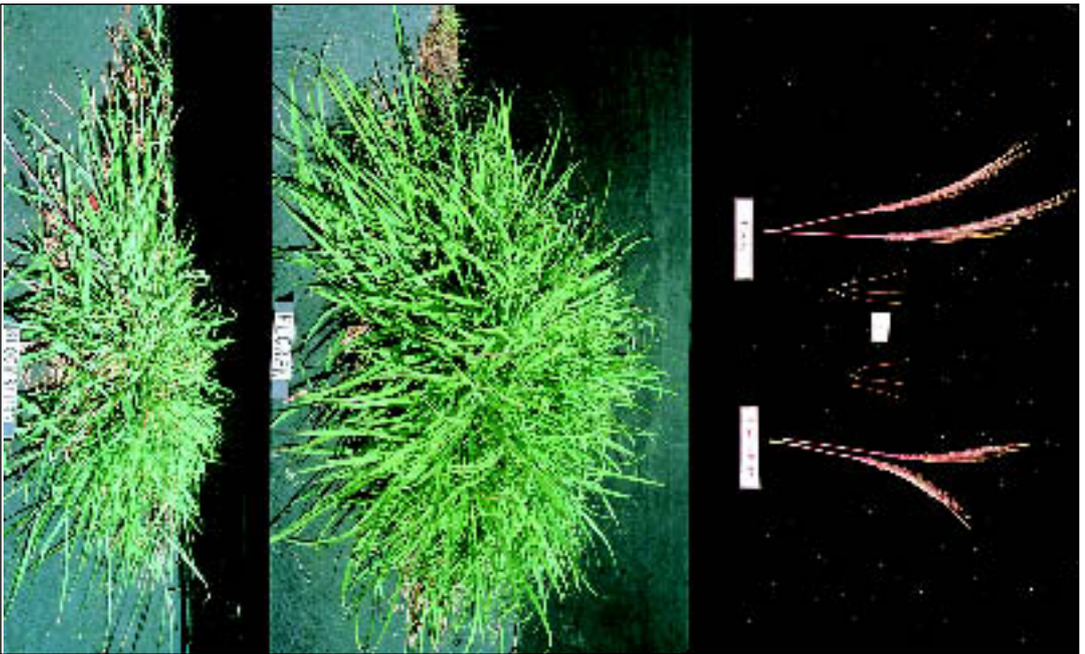


Fig 57 Bluegrass Seedheads and awns of 'Floren' (top left) and plant (middle) with those of comparator 'Bloomsbury' (top right and bottom)

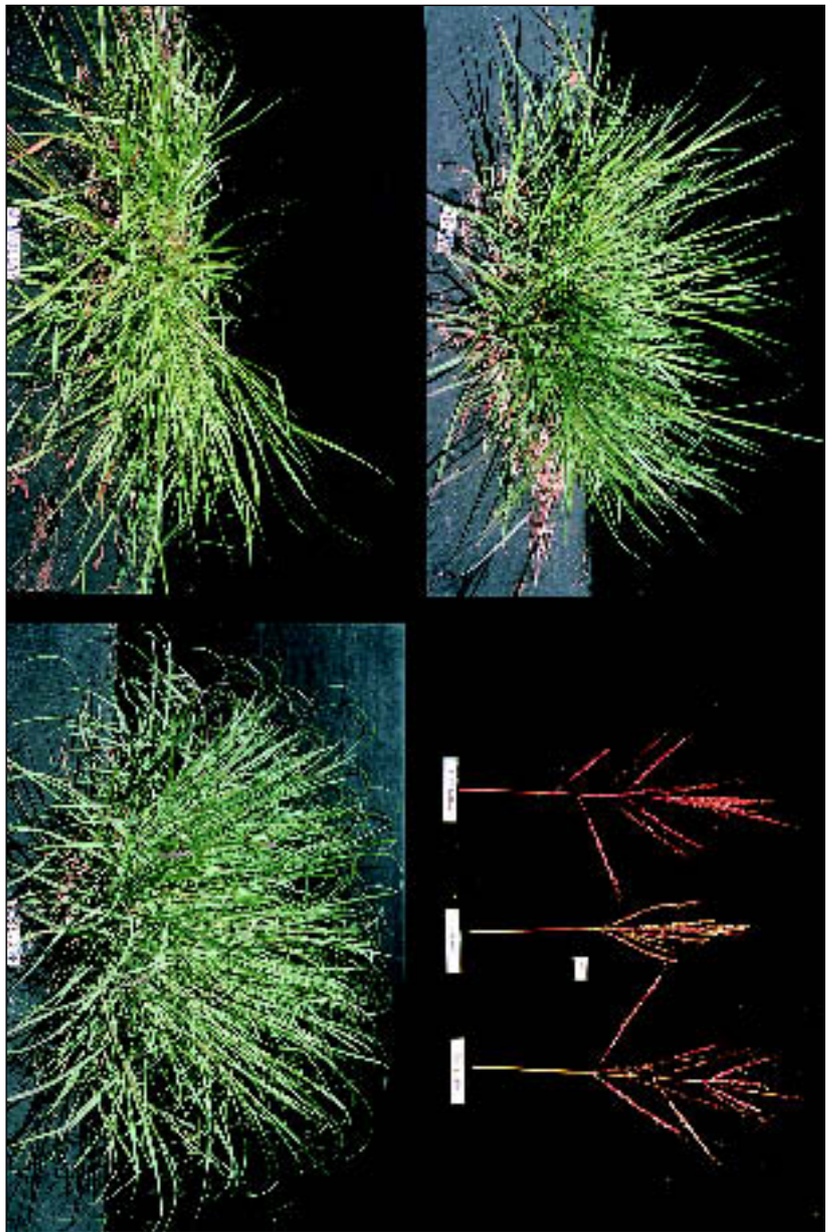


Fig 58 Forest bluegrass Plant (top left) and inflorescence (top right, centre) of 'Swann' with those of comparators 'Mt Molloy' (bottom left and top right, left) and 'Rosedale' (bottom right and top right, right).

LEAF			
colour upperside RHS			
147A	137A	146B	
colour underside RHS			
148B	146B	146C	
BRACT			
position to inflorescence			
mid	relaxed	mid	
bract number	18	24	20
colour RHS	49D	53C	154C
DIAMETER OF BRACT CIRCLE (mm)			
mean	163	162	171
std deviation	5.85	6.85	8.93
LSD/sig	7.70	ns	P≤0.01
FLOWER COLOUR -RHS			
73C	51A	157D	
FLOWER HEIGHT (mm)			
mean	81.7	102.7	85.3
std deviation	4.14	8.27	4.52
LSD/sig	5.70	P≤0.01	ns
PERIANTH TUBE COLOUR – RHS			
73C	51A	157D	
STYLE COLOUR – RHS			
73D	55B	157D	

WHEAT*Triticum aestivum***‘Cascades’ syn 84Z:1156**

Application No: 95/075 Accepted: 28 Feb 1995.

Applicant: **Agriculture Western Australia**, Perth, WA.

Description (Table 46, Figure 47) Plant: spring wheat, semi-dwarf. Earhead: white chaffed, fully awned producing a medium-hard white grain. Grain: quality eligible for Australian hard and premium white grades with good milling quality, dough strength and extensibility. Disease resistance: resistant to *Septoria tritici* blotch, flag smut and bunt; moderate resistance to yellow spot, stem rust and *Septoria nodorum*; susceptible to leaf rust and cyst nematode.

Origin Backcrossing by controlled pollination: ‘Qualset 601-20(AUSEN VII-95)’ x ‘Aroona’(recurrent parent) 1984. Breeders: BR Whan and RE Wilson, Perth, WA; Selection was made by staff of Agriculture Western Australia. Selection criteria: yield, quality and disease characteristics in F₂ and in F₅ reselection with five years of yield and quality trial testing. Propagation: seed.

Comparative Trials Comparators: ‘Aroona’, ‘Spear’. Location: South Perth, WA Jun – Dec 1994 and Jun – Dec 1995. Conditions: plants raised in open beds. Trial design: randomised complete block design. Measurements: taken from 100 random specimens from 2000 plants.

Prior Applications and Sales Nil.

Description: SA Morgan, Agriculture Western Australia, Perth, SA.

Table 46 *Triticum* varieties

	‘Cascades’	*‘Aroona’	*‘Spear’
PLANT			
height (cm)	80	80	85
culm, neck glaucosity	medium	strong	medium
culm, hairiness of upper node	absent	absent	weak
disease ratings- <i>Septoria tritici</i> blotch (3=v. few pycnidia, 9=dead flag leaf)	5=some pycnidia on 2nd leaf	7=bad on flag leaf	8=moderate on flag leaf
yellow spot (scale: 0=resistant, 5=susceptible)	0.8	4.0	4.6
stripe rust	moderately susceptible	very susceptible	moderately susceptible
stem rust genotype-Sr5, Sr8a, Sr15	present	present	not present
FLAG LEAF			
auricle anthocyanin	weak	weak	absent
blade glaucosity	absent	weak	weak
EAR			
days to emergence	84	80	83
glaucosity	strong	strong	medium
scurs at tip	medium	short	short
awns at tip	medium	long	long
GLUME			
shoulder width	narrow	medium	medium
shoulder shape	rounded	elevated with 2nd point	elevated with 2nd point
beak shape	slightly curved	moderately curved	slightly curved
internal hairs	medium	weak	weak
GRAIN			
brush hair	short	medium	short

‘Datatine’ syn 84W:1147

Application No: 95/073 Accepted: 28 Feb 1995.

Applicant: **Agriculture Western Australia**, Perth, WA.

Description (Table 47, Figure 45) Plant: spring wheat. Earhead: white to light brown, awned club head. Disease resistance: resistant to stem and leaf rust based on genes Sr24 and Lr24 respectively.

Origin Controlled pollination: ‘3Ag3/3*Halbred’ x ‘4*Tincurrin’ 1992. Breeders: D They, Sydney NSW and BR Whan, Perth, WA; selection made by staff of Agriculture Western Australia. Selection criteria: disease resistant characteristics and yield in F₂ and in F₅ with five years of yield and quality trial testing. Propagation: seed.

Comparative Trials Comparators: ‘Tincurrin’, ‘Corrigin’. Location: South Perth, WA Jun – Dec 1994 and Jun – Dec 1995. Conditions: plants raised in open beds. Trial design: randomised complete block design. Measurements: taken from 100 random specimens from 2000 plants.

Prior Applications and Sales Nil.

Description: SA Morgan, Agriculture Western Australia, Perth, SA.

Table 47 *Triticum* varieties

	‘Datatine’	*‘Corrigin’	*‘Tincurrin’
PLANT			
height (cm)	80	60	75
disease ratings			
stem rust race (744)	1	70	75
leaf rust race 104-1,2,3,(6),(7)	0.1	20+	65
resistant genes Sr24,Lr24	present	not present	not present
EAR			
days to emergence	89	84	84
colour	white	white	coloured
density	dense	very dense	very dense
GLUME			
shoulder width	narrow	broad	narrow
shoulder shape	straight	elevated with 2nd point	elevated with 2nd point
beak length	very long	long	long
beak shape	slightly curved	curved	curved
internal hairs	absent	absent	weak
internal imprint	very small	small-medium	small-medium
LEMMA BEAK			
	slightly curved	slightly curved	moderately curved
GRAIN			
shape	elongated	ovoid	elongated
brush hair	short	medium	short

‘Tammin’ syn 81W:1138’

Application No: 95/074 Accepted: 28 Feb 1995.
Applicant: Agriculture Western Australia, Perth, WA.

Description (Table 48, Figure 46) Plant: spring wheat, height medium, maturity medium. Earhead: white chaffed, fully awned producing a white grain of general purpose grade. Disease resistance: resistant to *Septoria nodorum*.

Origin Controlled pollination: ‘Bodallin’/(74W07-47) Eradu sib./ XBVT223’ x ‘(75W04-258) Atlas66.2/ Madden’ 1981. Breeders: JT Reeves and BR Whan, Perth, WA; Selection made by B Whan, RE Wilson, IR Barclay, GB Crosbie, G Brown and other staff. Selection criteria: yield, quality and disease characteristics in F₂ and in F₅ reselection with five years of yield and quality trial testing. Propagation: seed.

Comparative Trials Comparators: ‘Cadoux’, ‘Eradu’.

Location: South Perth, WA Jun – Dec 1994 and Jun – Dec 1995. Conditions: plants raised in open beds. Trial design: randomised complete block design. Measurements: taken from 100 random specimens from 2000 plants.

Prior Applications and Sales Nil.

Description: SA Morgan, Agriculture Western Australia, Perth, SA.

Table 48 *Triticum* varieties

	‘Tammin’	*‘Cadoux’	*‘Eradu’
PLANT			
height (cm)	80	90	95
disease ratings- <i>Septoria nodorum</i> blotch			
flag leaf area blotch infected	6%	68%	99%
diseased seed sieved	6%	24%	11%
resistance rating	6	3	3
presence of resistance gene Yr6	present	absent	absent
YIELD PERFORMANCE as % of ‘Spear’			
high rainfall	104%	96%	93%
medium rainfall	111%	93%	91%
low rainfall	104%	95%	95%
FLAG LEAF			
attitude	slightly recurved	recurved	recurved
auricle anthocyanin	absent	absent	strong
blade glaucosity	strong	weak	weak
EAR			
days to emergence	88	86	83
glaucosity	medium	medium	weak
scurs at tip	short	medium	short
GLUME			
shoulder shape	elevated with 2nd point	sloping	straight
beak length	long	medium	medium
beak shape	moderately curved	slightly curved	slightly curved
internal hairs	medium	weak	weak
internal imprint	medium	small	small
LEMMA BEAK			
	straight	moderately curved	moderately curved
GRAIN – brush hair			
	short	medium	short

GRANTS

ALSTROEMERIA

Alstroemeria hybrid'Stalove'^φ syn **Amor**^φApplication No: 93/137 Grantee: **Van Staavaren BV**
Certificate No: 684 Expiry Date: 3 Jun 2013'Stapripur'^φ syn **Mira**^φApplication No: 91/002 Grantee: **Van Staavaren BV**
Certificate No: 680 Expiry Date: 10 Jan 2011

ALSTROEMERIA

Alstroemeria sp'Stabec'^φ syn **Rebecca**^φApplication No: 94/083 Grantee: **Van Staavaren BV**
Certificate No: 685 Expiry Date: 9 May 2014

BORONIA

Boronia megastigma'Royale'^φApplication No: 94/240 Grantee: **Robert Harrison**
Certificate No: 710 Expiry Date: 20 Dec 2016

BOUGAINVILLEA

Bougainvillea hybrid'Little Guy'^φApplication No: 95/165 Grantee: **Graeme Cooper and Narelle Cooper**
Certificate No: 712 Expiry Date: 20 Dec 2016

CHINESE LANTERN

Abutilon x hybridum'Golden Bell'^φApplication No: 95/186 Grantee: **Robert Harrison**
Certificate No: 698 Expiry Date: 10 Dec 2016

CYPRESS

X Cupressocyparis'Atlas'^φApplication No: 93/037 Grantee: **Jeff Koelewyn, Hermitage Nursery Pty Ltd and Peter Nitschke Nominees Pty Ltd**
Certificate No: 696 Expiry Date: 18 Feb 2013

CYPRESS

Cupressus sempervirens'Gold Pillar'^φApplication No: 94/098 Grantee: **Leo Groeneveld**
Certificate No: 711 Expiry Date: 29 Apr 2014

DIPLADENIA

Mandevilla (syn Dipladenia) sanderi'Cinderella'^φApplication No: 93/176 Grantee: **Redland's Nursery Pty Ltd**
Certificate No: 683 Expiry Date: 7 Sep 2013'Merlin's Magic'^φApplication No: 95/301 Grantee: **Hans Georg Storm**
Certificate No: 689 Expiry Date: 13 Nov 2016

DURUM WHEAT

Triticum turgidum ssp turgidum'Wollaroi'^φ syn **880096**^φApplication No: 93/110 Grantee: **NSW Agriculture**
Certificate No: 694 Expiry Date: 15 Apr 2013

EUCALYPT

Eucalyptus ptychocarpa x Eucalyptus ficifolia'Summer Beauty'^φ syn **No 13**^φApplication No: 95/035 Grantee: **Stanley Thomas and Nancy Veronica Henry**
Certificate No: 705 Expiry Date: 20 Dec 2016'Summer Red'^φ syn **No 79**^φApplication No: 95/224 Grantee: **Stanley Thomas and Nancy Veronica Henry**
Certificate No: 706 Expiry Date: 20 Dec 2016

GRAPE

Vitis vinifera'King Husainy'^φ syn **Jade Seedless**^φApplication No: 91/096 Grantee: **Shahar Karniel**
Certificate No: 686 Expiry Date: 23 Sep 2011'Ralli Seedless'^φApplication No: 92/151 Grantee: **Giuseppe Ralli and Iolanda Ralli**
Certificate No: 695 Expiry Date: 28 Sep 2012

GREVILLEA

Grevillea hybrid'Golden Yul Lo'^φApplication No: 95/022 Grantee: **Wholesale Ornamental Nurserymen Pty Ltd**
Certificate No: 704 Expiry Date: 20 Dec 2016

LABLAB

Lablab purpureus'Koala'^φ syn **Q6880**^φApplication No: 95/022 Grantee: **NSW Agriculture**
Certificate No: 700 Expiry Date: 12 Dec 2016

LAVANDER

Lavandula stoechas'Helmsdale'^φApplication No: 93/246 Grantee: **Geoffrey Lyall and Dorothy Adair Genge**
Certificate No: 697 Expiry Date: 6 Dec 2013'Marshwood'^φApplication No: 93/247 Grantee: **Geoffrey Lyall and Dorothy Adair Genge**
Certificate No: 703 Expiry Date: 6 Dec 2013

LILLY PILLY*Syzygium australe***'Tiny Trev'**ϕApplication No: 95/159 Grantee: **Trevor John Garrad**
Certificate No: 708 Expiry Date: 20 Dec 2016**MARGUERITE DAISY***Argyranthemum frutescens***'Le Rosetta'**ϕApplication No: 94/193 Grantee: **Frank Hammond**
Certificate No: 707 Expiry Date: 4 Oct 2014**'Polly Anna'**ϕApplication No: 94/194 Grantee: **Frank Hammond**
Certificate No: 699 Expiry Date: 4 Oct 2014**PEACH***Prunus persica***'Kialla'**ϕApplication No: 94/221 Grantee: **Gary Godwill**
Certificate No: 693 Expiry Date: 20 Nov 2016**PETUNIA***Petunia***'Sun Dawn'**ϕApplication No: 95/089 Grantee: **RW Rother**
Certificate No: 688 Expiry Date: 11 Nov 2016**'Sun Silverliner'**ϕApplication No: 95/086 Grantee: **RW Rother**
Certificate No: 687 Expiry Date: 11 Nov 2016**PROTEA***Protea pudens x Protea longifolia***'Pixie'**ϕApplication No: 93/207 Grantee: **Proteaflora Enterprises Pty Ltd**
Certificate No: 690 Expiry Date: 29 Sep 2013**ROSE***Rosa hybrid***'JACfre'**ϕ syn **City of Goulburn**ϕApplication No: 95/024 Grantee: **Jackson and Perkins Roses**
Certificate No: 713 Expiry Date: 23 Dec 2016**'JAClin'**ϕ syn **Patriot**ϕApplication No: 95/026 Grantee: **Jackson and Perkins Roses**
Certificate No: 715 Expiry Date: 23 Dec 2016**'JACsedi'**ϕ syn **Love Potion**ϕApplication No: 95/025 Grantee: **Jackson and Perkins Roses**
Certificate No: 714 Expiry Date: 23 Dec 2016**'MACoborn'**ϕ syn **Maggie Barry**ϕApplication No: 95/031 Grantee: **Sam McGredy Roses International**
Certificate No: 720 Expiry Date: 23 Dec 2016**'Meiblonver'**ϕ syn **White Majesty**ϕApplication No: 93/183 Grantee: **SNC Meilland and Cie**
Certificate No: 702 Expiry Date: 20 Aug 2013**'Meidalnu'**ϕ syn **Mascara** ϕApplication No: 93/184 Grantee: **SNC Meilland and Cie**
Certificate No: 724 Expiry Date: 20 Aug 2013**'Meihouba'**ϕ syn **Message 91**ϕApplication No: 93/185 Grantee: **SNC Meilland and Cie**
Certificate No: 692 Expiry Date: 20 Aug 2013**'Meikister'**ϕ syn **Trudy Mimi**ϕApplication No: 93/182 Grantee: **SNC Meilland and Cie**
Certificate No: 723 Expiry Date: 20 Aug 2013**'Meispreyo'**ϕ syn **Golden Mimi**ϕApplication No: 93/180 Grantee: **SNC Meilland and Cie**
Certificate No: 722 Expiry Date: 20 Aug 2013**'Meivamo'**ϕ syn **Paris YSL**ϕApplication No: 93/181 Grantee: **SNC Meilland and Cie**
Certificate No: 701 Expiry Date: 20 Aug 2013**'POULbero'**ϕ syn **Solitude**ϕApplication No: 95/027 Grantee: **Poulsen Roser ApS**
Certificate No: 716 Expiry Date: 23 Dec 2016**'POULlen'**ϕ syn **Little Bo Peep**ϕApplication No: 95/033 Grantee: **Poulsen Roser ApS**
Certificate No: 721 Expiry Date: 23 Dec 2016**'POULvue'**ϕ syn **Michael Crawford**ϕApplication No: 95/028 Grantee: **Poulsen Roser ApS**
Certificate No: 717 Expiry Date: 23 Dec 2016**'WEKaq'**ϕ syn **The Temptations**ϕApplication No: 95/030 Grantee: **Week's Roses**
Certificate No: 719 Expiry Date: 23 Dec 2016**'WEKmar'**ϕ syn **Imagination**ϕApplication No: 95/029 Grantee: **Week's Roses**
Certificate No: 718 Expiry Date: 23 Dec 2016**SCHEFFLERA***Schefflera arboricola***'Mme de Smet'**ϕApplication No: 94/231 Grantee: **Paul Denis**
Certificate No: 709 Expiry Date: 20 Dec 2016**SUBTERRANEAN CLOVER***Trifolium subterraneum ssp yanninicum***'Riverina'**ϕ syn **76Y57-31**ϕApplication No: 95/151 Grantee: **Chief Executive Officer of the Department of Agriculture**
Certificate No: 691 Expiry Date: 20 Nov 2016**SUTERA***Sutera cordata***'Pink Domino'**ϕ syn **Mauve Mist**ϕApplication No: 95/262 Grantee: **RW Rother**
Certificate No: 682 Expiry Date: 11 Nov 2016

WHITE CLOVER*Trifolium repens***'Clever Club'**♂

Application No: 94/205 Grantee: **Ms Susan Mary Love**
 Certificate No: 681 Expiry Date: 12 Oct 2014

APPLICATIONS VARIED

The owner details of *Medicago sativa* 'Sequel HR' (App. No: 95/142), *Stylosanthes* 'Primar' (App. No: 96/160) and 'Unica' (App. No: 96/161) have been changed from **CSIRO Division of Tropical Crops and Pastures** to **CSIRO Tropical Agriculture**.

The denomination of *Oenothera rosea* 'Prima Donna' (App. No: 95/242) has been changed to 'Ballerina Hot Pink' with the synonym 'Prima Donna'.

The denomination of *Hordeum vulgare* 'Monarch' (App. No: 95/054) has been changed to 'Venture'.

The denomination of *Lupinus angustifolius* '83A:455' (App. No: 95/289) has been changed to 'Wonga'.

The denomination of *Triticum aestivum* 'VF 508*25' (App. No: 96/097) has been changed to 'Goldmark'.

The denomination of *Argyranthemum frutescens* 'Rosetta' (App. No: 94/193) has been changed to 'Le Rosetta'.

The denomination of *Cupressus sempervirens* 'Olympic Gold' (App. No: 94/098) has been changed to 'Gold Pillar'.

The denominations of *Brassica napus* 'BLN 971' (App. No: 96/188) has been changed to 'Drum', 'BLN 973' (App. No: 96/189) has been changed to 'Clancy' and 'BLN 877' (App. No: 96/190) has been changed to 'Scoop'.

Anthura BV of The Netherlands has appointed **W & E Sieverding Wholesale Nursery**, Kemp Creek, NSW as their new Australian agent for PBR application *Anthurium andraeanum* 'Champion' (App. No: 95/252).

WM & D Barnfield, applicant of *Citrus sinensis* 'Barnfield Late Navel' (App No: 89/001) has notified that **Irwin and Richards** is no longer their agent for this variety.

APPLICATIONS WITHDRAWN

Saccharum hybrid '82C954' App. No: 95/276.
Impatiens hybrid 'Debbie' App. No: 94/226.
Linum usitatissimum 'ARZY8*-11-1-2' App. No: 96/002.
Lactuca sativa 'Frillice' App. No: 93/225.
Hardenbergia violacea 'Mini Magic' App. No: 95/207.
Fragaria x ananassa 'Mianjin' App. No: 95/193.
Fragaria sp 'Irvine' App. No: 89/068.
Fragaria sp 'Mrak' App. No: 89/069.
Fragaria sp 'Muir' App. No: 89/070.
Fragaria sp 'Yolo' App. No: 89/076.
Carthamus tinctorius 'S-501' App. No: 95/195.
Pyrus hybrid 'Daisui Li' App. No: 89/087.

Pyrus hybrid 'Shin Li' App. No: 89/088
Brachyscome 'Happy Face' App. No: 94/142.
Brachyscome 'Happy Face Pink' App. No: 94/143.
Osteospermum ecklonis 'Volta'* App. No: 96/052
 (* this variety is reapplied as App. No: 96/269)

GRANTS SURRENDERED

Coreopsis grandiflora 'Summer Gold' Certificate No: 86.

CORRIGENDA

In PVJ 9(2) the flower form of Azalea 'Paradise Christine' in Table 4 (p13) should read as:

'Paradise Christine'	**'Happy Days'
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FLOWER FORM

double	hose-in-hose
single row of true	double, sepals
petals with a centre	transformed to a
of small petals and	outer row of petals.
petaloids.	

In PVJ 9(1) p 37 the variety 'White Angel' (App. No: 92/160) was referred to as *Petunia axillaris* when in fact it should be *Viola hederacea*.

In PVJ 9(1) the plant size of Marguerite Daisy 'Rosetta' in Table 21 (p21) should read as:

'Rosetta'	**'Rosaline'
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PLANT SIZE	small	large
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In PVJ 9(1) p33 the applicant for sub-clover 'Riverina' should read as : Chief Executive Officer, Department of Agriculture, South Perth, WA; the agent should read as: Director General, NSW Agriculture, Orange, NSW and the sub-agent should read as: Lachlan Valley Seeds, Forbes, NSW.

In PVJ 9(3) p23 and p24 the joint applicant for 'Rainbow-34' and 'Rainbow-39' should read as: Kamila Hulman.

In PVJ 9(3) p41 part of the comparative table for 'Bronsyn' is incomplete. The missing portion is presented in Table 49 on the following page.

CHANGE IN RIGHTS HOLDER

PBR on Rosa 'Chameleon' (Certificate No: 582) was transmitted from **Biotech Plants Pty Ltd** to **Forbio Plants Pty Ltd**.

Table 49 *Lolium* varieties

	'Bronsyn'	*'Banks'^(b)	*'D'master'	*'Nui'	*'Taurus'	*'Yatsyn 1'^(b)	*'Vedette'^(b)
NODE NUMBER (count),							
mean	4.85	4.83	4.84	4.70	4.03	4.80	4.98
std deviation	1.12	1.00	1.03	0.83	0.67	1.14	1.01
LSD/sig	0.46	ns	ns	ns	P≤0.01	ns	ns
SPIKE DENSITY (cm)							
mean	11.72	12.67	11.55	10.94	11.74	11.94	13.35
std deviation	1.90	2.20	2.06	1.93	2.29	1.86	2.87
LSD/sig	0.90	ns	ns	ns	ns	ns	P≤0.01
SPIKE NUMBER PER PLANT SCORE (1=few; 9=many)							
mean	2.82	3.92	4.09	2.97	3.29	3.87	3.67
std deviation	1.14	0.97	1.18	0.94	1.14	0.95	0.82
LSD/sig	0.57	P≤0.001	P≤0.001 ns	ns	P≤0.001	P≤0.001	P≤0.001
SPIKE LENGTH (cm)							
mean	27.50	27.11	24.85	24.69	23.83	26.46	26.75
std deviation	3.44	3.89	4.06	3.65	3.58	3.26	4.94
LSD/sig	1.57	ns	P≤0.001	P≤0.001	P≤0.001	ns	ns

APPENDIX 1

FEES

Two fee structures exist as a result of the transition from Plant Variety Rights to Plant Breeders Rights.

For new applications (those lodged on or after 11 November 1994) the PBR fees apply. For older applications lodged before 11 November 1994 and not finally disposed of (Granted, Withdrawn, Refused etc.) the PVR fees in force at the time apply.

Payment of Fees

All cheques for fees should be made payable and sent to:

Plant Breeders Rights Office
DPIE
GPO Box 858
Canberra, ACT 2601

The **application fee** (\$300) must accompany the application at the time of lodgement.

Consequences of not paying fees when due

Application fee

Should an application not be accompanied by the prescribed application fee the application will be deemed to be 'non-valid' and neither assigned an application number nor examined for acceptance pending the payment of the fee.

Examination fee

Non-payment of the examination fee of an application will automatically result, at the end of 12 months from the date of acceptance, in a refusal of the application. The consequences of refusal are the same as for applications deemed to be inactive (see 'inactive applications' below).

Field examinations and final examinations falling within the first 12 months will *not* be undertaken without prior payment of the examination fee.

Consideration of a request for an extension of the period of provisional protection from the initial 12 month period may require the prior payment of the examination fee.

Certificate fee

Following the successful completion of the examination, including the public notice period, the applicant will be required and invoiced to pay the certification fee. Payment of the certification fee is a prerequisite to granting PBR and issuing the official certificate by the PBR office. Failure to pay the fee may result in a refusal to grant PBR.

Annual fee

Should an annual renewal fee not be paid within 30 days after the due date, the grant of PBR will be revoked under Section 50 of the PBR Act. To assist grantees, the PBR office will invoice grantees or their Australian agents for renewal fees.

Inactive applications

An application will be deemed inactive if, after 24 months of provisional protection (or 12 months in the case of non-payment of the examination fee) the PBR Office has not received a completed application or has not been advised to proceed with the examination or an extension of provisional protection has not been requested or not granted or a certificate fee has not been paid. Inactive applications will be examined and, should they not fully comply with Section 26 of the PBR Act 1994, they will be refused. As a result provisional protection will lapse, priority claims on that variety will be lost and should the variety have been sold, it will be ineligible for plant variety rights on reapplication. Continued use of labels or any other means to falsely imply that a variety is protected after the application has been refused is an offence under Section 53(1) of the Act.

NEW APPLICATIONS (LODGED ON OR AFTER 11 NOVEMBER 1994)

PBR Fees	\$
Application	300
Examination – single application	1400
Examination – application based on overseas test data	1400
Examination – multiple applications* (per application)	1200
Certificate of PBR	300
<u>Total Basic Fees</u>	<u>2000</u>

* Applicable when two or more Part 2 Applications are lodged simultaneously and the varieties are of the same genus and the examinations can be completed at one location at the same time.

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 1994).

PVR fees	\$
Application	400
Examination of application	1400
Certificate of PVR	250
<u>Total Basic Fees</u>	<u>2050</u>

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
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).

The appropriate **examination fee** must be paid before the expiry of the 12th month from the date of acceptance of the application or prior to field examination whichever occurs first. 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.

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 Brian William Hare
Director of Research
Pacific Seeds Pty Ltd
6 Nugent Crescent
TOOWOOMBA QLD 4350
Representing Plant Breeders

Ms Cheryl Ann McCaffery
Intellectual Property Manager
Florigene Pty Ltd
18 Hutchinson Street
EAST BRUNSWICK VIC 3057
Member with appropriate qualifications and experience

Ms Natalie Florence Peate
Nursery Owner
26 Kardinia Crescent
WARRENWOOD VIC 3134
Member with appropriate qualifications and experience

Mr. Hugh Roberts
Farmer
'Birralee'
COOTAMUNDRA NSW 2694
Representing Users

Prof Margaret Sedgley
University of Adelaide
Waite Campus
GLEN OSMOND SA 5064
Representing Plant Breeders

Dr D A I (Dai) Sutter
General Manager
Weston Food Laboratories
1 Braidwood Street
ENFIELD NSW 2136
Representing Consumers

Mr Doug Waterhouse (Chair)
Acting Registrar of Plant Breeders Rights
GPO Box 858
CANBERRA ACT 2601

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 fulfill 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	Camellia	Paananen, Ian Robb, John
Aquatic	Birkill, Ann-Marie	Carnivorous Plants	Clarke, Charles
Anigozanthos	Paananen, Ian Kirby, Greg	Cassava	Tay, David
Aroid	Clarke, Charles Harrison, Peter	Cereals	Bullen, Kenneth Cook, Bruce Cooper, Kath Cross, Richard Davidson, James Derera, Nicholas AM Fennell, John Fletcher, Rob Gardner, Anne Hare, Raymond Harrison, Peter Henry, Robert J Kidd, Charles Law, Mary Ann Mitchell, Leslie Oates, John Poulsen, David Reid, Robert Rees, Robert Rose, John Scattini, Walter John Smart, Geoffrey Stearne, Peter Stuart, Peter Vertigan, Wayne Wearing, Alan Williams, Warren Wilson, Frances
Azalea	Barrett, Mike Hempel, Maciej Paananen, Ian	Cherry	Kennedy, Peter Mackay, Alastair Mitchell, Leslie Robinson, Ben Scholefield, Peter
Barley (Common)	Morgan, Stuart A Trethowan, Richard	Chickpeas	Goulden, David Morgan, Stuart A
Berry Fruit	Robinson, Ben Scholefield, Peter Wilson, Stephen	Citrus	Edwards, Megan Fox, Primrose Gingis, Aron Lee, Slade Mitchell, Leslie Robinson, Ben Scholefield, Peter Sykes, Stephen
Blueberry	Barthold, Graham	Clover	Miller, Jeff Mitchell, Leslie Nichols, Phillip
Bougainvillea	Iredell, Janet Willa	Conifer	Stearne, Peter
Brassica	Aberdeen, Ian Cross, Richard Fennell, John Kadkol, Gururaj Lewis, Gregory Robinson, Ben Scholefield, Peter Tay, David Wearing, Alan	Cotton	Bullen, Kenneth Derera, Nicholas AM Leske, Richard Thomson, Norman
Bromeliads	Clarke, Charles	Cucurbits	Cross, Richard Herrington, Mark Robinson, Ben Scholefield, Peter Sykes, Stephen Wearing, Alan
Buddleia	Robb, John Paananen, Ian	Cydonia	Baxter, Leslie
		Dogwood	Stearne, Peter
		Feijoa	Robinson, Ben Scholefield, Peter
		Fig	FitzHenry, Daniel
		Forage Brassicas	Goulden, David
		Forage Grasses	Berryman, Tim Bray, Robert Fennell, John Harrison, Peter Kirby, Greg Mitchell, Leslie Slatter, John
		Forage Legumes	Bray, Robert Fennell, John Harrison, Peter Miller, Jeff Slatter, John
		Forest Trees	Lubomski, Marek
		Fruit	Beal, Peter Gingis, Aron Kerly, Rod Lenoir, Roland Mitchell, Leslie Robinson, Ben Scholefield, Peter

Grapes	Biggs, Eric Cirami, Richard Gingis, Aron Mitchell, Leslie Robinson, Ben Scholefield, Peter Stearne, Peter Sykes, Stephen	Neem	Friend, Joe	Ornamentals – Indigenous	Allen, Paul Angus, Tim Barrett, Mike Beal, Peter Bound, Sally Anne Collins, Ian Cooling, Beth Cunneen, Thomas Dawson, Iain Derera, Nicholas AM Downes, Ross Hanger, David Harrison, Peter Henry, Robert J Hockings, David Jack, Brian Johnston, Margaret Jusaitis, Manfred Kirby, Greg Kirkham, Roger Lenoir, Roland Lowe, Greg Lunghusen, Mark Molyneux, W M Nichols, David Oates, John Robinson, Ben Scholefield, Peter Singh, Deo Stearne, Peter Strange, Pamela Tan, Beng Watkins, Phillip Wearing, Alan Worrall, Ross
Grevillea	Herrington, Mark	Oat	Morgan, Stuart A Trethowan, Richard	Ornithopus	Nichols, Phillip
Hydrangea	Hanger, Brian	Oilseed crops	Downes, Ross Kidd, Charles Poulsen, David Slatter, John	Osmanthus	Paananen, Ian Robb, John
Impatiens	Paananen, Ian	Olives	Gingis, Aron	Pastures & Turf	Aberdeen, Ian Avery, Angela Bahnisch, L Berryman, Tim Bowman, Alison Cameron, Stephen Cook, Bruce Cunningham, Peter Downes, Ross Harrison, Peter Hacker, Bryan Kaapro, Jyri Kirby, Greg Loch, Don Miller, Jeff Mitchell, Leslie Rose, John Smith, Raymond Scattini, Walter John Slatter, John Williams, Warren Wilson, Frances
Jojoba	Dunstone, Bob	Onions	Cross, Richard Fennell, John Gingis, Aron Robinson, Ben Scholefield, Peter Strange, Pamela		
Legumes	Aberdeen, Ian Bahnisch, L Bowman, Alison Bray, Robert Cameron, Stephen Cook, Bruce Downes, Ross Hacker, Bryan Harrison, Peter Imrie, Bruce Kirby, Greg Knights, Edmund Law, Mary Ann Loch, Don Mitchell, Leslie Morgan, Stuart A Reid, Robert Rose, John	Orchids	Clarke, Charles		
Lentils	Goulden, David	Ornamentals – Exotic	Armitage, Paul Angus, Tim Birkill, Ann-Marie Cameron, Stephen Collins, Ian Cooling, Beth Cross, Richard Cunneen, Thomas Dawson, Iain Derera, Nicholas AM Fisk, Anne Marie Fitzhenry, Daniel Gingis, Aron Harrison, Peter Hempel, Maciej Johnston, Margaret Kirkham, Roger Lenoir, Roland Lowe, Greg Lubomski, Marek Lunghusen, Mark Mitchell, Leslie Nichols, David Oates, John Paananen, Ian Richardson, Clive Robb, John Robinson, Ben Scholefield, Peter Singh, Deo Stearne, Peter Stewart, Angus Strange, Pamela Tay, David Van der Ley, John Watkins, Phillip Wearing, Alan		
Lucerne	Mitchell, Leslie Bray, Robert Nichols, Phillip				
Lupin	Lewis, Gregory				
Magnolia	Paananen, Ian				
Maize	Slatter, John				
Myrtaceae	Dunstone, Bob Reid, Robert				
Native grasses	Quinn, Patrick Waters, Cathy				

Peanut	George, Doug Tay, David	Rhododendron	Barrett, Mike Paananen, Ian	Tomato	Cross, Richard Gingis, Aron Herrington, Mark Martin, Stephen Robinson, Ben Scholefield, Peter Strange, Pamela
Pear	Baxter, Leslie Mackay, Alastair Robinson, Ben Scholefield, Peter Tancred, Stephen Valentine, Bruce	Roses	Barrett, Mike Cross, Richard Fitzhenry, Daniel Fox, Primrose Gingis, Aron Hanger, Brian Lee, Peter Robinson, Ben Scholefield, Peter Stearne, Peter Strange, Pamela Swane, Geoff Syrus, A Kim Van der Ley, John	Triticale (x Triticosecale Wittmack)	Trethowan, Richard
Petunia	Paananen, Ian Nichols, David	Rye (Common)	Trethowan, Richard	Tropical/Sub-Tropical Crops	Bullen, Kenneth Fletcher, Rob Harrison, Peter Kulkarni, Vinod Paulin, Robert Robinson, Ben Scholefield, Peter Tay, David
Photinia	Robb, John	Sesame	Harrison, Peter Imrie, Bruce	Umbrella Tree	Paananen, Ian
Pistacia	Richardson, Clive Sykes, Stephen	Sorghum	Slatter, John	Vegetables	Beal, Peter Cross, Richard Derera, Nicholas AM Fennell, John Frkovic, Edward Gingis, Aron Harrison, Peter Kirkham, Roger Kerly, Rod Lenoir, Roland Oates, John Pearson, Craig Robinson, Ben Scholefield, Peter Scott, Peter Strange, Pamela Tay, David Van Holthe, Jan Westra
Pisum	Goulden, David Lewis, Gregory Morgan, Stuart A	Soybean	Andrews, Judith Harrison, Peter	Verbena	Paananen, Ian
Potatoes	Cross, Richard Fennell, John Kirkham, Roger Robinson, Ben Scholefield, Peter Strange, Pamela Stearne, Peter Tay, David	Spices and Medicinal Plants	Derera, Nicholas AM	Wheat (Aestivum & Durum Groups)	Gardner, Anne Trethowan, Richard
Proteaceae	Alexander, Susan Kirby, Neil Reid, Robert Robb, John Robinson, Ben Scholefield, Peter	Stone Fruit	Barrett, Mike Boucher, Wayne Mackay, Alistair Robinson, Ben Scholefield, Peter Valentine, Bruce		
Pseudocereals	Fletcher, Rob	Strawberry	Barthold, Graham Gingis, Aron Herrington, Mark Martin, Stephen Mitchell, Leslie Morrison, Bruce Porter, Gavin Robinson, Ben Scholefield, Peter Strange, Pamela Wilson, Stephen Zorin, Clara		
Pulse Crops	Bullen, Kenneth Cross, Richard Fletcher, Rob Kidd, Charles Oates, John Slatter, John	Sugarcane	McRae, Tony Tay, David		
Prunus	Mackay, Alastair Porter, Gavin Topp, Bruce	Sunflower	George, Doug		
Raspberry	Barthold, Graham Martin, Stephen Robinson, Ben Scholefield, Peter				

TABLE 2

NAME	TELEPHONE	AREA OF OPERATION			
Aberdeen, Ian	057-82 1029	SE Australia	Knights, Edmund	067-631 100	North Western NSW
Alexander, Susan	002-784 333	Tasmania	Kulkarni, Vinod	089 922 221	Australia
Allen, Paul	07-3824 0263	SE QLD, Northern NSW	Law, Mary Ann	076-38 4322	Toowoomba region
Andrews, Judith	069-530 214		Lenoir, Roland	06-231 9063	Australia
	069-530 268 fax	Southern NSW, Northern VIC	Lee, Peter	003-301147	SE Australia
Angus, Tim	047 515 702	Australia and New Zealand	Lee, Slade	071-556 244	Queensland/Northern NSW
Armitage, Paul	03-9735 1362	Victoria	Leske, Richard	076-713136	Cotton growing regions of QLD & NSW
Avery, Angela	060-262205	South Eastern Australia			Southern QLD, Northern NSW
Bahnisch, L	074-601300		Lewis, Gregory	074-601 301	Queensland
	074-601 112 fax	Australia	Loch, Don	074-821522	
Barthold, Graham	059-97 1413	Southern Victoria	Lowe, Greg	043-844 128	Sydney, Central Coast NSW
Barrett, Mike	02-875 3087	NSW/ACT			
Baxter, Leslie	002-336 609	Tasmania	Lubomski, Marek	ph/fax 07-55253 023	NSW & QLD
Beal, Peter	07-328 61488	QLD & Northern NSW			Melbourne & environs
Berryman, Tim	045 775 172	Sydney & Environs	Lunghusen, Mark	03-97231751	Western Australia
Biggs, Eric	050-23 2400		Mackay, Alastair	097-711 299	
	(phone & fax)	Mildura Area		097-712 544 fax	
Birkill, Ann-Marie	07-3374 1839	Australia	Martin, Stephen	002-784 307	Tasmania
Boucher, Wayne	002-664 305	Tasmania	McRae, Tony	079 545 100	Australia
Bound, Sally Anne	002-784 357	Tasmania		079 545 167fax	
Bowman, Alison	068-887 404	North/Western NSW & QLD	Miller, Jeff	64-6-358-6019	Manawatu region, New Zealand
Bray, Robert	07-3378 3158	QLD & Northern NSW		extn 8106	
Bullen, Ken	063-62 4539	QLD/NSW/VIC	Mitchell, Leslie	058-212 021	
Cameron, Stephen	003-036 5422	Tasmania		058 311 592 fax	VIC, Southern NSW
Cirami, Richard	085 628 273	Australia	Molyneux, William	03-9728 1222	Victoria
Clarke, Charles	077-81 5727	North Queensland	Morgan, Stuart A	09-3683500	
Collins, Ian	045-666 177	Sydney		09-4742840	South West Division, WA
Cook, Bruce	074-82 1522	Queensland	Morrison, Bruce	03-9210 9251	East of Melbourne
Cooling, Beth	075-5332277(w)		Nichols, David	059-77 4755	SE Melbourne, Morningson
	075-332 277(a/h)	Gilston, Queensland			Peninsula and Dandenong
Cooper, Katharine	08-372 2280	Australia			Ranges, Victoria
Cross, Richard	64-3-325 6400		Oates, Phillip	09-368 3229	Western Australia
	64 3 325 2074 fax	New Zealand	Oatles, John	046-51 2601	Sydney region, Eastern Australia
Cunneen, Thomas	046 512 600		Paananan, Ian	043-62 2418	Sydney/Newcastle
	046 512 578 fax	Sydney Region	Paulin, Robert	09 368 3308	
Cunningham, Peter	055-730900	Temperate regions of Australia		09 367 2625 fax	South West Western Australia
Davidson, James	06-246 5071	High rainfall zone of temperate Australia	Poulsen, David	019 107 244 mob	SE QLD, Northern NSW
		ACT, South East NSW	Porter, Gavin	076-61 2944	
Dawson, Iain	06- 251 2293	Australia		074-601 231	SE QLD, Northern NSW
Derera, Nicholas AM	02-639 3072		Quinn, Patrick	074-601 455 fax	SE QLD, Northern NSW
Downes, Ross	06-255 1461	ACT, South East Australia	Reid, Robert	054 2211511	SE Australia
	(ph & fax)	South East NSW	Richardson, Clive	003-36 5449	Australia
Dunstone, Bob	06-281 1754	VIC/NSW		051 55 0255	
Edwards, Megan	050-245603	Tasmania	Robb, John	051 43 2168	NSW and VIC
Fennell, John	004-217 633	Sydney and surrounding districts		043-76 1330	
FitzHenry, Daniel	048-622 487		Robinson, Ben	043-76 1271 fax	Sydney, Central Coast NSW
		Australia	Rose, John	08-373 2488	SE Australia
Fletcher, Rob	074-601 311		Scattini, Walter John	076-61 2944	SE Queensland
	074-601 112 fax	Australia		07-3356 0863/356 0371	Tropical and sub-tropical
Fox, Primrose	02-629 2245	Sydney	Scholefield, Peter	08 373 2488	Australia
Friend, Joe	066-886150	Northern QLD & NSW	Scott, Peter	06-653 1362	SE Australia
Frkovic, Edward	069-62 7333	Australia	Singh, Deo	018-880 787	Sydney region
Gardner, Anne	06 246 5374			07-3207 5998 fax	Brisbane
	246 5399/5255 fax	Australia, New Zealand	Slatter, John	076 350 726	
George, Doug	074-601 308			076 352 772 fax	
	074 601 112	Australia	Smart, Geoffrey	015 588 086 mob	Australia
Gingis, Aron	03 9887 6120		Smith, Stuart	046 512 600	New South Wales
	03 9769 1522 fax	Victoria, South Australia and	Stearne, Peter	003-36 5234	SE Australia
	0419 878 658 mob	Southern NSW	Stewart, Angus	02-262 2611	Sydney, ACT & NSW
Goulden, David	64-3-325 6400		Strange, Pamela	043-253 944	Sydney, Gosford
	64-3-325 2074 fax	New Zealand	Stuart, Peter	08-373 2488	South Australia
Hacker, Bryan	07-377 0210	South QLD, Northern NSW	Swane, Geoff	076-902 666	SE Queensland
Hanger, Brian	03-9756 7532	Victoria	Syrus, A Kim	068-89 1545	Central western NSW
Hanger, David	074-601 301		Tan, Beng	085-56 2555	Adelaide
	074-601 112 fax	Australia	Tay, David	09-351 7168	Perth & environs
Hare, Ray	067-631 232	QLD, NSW VIC & SA		074 601 313	Australia
Harrison, Peter	08 8948 1894	Tropical/Sub-tropical Australia, including NT and NW of WA and tropical arid areas	Tancred, Stephen	076-81 1255	QLD, NSW
		NSW, QLD, VIC, SA	Thomson, Norman	067-93 1105	NSW, QLD
Hempel, Maciej	046-28 0376	Australia	Topp, Bruce	076 811 255	SE QLD, Northern NSW
Henry, Robert J	066-20 3010	Southern Queensland	Trethowan, Richard	053-622 111	Victoria
Herrington, Mark	074-412211	Southern Queensland	Valentine, Bruce	063 61 3919	New South Wales
Hockings, Francis D	074-943385	SE Queensland	Van Holthe Jan Westra	03-9706 3033	Australia
Imrie, Bruce	07-3377 0238		Vertigan, Wayne	003-36 5221	Tasmania
Iredell, Janet Willa	07-32026351		Watkins, Phillip	09-525 1800	Perth Region
	(ph/fax)	SE Queensland	Waters, Cathy	068 476 373	
Jack, Brian	099-525 040	South West WA		(ph/fax)	SE Australia
Johnston, Margaret	074-601 240		Wearing, Alan	074 601 230	
	074-601 455 fax	SE Queensland		074 601 112	Australia
Jotic, Predo	002-664305	Tasmania	Williams, Warren	64-6-356 8019	New Zealand
Jusaitis, Manfred	08-336 3755	South Australia	Wilson, Frances	64-3-318 8514	Canterbury, New Zealand
Kadkol, Gururaj	053-82 1269	North Western Victoria	Wilson, Robert	054-496 244	VIC, Murray Region of NSW
Kaapro, Jyri	02-736 1233		Wilson, Stephen	002-784 364	SE Australia
	02-743 6348 fax	Sydney and surrounding areas	Worrall, Ross	043-280 300	Australia
Kennedy, Peter	063-82 1077	Australia	Von Der Ley, John	065-615047	
Kerly, Rod	059 788 508			065 615138 fax	Sydney to Brisbane and New
	(ph/fax)	Australia	Zorin, Clara	07-3207 4306	England area
Kidd, Charles	08 8842 3591				Eastern Australia
	08 8842 3066 fax	Southern Australia			
Kirby, Greg	08-201 2176	South Australia			
Kirby, Neil	047-542 637	New South Wales			
Kirkham, Roger	059-571 200	Victoria			

APPENDIX 4

Non-consultant Qualified Persons.

Surname	Title and Initial
Ali	Dr S M
Baelde	Mr A
Barr	Mr A
Bell	Mr D
Bloomfield	Mr A
Bodman	Mr K
Brennan	Dr P S
Brindley	Mr A
Buchanan	Mr P
Bunker	Mr J R
Bunker	Dr K
Cameron	Mr N
Chivers	Mr I
Constable	Dr G A
Cook	Mr B G
Cook	Mrs E R
Costin	Mr R J
Craig	Mr A D
Darmody	Ms L
Dear	Mr B
Downe	Dr G A
Eisemann	Dr R L
Elliott	Mr P J
Fitzsimmons	Mr L
Flavel	Mr G
Fleming	Mr G D
Gibson	Dr P
Goodwin	Dr P
Green	Mr A
Harden	Mr P
Hart	Mr R H
Hatfield	Mr P
Higginbotham	Mr R D
Higgs	Mr R J
Hollamby	Mr G
Holland	Mr M B
Howie	Mr J
Huxley	Mr I
Jupp	Mr N C
Kaehne	Dr I
Knight	Dr R
Knox	Mr G
Kobelt	Mr E T
Lake	A W H
Landers	Ms K
Liu	Dr C
Luckett	Dr D
Lullfitz	Mr R
Macleod	Mr W N
Mason	Mr L R
Mcdonald	Mr D
Mcdowell	Ms M
Mcmaugh	Mr P
Mendham	Dr N
Moore	Mr S G
Neilson	Mr P S
Norriss	Mr M
Offord	Ms
Oram	Dr R N
Pearce	Mr R E
Perrott	Mr N
Platz	Mr G
Prescott	Mr C
Rees	Dr R G
Reese	Mr N
Reid	Mr P E
Rose	Dr I
Salmon	Mr A
Sammon	Mr N B
Sandral	Mr G

Sanewski
Schreuders
Scott
Sedgley
Smart
Smith
Song
Swane
Syrus
Tonkin
Topp
Trimboli
Tuttleby
Vaughan
Weatherly
Whalley
Whiting
Wiley
Williams
Wilson
Wilson
Wood

Mr G M
Mr H
Mr R E
Prof M
Mr G
Mr R C
Dr L
Mr R
Mr A K
Mr R W
Dr B L
Mr D
Mr R
Mr P
Ms L
Prof R
Mr J
Dr A
Dr R
Mr S
Mr R
Mr S

CANADA

The Commissioner of Plant Breeders' Rights
Agriculture and Agri-Food Canada
Plant Industry Directorate
Plant Products Division
3rd Floor, East Court
Camelt Court
59 Camelot Drive
Nepean, Ontario
K1A 0Y9

Phone: (613) 952 80 00
Fax: (613) 992 52 19

CHILE

Ministerio de Agricultura
Servicio Agricola y Ganadero
Department de Semillas
Avenida Bulnes 140
Santiago de Chile

Phone: (56 2) 696 29 96
Fax: (56 2) 696 64 80

COLUMBIA

Sr. Jorge Enrique Suarez Corredor
Jefe Division de Semillas
Instituto Colombiano Agropecuario (I.C.A.)
Ministerio de Agricultura
Oficina 413
Calle 37 No 8-43, Of. 501
Santa Fe de Bogota, D.F.

CZECH REPUBLIC

Ministry of Economy
External Relations Department
Tesnov 17
117 05 Prague 1

Phone: (42) 2 286 25 33
Fax: (42) 2 231 44 77

DENMARK

Plantenyhedsnaevnet
Teglvaerksvej 10
Tystofte
DK-4230 Skaelskoer

Phone: (45) 53 59 61 41
Fax: (45) 53 59 01 66

FINLAND

Plant Variety Rights Office
Ministry of Agriculture and Forestry
PO Box 232
SF-00171 Helsinki

Phone: (358) 01 60 33 16
Fax: (358) 01 60 24 43

FRANCE

Comite de la protection des obtentions vegetales
11, rue Jean Nicot
F-75007 Paris

Phone: (331) 42 75 93 14
Fax: (331) 42 75 94 25

GERMANY

Bundessortenamt
Postfach 61 04 40
D-30604 Hannover

Phone: (49 511) 95 66 5
Fax: (49 511) 56 33 62

APPENDIX 5

Names and Addresses of Plant Variety Protection Offices in UPOV Member States

ARGENTINA

Instituto Nacional de Semillas
Ministerio de Economia
Secretaria de Agricultura
Ganaderia y Pesca
Avda. Paseo Colon 922-3.
Piso, 1063 Buenos Aires

Phone: (54 1) 362 39 88
Fax: (54 1) 349 24 17

AUSTRALIA

Registrar
Plant Breeders Rights Office
P O Box 858
Canberra ACT 2601

Phone: (61 6) 272 38 88
Fax: (61 6) 272 36 50

AUSTRIA

Bundesamt und Forschungszentrum fur Landwirtschaft
Sortenschutzamt
Postfach 400
Spargelfeldstrasse 191
A- 1226 Wien

Phone: (43 1) 288 16 20 02
Fax: (43 1) 288 16 42 11

BELGIUM

Ministere de classes moyennes et de l'agriculture
Service de la protection des obtentions vegetales et des catalogues nationaux
Tour WTC/3- 6eme etage
Avenue Simon Bolivar 30
B-1000 Bruxelles

Phone: (32 2) 208 37 28
Fax: (32 2) 208 37 05

HUNGARY

Hungarian Patent Office
Magyar Szabadalmi Hivatal
Garibaldi-u.2-B.P. 552
H-1370 Budapest

Phone: (36 1) 112 44 00
Fax: (36 1) 131 25 96

IRELAND

Controller of Plant Breeders' Rights
National Variety Testing Centre
Backweston
Leixlip, Co. Kildare

Phone: (353) 1 628 06 08
Fax: (353) 1 628 06 34

ISRAEL

Plant Breeders' Rights Council
The Volcani Center
PO Box 6
Bet-Dagan 50 250

Phone: (972) 3 968 34 92
Fax: (972) 3 968 34 92

ITALY

Ufficio Centrale Brevetti e Marchi
Ministero dell'Industria,
del Commercio e dell'Artigianato
19,via Molise
I-00187 Roma

Phone: (39 6) 47 05 1
Fax: (39 6) 47 05 30 35

JAPAN

Director of Seeds and Seedlings
Division
Agricultural Production Bureau
Ministry of Agriculture, Forestry and
Fisheries
1-2-1 Kasumigaseki – Chiyoda-ku
Tokyo 100

Phone: (81 3) 35 91 05 24
Fax: (81 3) 35 02 65 72

NETHERLANDS

Raad voor het Kwekersrecht
Postbus 104
NL-6700 AC Wageningen

Phone: (31 317) 41 90 31
Fax: (31 317) 42 58 67

NEW ZEALAND

Commissioner of Plant Variety Rights
Plant Variety Rights Office
PO Box 24
Lincoln

Phone: (64 3) 325 63 55
Fax: (64 3) 325 29 46

NORWAY

Planteosortsnemnda
(The Plant Variety Board)
Fellesbygget
N-1432 As

Phone: (47) 64 94 75 04
Fax: (47) 64 94 02 08

POLAND

The Director
Research Center of Cultivars Testing
(COBORU)
63-022 Slupia Wielka

Phone: (48 667) 535 58 or 523 41
Fax: (48 667) 535 58

PORTUGAL

Centro Nacional de Registo de
Variedades Protegidas (CENARVE)
Edificio II do CNPPA
Tapada da Ajuda
P-1300 Lisboa

Phone: (351) 1 362 16 07
Fax: (351) 1 362 16 06

SLOVAKIA

Ministry of Agriculture
Dodrovicova 12
812 66 Bratislava

Phone: (42) 736 85 61
Fax: (42) 745 62 94

SOUTH AFRICA

The Registrar of Plant Breeders' Rights
Private Bag X 258
0001 Pretoria

Phone: (27 12) 319 7202
Fax: (27 12) 319 7279

SPAIN

Registro de Variedades
Instituto Nacional de Semillas y Plantas
de Vivero
Jose Abascal, 4
280003- Madrid

Phone: (34 1) 347 66 00
Fax: (34 1) 594 27 68

SWEDEN

Statens vaxtsortnamnd
Box 1247
S-171 24 Solna

Phone: (46) 8 730 66 30
Fax: (46) 8 833 170

SWITZERLAND

Bundesamt für Landwirtschaft
Buro für Sortenschutz
Mattenhofstr. 5
CH-3003 Bern

Phone: (41 31) 322 25 24
Fax: (41 31) 322 26 34

UKRAINE

State Patent Office of Ukraine
8 Lvov Square
254655 Kiev 53, GSP- 655

Phone: (880 44) 212 50 82
Fax: (880 44) 212 34 49

UNITED KINGDOM

The Plant Variety Rights Office
White House Lane
Huntingdon Road
Cambridge CB3 0LF

Phone: (44 1223) 34 23 81
Fax: (44 1223) 34 23 86

UNITED STATES OF AMERICA

(For PVP)
The Commissioner
Plant Variety Protection Office
Agricultural Marketing Service
Department of Agriculture
Beltsville, Maryland 20705-2351

Phone: (1 301) 504 55 18
Fax: (1 301) 504 52 91

(For Plant Patent)
The Commissioner of Patents and
Trademarks
Patent and Trade Mark Office
Box 4
Washington DC 20231

Phone: (1 703) 305 93 00
Fax: (1 703) 305 88 85

URUGUAY

Ministerio de Ganaderia,
Agricultura y Pesca
Direccion General -Servicios
Agricolas
Unidad de Semillas
Ava. Milan 4703
12.900 Montevideo

Phone: (59 82) 39 84 10
Fax: (59 82) 39 78 32

EUROPEAN UNION

(for applications filed within the
EU)

Community Plant Variety Office
Rue de la Loi, 102
B-1040 Brussels
BELGIUM

Phone: (32 2) 299 19 44
Fax: (32 2) 299 19 46

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	5(4) 3		
Strawberries	5(3) 4		
Strong demand from breeders for molecular techniques	5(3) 3		
Supply of reproductive material	1(1) 10		
Test growing	1(1) 8		

Index of varieties

Where no public notice is indicated, either the description is the first public notice of acceptance of that variety or a name change has occurred in which case reference is made in the 'Varied' column.

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
<i>Abutilon</i>						
'Golden Bell'	8(3) 4	9(1) 11	9(4) 55			
<i>Acacia</i>						
'Gold Lace'	2(2) 31	2(2) 6	3(1) 4			
'Green Mist'	5(2) 35	6(4) 19	7(4) 39			
'Olympic Gold'	6(4) 8	9(3) 66				
'Tasmanian Pink'	3(4) 36					
<i>Acalypha</i>						
'Pink Candles'	2(4) 39	2(4) 23	3(3) 5			
<i>Acer</i>						
'Crimson Prince'	3(3) 26				6(1) 31	
'Fairview Flame'	9(4)					
'Keithsform'	6(2) 34					
'Warrenred'	6(2) 34					
<i>Acmena</i>						
'Hedgemaster'	7(1) 7	9(2) 28				
<i>Aeschynomene</i>						
'Kretschmer'	9(3) 12					
'Lee'	5(4) 33	8(1) 8	8(4) 49			
'Reid'	9(3) 12					
<i>Agapanthus</i>						
'Snow Storm'	2(1) 14					
<i>Aglaonema</i>						
'Northern Lightning'	7(1) 5	9(4) 11				
'Pride of Sumatra'	8(4) 5					
'Queen of Siam'	9(3) 9			9(3) 73		
<i>Agonis</i>						
'Peppermint Cream'				6(4) 54	7(2) 29	
'Pink Flush'	6(1) 28			6(4) 54		
'Royal Flush'	5(4) 34				7(3) 49	
'Southern Wonder'	9(1) 5					
<i>Allium</i>						
'Orbex'	5(1) 25					7(3) 49
<i>Allocasuarina</i>						
'Matuka Silver'	8(4) 5			9(1) 37		
<i>Alnus</i>						
'Royal Cascade'	4(4) 22	5(4) 14	7(1) 32			
<i>Alstroemeria</i>						
'583 JA'	9(3) 9	9(4) 12				
'587B'	9(1) 4	9(4) 12				
'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	9(2) 60			
'Atlanta'	7(2) 5	7(4) 19	8(3) 51			
'Cavalier'	4(3) 24	7(2) 13	9(3) 70			
'Cobra'	7(1) 7	8(1) 7	8(4) 48			
'Diana'	7(4) 6	9(4) 13				

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'Evita'	8(3) 4					
'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	9(3) 70			
'Iberia'	7(2) 4	7(4) 18	8(3) 51			
'Ibiza'	9(1) 4	9(3) 13				
'Java'	8(3) 4	8(3) 9	9(2) 60			
'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	9(3) 70			
'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			
'Stabec'	7(3) 5	9(1) 8	9(4) 55			
'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	
'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			
'Stalove'	6(3) 44	9(1) 9	9(4) 55			
'Stalsam'	3(2) 32	3(4) 10	4(4) 4			
'Stalvir'	3(2) 32	3(4) 7	4(4) 4			
'Stamond'	8(4) 5	9(3) 13				
'Stapripur'	4(1) 24	9(1) 9	9(4) 55			
'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	9(3) 14				
'Stasilva'	4(1) 24				5(1) 26	
'Staterpa'	4(1) 24				6(2) 35	
'Statiren'	8(4) 5	9(3) 15				
'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			
'Vienna'	9(1) 4	9(3) 15				
'Wilhelmina'	2(4) 38	3(3) 6	4(3) 6			
'Yellow Luna''	8(4) 5	9(4) 13				
'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	9(2) 61			
'Bush Heritage'	7(2) 6	8(3) 16	9(2) 61			
'Bush Ochre'	7(2) 6	8(3) 17	9(2) 61			
'Bush Splendor'	7(2) 6	8(3) 18	9(2) 61			
'Bush Sunshine'	7(2) 6				8(3) 53	
'Bush Twilight'	7(2) 6	8(3) 19	9(2) 61			
'Firefly'	1(4) 23	1(4) 10	2(4) 5		7(3) 49	

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'Joey Confetti'	7(3) 8	7(3) 44	9(3) 71			
'Joey Fireworks'	7(3) 8	7(3) 44				
'Joey Lipstick'	8(4) 6	9(3) 31				
'Joey Rouge'	7(3) 8					
'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	9(2) 26				
'Uluru Sunset'	3(4) 38	3(4) 28			7(3) 49	
<i>Angophora</i>						
'Spit Fire'	9(4) 10					
<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			9(4) 57		
'Ruth Morat'	7(3) 6	9(3) 17				
<i>Apium</i>						
'Southern Ocean'	9(2) 9					
<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	9(3) 73			
<i>Argyranthemum</i>						
'Beth'	9(4) 9					
'Carmella'	9(1) 7	9(2) 28				
'Gretel'	8(1) 3	9(2) 30				
'Isabella'	8(1) 3					
'Polly Anna'	7(4) 6	9(1) 21	9(4) 56			
'Primrose'	8(1) 3	9(2) 30			9(3) 73	
'Primrose Petite'					9(3) 73	
'Le Rosetta'			9(4) 56		9(4) 57	
'Rosetta'	7(4) 6	9(1) 21			9(4) 57	9(4)
'Sugar and Ice'	8(2) 2	9(2) 30				
'Sugar Baby'	6(3) 44	8(1) 17	9(2) 61			
'Sugar Button'	9(3) 11					
'Sugar Lace'	9(3) 10					
'Summer Angel'	7(2) 8	8(1) 17	9(2) 61			
'Summer Eyes'	9(3) 10					
'Summer Pink'	7(3) 6	8(3) 21	9(2) 61			
'Surprise Party'	7(2) 8	8(1) 18	9(2) 61			
<i>Asplenium</i>						
'Crinkle Cut'	3(2) 34				7(3) 49	
'Victoria'	6(2) 33	7(1) 11	8(1) 39	9(3) 73		
<i>Aster</i>						
'Blue Butterfly'	3(1) 36				9(2) 62	
'Pink Butterfly'	3(1) 36				9(2) 62	
'Rose Butterfly'	3(1) 36				9(2) 62	
'White Butterfly'	3(1) 36				9(2) 62	
<i>Astrebla</i>						
'Turanti'	9(1) 7					
'Yanda'	9(1) 7					
<i>Austromyrtus</i>						
'Aurora'	8(2) 2	9(3) 17				

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
<i>Avena</i>						
'Barcoo'	8(4) 6	9(3) 38				
'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		9(2) 63	
'Coomallo	9(4) 9					
'Ensiler'	6(2) 33				8(1) 39	
'Enterprise'	4(4) 22	5(4) 12	6(3) 6			
'Euro'	7(3) 5	8(2) 25	9(2) 61			
'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
'Moola'	9(4) 9					
'Nobby'	5(2) 35	5(4) 18	6(3) 6			
'Pallinup'	8(2) 4	9(4) 33				
'Riel'	5(1) 22	5(1) 22	6(1) 6			
'Toodyay'	9(4) 9					
<i>Backhousia</i>						
'Harvest Home'	9(3) 10					
<i>Banksia</i>						
'Birthday Candles'	6(3) 46	3(1) 5	3(4) 4	9(3) 73		9(1) 37
'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>Biserrula</i>						
'Casbah'	9(1) 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	9(1) 10	9(4) 55			
<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	9(4) 29				
<i>Bougainvillea</i>						
'Little Guy'	8(3) 5	9(1) 10	9(4) 55			
'Mischief'	8(1) 3	9(4) 18				
'Pedro'	8(3) 5					
<i>Bracteantha</i>						
'Gold 'n' Bronze'	8(2) 3	9(3) 19				
'Spectrum'	9(1) 4					
<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	9(4) 57	
'Happy Face Pink'	7(3) 7			8(2) 31	9(4) 57	
'Just Jayne'	6(4) 9	7(3) 40	9(3) 71			
'Lavender Mist'	8(1) 3				9(3) 74	
'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	9(3) 18				
'PGA.BRAC 93/6'	7(3) 7				8(2) 31	

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'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	9(3) 71			
'Sunblush'	9(3) 9					
'Sunburst'	6(4) 8	7(3) 38	9(2) 60			
'Sunset'	8(3)					
'Tiny Tots'	6(1) 29				9(1) 37	
'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	
'BLN 877'	9(3) 9			9(4) 57		
'BLN 971'	9(3) 9			9(4) 57		
'BLN 973'	9(3) 9			9(4) 57		
'Clancy'		9(4) 18		9(4) 57		
'Drum'		9(4) 18		9(4).57		
'Dunkeld'	7(2) 5	8(4) 40	9(3) 71			
'Grouse'	9(4)					
'Hobson'	1(4) 23	2(2) 12	3(1) 4			
'Karoo'	9(1) 5					
'Monola-31'	4(4) 21				5(1) 26	
'Monola-32'	4(4) 21				5(1) 26	
'Monty'	9(4)					
'Narendra'	5(2) 35	6(4) 18	7(4) 40			
'Oscar'	5(2) 35	8(3) 10	9(2) 60			
'Rainbow'	7(2) 5	8(4) 40	9(3) 71			
'Range'	9(4)					
'Scoop'		9(4) 19		9(4) 57		
'Siren'	7(2) 8	8(4) 40	9(3) 71			
'TI 10'	9(1) 6					
'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>						
'Spring Promise'	6(3) 43			7(4) 41		
'Sweet Promise'		8(4) 39	9(3) 71	7(4) 41		
'Wattle Bird'	8(4) 5	8(4) 39	9(3) 71			
<i>Callistemon</i>						
'Great Balls of Fire'	3(4) 37	4(1) 10	5(1) 7	9(2) 62		
<i>Camellia</i>						
'Marge Miller'	8(1) 3	8(3) 10	9(2) 60			
'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			
'Snowcloud'	9(4) 8					
'Sweet Jane'	9(1) 6					
<i>Canna</i>						
'Phasion'	8(3) 5	9(2) 16				8(4) 52
<i>Capsicum</i>						
'Kalocsai 90'	9(4) 8					
<i>Carthamus</i>						
'S-501'	8(3) 7				9(4) 57	

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
<i>Cenchrus</i>						
'Bella'	6(3) 45	7(1) 29	8(1) 38			
'Viva'	6(3) 45	7(1) 31	8(1) 38			
<i>Centrosema</i>						
'Cardillo'	9(3) 9					
<i>Ceratopetalum</i>						
'VIC 90-1'	9(1) 5					
<i>Chamelaucium</i>						
'Blondie'	7(3) 9	9(2) 54				
'Cascade Brook'	6(3) 45	9(2) 52				
'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
'Cascade Brilliance'	9(3) 12				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	9(3) 67				
'Jubilee'	5(3) 17	9(3) 67				
'Kismet'	5(3) 17	9(3) 68				
'Lady Jennifer'	3(1) 37	3(1) 19	7(4) 38			
'Madonna'	6(4) 7	9(2) 56				
'Moonstar'	4(3) 25	6(4) 13	7(4) 39			
'Moonstruck'	4(3) 25	6(4) 12	7(4) 39			
'Muchea Mauve'	5(3) 17	9(3) 70				
'Niribi'	4(3) 25	5(1) 11	6(1) 5		8(4) 51	
'Painted Lady'	6(4) 7	9(2) 57				
'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			9(3) 74	
'Revelation'	6(1) 28	9(2) 58				
'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			
'White Spring'	3(1) 37	3(1) 17	7(4) 38			
'Whitefire'	4(3) 25	6(4) 13	8(2) 31			
<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	9(3) 20				
'Camilla Ponticelli'	3(3) 26	9(1) 12				
'Cobra'	8(3) 5	9(3) 21				
'Cream Star'	5(3) 15	5(3) 15	6(2) 5			
'Red Elani'	8(3) 5	9(3) 21				
'Samco'	8(3) 5	9(3) 22				
'Tanja'	7(2) 4					
'Tripoli'	8(3) 5	9(3) 22				

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'Ulyssis'	5(3) 15	5(3) 15	6(2) 5			
'Veria Dark'	8(4) 5	9(3) 22				
'Yu Giri'	7(2) 4					9(1) 37
<i>Cicer</i>						
'Barwon'	3(2) 34	3(2) 28	5(2) 6			
'Narayen'	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		9(4)		
'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) 51		
'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	9(2) 17				
'Weller Red'	5(4) 34	8(4) 43	9(3) 71			
<i>Clematis</i>						
'Jenny Keay'	9(1) 6					
'Southern Cross'	8(1) 4	9(2) 18				
'Starlight'	8(3) 5	9(4) 24				
<i>Coprosma</i>						
'Rainbow Surprise'	8(3) 5	9(2) 31				
<i>Cordyline</i>						
'Kiwi Dazzler'	6(4) 6					
<i>Cornus</i>						
'D-376-15'	9(4) 8					
'Rutdan'	9(3) 9					
'Rutcan'	9(3) 9					
<i>Coreopsis</i>						
'Summer Gold'	3(1) 37	3(1) 35	3(4) 4		9(4) 57	
<i>Cucumis</i>						
'Rainbow'	2(3) 21				4(1) 25	
<i>Cucurbita</i>						
'Loana 52'	9(1) 7					9(2) 63
'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	9(4) 26				
<i>XCupressocyparis</i>						
'Atlas'	6(2) 31	9(1) 12	9(4) 55			
'Ferngold'	9(1) 5					
'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				9(1) 37	
<i>Cupressus</i>						
'Golden Halo'	3(2) 33	4(1) 6	5(1) 7			
'Gold Pillar'	7(2) 8	8(2)12	9(4) 55	9(4) 57		

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'Limelight'	4(3)26	4(3) 22	5(3) 5			
'Olympic Gold'	7(2) 8	8(2) 12		9(4) 57		
<i>Cyathea</i>						
'Allyn Krest'	8(2) 6	9(4) 24				
'Allyn Lace'	7(3) 9	9(4) 24				
<i>Cynara</i>						
'Imperial Star'	6(4) 8	7(3) 39	8(3) 52			
<i>Cynodon</i>						
'Champion Dwarf'	9(4) 8					
'Cheyenne'	3(4) 36				4(3) 26	
'Riley's Super Sport'	8(2) 3	9(2) 20		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	9(1) 36			
'Taranna'	4(4) 23	5(1) 18	6(1) 5			
<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			9(1) 37	
'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	9(2) 21				
'Fantastic'	1(3) 13	2(1) 4	3(1) 5		5(3) 6	
'Far East'	8(3) 6	9(4) 27				
'Far North'	6(4) 6	8(2) 12	9(1) 35			
'Far Out'	7(4)	9(2) 21				
'Fury'	8(3) 6	9(4) 27				
'Grozdana'	1(3) 13	2(1) 4	3(1) 4		5(3) 6	
'Kovalya'	3(3) 25				9(1) 37	
'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	9(4) 27				
'Rubinen'	1(3) 13	2(1) 8	3(1) 4		5(3) 6	

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'Spot On'	8(3) 6	9(4) 27				
'Srebrina'	3(3) 26	3(3) 13			9(1) 37	
'Stacorpi'	3(4) 36	3(4) 36			6(1) 7	
'Stacorpi'					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)	9(3) 24				
'Fiona'	8(1) 4					
'Jacquelines' Joy'	6(4) 7	9(3) 25				
'Joyce's Choice'	6(4) 7	9(3) 25				
'Lady Valerie'		9(3) 25				
'Lilac Belle'	6(4) 8	9(3) 25				
'Lilac Mist'	6(4) 7	9(3) 27				
'Raspberry Sundae'	9(1) 6					
'Salmon Supreme'	6(4) 6	9(3) 27				
'Strawberry Sundae'	7(2) 8	8(1) 15	9(1) 36			
<i>Dichanthium</i>						
'Floren'	8(1) 2	9(4) 17				
<i>Dieffenbachia</i>						
'Golden Sunset'	5(1) 25	6(2) 13	8(4) 49			
'Paco'	8(4) 5	9(4) 29				
'TS 8567'	6(2) 20	6(2) 30	8(4) 49			
<i>Digitaria</i>						
'Strickland'	8(2) 3	8(3) 11	9(2) 60			
<i>Dionaea</i>						
'Clayton's Red Sunset'	9(4) 10					
'Clayton's Volcanic Red'	9(4) 10					
'Royal Red'	6(2) 31	7(2) 16	8(3) 53		7(3) 49	6(4) 54
<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	9(1) 15	9(4) 55		9(1) 37	9(2) 63
'Summer Red'	8(4) 5	9(1) 16	9(4) 55			
'Urrbrae Gem'	4(2) 23				6(3) 46	
'Whiteward'	3(4) 37				5(4) 35	
'Woolward'	3(4) 37				5(4) 35	
'Yellowward'	3(4) 37				5(4) 35	

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
<i>Eupatorium</i>						
'Snowdrift'	5(4) 33				7(3)49	
<i>Euphorbia</i>						
'268 Pink'	8(3) 7	9(3) 43				
'490'	8(3) 7	9(3) 44				
'490 Marble'	8(3) 7	9(3) 44				
'490 White'	8(3) 7	9(3) 45				
'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	9(2) 52				
'Grasslands Advance'	6(3) 45	6(3) 41	7(3) 47			
'Midwin'	7(2) 8	9(2) 52				
<i>Ficus</i>						
'Bonsai Buoy'	7(3) 5				9(1) 37	
'Citation'	6(1) 31	7(3) 19	8(2) 31			
'Curly'	8(3) 8				9(2) 62	
'Francis'	8(2) 6	9(3) 70				
'Midnight Beauty'	9(4) 11					
'Reginald'	5(3) 20	7(3) 16	8(4) 51			
<i>Fragaria</i>						
'Anaheim'	6(3) 45					
'Camarosa'	6(3) 46					
'Capitola'	3(4) 37	9(4) 41				
'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		9(2) 63	
'Irvine'	2(4) 37				9(4) 57	
'Kabarla'	8(3) 8	8(3) 50	9(2) 62			
'Laguna'	6(3) 46					
'Mianjin'	8(3) 8				9(4) 57	
'Mindarie'	6(3) 43	7(2) 17	8(2) 31			
'Mrak'	2(4) 37				9(4) 57	
'Muir'	2(4) 37				9(4) 57	
'Ofra'	5(4) 32					
'Oso Grande'	2(4) 37	9(4) 42				
'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	
'Saa'id'	5(4) 32					
'Santana'	2(4) 37	5(2) 7	6(2) 4		9(2) 63	
'Seascape'	3(4) 34	9(4) 42				
'Selva'	2(4) 37	5(2) 7	6(2) 4			

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'Shalom'	5(4) 32					
'Smadar'	5(4) 32					
'Soquel'	2(4) 37				7(2) 29	
'Sunset'	6(3) 45					
'Sweet Charlie'	9(1) 7					
'Tustin'	2(4) 37				7(2) 29	
'Yolo'	2(4) 37				9(4) 57	
<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	9(2) 60			
'Jo Adela'	6(4) 7	8(3) 12	9(2) 60			
<i>Gazania</i>						
'Sunabout'	9(4) 8					
<i>Geranium</i>						
'Pink Spice'	8(4) 6	9(4) 30				
<i>Glycine</i>						
'9351'	9(1) 7	9(4) 39				
'9521'	8(2) 6	9(4) 40				
'9582'	5(1) 25	6(4) 15	7(4) 41			
'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			
'Cawana'	9(3) 12	9(4) 40				
'Deltapine 726'	8(1) 6				9(1) 37	
'Koala'	6(2) 33				7(3) 49	
'Manark'	2(1) 14	2(2) 6	3(1) 4			
'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			
'DeltaPEARL'	9(4) 8					
'DeltaGEM'	9(4) 8					
'DP 5415'	6(4) 8	8(2) 9	9(1) 35			
'DP 5690'	6(4) 8	8(2) 11	9(1) 36			
'DP 891'	5(3) 18	7(3) 13	8(2) 30			
'Rainbow-34'	8(4) 5	9(3) 23				9(4) 57
'Rainbow-39'	8(3) 5	9(3) 24				9(4) 57
'Sicala 34'	5(1) 25	5(2) 13	6(2) 5			
'Sicala V-2'	7(2) 7	8(1) 12	8(4) 49			
'Sicala V-2i'	9(3) 9					
'Sicala V-2i'	9(3) 9					
'Sicot 189'	9(1) 6	9(2) 18				
'Sicot 50i'	9(3) 9					
'Sicot S-8i'	9(3) 9					
'Siokra L-23i'	9(3) 9					
'Siokra L23'	5(1) 25	5(2) 13	6(2) 5			
'Siokra S-101'	9(1) 6	9(2) 19				
'Siokra V-15'	7(2) 7	8(1) 13	8(4) 49			
'Siokra V-15i'	9(3) 9					

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
<i>Grevillea</i>						
'Allyn Radiance'	9(1) 5	9(4) 31				
'Dot Brown'	9(1) 5	9(3) 28				
'Golden Yul Lo'	8(1) 4	9(1) 18	9(4) 55			
'Honey Wonder'	4(3) 25	4(4) 12	5(4) 3	9(3) 73		
'Landcare'	7(1) 7	9(2) 23				
'Sunkissed Waters'	4(2) 23	4(2) 11	5(2) 6			
<i>Gypsophila</i>						
'Dangyhappy'	9(1) 5					
'Festival'	8(2) 3					
'Magic Arbel'	9(1) 5					
'Magic Gilboa'	8(2) 3					
'Magic Golan'	8(2) 3					
'Magic Tavor'	9(1) 5					
'White Festival'	8(2) 3					
<i>Hardenbergia</i>						
'Bushy Blue'	7(2) 9	7(4) 33	8(3) 52	9(3) 73		
'Free 'n' Easy'	6(1) 29	6(3) 20	7(2) 28	9(3) 73		
'Mini Magic'	8(3) 6				9(4) 57	
'Mini-haha'	3(2) 34	3(2) 31	4(1) 4			
'Pink Fizz'	5(3) 20	5(4) 31	6(3) 6		8(4) 52	
'Purple Falls'	4(3) 24	5(1) 11	6(4) 52	9(2) 62		9(2) 63
<i>Hebe</i>						
'Rosie'	7(1) 5					
<i>Hedysarum</i>						
'Necton'	3(3) 26	3(3) 19	7(2) 28		9(1) 37	
<i>Helianthus</i>						
'Daniel'	7(3) 5	9(2) 50				9(3) 74
<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	9(4) 26				
'Peach Baby'	8(3) 6	9(4) 26				
'Black Eyed Stella'	9(3) 9					
<i>Heterocentron</i>						
'Green Cascade'	4(4) 23	4(4) 20	5(3) 6		8(4) 53	
<i>Hibiscus</i>						
'West Coast Jewel'	9(1) 5					
'West Coast Red'	9(1) 5					
<i>Homalomena</i>						
'Good as Gold'	8(3) 6			9(3) 73		
<i>Hordeum</i>						
'86045 B'	9(1) 5					
'Cask' ('Ashton')	4(3) 24	4(4) 12	6(1) 5			
'Chieftain'	8(2) 3	9(2) 13				
'Dash'	8(1) 3	9(2) 14				
'Empress'	8(2) 3	9(2) 14				
'Franklin'	2(2) 30	2(2) 22	3(1) 4			
'Molloy'	9(4) 8					
'Monarch'	8(1) 3	9(2) 15		9(4) 57		
'Morrell'	6(4) 9	8(1) 10	8(4) 49			
'Mundah'	9(4) 8					
'Osprey'	6(2) 31	7(3) 22	8(2) 30			
'Venture'				9(4) 57		

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
<i>Humulus</i>						
'Hokuto-ace'	7(2) 8			8(3) 53		
'Furano No. 18'				8(3) 53		
<i>Hydrangea</i>						
'Helen Rankin'	6(2) 32					
'Hobella'	9(1) 5					
'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	4(1) 13	4(4) 5	8(4) 51		
'Antares'	5(4) 34	6(4) 27	7(4) 39			
'Antigua'	5(2) 33	5(2) 33	6(1) 6	8(4) 51		
'Apollon'	2(3) 21	2(4) 6	3(3) 5	8(4) 51		
'Arctia'	2(3) 22	2(4) 20	3(3) 6	8(4) 51		
'Argus'	2(3) 21	2(4) 6	3(3) 5	8(4) 51		
'Aruba'	5(2) 33	5(2) 33	6(1) 6	8(4) 51		
'Aurore'	2(3) 21	2(4) 6	3(3) 5		7(3) 49	8(4) 52
'Barbados'	5(2) 30	5(2) 30	6(1) 6	8(4) 51		
'Becky'	7(4) 5				9(1) 37	
'Blazon'	5(4) 33	6(4) 25	7(4) 38			
'Bora Bora'	5(2) 31	5(2) 31	6(1) 6	8(4) 51		
'Celebration Bright Coral'	7(3) 5	8(3) 13	9(2) 60			
'Celebration Candy Pink'	7(3) 5					
'Celebration Cherry Star'	7(3) 5	8(3) 13	9(2) 60			
'Celebration Hot Pink'	7(3) 5	8(3) 14	9(2) 60			
'Celebration Light Lavender'	7(3) 5				8(3) 53	
'Celebration Pure White'	7(3) 5	8(3) 14	9(2) 60			
'Celebration Salmon'	7(3) 5	8(3) 15	9(2) 60			
'Celerio'	2(3) 21	2(4) 8	3(3) 5	8(4) 51		
'Celsia'	4(1) 25	4(1) 12	4(4) 5	8(4) 51		
'Charade'	5(4) 34	6(4) 41	7(4) 38			
'Debbie'	8(1) 4				9(4) 57	
'Delias'	2(3) 21	2(4) 8	3(3) 5	8(4) 51		
'Dunya'	4(1) 25	4(1) 13	4(4) 5	8(4) 51		
'Epia'	2(3) 21	2(4) 8	3(3) 5	8(4) 51		
'Eureka'	6(2) 32				9(1) 37	
'Eurema'	2(3) 21	2(4) 12	3(3) 5	8(4) 51		
'Fiesta Burgundy Rose'	8(1) 4	9(3) 29				
'Fiesta Salmon Sunrise'	8(1) 4	9(3) 29				
'Fiesta Salsa Red'	8(1) 4	9(3) 30				
'Fiesta Sparkler Salmon'	8(1) 4	9(3) 30				
'Fiesta Tropical Orange'	8(1) 4	9(3) 31				
'Fiji'	5(2) 32	5(2) 32	6(1) 6	8(4) 51		
'Flambee'	2(3) 22	2(4) 12	3(3) 5	8(4) 51		
'Golden Anniversary'	7(1) 8	9(2) 25				
'Golden Girl'	6(2) 33	9(2) 25				
'Golden Surprise'	7(1) 8	7(3) 42	9(2) 60			
'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	5(2) 25	6(1) 6	8(4) 51		
'Isopa'	3(2) 34	3(2) 29	4(1) 4	8(4) 51		
'Jasius'	2(3) 22	2(4) 12	3(3) 5	8(4) 51		
'Lanai'	5(2) 30	5(2) 30	6(1) 6	8(4) 51		

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'Leah'	8(1) 4					
'Lysandra'	3(2) 33	3(4) 19	4(4) 5	8(4) 51		
'Marpesia'	5(2) 31	5(2) 31	6(1) 6	8(4) 51		
'Marumba'	2(3) 22	2(4) 14	3(3) 5	8(4) 51		
'Maui'	5(2) 29	5(2) 29	6(1) 6	8(4) 51		
'Melissa'	5(2) 27	5(2) 27	6(1) 6	8(4) 51		
'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	5(2) 26	6(1) 6	8(4) 51		
'Papete'	5(2) 28	5(2) 28	6(1) 6	8(4) 51		
'Petula'	3(2) 34	3(2) 30	4(1) 4	8(4) 51		
'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	5(2) 29	6(1) 6	8(4) 51		
'Saturnia'	2(3) 22	2(4) 14	3(3) 5	8(4) 51		
'Selenia'	2(3) 22	2(4) 18	3(3) 5	8(4) 51		
'Sesia'	2(3) 22	4(1) 11	4(4) 5			
'Shadow'	7(3) 9					
'Sphinx'	5(2) 25	5(2) 25	6(1) 6	8(4) 51		
'Sylvine'	2(4) 39	2(4) 20	3(3) 6		7(3) 49	8(4) 52
'Tahiti'	5(2) 32	5(2) 32	6(1) 6	8(4) 51		
'Tempest'	7(3) 9					
'Thecla'	2(3) 22	2(4) 18	3(3) 5		7(3) 49	8(4) 52
'Tobago'	5(2) 27	5(2) 27	6(1) 6	8(4) 51		
'Tonga'	5(2) 27	5(2) 27	6(1) 6	8(4) 51		
'Trinidad'	5(2) 28	5(2) 28	6(1) 6	8(4) 51		
'Vulcain'	2(3) 22	2(4) 18	3(4) 4	8(4) 51		
'Yuletide'	6(2) 33				9(2) 62	
<i>Isopogon</i>						
'Woorikee 2000'	9(3) 9	9(3) 23				
<i>Juniperus</i>						
'Aussie Green N Gold'	9(2) 9					
'Blue Arrow'	6(1) 29	9(3) 31				
<i>Kalanchoe</i>						
'Blues'	3(2) 33	4(1) 7	5(1) 7	8(4) 51	9(1) 37	
'Mazurka'	3(2) 33	4(1) 7	5(1) 7	8(4) 51		
'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>Kunzea</i>						
'Rivoli Bay'	9(1) 7					
<i>Lablab</i>						
'Koala'	8(1) 4	9(1) 19	9(4) 55			
<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	9(1) 36			
'Frillice'	6(4) 8				9(4) 57	
'Greenway'	3(1) 37	3(1) 7	3(4) 4			
'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					

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'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		9(1) 37	
<i>Lantana</i>						
'Malans Gold'	7(4) 5	9(2) 26				
'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>Lavandula</i>						
'Darling Crown'	9(1) 6					
'Helmsdale'	7(1) 5	9(1) 19	9(4) 55			
'Henri Dunant'	6(3) 46	8(3) 21	9(2) 61			
'Magenta Aurora'	8(4) 6					
'Marshwood'	7(1) 5	9(1) 19	9(4) 55			
'Pukehou'	9(3) 10					
'Sidonie'	6(4) 7	8(2) 14	9(3) 71			9(3) 74
'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			
'Bywong Merinda'	9(3) 12					
<i>Leucaena</i>						
'Tarramba'	8(3) 6					
<i>Leucodendron</i>						
'Katie's Blush'	3(3) 25	4(1) 8	5(1) 7			
7(3) 48						
'World Vision'	7(1) 7					
<i>Leucospermum</i>						
'High Gold'	7(4) 7					
<i>Ligustrum</i>						
'Lemon Lime and Clippers'	9(4) 9					
<i>Lilium</i>						
'Acapulco'	9(1) 7					
'Arena'	9(3) 10					
'Barbaresco'	9(3) 10					
'Bergamo'	9(3) 10					
'Bernini'	9(3) 10					
'Colonna'	9(3) 10					
'Galilei'	9(3) 10					
'Geneve'	2(3) 22				3(1) 36	
'Grand Cru'	2(3) 22				3(1) 36	
'Lombardia'	9(3) 10					
'Lucca'	2(3) 22				3(1) 36	
'Menton'	2(3) 22				3(1) 36	

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'Miami'	9(3) 10					
'Mona Lisa'	2(3) 23	4(4) 5	5(4) 3		9(3) 74	
'Monte Rosa'	2(3) 23				3(1) 36	
'Nippon'	9(1) 7					
'Our Medusa'	9(3) 10					
'Rosato'	9(3) 10					
'Sancerre'	2(3) 23				3(1) 36	
'Sartre'	9(3) 10					
'Siberia'	8(1) 4					
'Simplon'	9(3) 10					
'Sorbonne'	9(3) 10					
'Spinoza'	9(3) 10					
'Tiber'	9(3) 10					
'Toscane'	2(3) 23				3(1) 36	
'Venezia'	2(3) 23	4(2) 4	5(2) 5		8(1) 39	8(4) 52
'Woodriff's Memory'	9(3) 10					
<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	9(3) 34				
<i>Linum</i>						
'ARZY8*11-1-2'	9(1) 6				9(4) 57	
'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	9(1) 36			9(1) 37
<i>Lolium</i>						
'Aries HD'	9(1) 6					
'Banks'	5(3) 20	7(3) 14	8(4) 50			
'Banks'	6(2) 34					
'Boomer'	5(4) 32	6(3) 14	7(2) 29			
'Bronsyn'		9(3) 40		9(3) 73		
'Camel'	8(3) 7					
'Conker'	7(1) 9				8(3) 53	
'Cordura'	6(2) 31	7(3) 21	8(4) 49			
'CSLp92-109'	7(1) 9			8(4) 51		
'Dargo'	9(1) 5	9(4) 31				
'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	9(3) 16		9(3) 73		
'Grasslands Greenstone'	3(4) 38	3(4) 20	5(1) 6			
'Grasslands Impact'	9(1) 7	9(3) 28				
'Grasslands Lincoln' ('Pacific')	5(2) 35	6(3) 11	7(3) 48			
'Grasslands Samson'	9(1) 6	9(3) 40				
'Guard'	5(3) 20	7(2) 16	8(4) 49			
'Jackaroo'	4(1) 23	5(1) 9	6(1) 7			
'Jamborina'	9(3) 11					
'LM71'	8(4) 5	9(3) 17		9(3) 73		
'LP22'	8(4) 7			9(3) 73		

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'LP37'	8(4) 7			9(3) 73		
'Maverick Gold'	8(3) 7	9(2) 24				
'Nevis'		9(3) 43		9(3) 73		
'Noble'	6(3) 44	6(3) 40	8(2) 30			
'Outback'	9(3) 11					
'Progrow'	1(3) 12	1(4) 7	2(3) 4			
'Prolong'	9(3) 11					
'Robust'	9(1) 5					
'Roper'	3(2) 33	6(2) 7	8(1) 38			
'Vedette'	5(3) 19	6(4) 21	7(4) 40			
'Victoca'	9(1) 7					
'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	9(3) 34		9(2) 62		
<i>Lotus</i>						
'Grasslands Goldie'	5(3) 20	6(2) 24	7(3) 48			
'Merlin's Gold'	6(1) 31				9(1) 37	
'Sharnae'	6(4) 5	7(2) 23	8(1) 38			
<i>Lupinus</i>						
'83A:455'				9(2) 62, 9(4)		
'Boongul'	9(1) 6			9(2) 62		
'Kalya'	9(4) 9					
'Lago Azzurro'	8(2) 6					
'Myallie'	9(4) 9					
'Wonga'		9(4) 32		9(4) 57		
<i>Lycopersicon</i>						
'Alka'	7(3) 9					
<i>Lysimachia</i>						
'Golden Harvest'	6(3) 45					
'Outback Sunset'	6(2) 33	8(2) 15	9(1) 36			
'Silverbird'		8(2) 16	9(1) 36	7(2) 29		
'Sunbird'	5(3) 19			7(2) 29		
<i>Macadamia</i>						
'Hidden Valley A4'	1(2) 14	1(2) 7	2(1) 4			
'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	9(3) 36				
<i>Malus</i>						
'Belmont Red'	8(3) 4				9(3) 74	
'Big Time'	3(3) 25	4(4) 6	6(1) 7			
'Cepiland'	2(3) 22					
'Coop 23'	8(4) 5					9(2) 63
'Elshof'	8(2) 2				9(3) 74	
'Galaxy'	7(1) 9	8(2) 6	9(2) 60			
'GB63-43'	5(3) 19	6(2) 15	7(4) 40			6(3) 46
'Ginger Gold'	8(4) 5					
'Gold Lady'	8(3) 4					
'Honeycrisp'	8(1) 2					
'Jonagored'	2(2) 30	9(2) 10				

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'Lancep'	2(3) 22					
'Merlyn'	7(2) 5					
'Pink Rose'	6(3) 44	8(1) 9				
'Pink Rose'	7(2) 29					
'Rafzubin'	1(4) 23			9(3) 73		
'Red Elstar'	2(1) 14					
'SA 244-20'	6(2) 33	9(2) 11				
'SA 251-18'	6(2) 33	9(2) 11				
'SA 251-18'	6(3) 46					
'SA 252-107'	6(2) 33					
'SA 252-107'	6(3) 46					
'SA 256-24'	6(2) 33					
'SA 256-24'	6(3) 46					
'Southern Star'	4(2) 22				6(1) 31	
'Summertime'	7(2) 7	8(2) 7	9(2) 60			
'Sun Lady'	6(3) 44					7(1) 33
'Superchief'	8(2) 2					
'Tigress'	9(2) 5					
Mandevilla						
'Beauty Queen'	9(1) 5	9(2) 21				
'Cinderella'	6(4) 5	9(1) 13	9(4) 55	9(3) 73		
'Magic Dream'	8(4) 6	9(2) 22				
'Merlin's Magic'	9(1) 5	9(1) 13	9(4) 55	9(3) 73		
'My Fair Lady'	5(1) 21	5(1) 21	6(1) 5	9(3) 73		8(1) 39
'Pale Face'	7(4) 7	9(2) 23				
'Ruby Star'	9(1) 6					
'Scarlet Pimpernel'		3(2) 12	4(1) 4			
'White Delite'	9(1) 6					
Mangifera						
'Honey Gold'	9(1) 6					
'Kensington Red'	8(2) 4			8(4) 51		
Medicago						
'5454'	6(2) 34	8(4) 43	9(3) 71			
'Aquarius'	6(4) 9	9(3) 35				
'Caliph'	5(3) 18	6(1) 26	6(4) 53			
'CRLU4'	9(1) 7					
'Encore'	8(3) 6			9(2) 62		
'Eureka'	7(3) 5					
'Flairdale'	7(2) 7					
'Genesis'	9(1) 7	9(3) 36				
'Grasslands Kaituna'	9(1) 7					
'Hallmark'	9(4) 9					
'Herald'	7(4) 7	9(2) 49				
'Jindera'	7(3) 5					
'L69'	5(2) 36	7(3) 11	8(2) 30			
'Mogul'	5(2) 35	6(1) 23	7(1) 32			
'Orion'	7(2) 7					
'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				
'Sequel HR'				9(2) 62, 9(4) 57		
Melaleuca						
'Lemon, Lime and Dry'	6(1) 28					
'Phytogen'	7(1) 7				8(4) 51	
Mentha						
'Kosciusko'	9(2) 9					
Metrosideros						
'Dalese'	8(4) 6					
'Midas'	3(4) 37				7(3) 49	

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
<i>Microlaena</i>						
'Flinders'	8(2) 6					
'Griffin'	7(3) 6	8(1) 27		9(1) 37	8(2) 31	
'8(1) 5'	8(1) 27	8(4) 49				
'Shannon'	7(3) 6	8(1) 28	9(1) 36	9(1) 37		
'Wakefield'	7(3) 6	8(1) 28	9(1) 36	9(1) 37		
<i>Musa</i>						
'Goldfinger'	8(2) 3	9(4) 16				
<i>Nandina</i>						
'Gulf Stream'	7(1) 7	8(2) 13	9(1) 36	9(3) 73		
<i>Nephrolepis</i>						
'Capricorn Gold'	6(4) 8					
'Delilah'	8(1) 3					
<i>Oenothera</i>						
'Prima Donna'	8(4) 6			9(4) 57		
'Ballerina Hot Pink'				9(4) 57		
<i>Olea</i>						
'CSS 02 Minerva'	8(4) 6					
<i>Ornithopus</i>						
'Cadiz'	9(1) 7					
'Grasslands Koha'	1(4) 23	1(4) 16	2(4) 5			
'Grasslands Spectra'	8(2)	9(4) 30				
'Santorini'	9(1) 7					
<i>Osteospermum</i>						
'Kwazulu'	9(1) 6	9(4) 23		9(3) 73		
'Sunny Gustaf'	9(1) 6	9(4) 20		9(3) 73		
'Sunny Lady'	9(1) 6	9(4) 20		9(3) 73		
'Swazi'	9(1) 6	9(4) 21		9(3) 73		
'Volta' (1st application)	9(1) 6			9(3) 73	9(4) 57	
'Volta' (2nd applicaiton)	9(4) 8	9(4) 21				
'Zimba'	9(1) 6	9(4) 22		9(3) 73		
<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	9(2) 34				
<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	9(1) 35			
'Suerte'	9(3) 11					
<i>Pennisetum</i>						
'Siromill'	8(2) 4	8(3) 22	9(2) 61			
<i>Persea</i>						
'Esther'	2(4) 38				5(1) 26	
'Gwen'	2(4) 38	9(4) 14				
'Whitsell'	2(4) 38				5(1) 26	

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
<i>Petunia</i>						
'Abundance'	6(1) 30	8(4) 16	9(3) 72			9(3) 74
'Adventurer'	9(4) 10					
'Alabaster'	6(1) 30			7(1) 33		
'Aurora'	6(2) 32				9(1) 37	
'Batavian Night'	6(1) 30	8(4) 21	9(3) 71			9(3) 74
'Blue Opal'	6(1) 30	8(4) 26	9(3) 71			9(3) 74
'Blue Wren'	6(1) 29	8(4) 26	9(3) 71			9(3) 74
'Bonnie Belle'	6(1) 30				9(1) 37	
'Cimbrian Glow'	6(1) 30				9(1) 37	
'Cobbitty Rose'	6(1) 30				9(1) 37	
'Colour Flip'	6(1) 30	8(4) 28	9(3) 71			9(3) 74
'Corsican Love'	6(1) 29				9(1) 37	
'Crimean Flame'	6(1) 30				9(1) 37	
'Desert Light'	8(2) 4	9(2) 36				
'Dusky Light'	8(2) 4	9(2) 36				
'Eureka'	6(2) 32				9(1) 37	
'Fire Flash'	6(1) 30				9(1) 37	
'Firewalker'	6(1) 30				9(1) 37	
'Frisled Dragon'	8(2) 4	8(4) 19	9(3) 72			9(3) 74
'Galactic Flame'	6(1) 30				9(1) 37	
'Hotlips'	6(1) 30	8(4) 9	9(3) 72			9(3) 74
'Hush White'	8(2) 5	9(2) 36				9(2) 63
'Kilkenny Bells'	6(2) 32	8(4) 14	9(3) 71			9(3) 74
'Kristy Rader'	8(2) 4	8(4) 10	9(3) 72			9(3) 74
'Liberty Bell'	6(1) 30				9(1) 37	
'Lollipop'	6(2) 32				9(1) 37	
'Magenta Light'	8(2) 5	9(2) 37				
'Maralinga'	6(1) 30				9(1) 37	
'Mariposa Red'	6(1) 30	8(4) 9	9(3) 71			9(3) 74
'Mauve Light'	8(2) 5	9(2) 37				
'Merriman'	6(1) 30				9(1) 37	
'Midnight Sun'	6(1) 30				9(1) 37	
'Mixtecan Fireworks'	6(1) 30				9(1) 37	
'Montezuma Sunset'	6(1) 30	7(1) 16	8(1) 38			
'Musicmaker'	6(2) 32				9(1) 37	
'Orion'	6(2) 32	8(4) 14	9(3) 72			9(3) 74
'Palmyra'	6(1) 30				9(1) 37	
'Palomar Rose'	8(2) 4	8(4) 24	9(3) 71			
'Pampas Fire'	6(1) 29	7(1) 15	8(1) 38			
'Pink Confusion'	6(2) 32	8(4) 19	9(3) 72			9(3) 74
'Pink Flirt'	6(1) 30				9(1) 37	
'Pink Light'	8(2) 5	9(2) 38				
'Pink Mischief'	6(1) 29	8(4) 17	9(3) 71			9(3) 74
'Pink Organdy'	6(1) 30	8(4) 9	9(3) 71			9(3) 74
'Pink Panther'	6(1) 29	7(1) 16	8(1) 38		9(1) 37	
'Pink Victory'	6(4) 9	7(1) 17	8(1) 38			
'Poulina'	5(4) 32					
'Purple Flip'	6(1) 30				9(1) 37	
'Purple Frills'	6(1) 30				9(1) 37	
'Purple Starlight'	6(1) 30	9(4)			9(1) 37	
'Purple Sunspot'	6(1) 30	8(4) 10	9(3) 71			9(3) 74
'Purple Victory'	8(2) 4	8(4) 23	9(3) 72			9(3) 74
'Pygmy Rose'	6(1) 30	8(4) 17	9(3) 71			9(3) 74
'Rainbow Warrior'	6(1) 30	8(4) 23	9(3) 71			9(3) 74
'Ravenna Purple'	6(1) 30	8(4)	9(3) 72			9(3) 74
'Red Cavalier'	6(2) 32				9(1) 37	
'Revolution BrilliantPink'	6(2) 34	8(4) 30	9(3) 72			
'Revolution BrilliantPink-Mini'	6(2) 34	8(4) 32	9(3) 72			
'Revolution PastelPink'	6(2) 34				7(2) 29	
'Revolution Pastel Pink No.2'	9(4) 10					
'Revolution PurplePink'	6(2) 34	8(4) 30	9(3) 72			
'Revolution Violet No.2'	9(4) 10					

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'Revolution White'	6(2) 34	8(4) 34	9(3) 72			
'Ruby Jewel'	6(2) 32				9(1) 37	
'Scarlet Dixie'	6(1) 29				9(1) 37	
'Sierra Snow'	6(1) 29				9(1) 37	
'Silk Road'	9(4)					
'Snow Pet'	6(1) 30					
'Southern Desire'	6(1) 30				9(1) 37	
'St. Elmos Fire'	6(1) 29	8(4)	9(3) 72			9(3) 74
'Star Rider'	6(1) 30				9(1) 37	
'Starfire'	6(2) 32				9(1) 37	
'Sun Angelface'	7(1) 8	8(4) 26	9(3) 72			
'Sun Avalanche'	8(2) 4	8(4) 30	9(3) 72			9(3) 74
'Sun Charmer'	7(1) 8	8(4) 24	9(3) 72			
'Sun Dawn'	8(2) 4	8(4) 21	9(4) 56			
'Sun Eclipse'	7(1) 8	8(4) 26	9(3) 72			
'Sun Frost'	8(4) 7	8(4) 28	9(3) 72			9(3) 74
'Sun Gleam'	8(2) 4	8(4) 9	9(3) 73			9(3) 74
'Sun Inferno'	8(2) 4	8(4) 12	9(3) 73			9(3) 74
'Sun Mogul'	8(2) 4	8(4) 12	9(3) 72			
'Sun Silverliner'	8(2) 4	8(4) 19	9(4) 56			
'Sun Snow'		8(4) 28	9(3) 72	7(1) 33		9(3) 74
'Sunangel'	7(1) 8				9(1) 37	
'Sunbride'	7(1) 8	8(4) 28	9(3) 72			
'Suncocktail'	7(1) 8	8(4) 24	9(3) 72			
'Suncool'	7(1) 8	8(4) 24	9(3) 72			
'Sunfire'	6(2) 32				9(1) 37	
'Sunfrills'	7(1) 8				9(1) 37	
'Sungazer'	7(1) 8	8(4) 17	9(3) 72			
'Sunkiss'	7(1) 8	8(4)	9(3) 73			9(3) 74
'Sunlace'	7(1) 8	8(4) 16	9(3) 72			
'Sunlark'	7(2) 7				9(1) 37	
'Sunmarble'	7(1) 8				9(1) 37	
'Sunprom'	7(1) 8	8(4) 16	9(3) 72			
'Sunseeker'	6(2) 32				9(1) 37	
'Sunsolos'	7(3) 8					
'Sunsolos'	8(3) 53					
'Sunspoiler'	8(2) 4	8(4) 12	9(3) 73			9(3) 74
'Sunstormer'	7(1) 8	8(4) 10	9(3) 72			
'Sunstriker'	8(2)	8(4)	9(3) 73			9(3) 74
'Suntory SP-B'	8(4) 7					
'Suntory SP-R'	8(4) 7					
'Suntosol'	7(3) 8					
'Suntosol'	8(3) 53					
'Suntovan'	7(3) 8					
'Suntovan'	8(3) 53					
'Suntruce'	7(1) 8				9(1) 37	
'Sunvane'	8(2) 4	8(4) 24	9(3) 73			9(3) 74
'Sunwave'	8(2) 4	8(4) 23	9(3) 72			
'Sweet Victory'	6(1) 29	7(1) 16	8(1) 38			
'Thai Silk'	6(1) 30	8(4) 10	9(3) 72			9(3) 74
'Tiger Light'	8(2) 5	9(2) 38				8(3) 53
'Traveller'	9(4) 10					
'Velvet Columbine'	6(2) 32	8(4) 21	9(3) 72			9(3) 74
'Wedding Bells'	6(1) 30				9(1) 37	
'White Lace'	8(2) 4	8(4) 19	9(3) 73			9(3) 74
'White Sierra'	6(1) 30				9(1) 37	
<i>Phalaris</i>						
'BP 92'	8(2) 5	8(3) 22		9(3) 73		
'Holdfast'	3(1) 37	3(1) 13	3(4) 4			
'Landmaster'			9(3) 73	9(3) 73		
<i>Phaseolus</i>						
'Baracuda'	7(2) 6				8(2) 31	
'Bronco'	1(4) 23	2(2) 13	3(1) 5			

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'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>Photinia</i>						
'Allyn Sprite'	7(4) 7	8(4) 44	9(3) 73			9(1) 37
'Paradise Burgundy'	9(1) 6					
<i>Picea</i>						
'Raymur Springs'	9(1) 5					
<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(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>Plantago</i>						
'Ceres Tonic'	9(1) 6	9(2) 39				
'Grasslands Lancelot'	9(1) 7	9(2) 39				
<i>Plectranthus</i>						
'Easy Gold'	8(4) 8	9(4) 50				
<i>Plumbago</i>						
'Monott'	5(3) 19	7(2) 14	8(1) 39			
<i>Potentilla</i>						
'Marrob'	8(1) 5			9(3) 73		
<i>Protea</i>						
'Joey'	4(1) 24	6(4) 9	7(4) 40			
'Pink Cupid'	9(3) 11					
'Pink Lady'				8(4) 51		
'Pink Pride'	9(3) 11					
'Pink Princess'		9(3) 47		8(4) 51		
'Pixie'	6(4) 7	9(1) 22	9(4) 56			
'Possum Magic'	4(1) 24	6(1) 7				
'White Mist'	9(3) 11					
'White Night'	9(3) 11					
<i>Prunus</i>						
'Afterglow'	4(1) 24				4(3) 26	
'April Glo'	7(3) 8	9(2) 32				

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'Arctic Queen'	7(3) 8	9(3) 36				
'Arctic Rose'	5(3) 20	7(4) 9	8(4) 50			
'Arctic Snow'	7(3) 8	9(3) 37				
'Arctic Sweet'	9(4) 9					
'Atlas'	7(4) 6					
'Ausibelle'	7(3) 8			8(4) 51		
'Autumn Royal'					9(3) 74	
'Autumn Sunrise'	9(1) 5					
'Avimag'	8(4) 6					
'Betty Anne'	9(4) 8					
'Brooks'	6(4) 8	7(4) 25	8(3) 52			
'Camil'	6(2) 32					
'Celeste'	7(2) 5					
'Citation'	6(3) 45					
'Cluthagold'	8(1) 3					
'Damil'	6(2) 32					
'Earlicot'	9(1) 4					
'Earliglo'	8(2) 4	9(2) 32				
'Earliqueen'	8(4) 6					
'Earlirich'	8(3) 6					
'Empress'	4(2) 22	5(2) 8	6(1) 7			
'Eva's Pride'	9(4) 9					
'Flavor Queen'	7(4) 5					
'Flavor Supreme'	7(4) 5					
'French Lady'	9(3) 11					
'Gaudion'	2(3) 22					
'Gisela 5'	9(3) 9					
'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	9(2) 61			
'Kialla'	8(1) 5	9(1) 22	9(4) 56			
'King Alvis'	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	9(1) 36			9(2) 63
'Merit'	8(4) 7	9(3) 39				
'Nectazee'	7(3) 8					
'Pixzee'	7(3) 8					
'Pizazz'	8(2) 3				9(2) 62	
'Primetime'	7(1) 7					
'Queen Silla'	9(1) 6					
'Red Coast'	9(1) 6					
'Red Moon'	9(1) 6					
'Red Valley'	9(1) 6					
'Red Velvet'	3(3) 25				7(3) 49	
'Rich Lady'	5(3) 20	7(4) 10	9(1) 36			
'Rich May'	7(4) 5	9(2) 35				
'Royal Glo'	8(2) 4	9(2) 33				
'Royal Velvet'	5(3) 18				7(3) 49	
'Ruby'	8(2) 2					
'Ruby Diamond'	8(3) 6					
'September Snow'	9(4) 9					
'Showtime'	7(1) 7					
'Snow Diamond'	4(2) 22				7(3) 49	
'Snow King'	9(4) 9					
'Summer Sweet'	9(4) 9					
'Summer Zee'	9(4) 9					
'Summerland'	7(2) 5				9(3) 74	
'Sweet Scarlet'	9(4) 9					
'Sweetheart'	7(1) 9					
'Sylvia'	7(2) 5				9(3) 74	

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'Symphonie'	2(4) 37	7(2) 11	9(1) 36			
'Tasty Zee'	2(3) 21	7(2) 9	9(2) 61			
'Tribute'	9(3) 11					
'Tucker's'	9(1) 7					
'Venus'	7(4) 6					
'Vista'	9(4) 9					
'Winter Sun'	3(4) 38	3(4) 21			5(1) 7	
'Zee Glo'	6(3) 45					
'Zee Lady'	2(3) 23	7(2) 10	9(2) 61			
<i>Pseuderanthemum</i>						
'Cabaret'	8(4) 7	9(3) 47				
<i>Pyrus</i>						
'Claremont'	4(2) 23				6(3) 46	
'Corinella'	8(3) 6					
'Daisui Li'	2(4) 38				9(4) 57	
'Red Princess'	8(1) 5					
'Rosemarie Beauty'	9(4) 9					
'Shin Li'	2(4) 38				9(4) 57	
'Sophia's Gold'	8(3) 6					
'Sophia's Pride'	6(2) 26	6(2) 26	7(2) 28	8(4) 51		
'Taylors Gold'	9(1) 7					
'Tichbon'	8(2) 4	9(4) 34				
'Wimmer's Beauty'	9(1) 6					
<i>Radermachera</i>						
'Kaprima'	3(4) 37	4(4) 7	5(4) 5	9(3) 73		
<i>Rhipsalis</i>						
'Matilda'	6(4) 9					
<i>Rhododendron</i>						
'Aquarell'	9(1) 5					
'Australian Cameo'	6(3) 45	8(2) 28	9(1) 36			8(4) 52
'Australian Rainbow'	6(3) 44	8(2) 28	9(1) 36			8(4) 52
'Australian Sunset'	6(3) 45	8(2) 28	9(1) 36			8(4) 52
'Beenak'	9(1) 5					
'Cencerre'	9(1) 5					
'Coconut Ice'	3(3) 26	3(3) 20	4(2) 4			
'Colleen Fahey'	7(2) 6	7(4) 30	8(4) 49			
'Dyana'	9(1) 5					
'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	9(3) 70			
'Lumeha'	9(1) 5					
'Maria's Choice'	6(3) 44	8(2) 30	9(1) 36			8(4) 52
'Melodie'	8(3) 5	8(4) 37	9(3) 71			
'Nanu'	8(3) 5				8(4) 51	
'Ostalett'	7(2) 6	7(4) 30	8(3) 51			
'Ostali'	7(2) 6	7(4) 31	8(3) 51			
'Otto'	7(2) 6	7(4) 36	8(3) 51			
'Paradiso'	8(3) 5	8(4) 38	9(3) 71			
'Potpurri'	9(1) 5					
'Princess Barbara'	7(3) 7	7(4) 16	8(3) 51			
'Princess Charlotte'	7(3) 7					
'Paradise Christine'	8(2) 3	9(2) 12			8(4) 52	9(4) 57
'Paradise Louise'	8(2) 3	9(2) 13				8(4) 52
'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	9(3) 71			

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
<i>Robinia</i>						
'Lace Lady'	8(2) 3	9(3) 18				
'Purple Crown'	3(3) 25				9(1) 37	
<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			
'Arotusim'	3(2) 34	3(2) 18	4(1) 4			
'Ausbloom'	8(3) 7	9(3) 48				
'Ausblush'	3(2) 33	6(3) 8	7(2) 29			
'Ausbord'	4(2) 22	8(3) 24	9(2) 61			
'Ausbreak'	7(1) 9	9(3) 49				
'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			
'Ausgold'	9(2) 8					
'Auslevel'	9(2) 8					
'Ausmit'	5(3) 18	7(3) 12	8(3) 52			
'Auspale'	9(2) 8					
'Ausreef'	7(1) 9	9(3) 49				
'Aussaucer'	8(3) 7					
'Ausvelvet'	7(1) 9	9(3) 50				
'Auswalker'	8(3) 7	9(3) 51				
'Auswhite'	4(2) 22	6(3) 9	7(2) 28			
'Auswonder'	7(1) 9	9(3) 52				
'Benfig'	6(3) 44	7(3) 35	8(3) 52			
'Benmagic'	8(4) 7	9(3) 53				
'Benmoon'	8(4) 7	9(3) 53				
'Betsy Taaffe'	9(3) 11					
'Brigadoon'	5(1) 25	5(3) 9	6(2) 5			
'Bruninitial'	6(2) 31	7(1) 24	8(1) 39			
'Carol Ann'	9(3) 11					
'Catherine McAuley'	6(1) 29	6(3) 34	7(3) 48			
'CE/500'	9(2) 8					
'Cecilia'	4(2) 23	4(2) 19	5(3) 5			
'Chameleon'	5(4) 34	8(3) 24	9(2) 61	9(4) 57		
'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	9(2) 61			
'Delivour'	9(3) 11					
'Devilk'	6(3) 43	8(3) 26	9(2) 61			
'Devnovia'	6(3) 43	8(3) 35	9(2) 62			
'Devrise'	6(3) 43	8(3) 36	9(2) 62			
'Devtinta'	6(3) 43	8(3) 37	9(2) 62			
'Dicmoppet'	6(2) 31	7(1) 26	8(1) 39		9(1) 37	
'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				9(1) 37	
'Frystar'	7(4) 7	8(3) 39	9(2) 62			
'Frytranquil'	7(4) 7	8(3) 40	9(2) 62			
'Frytrooper'	7(4) 7	8(3) 41	9(2) 62			
'Golden Friendship'	4(2) 23	4(2) 14	5(4) 3			
'Hans Christian Anderson'	4(1) 24	4(3) 17	5(3) 6			
'Hansug'	9(3) 11					
'Happy Days'	4(1) 24	4(3) 11	5(3) 5			
'Harwoey'	7(3) 5					
'Interdust'	9(2) 8					
'Interlien'	4(1) 25	4(1) 20			5(4) 3	
'Interlis'	8(2) 5					
'Intermotto'	4(1) 25	4(1) 20			5(4) 3	

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'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					
'Interpeach'	7(4) 5					
'Interprince'	4(1) 25	4(1) 20			5(4) 3	
'Interpur'	7(1) 5				9(1) 37	
'Intersept'	7(1) 9	9(2) 40				
'Intersiree'	7(1) 5				9(1) 37	
'Intertyn'	7(1) 5				9(1) 37	
'Jacable'	7(1) 6	8(1) 30	8(4) 50			
'Jacchry'	7(1) 6	8(1) 30	8(4) 50			
'Jaccoff'	9(2) 8					
'Jacdash'	7(1) 6	8(1) 31	8(4) 50			
'Jacfre'	8(1) 5	9(1) 24	9(4) 56			
'JACient'	6(1) 29	6(3) 35	7(3) 47			
'JAClaf'	9(4) 10					
'Jaclin'	8(1) 5	9(1) 25	9(4) 58			
'Jacnor'	9(2) 8					
'JACpif'	6(1) 29	6(3) 33				
'Jacsedi'	8(1) 5	9(1) 25	9(4) 56			
'Jacsim'	7(1) 6	8(1) 31	8(4) 50			
'Jactop'	7(1) 6	8(1) 31	8(4) 50			
'Jactou'	9(2) 8					
'JACyef'	6(1) 29	6(3) 32				
'Jumpin' Jack'	9(2) 8					
'Keijourna'	2(1) 14	2(3) 5	3(2) 5		9(2) 63	
'Keimove'	7(3) 8				9(3) 74	
'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 Butterscotch'	8(1) 5	8(3) 42	9(2) 62			
'Kooiana Daybreak'	3(2) 34	3(2) 19	4(1) 4			
'Kooiana Moonlight'	8(1) 5	8(3) 42	9(2) 62			
'Kooiana Watermelon'	8(1) 5	8(3) 43	9(2) 62			
'Korazerka'	9(2) 8					
'Korbacol'	7(2) 8	9(3) 54				
'Korbasren'	9(2) 8					
'Korbolak'	3(1) 36	3(2) 22	4(1) 4			
'Korcilmo'	7(2) 8	9(3) 55				
'Korcrisett'	7(2) 8	9(3) 55				
'Kordaba'	7(2) 7	9(3) 56				
'Korfeimot'	9(2) 8					
'Korferse'	4(2) 23	4(2) 20	6(4) 53			
'Korfischer'	9(2) 8					
'Korkunde'	3(1) 36	3(2) 23	4(1) 4			
'Korlaper'	7(2) 8	9(3) 57				
'Korlis'	9(2) 8					
'Kormador'	3(1) 36	3(2) 24	4(1) 4			
'Kormarec'	9(2) 8					
'Kormiller'	9(2) 8					
'Korokis'	3(1) 36	3(2) 24	4(1) 4			
'Korpinka'	7(2) 7	9(3) 58				
'Korplasina'	9(2) 9					
'Korschwama'	7(2) 8	9(3) 59				
'Korsorb'	4(2) 23	6(2) 12	7(2) 28			
'Kortanken'	9(2) 9					
'Korveril'	3(1) 36	3(2) 24	4(1) 4			
'Korverpea'	9(2) 9					
'Korwilma'	6(1) 29	6(3) 36	7(3) 47			
'Lavdoll'	7(2) 5	9(2) 40				
'Lavglo'	4(4) 22	5(4) 11	6(4) 53			
'Lavglo'	6(2) 34					

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'Lavjack'	5(1) 25	6(3) 10	8(4) 50			
'Lavquest'	7(2) 6	9(4) 34				
'Lily Freeman'	9(2) 9					
'Macerupt'	3(1) 36	3(2) 15	4(1) 4			
'Macoborn'	8(1) 5	9(1) 25	9(4) 56			
'Macoranlem'	9(2) 9					
'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	9(1) 26	9(4) 56			
'Meibonrib'	9(2) 9	9(4) 35				
'Meiburti'	8(2) 5					
'Meicairma'	7(3) 6	9(4) 35				
'Meicarsel'	8(4) 7	9(3) 59				
'Meichevil'	3(3) 25				3(4) 37	
'Meichoiju'	5(3) 20	7(4) 13	8(3) 52			
'Meicitrem'	9(4) 10					
'Meidalnu'	6(4) 6	9(1) 26	9(4) 56			
'Meidanclar'	5(1) 25	5(4) 16	6(4) 53			
'Meidanclar'	6(3) 46					
'Meideuji'	6(4) 7	9(4) 35				
'Meidiaplou'	3(3) 25				3(4) 37	
'Meidipser'	8(2) 5					
'Meidrofal'	7(4) 6	9(3) 62				
'Meiferjac'	9(4) 10					
'Meiflopan'	4(4) 22	6(2) 11	7(4) 40			
'Meifrony'	3(3) 25	4(3) 7	5(3) 5		9(3) 74	
'Meifruije'	9(4) 10					
'Meiglaspo'	9(4) 10					
'Meiglassol'	6(2) 33	6(3) 39	7(3) 47			
'Meigormon'	7(3) 8					
'Meigovin'	3(1) 37	3(1) 28	3(4) 4			
'Meigrolet'	8(4) 7	9(3) 60				
'Meigronurisar'	4(4) 22	6(1) 15	6(4) 53			7(1) 33
'Meiguitan'	8(2) 5					
'Meiguni'	8(2) 5					
'Meihouba'	6(4) 6	9(1) 27	9(4) 56			
'Meijaudiair'	3(4) 36	4(3) 9	5(3) 5			
'Meikanrou'	9(1) 7					
'Meikister'	6(4) 5	9(1) 28	9(4) 56			
'Meikrusa'	2(3) 23	2(3) 10	3(2) 5			
'Meilarac'	7(4) 6	9(3) 60				
'Meilarspo'	9(4) 10					
'Meilipo'	6(1) 29	6(3) 19				
'Meilivar'	3(4) 38	3(4) 32	5(3) 5			
'Meilmera'	9(4) 10					
'Meimagul'	7(4) 6	9(3) 61				
'Meineble'	4(2) 23	6(2) 10	7(4) 40			
'Meinewkan'	9(1) 7					
'Meineyta'	8(2) 5					
'Meinivoz'	7(3) 6	9(4) 37				
'Meinochot'	5(1) 25	6(3) 10	7(3) 48			
'Meioffic'	6(4) 7	9(4) 36				
'Meipelta'	8(1) 6	9(4) 37				
'Meiperol'	5(3) 19	5(4) 28	6(3) 6		9(3) 74	
'Meipinjid'	2(2) 30	2(2) 24	3(1) 4			
'Meipitac'	5(3) 20	7(4) 12	8(3) 52			
'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			
'Meirevolt'	9(3) 11					
'Meirolour'	2(3) 23	2(3) 11	3(2) 5			
'Meiroudek'	9(1) 7					
'Meirutral'	3(1) 37	3(1) 31	3(4) 4			
'Meiselgra'	4(4) 22	5(4) 10	6(4) 52			

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'Meiselgra'	6(2) 34					
'Meispreyo'	6(4) 5	9(1) 28	9(4) 56			
'Meitifran'	3(1) 37	3(1) 25	3(4) 4		9(1) 37	
'Meitobla'	6(4) 7	9(4) 37				
'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	9(1) 29	9(4) 56			
'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		9(3) 74	
'Meizaipur'	2(1) 14	2(3) 4	3(2) 5		9(2) 63	
'Meizogrel'	4(4) 22	5(4) 10	6(4) 52			
'Meizogrel'	6(2) 34					
'Melinda Gainsford'	7(1) 6	8(1) 32	8(4) 50			
'Metset'	8(2) 5				9(1) 37	
'Michelle Joy'	4(1) 24	4(3) 10	5(3) 6			
'MORredfar'	9(3) 11					
'NOAfeuer'	9(2) 9					
'Noamel'		9(2) 41		9(1) 37		
'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	9(2) 62			
'Pink Parade'	5(4) 32					
'Poulals'	5(4) 32				8(3) 53	
'Poulann'	5(4) 32					
'Poulari'	9(4) 10					
'Poulbero'	8(1) 6	9(1) 30	9(4) 56			
'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	9(1)30	9(4) 56			
'Pouloral'	5(4) 33					
'Poulstar'	5(4) 32				8(3) 53	
'Poulvic'	5(4) 32					
'Poulvue'	8(1) 6	9(1) 30	9(4) 56			
'Prebian'	8(2) 5					
'Precious Michelle'	4(1) 24	4(3) 12	5(3) 5			
'Quaker Star'	4(2) 23	4(2) 13	5(4) 3		8(4) 51	
'Queen Parade'	5(4) 32					
'Reflection'	9(4) 10					
'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	9(2) 42				
'Ruicharm'	7(1) 8	9(2) 42				
'Ruichris'	7(1) 9	9(2) 43				
'Ruidiggel'	7(1) 8	9(2) 44				
'Ruidriko'	5(4) 33	7(3) 17	8(2) 31			
'Ruifire'	7(1) 8	9(2) 44				
'Ruigal'	7(1) 8	9(2) 45				
'Ruijoho'	9(2) 9					
'Ruikuik'	8(2) 5					
'Ruipipi'	7(1) 9	9(2) 46				
'Ruirodella'	7(1) 8	9(2) 46				
'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		9(1) 37	

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'Savabear'	7(2) 5	9(4) 38				
'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		9(1) 37	9(2) 63
'Schovian'	8(2) 5					
'Seajule'	9(2) 9					
'Selalu'	4(4) 22	6(1) 13	6(4) 54		9(1) 37	
'Selargon'	4(4) 22	6(1) 10	6(4) 54		9(1) 37	
'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		9(1) 37	
'Selscandium'	7(1) 6					
'Selspray'	4(4) 22	6(1) 11	6(4) 54		9(1) 37	
'Seltitaan'	4(4) 22	6(1) 13	6(4) 54		9(1) 37	
'Sheer Bliss'	5(1) 25	5(3) 6	6(2) 5			
'Smooth Melody'	7(1) 6	8(3) 45	9(2) 62			
'Smooth Perfume'	7(1) 6	8(3) 46	9(2) 62			
'Smooth Prince'	7(1) 6	8(3) 47	9(2) 62			
'Sommermelodie'	8(3) 7			9(1) 37		
'Spekes'	9(2) 9					
'Spekra'	9(2) 9					
'Spevu'	7(2) 5					
'Starlight Parade'	5(4) 32					
'Stebigpu'	3(2) 34	3(2) 16	4(1) 4			
'SUNauck'	8(1) 6	9(3) 63				
'SUNdel'	8(2) 5					
'SUNmani'	8(4) 7	9(3) 63				
'SUNpat'	8(1) 6					
'SUNsalm'	8(1) 6					
'SUNtick'	8(1) 6	8(3) 48	9(2) 62			
'SUNtink'	6(1) 28	7(3) 18	8(3) 52			
'SUNwend'	6(1) 28	7(3) 18	8(2) 31			
'SUNyel'	8(2) 5					
'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	
'Victoria Gold'		9(2) 47		9(2) 62		
'Victory Parade'	5(4) 33					
'Vision'	9(3) 11					
'WEKamanda'	9(4) 10					
'Wekaq'	8(1) 6	9(1) 31	9(4) 56			
'Wekjoe'	9(2) 9					
'Wekmar'	8(1) 6	9(1) 31	9(4) 56			
'Welgold'				9(2) 62		
'Welpeach'	7(1) 5				8(2) 31	8(3) 53
'Welpink'	7(1) 5	9(2) 47				
'Welred'	7(1) 5	9(2) 48		9(3) 73		
'White Simplicity'	5(1) 25	5(3) 8	6(2) 5			
'Woman's Day'	5(3) 17	8(3) 49	9(2) 62			9(1) 37
'Young at Heart'	1(2) 14	1(2) 13	2(2) 4			
'Yu Giri'	8(2) 5				8(4) 51	9(1) 37
<i>Rosmarinus</i>						
'Scentuous Blue'	9(4) 10					
<i>Saccharum</i>						
'76N749'	8(4) 7	9(4) 42				
'77N330'	8(4) 7					
'82C954'	8(4) 7				9(4) 57	

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'84N2330'	8(4) 8	9(4) 43				
'84N2947'	8(4) 8					
'85S1552'	8(4) 8					
'86A55'	8(4) 8	9(4) 44				
'Q163'	8(4) 8	9(4) 45				
'Q165'	8(4) 8	9(4) 46				
'Q166'		9(4) 47				
'Q167'		9(4) 48				
'Q170'		9(4) 49				
<i>Santalum</i>						
'Frahn's Paringa Gem'	9(2) 8					
'Powell's Number One'	6(1) 27					
<i>Santolina</i>						
'Lemon Fizz'	7(4) 6	9(2) 19				
<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>						
'Blue Fandango'				8(1) 39		
'Golden Fanfare'	7(2) 8				8(3) 53	
'Petite Cascade'	5(3) 19	6(2) 24	7(1) 32	8(4) 51		
'Petite Cascade'	6(4) 54					
'Purple Cascade'					9(3) 74	
'Royal Fanfare'	7(3) 6			8(1) 39		
<i>Schefflera</i>						
'Mme de Smet'	8(1) 6	9(1) 31	9(4) 56			
<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	9(3) 65				
'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	1(3) 7	2(2) 4			
'Magic Fantasy'	3(4) 38	3(4) 22	4(3) 6			
'Mikado'	8(4) 7	9(3) 66				
'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					
'St Charles'	9(1) 6					
'Swan Lake'	8(2) 6	9(3) 66		8(4) 51		
'Windsor'	5(3) 19	7(2) 15	8(1) 38			
<i>Scholtzia</i>						
'White Cascades'	6(4) 7	9(2) 49				
<i>Serradella</i>						
'Grasslands Spectra'	8(2) 6	9(4)				

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
<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) 49			
<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	9(3) 64				
<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>						
'Argos'	9(3) 11					
'Azur'	7(1) 7					
'Forta'	7(1) 7					
'Gladiator'	7(2) 6	8(1) 29	8(4) 50			
'Heather'	9(2) 8					
'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	9(3) 45				
'Panda'	5(1) 25					
'Pepo'	7(1) 7					
'Proloog'	8(3) 7	8(4) 46	9(3) 73			
'Redgem'	9(3) 11					
'Remarka'	8(3) 7	8(4) 46	9(3) 73			
'RZ 85-618'	9(3) 11					
'Saxon'	9(4) 10					
'Snow Gem'	6(3) 43					
'St. Johns'	9(2) 8					
'Symphonia'	9(3) 11					
'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			
'Ceres Star'	9(1) 6					
'Frederick'	9(3) 11					
'Gorgusis 1'	4(4) 22	8(1) 28	9(1) 36			
'Leprechaun'	6(4) 9					
'Metalica'	8(1) 6	9(2) 34				9(3) 74
'Sandra'	6(2) 33	7(1) 23	8(1) 39	9(3) 73		
'Tamborine Gold'	6(2) 32				9(2) 62	
<i>Stenanthemum</i>						
'White Mischief'	5(2) 35	6(1) 24	7(1) 32			
<i>Stenotaphrum</i>						
'SS100'	9(3) 12					
'Sir Walter'	9(4) 8					

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
<i>Sutera</i>						
'Pink Domino'	8(4) 8	9(1) 33	9(4) 56			9(2) 63
'Knysna Hills'	9(3) 12					
'Eight Bells'	9(3) 12					
'Blizzard'	9(3) 12					
<i>Stylosanthes</i>						
'Amiga'	3(3) 26	3(3) 23	5(1) 7			
'Bahia'	3(4) 38	3(4) 33	4(4) 5			
'Feira'	3(4) 38	3(4) 33	4(4) 5			
'Primar'	9(3) 9	9(3) 19		9(4) 57		
'Recife'	3(4) 38	3(4) 33	4(4) 5			
'Unica'	9(3) 9	9(3) 20		9(4) 57		
<i>Syngonium</i>						
'Ultra'	5(2) 35	6(1) 22	6(4) 53		8(3) 53	
<i>Syzygium</i>						
'Amber Curls'	9(1) 6					
'Blaze'	6(3) 45	7(3) 38	8(3) 52			
'Bush Christmas'	8(2) 3					
'Hedgemaster'	7(1) 7	9(2) 28				
'Lillyput'	5(1) 25	6(1) 22	6(4) 53			
'Petite Blush'	9(4) 10					
'Sophie'	8(4) 6				9(3) 74	
'Tiny Trev'	8(3) 5	9(1) 20	9(4) 56			
'Undercover'	6(4) 5	9(3) 33		9(2) 62		
<i>Telopea</i>						
'Cardinal'	7(3) 7	9(4) 50				
'Dreaming'	8(2) 6					
'Fire 'n' Ice'	8(4) 8	9(4) 52				
'Fire and Brimstone'	7(2) 8	9(4) 50				
'In the Pink'	8(2) 6				9(1) 37	
'Shade of Pale'	8(4) 8	9(4) 51				
'Songlines'	9(3) 12					
'Sunburst'	3(3) 16					
'Sunflare'	3(3) 26	3(3) 16	5(2) 5			
<i>Themeda</i>						
'Mingo'	9(1) 7					
'Tantangara'	9(1) 7					
<i>Thryptomene</i>						
'Ivory Lace'	9(1) 7					
<i>Thuja</i>						
'Star-Struck'	9(3) 12	9(3) 66				
<i>Trifolium</i>						
'Arrotas'	9(4) 8					
'Astred'	4(1) 23	5(4) 7	6(1) 7			
'Breeding Line Khan 7.6'	9(3) 12					
'Clever Club'	7(4) 7	9(1) 34	9(4) 57			9(2) 63
'Denmark'	4(4) 23	4(4) 18	6(3) 6			
'Elite II'	9(1) 4					
'Endura'	8(1) 3	8(3) 20	9(2) 61			
'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	9(1) 35				
'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 Onward'	9(1) 7	9(2) 50				

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'Grasslands Prestige'	6(1) 29	6(3) 21	7(3) 48			
'Grasslands Sustain'	8(2) 6	9(1) 35				
'Grasslands Tahora'	2(2) 31	2(2) 28	3(2) 5			
'KRC-1'	9(1) 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	9(1) 33	9(4) 56		9(2) 63	9(4) 57
'Rosedale'	2(2) 30	2(2) 19			3(3) 6	
'Tillman 2'	9(3) 12					
'Waverley'	8(1) 6					
'York'	6(4) 9	7(3) 41	9(1) 36			
X <i>Triticosecale</i>						
'Abacus'		5(1) 17	6(1) 5			
'Maiden'	6(2) 31					
<i>Triticum</i>						
'Amery'	6(4) 8	7(4) 26				
'Arnhem'	9(3) 12					
'Carnamah'	9(4) 11					
'Cascades'	8(2) 6	9(4) 53				
'Cunderdin'	9(4) 11					
'Datatine'	8(2) 6	9(4) 53				
'Goldmark'				9(4) 57		
'Kalannie'	9(4) 11					
'Kennedy'	9(4) 11					
'Kronos'	8(1) 6					
'Lawson'	4(2) 23	4(4) 10	5(3) 6			
'Mawson'	9(3) 12					
'Monad'	9(3) 12					
'Paterson'	8(4) 8	9(2) 59				
'Pelsart'	6(4) 6	7(4) 23	9(1) 36			9(2) 63
'Perenjori'	9(4) 11					
'QT5793'	9(3) 12					
'Rowan'	6(4) 6	7(4) 23	8(3) 53			
'Silverstar'				9(3) 73		
'Stiletto'	7(1) 5					
'Stretton'	6(4) 8	7(4) 25				
'Sturt'	9(4) 11					
'Sunbrook'	9(2) 9					
'Sunland'	9(2) 9					
'Sunstate'	6(2) 34					
'Sunvale'	9(2) 9					
'Tammin'	8(2) 6	9(4) 54				
'Tasman'	6(4) 6	7(4) 24	8(3) 53			
'Ure'	9(1) 7			9(3) 73		
'VF 508*25'	9(2) 10			9(4) 57		
'VF 664'	9(2) 10			9(3) 73		
'Wollaroi'	6(2) 33	9(1) 14	9(4) 55			
'Yanac'	9(2) 10					
<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					
'Suntory VP-10'	9(1) 7					9(2) 63
'Suntory VP-13'	9(1) 7					

<i>Genus</i> 'Variety name'	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
<i>Vicia</i>						
'Ascot'	9(1) 5					
'Barkool'	8(1) 3					
'Capello'	9(1) 7					
'Icarus'	7(1) 5	7(4) 7	8(3) 52			
'SCO 5072'	9(1) 7					
'Taranto'	9(1) 5					
<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			
'Ebony PR'	9(4) 8	9(4) 25				
'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				9(1) 37	9(4) 57
<i>Vitis</i>						
'BW 41/5'	9(1) 5					
'HBS 17-35'	9(1) 7					
'King Husainy'	4(4) 22	9(1) 17	9(4) 55			
'Moss'	1(4) 23	3(4) 5	6(1) 6			
'Ralli Seedless'	5(4) 34	9(1) 17	9(4) 55			
'Sugrafive'	4(3) 25					
'Sugraone'	4(3) 25					
'Sugraone'	7(1) 32					
<i>Wahlenbergia</i>						
'Bonnie Blue'	9(3) 12					
<i>Xanthostemon</i>						
'Tropic Splendor'	5(1) 24	5(1) 24	6(1) 5			
<i>Zoysia</i>						
'El Toro'	5(3) 18					

Important Message for Plant Breeders and Owners of New Varieties!

Do you have a new plant and are unsure of the potential market?

Do you need help with a Plant Breeders Rights Application?

Do you need help or advice on marketing?

Do you need any help or advice at all?

Call us, for proven expertise in plant promotions!

■ We can provide assistance with Trials, Plant Breeders Rights Applications, Test Marketing, and full commercialisation both in Australia and overseas.

■ We can give general advice on almost any subject related to ornamental marketing and promotions.

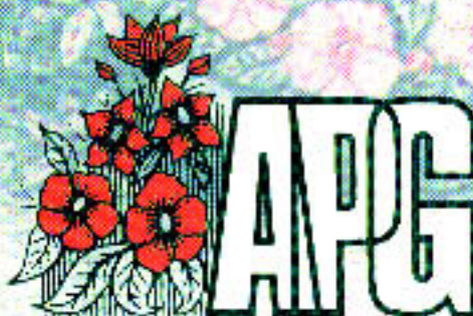
■ We can arrange that all plant material with various APG members both in Australia and overseas with **guaranteed security and confidentiality.**

■ We can provide simplified legal advice.

The Australian Perennial Growers' in-house facilities include layout design and product information services. In addition their advertising agency has the responsibility for professionally developing multi-media promotion advertising and point of sale material to support the promotion of the plants.

With these resources Australian Perennial Growers are already recognised as the new power in perennial growing.

For the right advice call the ornamental plant professionals...



Australian Perennial Growers

The Power in Perennial Promotions

Call us toll free on 1 800 659 297 or fax (0165) 88 5810. PO Box 269, Ballina NSW 2478.