

INCLUDES CUMULATIVE INDEX TO VOLUMES 1 – 10



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Treloar Roses

'Our Copper Queen' ϕ 1998 Release

Official Journal of Plant Breeders Rights Australia

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

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

Ecuador and Mexico joined The Union for the Protection of New Varieties of Plants (UPOV), in August 1997, to become its 33rd and 34th members respectively. The 1991 Act of the UPOV Convention has been ratified, accepted or approved by Denmark, Israel, The Netherlands and recently by Sweden. The 1991 Act will not enter into force until one month after one additional state has deposited its instrument of adherence to the 1991 Act. Consequently the 1991 Act is not yet in force. The addresses of Plant Variety Protection offices in UPOV member states are listed in Appendix 5.

Instructions to Authors

Role and importance of the description

The main roles of the descriptions are to provide public notice that a grant of PBR to a particular variety is imminent, to fulfil the examination requirements of the Act and to register the official and legal description of a variety. The description is also the immediate reference for all legal and technical requirements under PBR for twenty or more years.

Consequently, an accurate and complete description of a new variety in the correct format is essential in ensuring the smooth progress of an application and the validity of the subsequent grant. The need to rectify incomplete and poorly formatted descriptions causes frustration for QP's (and PBR staff) and may lead to delays in publication, and therefore, the granting of rights. Before submitting a Part 2 application please ensure all relevant information is included and that the technical accuracy of the descriptions has been checked.

A complete Part 2 application consists of the following:

- the completed first page of the Part 2 form signed by a qualified person.
- "Certification by a Qualified Person" (QP2) form completed and signed.
- a **long** description - the full text description, together with information on the origin and comparative test; and a complete comparative table. This is the official description of the variety and is used as the reference

for any objections and comments consequently it contains all of the information and data that the applicant and/or QP considers relevant in support of the application. Generally the format is less strict than for the short description.

- a **short** description - a concise summary of the long description with an abridged comparative table. This is the description which is published in the *Plant Varieties Journal*. Consequently the format of the short description is very strict so as to maintain consistency. The table of the short description should only contain characters that are distinct from comparators. Any non distinct characters are included in the text of the description. In this way as much information as possible is included whilst still keeping the description concise. As a general rule avoid duplication of information.
- uniformity and stability data in accordance with the Part 2 Application form.
- a photographic slide for publication featuring the principal distinguishing characters of the variety and eight copies of print of the same subject to include in the PBR register.
- an electronic copy of both descriptions, preferably in MS Word for IBM format or Rich Text Format (rtf). These can be submitted either on 3½" disk or via Email.
- payment of the examination fee if not already paid.

For example:

Description (Table nn, Figure nn) Ploidy: tetraploid. Plant: habit narrow bushy, late maturing. Stem: anthocyanin absent. Leaf: width narrow, length long, green RHS 137A. Flower: yellow RHS 12A, petals 5etc

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.

The style and formatting of descriptions published in recent *Plant Varieties Journals* should be used as guide when preparing the short version. They are a precis of the submitted long descriptions. However, not all fully represent the precise requirements for the short description. If in doubt the QP should contact the PBR office for clarification.

Completed Part 2 Applications should be sent to:

Plant Breeders Rights Australia
Department of Primary Industries and Energy
GPO Box 858 CANBERRA ACT 2601

Since both the long and short descriptions play a decisive role in the examination process and for fulfilling all the requirements under the PBR Act, it is imperative that the short and long descriptions of the variety be *submitted simultaneously*.

General format of the descriptions

Both descriptions should be presented under the following headings;

- Details of the application
- Description
- Origin
- Comparative Trial
- Prior Applications and Sales
- Name of Qualified Person
- Comparative table

Never use the table creating features of word processing packages. Instead use **single** tabs to align columns. Never use drawing objects to create lines, boxes or shading. Instead use the underscore character (_) to create lines for tables. Tables should normally be either 8.5cm wide (half page) or 17.5cm wide (full page). If necessary very wide tables can be presented in landscape.

Describe characters in the following order: Ploidy, Seedling, Plant, Stem, Leaf, Inflorescence, Flower, Fruit, Seed, Other characters (disease resistance, etc). Characters within subheadings should generally be in the following order: attitude, height, length, width, size, shape, colour, other. Use a concise taxonomic style in which subheadings are followed by a colon and characters are separated by a comma.

To facilitate editing, descriptions may also be sent via Email to either:

Doug.Waterhouse@dpie.gov.au

or Tanvir.Hossain@dpie.gov.au. In this case the hardcopy of the Part2 application along with the examination fee, slide and 8 photographs must also be sent by post.

Sale of Plant Varieties Journal

Take advantage of our special offer to celebrate the 10th Anniversary of Plant Breeders Rights in Australia and save 50%+ on a complete set of Plant Varieties Journals.

Our offer includes all issues from Volume 1 Number 1* to Volume 10 Number 4 for only \$250 (including postage and handling). The full price on a full set of back issues is usually \$560.

This is a limited offer as quantities are low on some issues. Order now by phoning Kathryn Dawes-Read on 026 272 4228 or fax on 026 272 3650.

* Photocopy only

10 Years of Plant Breeders Rights in Australia

This issue of *Plant Varieties Journal* marks the 10th anniversary of Plant Breeder's Rights (PBR) in Australia. Following nearly 20 years of debate, the Parliament enacted the *Plant Variety Rights Act 1987* which marked the beginning of PBR in this country. To conform with the 1991 revision of the International Convention for the Protection of New Varieties of Plants (the so called UPOV Convention), this act was repealed and the new legislation, the *Plant Breeders Rights Act 1994* came in to effect from 10 November 1994. The PBR Act extended the scope and effectiveness of rights granted to breeders, while also strengthening public interest provisions.

During last 10 years, PBR Australia received more than 2000 applications from home and abroad. Applications, which are received at about one per day, range from the genus *Abutilon* to *Zoysia*; from native species to field crops; from fungi to genetically modified plants. So far, about 1000 PBR grants have been made covering 200 genera and 400 species.

The scientific and technical expertise of PBR office has also been extended to match the growing demand and to keep pace with the new technologies used in plant breeding. We now have four professional plant breeders to test and examine the claims made for each new variety. In addition, streamlined procedures have been introduced to make PBR less time consuming and more effective. Currently, the average time from lodgement of an application to grant is 2.5 years with a minimum of about 9 months. Last year, PBR went on-line with our own Homepage. Not only is PBR data is upgraded each week but prospective applicants can also download forms for subsequent electronic lodgement.

On this special occasion, the staff of the PBR office would like to extend our thanks and gratitude to all our clients, from individuals to industry, for their strong support, encouragement and patronage of the PBR scheme. We believe that the scheme is operating effectively, though as always, we welcome your feed-back on how to make our operations more efficient and client focused.

PVJ Service Directory

Plant Varieties Journal has introduced a *Service Directory* in response to your enquires. We are very happy to be able to assist you in promoting your services to a wider circulation of readers in the horticultural, nursery and agricultural industries.

The directory is designed for 12 individual advertisements or you may prefer to book a block of space. (Refer to *Service Directory* in this issue). The cost of each 6cm x 6cm space is \$50.00.

If you are a plant breeder, agent, patent attorney, QP, photographer or you have another service to offer, then please consider this opportunity to advertise in our directory.

For more information please contact Kathryn Dawes-Read on 02 6272 4228

IMPORTANT CHANGES

HERBARIUM SPECIMENS

It is a requirement of the PBR Act that, for all native species, a suitable specimen be sent to the Australian Cultivar Registration Authority (ACRA). Previously the processing of these specimens has been provided free of charge. However from 1 January 1998 ACRA will be charging a fee of \$50 per variety. The fee should be sent directly to ACRA along with the specimen and a completed 'ACRA Herbarium Specimen' (Herb1) form.

NEW DATABASE FOR PBR OFFICE

The PBR Office is currently implementing a new database to maintain the growing number of applications and to provide a wider range of services for clients. During the implementation and testing phase some delays in normal operations can be expected. Consequently we apologise for any inconvenience during this period.

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 1997 and therefore this form gets a designation of Form P1 (7/97). We also encourage you to consult the 'Guidelines for Completing Part 1 Application Form' before filing in the Part 1 Application. 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 1997
Guidelines for Completing Part1 Application Form	Part1ins	July 1997
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
ACRA Herbarium Specimen	Form Herb 1	October 1997

Overseas Test Reports

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

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

The PBR office will not be responsible for obtaining overseas DUS test reports on behalf of applicants. *It will be*

the sole responsibility of the applicants or their agents to obtain these reports. Where applicants already have reports they are advised to submit a certified true copy of the report with the application.

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

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

If you have any difficulties in obtaining the report please contact the PBR office.

Part 2 - Public Notices

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SERRADELLA, YELLOW		'Twilight Beauty'	15
'Santorini' syn 87GEH76c	59	WHEAT	
'Southern Rata'		'Amery' ^(D) syn 81Y:971 ^(D)	63
'YV Harlequin'	14	'Baxter' syn QT6258 RES	15, 55
ST JOHN'S WORT/TUTSAN		'Carnamah' ^(D) syn WAWHT1380 ^(D)	63
'Bosaque'	14	'Cascades' ^(D) syn 84Z:1156 ^(D)	63
'Hippie'	14	'Cunderdin' ^(D) syn WAWHT1379 ^(D)	63
STATICE		'Datatine' ^(D) syn 84W:1147 ^(D)	63
'Cosita'	14	'Giles' syn QT6581	15, 56
STRAWBERRY		'Goldmark'	64
'Adina' syn 89-064-2	64	'Kalannie' ^(D) syn WAWHT1426 ^(D)	64
'Alinta' syn 91-012-39	64	'Perenjori' ^(D) syn WAWHT1308 ^(D)	64
'Euroka' syn 90-035-17	64	'Silverstar'	64
'Israeli Tamar'	15	'Stretton' ^(D) syn 80y:1117 ^(D)	64
'Kalang' syn 88-015-150	64	'Sunbrook' syn Sun 224A	57, 64
'Lowanna' syn 92-021-433	64	'Sunland' syn Sun 155C	57, 64
'Malah'	14	'Sunstate' syn Sun 148l	57, 64
'Maroochy Blaze'	15	'Sunvale' syn Sun 146 F	57, 64
'Maroochy Flame'	15	'Tammin' ^(D) syn 81W:1138 ^(D)	64
'Maroochy Starfire'	15	'Yanac'	64
'Nonda' syn 91-103-7	64	WHEAT, DURUM	
'Talee' syn 90-008-793	64	'Tamaroi'	11
'Tallara' syn 88-022-296	64	ZYGOCACTUS	
'Yael'	14	'Holiday Splendor'	59
SUDAN GRASS		'Pasadena'	60
'WKM IV'	64	'Sleigh Bells'	60
SWAMP MAHOGANY			
'Aussie Spirit' syn VIC 97-3	15		
TALL MULLA-MULLA			
'Pink Feather'	15		

ACCEPTANCES

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

ALSTROEMERIA

Alstroemeria hybrid

'Starexan' syn Xandra

Application No: 97/241 Accepted: 11 Nov 97.
Applicant: **Van Staaveren b v.**, Aalsmeer, Holland.
Agent: **Tesselaar Padua Bulb Nurseries Pty Ltd.**, Silvan, VIC.

'Stamial' syn Pink Minetti

Application No: 97/242 Accepted: 11 Nov 97.
Applicant: **Van Staaveren b v.**, Aalsmeer, Holland.
Agent: **Tesselaar Padua Bulb Nurseries Pty Ltd.**, Silvan, VIC.

'Stabelin' syn Madeline

Application No: 97/243 Accepted: 11 Nov 97.
Applicant: **Van Staaveren b v.**, Aalsmeer, Holland.
Agent: **Tesselaar Padua Bulb Nurseries Pty Ltd.**, Silvan, VIC.

'Stanata' syn Natasja

Application No: 97/244 Accepted: 11 Nov 97.
Applicant: **Van Staaveren b v.**, Aalsmeer, Holland.
Agent: **Tesselaar Padua Bulb Nurseries Pty Ltd.**, Silvan, VIC.

'Testapink' syn Pink Sapphire

Application No: 97/245 Accepted: 11 Nov 97.
Applicant: **Van Staaveren b v.**, Aalsmeer, Holland.
Agent: **Tesselaar Padua Bulb Nurseries Pty Ltd.**, Silvan, VIC.

'Stasabi' syn Sabina

Application No: 97/246 Accepted: 11 Nov 97.
Applicant: **Van Staaveren b v.**, Aalsmeer, Holland.
Agent: **Tesselaar Padua Bulb Nurseries Pty Ltd.**, Silvan, VIC.

'Staprimil' syn Emily

Application No: 97/247 Accepted: 11 Nov 97.
Applicant: **Van Staaveren b v.**, Aalsmeer, Holland.
Agent: **Tesselaar Padua Bulb Nurseries Pty Ltd.**, Silvan, VIC.

'Staprisis' syn Sissi

Application No: 97/248 Accepted: 11 Nov 97.
Applicant: **Van Staaveren b v.**, Aalsmeer, Holland.
Agent: **Tesselaar Padua Bulb Nurseries Pty Ltd.**, Silvan, VIC.

'Staprimon' syn Monica

Application No: 97/249 Accepted: 11 Nov 97.
Applicant: **Van Staaveren b v.**, Aalsmeer, Holland.
Agent: **Tesselaar Padua Bulb Nurseries Pty Ltd.**, Silvan, VIC.

'Staprizsa' syn Zsa Zsa

Application No: 97/250 Accepted: 11 Nov 97.
Applicant: **Van Staaveren b v.**, Aalsmeer, Holland.
Agent: **Tesselaar Padua Bulb Nurseries Pty Ltd.**, Silvan, VIC.

'Staprilan' syn Angela

Application No: 97/251 Accepted: 11 Nov 97.
Applicant: **Van Staaveren b v.**, Aalsmeer, Holland.
Agent: **Tesselaar Padua Bulb Nurseries Pty Ltd.**, Silvan, VIC.

'Staprinag' syn Ragna

Application No: 97/252 Accepted: 11 Nov 97.
Applicant: **Van Staaveren b v.**, Aalsmeer, Holland.
Agent: **Tesselaar Padua Bulb Nurseries Pty Ltd.**, Silvan, VIC.

'Stalauli' syn Raffaella

Application No: 97/253 Accepted: 11 Nov 97.
Applicant: **Van Staaveren b v.**, Aalsmeer, Holland.
Agent: **Tesselaar Padua Bulb Nurseries Pty Ltd.**, Silvan, VIC.

APPLE

Malus domestica

'Pink Aurora' syn Mason 988.328

Application No: 97/304 Accepted: 2 Dec 97.
Applicant: **Harleigh Cecil & Ashley Graham Mason**, Forest Range, SA.
Agent: **Fleming's Nurseries & Associates Pty Ltd.** Monbulk, VIC.

BARLEY

Hordeum vulgare

'Unicorn' syn Kinukei 21

Application No: 97/145 Accepted: 11 Dec 97.
Applicant: **Kirin (Aust) Pty Ltd.**, Welshpool, SA.
Agent: **Department of Plant Science, University of WA**, Nedlands, WA.

BLUE POTATO BUSH

Solanum rantonnetii

'Golden Robe'

Application No: 97/305 Accepted: 18 Nov 97.
Applicant: **Stephen Lawrence Wood**, High Wycombe, WA.

BORONIA

Boronia heterophylla

'Cameo Stripe'

Application No: 97/330 Accepted: 11 Dec 97.
Applicant: **Sunglow Flowers Pty Ltd**, Cannington, WA.

BOUGAINVILLEA

Bougainvillea hybrid

'Majik'

Application No: 97/280 Accepted: 6 Nov 97.
Applicant: **Peter and Jan Iredell**, Moggil, QLD.

'Nonya'

Application No: 97/281 Accepted: 6 Nov 97.
Applicant: **Peter and Jan Iredell**, Moggil, QLD.

BRACHYSCOME

Brachyscome angustifolia

'Hot Candy' syn Candy Tuff

Application No: 97/272 Accepted: 23 Oct 97.
Applicant: **David Burt**, Silvan, VIC.

CHINESE ELM*Ulmus parviflora***'Emer I'** syn **Emerald Isle**

Application No: 97/291 Accepted: 5 Nov 97.

Applicant: **Athena Trees Inc**, Athens, Georgia, USA.Agent: **Fleming's Nurseries & Associates Pty Ltd.**, Monbulk, VIC.**COMMON VETCH***Vicia sativa***'Vestar'**

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

Applicant: **SEEDCO**, Hilton, SA.**'Vedura'**

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

Applicant: **SEEDCO**, Hilton, SA.**COTTON***Gossypium hirsutum***'Siokra V-16'**

Application No: 97/261 Accepted: 6 Nov 97.

Applicant: **CSIRO Division of Plant Industry Cotton Research Unit**, Narrabri, NSW.**'DeltaJEWEL'**

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

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

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

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

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

Applicant: **Deltapine Australia Pty Ltd**, Narrabri, NSW.**DURUM WHEAT***Triticum turgidum* ssp *turgidum***'Tamaroi'**

Application No: 97/326 Accepted: 24 Dec 97.

Applicant: **Department of Agriculture for and on behalf of the State of New South Wales**, Orange, NSW and **Grains Research & Development Corporation**, Barton, ACT.**EASTER DAISY***Aster* hybrid**'Karmijn'**

Application No: 97/310 Accepted: 25 Nov 97.

Applicant: **Nachtvliinder b.v.**, Ter Aar, Holland.Agent: **Forbio Plants Pty Ltd**, Somersby, NSW.**'Mauve Parade'**

Application No: 97/311 Accepted: 25 Nov 97.

Applicant: **Nachtvliinder b.v.**, Ter Aar, Holland.Agent: **Forbio Plants Pty Ltd**, Somersby, NSW.**'Milka'**

Application No: 97/312 Accepted: 25 Nov 97.

Applicant: **Nachtvliinder b.v.**, Ter Aar, Holland.Agent: **Forbio Plants Pty Ltd**, Somersby, NSW.**FIELD BEAN***Vicia faba***'Fiesta VF'**

Application No: 97/327 Accepted: 11 Dec 97.

Applicant: **Luminis Pty Ltd**, Adelaide, SA and **Grains Research & Development Corporation**, Barton, ACT.**GAURA***Gaura lindheimeri***'So White'**

Application No: 97/292 Accepted: 27 Nov 97.

Applicant: **Hartley Lewis and Malcolm Lewis**, Virginia, SA.**GRAPE***Vitis vinifera***'A871'**

Application No: 97/268 Accepted: 21 Oct 97.

Applicant: **CSIRO Plant Industry, Merbein Laboratory**, Merbein, VIC.**'B891'**

Application No: 97/269 Accepted: 21 Oct 97.

Applicant: **CSIRO Plant Industry, Merbein Laboratory**, Merbein, VIC.**'C990'**

Application No: 97/270 Accepted: 21 Oct 97.

Applicant: **CSIRO Plant Industry, Merbein Laboratory**, Merbein, VIC.**'D1056'**

Application No: 97/271 Accepted: 21 Oct 97.

Applicant: **CSIRO Plant Industry, Merbein Laboratory**, Merbein, VIC.**GREVILLEA***Grevillea* hybrid**'VJ 62'**

Application No: 97/262 Accepted: 21 Oct 97.

Applicant: **Austraflora Pty Ltd**, Montrose, VIC.**GREVILLEA (SILKY OAK)***Grevillea robusta***'Silky Lace'**

Application No: 97/317 Accepted: 27 Nov 97.

Applicant: **Vic John Ciccolella**, Toowoomba, QLD.**HEBE***Hebe* hybrid**'Gold Beauty'**

Application No: 97/277 Accepted: 22 Oct 97.

Applicant: **BE Jackson**, Dromana, VIC.**INDIA RUBBER TREE***Ficus elastica***'Sylvie'**

Application No: 97/306 Accepted: 19 Nov 97.

Applicant: **Rene GMA Denis**, Beervelde, Belgium.Agent: **Burbank Biotechnology Pty Ltd**, Tuggerah, NSW.

ISOTOMA*Isotoma axillaris***'Sapphire Star'**

Application No: 96/282 Accepted: 12 Dec 97.

Applicant: **The University of Sydney, AJ Newport & Son and Royal Botanical Gardens**, Sydney, NSW.Agent: **AJ Newport & Son Pty Ltd**, Winmalee, NSW.**ISOTOMA***Isotoma hybrid***'Sapphire Star Pink'**

Application No: 97/293 Accepted: 7 Nov 97.

Applicant: **The University of Sydney, Plant Breeding Institute**, Cobbitty, NSW.Agent: **AJ Newport & Son Pty Ltd**, Winmalee, NSW.**IVY PELARGONIUM***Pelargonium peltatum***'Pentom' syn Tomboy2**

Application No: 97/322 Accepted: 3 Dec 97.

Applicant: **Elsner pac Jungpflanzen**, Dresden, Germany.Agent: **Geranium Cottage Nursery**, Round Corner, NSW.**'Penvel' syn Velvet2**

Application No: 97/323 Accepted: 3 Dec 97.

Applicant: **Elsner pac Jungpflanzen**, Dresden, Germany.Agent: **Geranium Cottage Nursery**, Round Corner, NSW.**KALANCHOE***Kalanchoe sp.***'Elves Bells'**

Application No: 97/290 Accepted: 13 Nov 97.

Applicant: **John Churchus**, Devon Meadows, VIC.**KANGAROO PAW***Anigozanthos viridis***'Green Dragon'**

Application No: 97/182 Accepted: 1 Oct 97.

Applicant: **The University of Sydney, Plant Breeding Institute**, Cobbitty, NSW.**LAVENDER***Lavandula x pedunculata***'Willowbridge Snow'**

Application No: 97/313 Accepted: 27 Nov 97.

Applicant: **Lyndale Nurseries Auckland Ltd**, Auckland, New Zealand.Agent: **Plant Growers Australia**, Wonga Park, VIC.**LETTUCE***Lactuca Sativa***'85-53 RZ'**

Application No: 97/339 Accepted: 24 Dec 97.

Applicant: **Rijk Zwaan Zaadteelt en Zaadhandel b.v.**, De Lier, Netherlands.Agent: **Rijk Zwaan Australia Pty Ltd**, Daylesford, VIC.**'83-95 RZ'**

Application No: 97/340 Accepted: 24 Dec 97.

Applicant: **Rijk Zwaan Zaadteelt en Zaadhandel b.v.**, De Lier, Netherlands.Agent: **Rijk Zwaan Australia Pty Ltd**, Daylesford, VIC.**'45-70 RZ'**

Application No: 97/341 Accepted: 24 Dec 97.

Applicant: **Rijk Zwaan Zaadteelt en Zaadhandel b.v.**, De Lier, Netherlands.Agent: **Rijk Zwaan Australia Pty Ltd**, Daylesford, VIC.**LILLY PILLY***Syzygium australe***'Aussie Boomer'**

Application No: 97/314 Accepted: 12 Dec 97.

Applicant: **Lloyd William Vagg & Joan Mary Vagg**, Callamvale, QLD.**LITHODORA***Lithodora diffusa***'The Star'**

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

Applicant: **Elizabeth Strangman & Graham Gough**, Kent, England, UK.Agent: **Plants Management Australia Pty Ltd**, Warragul, VIC.**LUCERNE***Medicago sativa***'Rapide'**

Application No: 97/294 Accepted: 12 Nov 97.

Applicant: **SEEDCO**, Hilton, SA.**MARGUERITE DAISY***Argyranthemum frutescens***'Midas Gold'**

Application No: 97/259 Accepted: 23 Oct 97.

Applicant: **Roy Rother, Outeniqua Nursery**, Emerald, VIC.Agent: **Florabundance Wholesale Nursery**, Verrierdale, QLD.**'Shaggy Dog'**

Application No: 97/260 Accepted: 23 Oct 97.

Applicant: **Roy Rother, Outeniqua Nursery**, Emerald, VIC.Agent: **Florabundance Wholesale Nursery**, Verrierdale, QLD.**'Lemon Delight'**

Application No: 97/307 Accepted: 24 Dec 97.

Applicant: **Roy Rother, Outeniqua Nursery**, Emerald, VIC.Agent: **Florabundance Wholesale Nursery**, Verrierdale, QLD.**NATIVE FRANGIPANI***Hymenosporum flavum***'VIC 97-12'**

Application No: 97/333 Accepted: 17 Dec 97.

Applicant: **Vic John Ciccolella**, Toowoomba, VIC.**NECTARINE***Prunus persica var nucipersica***'Arctic Jay'**

Application No: 97/332 Accepted: 24 Dec 97.

Applicant: **Zaiger's Inc Genetics**, Modesto, California, USA.Agent: **Fleming's Nurseries & Associates Pty Ltd**, Monbulk, VIC.

OAT*Avena sativa***'PO 535'**

Application No: 97/275 Accepted: 4 Nov 97.
 Applicant: **NDSU Research Foundation**, Fargo, North Dakota, USA.
 Agent: **Pacific Seeds**, Toowoomba, QLD.

'PO 519'

Application No: 97/276 Accepted: 4 Nov 97.
 Applicant: **University of Queensland**, Brisbane, QLD.
 Agent: **Pacific Seeds**, Toowoomba, QLD.

'A.C.Assiniboia' syn Graza 68

Application No: 97/279 Accepted: 23 Oct 97.
 Applicant: **Agriculture & Agri-Food Canada**, Winnipeg, Manitoba, Canada.
 Agent: **Pioneer Hi-Bred Australia Pty Ltd**, Toowoomba, QLD.

OSTEOSPERMUM*Osteospermum ecklonis***'Ivory Queen'**

Application No: 97/258 Accepted: 23 Oct 97.
 Applicant: **Roy Rother, Outeniqua Nursery**, Emerald, VIC.
 Agent: **Florabundance Wholesale Nursery**, Verrierdale, QLD.

PEPPERMINT*Agonis flexuosa***'Jervis Bay Afterdark'**

Application No: 97/225 Accepted: 24 Oct 97.
 Applicant: **James F Koppman and Jaqueline A Koppman**, Huskisson, NSW.

PEPPERMINT*Agonis flexuosa var nana***'Pink Peppy'**

Application No: 97/232 Accepted: 13 Nov 97.
 Applicant: **Graham Blair**, High Wycombe, WA.

PERENNIAL RYEGRASS*Lolium perenne***'Amaroo'**

Application No: 97/319 Accepted: 2 Dec 97.
 Applicant: **Agriculture Victoria Services Pty Ltd**, Melbourne, VIC.

'Avalon'

Application No: 97/320 Accepted: 2 Dec 97.
 Applicant: **Agriculture Victoria Services Pty Ltd**, Melbourne, VIC.

PHALARIS*Phalaris aquatica***'Australian II'**

Application No: 97/335 Accepted: 24 Dec 97.
 Applicant: **Chief, CSIRO Plant Industry**, Canberra, ACT and **Australia Wool Research & Promotion Organisation**, Melbourne, VIC.

'Atlas PG' syn Perla Retainer

Application No: 97/336 Accepted: 24 Dec 97.
 Applicant: **Chief, CSIRO Plant Industry**, Canberra, ACT and **Australia Wool Research & Promotion Organisation**, Melbourne, VIC.

PITTOSPORUM*Pittosporum bicolour x Pittosporum undulatum***'Cut Above'**

Application No: 97/278 Accepted: 22 Oct 97.
 Applicant: **BE Jackson**, Dromana, VIC.

PITTOSPORUM*Pittosporum tenuifolium***'Screenmaster'**

Application No: 97/284 Accepted: 4 Nov 97.
 Applicant: **Hermitage Nursery**, Hastings, VIC.

PLANTAIN LILY*Hosta xtardiana***'June'**

Application No: 97/238 Accepted: 6 Nov 97.
 Applicant: **Notcutts Nurseries**, Suffolk, UK.
 Agent: **Plants Management Australia Pty Ltd**, Warragul, VIC.

POINSETTIA*Euphorbia pulcherrima***'Duespot' syn Redfox Spotlight Dark Red**

Application No: 97/192 Accepted: 2 Oct 97.
 Applicant: **Marga Dummen**, Rheinberg, Germany.
 Agent: **F & I Baguley**, Clayton South, VIC.

'Dueday' syn Red Fox Highlight White

Application No: 97/193 Accepted: 2 Oct 97.
 Applicant: **Marga Dummen**, Rheinberg, Germany.
 Agent: **F & I Baguley**, Clayton South, VIC.

'Duecap' syn Red Fox Capri Red

Application No: 97/194 Accepted: 2 Oct 97.
 Applicant: **Marga Dummen**, Rheinberg, Germany.
 Agent: **F & I Baguley**, Clayton South, VIC.

'Duestarapri' syn Red Fox Apricot Highlight

Application No: 97/329 Accepted: 17 Dec 97.
 Applicant: **Marga Dummen**, Rheinberg, Germany.
 Agent: **F & I Baguley**, Clayton South, VIC.

POTATO*Solanum tuberosum***'Smith's Stellar'**

Application No: 97/273 Accepted: 23 Oct 97.
 Applicant: **The Smith's Snackfood Company Limited**, Chatswood, NSW.
 Agent: **Agriculture Victoria Services Pty Ltd**, Melbourne, VIC.

'Smith's Orion'

Application No: 97/274 Accepted: 23 Oct 97.
 Applicant: **The Smith's Snackfood Company Limited**, Chatswood, NSW.
 Agent: **Agriculture Victoria Services Pty Ltd**, Melbourne, VIC.

'Kan Chip'

Application No: 97/318 Accepted: 11 Dec 97.
 Applicant: **Agriculture Victoria Services Pty Ltd**,
 Melbourne, VIC.

'Shine'

Application No: 97/338 Accepted: 24 Dec 97.
 Applicant: **Agriculture Victoria Services Pty Ltd**,
 Melbourne, VIC.

PUMPKIN*Cucurbita maxima***'Eudlo QHI'**

Application No: 97/308 Accepted: 21 Nov 97.
 Applicant: **State of Queensland through its Department
 of Primary Industries**, Brisbane, QLD.

'Dulong QHI'

Application No: 97/309 Accepted: 21 Nov 97.
 Applicant: **State of Queensland through its Department
 of Primary Industries**, Brisbane, QLD.

ROSE*Rosa hybrid***'Meiroupis'**

Application No: 97/081 Accepted: 5 Nov 97.
 Applicant: **Meilland International**, Le Luc en Provence,
 France.
 Agent: **Mr Kim Syrus**, Willunga, SA.

'Meitoliel'

Application No: 97/082 Accepted: 5 Nov 97.
 Applicant: **Meilland International**, Le Luc en Provence,
 France.
 Agent: **Mr Kim Syrus**, Willunga, SA.

'Meideauri'

Application No: 97/083 Accepted: 5 Nov 97.
 Applicant: **Meilland International**, Le Luc en Provence,
 France.
 Agent: **Mr Kim Syrus**, Willunga, SA.

'Meidarwet'

Application No: 97/084 Accepted: 5 Nov 97.
 Applicant: **Meilland International**, Le Luc en Provence,
 France.
 Agent: **Mr Kim Syrus**, Willunga, SA.

'Meihatoil'

Application No: 97/085 Accepted: 5 Nov 97.
 Applicant: **Meilland International**, Le Luc en Provence,
 France.
 Agent: **Mr Kim Syrus**, Willunga, SA.

'Meitune'

Application No: 97/086 Accepted: 5 Nov 97.
 Applicant: **Meilland International**, Le Luc en Provence,
 France.
 Agent: **Mr Kim Syrus**, Willunga, SA.

'Meininrut'

Application No: 97/087 Accepted: 5 Nov 97.
 Applicant: **Meilland International**, Le Luc en Provence,
 France.
 Agent: **Mr Kim Syrus**, Willunga, SA.

'Nano Nagle'

Application No: 97/325 Accepted: 4 Dec 97.
 Applicant: **Presentation Sisters**, Launceston, TAS.
 Agent: **Lilia Weatherly**, Austin Ferry, TAS.

'Noare' syn Red Ground Cover

Application No: 97/331 Accepted: 15 Dec 97.
 Applicant: **Reinhard Noack**, Gutersloh, Germany.
 Agent: **Flower Carpet Pty Ltd**, Silvan, VIC.

SHAFTAL CLOVER*Trifolium resupinatum***'Morbulk'**

Application No: 97/240 Accepted: 24 Nov 97.
 Applicant: **Agriculture Victoria Services Pty Ltd**,
 Melbourne, VIC.

'Lightning'

Application No: 97/288 Accepted: 12 Nov 97.
 Applicant: **SEEDCO**, Hilton, SA.

SOUTHERN RATA*Metrosideros umbellata***'YV Harlequin'**

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

ST.JOHN'S WORT/TUTSAN*Hypericum androsaemum***'Bosaque'**

Application No: 97/237 Accepted: 7 Oct 97.
 Applicant: **H & BR van den Bosch b.v.**, Rijnsburg, The
 Netherlands.
 Agent: **Plants Management Australia Pty Ltd**, Warragul,
 SA.

'Hippie'

Application No: 97/324 Accepted: 3 Dec 97.
 Applicant: **Sunglow Flowers Pty Ltd**, Cannington, WA.

STATICE*Limonium perezii***'Cosita'**

Application No: 97/233 Accepted: 6 Nov 97.
 Applicant: **RJ Cherry**, Kulnura, NSW.

STRAWBERRY*Fragaria xananassa***'Yael'**

Application No: 97/234 Accepted: 20 Oct 97.
 Applicant: **State of Israel/Ministry of Agriculture**, Bet
 Dagan, Israel.
 Agent: **Toolangi Strawberry Runner Growers Co-op**,
 Toolangi, VIC.

'Malah'

Application No: 97/235 Accepted: 20 Oct 97.
 Applicant: **State of Israel/Ministry of Agriculture**, Bet
 Dagan, Israel.
 Agent: **Toolangi Strawberry Runner Growers Co-op**,
 Toolangi, VIC.

'Israeli Tamar'

Application No: 97/236 Accepted: 20 Oct 97.
 Applicant: **State of Israel/Ministry of Agriculture**, Bet Dagan, Israel.
 Agent: **Toolangi Strawberry Runner Growers Co-op**, Toolangi, VIC.

'Maroochy Starfire'

Application No: 97/255 Accepted: 7 Oct 97.
 Applicant: **State of Queensland through its Department of Primary Industries**, Brisbane, QLD.

'Maroochy Flame'

Application No: 97/256 Accepted: 7 Oct 97.
 Applicant: **State of Queensland through its Department of Primary Industries**, Brisbane, QLD.

'Maroochy Blaze'

Application No: 97/257 Accepted: 7-Oct-97.
 Applicant: **State of Queensland through its Department of Primary Industries**, Brisbane, QLD.

SWAMP MAHOGANY

Eucalyptus robusta

'Aussie Spirit' syn VIC 97-3

Application No: 97/334 Accepted: 17 Dec 97.
 Applicant: **Vic John Ciccolella**, Toowoomba, QLD.

TALL MULLA-MULLA

Ptilotus exaltatus

'Pink Feather'

Application No: 97/183 Accepted: 1 Oct 97.
 Applicant: **The University of Sydney, Plant Breeding Institute**, Cobbitty, NSW.

TEA TREE

Leptospermum liversidgei

'BY11'

Application No: 97/289 Accepted: 4 Nov 97.
 Applicant: **Austraflora Pty Ltd**, Montrose, VIC.

TEA TREE

Leptospermum hybrid

'Rudolph'

Application No: 97/345 Accepted: 31 Dec 97.
 Applicant: **Peter Ollerenshaw**, Bungendore, NSW.

TEA TREE

Leptospermum scoparium

'Freya'

Application No: 97/346 Accepted: 31 Dec 97.
 Applicant: **Peter Ollerenshaw**, Bungendore, NSW.

WEEPING FIG

Ficus benjamina

'Twilight Beauty'

Application No: 97/165 Accepted: 21 Oct 97.
 Applicant: **Plantenkwekerij J. van Geest b.v.**, 'S-Gravenzande, The Netherlands.
 Agent: **Futura Promotions Pty Ltd**, Springwood, NSW.

'Bushy Prince'

Application No: 97/266 Accepted: 21 Oct 97.
 Applicant: **Gebr. v.d. Knaap W**, De Kwakel, Holland.
 Agent: **Futura Promotions Pty Ltd**, Wellington Point, QLD.

'Bushy King'

Application No: 97/267 Accepted: 6 Nov 97.
 Applicant: **Gebr. v.d. Knaap W**, De Kwakel, Holland.
 Agent: **Futura Promotions Pty Ltd**, Wellington Point, QLD.

WHEAT

Triticum aestivum

'Giles' syn QT6581

Application No: 97/282 Accepted: 4 Nov 97.
 Applicant: **State of Queensland through its Department of Primary Industries**, Brisbane, QLD and **Grains Research & Development Corporation**, Barton, ACT.

'Baxter' syn QT6258 Res

Application No: 97/283 Accepted: 4 Nov 97.
 Applicant: **State of Queensland through its Department of Primary Industries**, Brisbane, QLD and **Grains Research & Development Corporation**, Barton, ACT.

WOOLYPOD VETCH

Vicia villosa

'Haymaker Plus'

Application No: 97/287 Accepted: 12 Nov 97.
 Applicant: **SEEDCO**, Hilton, SA.

ALSTROEMERIA

Alstroemeria hybrid

'Little Moon'

Application No: 97/178 Accepted: 19 Nov 97.
 Applicant: **Koninklijke Van Zanten b.v.** Hillegom, The Netherlands.
 Agent: **Grow West**, Munster, 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
n/a	=	not available
ns	=	not significant
RHS	=	Royal Horticultural Society Colour Chart (Chip Number)
std deviation	=	Standard deviation of the sample
syn	=	synonym
UPOV	=	International Union for the Protection of New Plant Varieties
+	=	When used in conjunction with an RHS colour, '+' indicates a notional extension of a colour series when a precise match can not be made. It is most commonly used when the adjacent colour chip(s) are of a different sequence
#	=	Values followed by the same letter are not significantly different at $P \leq 0.01$
Origin	=	unless otherwise stated the female parent of the cross precedes the male parent
(b)	=	variety(s) for which PBR has been granted
Dp	=	shortest significant range according to Duncans Multiple Range Test.

AGLAONEMA

Aglaonema hybrid

'Compact Maria'

Application no: 97/147 Accepted: 30 Jun 1997.
Applicant: **Edwin J. Frazer**, Kenmore, QLD.

Description (Figure 23) Plant: bushy, short (16-20cm), wide (35-40cm), number of basal shoots 3-5 (48-54 weeks 3-5). Leaf blade: moderately thick, length short(14-22cm), width narrow(6-7cm), midrib thick, midrib colour adaxial green(RHS 137A) abaxial green(RHS 137B). Adaxially the leaf is bicolour with a dark background area and lighter irregular bars extending from the midrib to near the edge of the leaf. New leaves have a green (RHS 137 A) colour with the lighter green (RHS 138B-C). Older leaves have a dark green (RHS 139A-RHS 131A) background colour with lighter irregular area of greyed-green (RHS 191A-B). Abaxially the leaf is green (RHS 137A). Petiole: length 12-14cm long, diameter 4-6mm, moderately winged, colour green (RHS 137C).

Origin Controlled pollination: *Aglaonema commutatum* 'Malay Lady' x *Aglaonema curtisii* 'Big'. Breeder: E. J. Frazer, Kenmore, QLD, Australia. Selection criteria: smaller size and free branching ability. Propagation: asexually by division and tissue culture.

Comparative Trial(s). Comparative trials have been conducted in the United States and the Netherlands as preparation for the granting of Patents and Plant Variety Rights in those countries respectively. The Qualified Person considers 'Maria' is the closest comparator. 'Compact Maria' has smaller and narrower leaves than 'Maria'. It branches more freely and the leaf colour is lighter than 'Maria'. 'Compact Maria' is also shorter than 'Maria'.

Prior Applications and Sales

Country	Year	Status	Name Applied
USA	1990	Granted	'170-1'
Netherlands	1991	Granted	'Compact Maria'

Description: **Lisa Frazer**, Kenmore, QLD.

'Silver Queen Compact'

Application no: 97/146 Accepted: 30 Jun 1997.
Applicant: **Edwin J Frazer**, Kenmore, QLD.

Description (Figure 22) Plant: bushy, short (14-17cm), wide (37-43cm), number of basal shoots 4-6 (at 48-54 weeks). Leaf blade: moderately thick, length short (20-26cm), width narrow(5-7cm), midrib thick, midrib colour adaxial green (RHS 137A) abaxial greyed-green (RHS 191A). Adaxially the leaf is tricolour with the darker outer areas or background being in the range of dark green to green (RHS 139A to RHS 136A). The lightest areas are irregularly shaped with their bases terminating at the midrib and are greyed-green (RHS 191C). There are irregular blotches of greyed-green (RHS 189A) primarily at the borders of the two main colours. Abaxially the leaf is bicolour with the darker outer background area being greyed-green (RHS 191A), with axially spaced and alternate lighter flame-like areas extending out from the midrib being dark green (RHS 139A). Petiole: length 11-15cm, diameter 3-5mm, heavily winged, colour green to greyed- green (RHS 137A to RHS 191C).

Origin Controlled pollination: *Aglaonema* 'Manilla' x *Aglaonema commutatum* Treubii seedling. Breeder: E J Frazer, Kenmore, QLD, Australia. Selection criteria: smaller size, free branching ability and leaf colour. Propagation: asexually by division and tissue culture.

Comparative Trial(s) Comparative trials have been conducted in the United States and the Netherlands as preparation for the granting of Patents and Plant Variety Rights in those countries respectively. The Qualified Person considers 'Silver Queen' is the closest comparator. 'Silver Queen Compact' has smaller and narrower leaves than 'Silver Queen'. It branches more freely and the leaf colour is darker than 'Silver Queen'. The tricolour leaves provide an enhanced visual appearance.

Prior Applications and Sales

Country	Year	Status	Name Applied
USA	1990	Granted	'80-57'
Netherlands	1991	Granted	'Silver Queen Compact'

Description: **Lisa Frazer**, Kenmore, QLD.

ALSTROEMERIA*Alstroemeria* hybrid**'Stakrist' syn Kristina**

Application No: 97/034 Accepted: 22 May 1997.

Applicant: **Van Staaveren BV**, Aalsmeer, The Netherlands.Agent: **Tesselaar Padua Bulb Nurseries Pty Ltd**, Silvan, VIC.

Description (Table 1, Figure 9) Plant: height medium. Inflorescence: umbel number medium, length long; pedicel length short. Flower: red. Inner lateral tepals: yellow RHS 5A at centre, red RHS 43C at the apex and yellow at base. Inner median tepal: stripes medium to many.

Origin Controlled pollination: breeders reference 87R1558-1 x breeders reference 87F1459-1. Breeder: Van Staarveren BV of Aalsmeer, The Netherlands. Selection criteria: stem quality, flower characteristics and growth habit. Propagation; tissue culture.

Comparative Trial Plant characteristics are based on greenhouse trials conducted at Aalsmeer, The Netherlands under ambient conditions. Detailed flower descriptions are based on plants growing in red kraznozom soil in a multispan greenhouse in Monbulk, Vic. Flowers from these plants were cut in bud 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 'Stalona', 'Stasach'^(b) and 'Evita'.

Prior Applications and Sales

Country	Year	Status	Name Applied
Germany	1994	Granted	'Stakrist'
The Netherlands	1994	Granted	'Stakrist'
European Union	1995	Pending	'Stakrist'
Japan	1996	Pending	'Stakrist'
USA	1996	Pending	'Stakrist'
Colombia	1997	Pending	'Stakrist'

First sold in The Netherlands, 1996.

Description: David Nichols, Devon Meadows, VIC.**'Stalona' syn Ilona**

Application No: 97/033 Accepted: 22 May 1997.

Applicant: **Van Staaveren BV**, Aalsmeer, The Netherlands.Agent: **Tesselaar Padua Bulb Nurseries Pty Ltd**, Silvan, VIC.

Description (Table 1, Figure 10) Plant: height medium. Inflorescence: umbel number medium, length long; pedicel length short. Flower: red. Outer tepals: red RHS 46A at apex, RHS 47B at centre, RHS 51B at margins and orange white RHS 159C at the base. Inner lateral tepals: yellow RHS 8C at centre, red RHS 51A at apex, green white at base. Inner median tepal: red RHS 51B at apex, yellow blotches at centre and green white at base; stripes few.

Origin Controlled pollination: breeders reference 88T1119-01 x breeders reference 87G1069-02. Breeder: Van Staarveren BV of Aalsmeer, The Netherlands. Selection criteria: stem quality, flower characteristics and growth habit. Propagation; tissue culture.

Comparative Trials Plant characteristics are based on greenhouse trials conducted at Aalsmeer, The Netherlands under ambient conditions. Detailed flower descriptions are based on plants growing in red kraznozom soil in a multispan greenhouse in Monbulk, Vic. Flowers from these plants were cut in bud 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 'Stakrist', 'Stasach'^(b) and 'Evita'.

Prior Applications and Sales

Country	Year	Status	Name applied
Germany	1995	Granted	'Stalona'
The Netherlands	1995	Pending	'Stalona'
European Union	1995	Pending	'Stalona'
Japan	1996	Pending	'Stalona'
USA	1996	Pending	'Stalona'
Colombia	1997	Pending	'Stalona'

First sold in The Netherlands, 1996.

Description: David Nichols, Devon Meadows, VIC.**Table 1** *Alstroemeria* varieties

	'Stalona'	'Stakrist'	*'Evita'	*'Stasach' ^(b)
STEM				
height	medium	medium	long	medium
thickness	medium	medium	medium	medium thick
density of foliage	dense	medium to dense	medium	medium
LEAF				
length	medium	long	long	long
thickness	medium	medium	medium	broad
shape of blade	narrow	narrow	elliptic	narrow ovate
longitudinal axis	recurved	recurved	recurved	straight
axis of blade				
FLOWER				
size	medium	medium	medium	medium to large
spread of tepals	medium to large	medium	medium to large	medium
OUTER TEPAL				
shape	obovate	broad obovate	obovate	obovate
RHS	46A, 47B, 51B	43C	43B	42B
stripes	absent	present	present	absent
INNER LATERAL TEPAL				
tepal shape	elliptic	obovate	elliptic	elliptic
number of stripes	few	medium to many	medium	medium
stripe thickness	medium	small to medium	small to medium	large
yellow colour RHS	8C	5A	6B	15A

INNER MEDIAN TEPAL				
RHS	51B	43C	n/a	42B
Stripes	present	present	n/a	absent

OTHER FLOWER CHARACTERISTICS

filament colour	red purple	red	red	red
anther colour	greyed orange	greyed orange	brownish	dark grey
	RHS 164B	RHS 163A	flush of red	n/a
style colour	red purple	red purple	n/a	red
stigma colour	red purple	red	n/a	red
anthocyanin in ovary	weak	medium	medium to strong	absent

APPLE

Malus domestica

‘Co-op 23’ syn Williams’ Pride

Application No: 95/204 Accepted: 9 Oct 1995.

Applicant: **Purdue Research Foundation**, West Lafayette, Indiana, USA.Agent: **Fleming’s Nurseries & Associates Pty Ltd**, Monbulk, Victoria, Australia.

Description (Figure 36) Plant: large, vigorous, spreading. Leaf: green, ovate formed, serrate margins, acuminate apex, base rounded. Flower: buds crimson (RHS 58A), fading to white (RHS 155C to 155D) with pale purple margins (RHS 186D) when fully opened. Fruit: maturing mid to late January, oblate to rounded in form, axial mean diameter 6.4cm, transverse mean diameter 7.4 cm. Fruit stem: short, 1 to 1.5 cm thick and clubbed. Calyx: persistent, closed and recurved, tube is conical. Stamen remnants: marginal, core lines: clasping. Seeds: acuminate not tufted. Skin: groundcolour sap green with ruby red overcolour covering up to 90% of the fruit, faint stripes on the light side. Medium thick and tough without russeting. Flesh: medium to coarse, very crisp and firm textured, rich mild subacid flavour, light cream in colour. Apple scab resistant.

Origin Controlled pollination: ‘unspecified’ x ‘unspecified’. Breeder: Professor Jules Janick and E. B. Williams, West Lafayette, Indiana, United States of America. Selection criteria: apple scab resistance, early maturity, dark solid red colour. Propagation: budding onto apple rootstock through several generations.

Comparative Trial The information contained herein is based on overseas data sourced from United States Patent number: Plant 6268, dated Sep 6, 1988. The QP considers the closest varieties of common knowledge in Australia to be ‘Redfree’ and ‘Akane’. ‘Williams Pride’ differs from its comparators as it matures 12 days before ‘Redfree’ and 26 days before ‘Akane’. Note: The photograph of comparator ‘Redfree’ was not available at the time of this publication.

Prior Applications and Sales

Country	Year	Status	Name Applied
USA	1988	Granted	‘Co-op 23’

First sold in the USA, 1989.

Description: **Graham Fleming and Zoe Maddox**, Fleming’s Nurseries Pty Ltd, Monbulk, VIC.

‘SA 252-107’ syn Polka

Application No. 93/118 Accepted: 7 May 1993.

Applicant: **PBI Cambridge**, Cambridge, England.Agent: **Fleming’s Nurseries & Associates Pty Ltd**, Monbulk, VIC.

Description (Figure 35) Plant: columnar, spur bearing tree of weak vigour. Dormant shoots: thick, medium number of lenticels, pubescence absent to very weak; buds ovoid. Leaf: elongate, crenate, outward pose, medium glossiness; petiole very long. Flower: mid-season; medium sized; petals pink (unopened-RHS 58D), longer than broad, free, style and stamen equal length. Fruit: late in season; medium sized, round-conical, asymmetric, weak crowning; small eye with closed aperture; short convergent sepals, touching at base; ribbing present only at base, strong; basin shallow and narrow; stalk medium length and thickness, protruding from cavity of medium depth and width; surface smooth, non-greasy, no bloom; lenticels medium sized; small amount of russet present around cavity; solid flush of 75% red overcolour, green-yellow groundcolour; flesh moderately firm, greenish, weak tendency to brown, juicy, medium flavour, acidity, sweetness and texture; coreline asymmetric, weak distinctness; stamens in basal position; U - V shape cavity; open aperture; brown seed.

Origin Open pollination: ‘unspecified’ x ‘unspecified’. Breeder: East Malling Research Station, Kent, United Kingdom. Selection criteria: columnar growth habit and fruit. Propagation: budding onto apple rootstock through several generations.

Comparative Trial The information contained herein is based on overseas data sourced from the United Kingdom Report of Technical Examination. The QP considers the closest varieties of common knowledge in Australia to be ‘SA 251-18’ syn Waltz and ‘SA 252-24’. ‘SA 252-107’ differs from its comparators as it has greater red skin colouring (25% more than the closest comparator).

Prior Applications and Sales

Country	Year	Status	Name Applied
U.K.	1986	Granted	‘SA 252-107’

First sold in the United Kingdom, 1989.

Description: **Graham Fleming and Zoe Maddox**, Fleming’s Nurseries Pty Ltd, Monbulk, VIC.

‘SA 256-24’ syn Bolero

Application No. 93/117 Accepted: 7 May 1993.

Applicant: **PBI Cambridge**, Cambridge, England.Agent: **Fleming’s Nurseries & Associates Pty Ltd**, Monbulk, VIC.

Description (Figure 35) Plant: columnar, spur bearing tree of weak vigour. Dormant shoot: moderate thickness, pubescence absent to very weak, few lenticels. Leaf: elongated, serrate margin, medium glossiness, outward pose on long petioles. Flower: mid season; medium size, flat or slightly cupped; petals pink (unopened- RHS 58D), margins touching; sepals green with red tips; style and stamens of equal length, fusion away from base. Fruit: soft, medium-sized, asymmetric, flat-round shape; late maturing, juicy flesh, cream-coloured, medium texture, weak flavour and sweetness, medium acidity, moderate tendency to

brown; slight ribbing, weak crowning; small eye closed; sepals medium length, partly reflexed, overlapping basin; basin of moderate depth and width, with moderate ribbing; russet weakly present; stalk short, medium thickness, protruding moderately beyond the moderately deep and wide cavity; skin medium greasiness, 20-25% faded orange overcolour, green-yellow groundcolour, no bloom; small lenticels; asymmetric coreline strongly distinct, aperture open, stamens in middle; U-V shape cavity; seed brown.

Origin Open pollination: 'unspecified' x 'unspecified'. Breeder: Horticulture Research Institute at East Malling Research Station, Maidstone, U.K. Selection criteria: columnar growth form, flat, round, green fruit. Propagation: budding onto apple rootstock through several generations.

Comparative Trial The information contained herein is based on overseas data sourced from the United Kingdom Report of Technical Examination. The QP considers the closest varieties of common knowledge in Australia to be 'SA 251-18' syn Waltz and 'SA 244-20' syn Maypole. 'SA 256-24' differs from its comparators as it has flat round oblong shaped fruit compared to 'SA 251-18' which has round conical shaped fruit and 'SA 244-20' which has carmine coloured flowers and small, purple-red, round-conical shaped crab apples.

Prior applications and sales

Country	Year	Status	Name Applied
U.K.	1986	Granted	'SA 256-24'

First sold in the United Kingdom, 1989.

Description: **Graham Fleming and Zoe Maddox**, Fleming's Nurseries Pty Ltd, Monbulk, VIC.

APRICOT

Prunus armeniaca

'Cluthagold' syn Clutha 13/43

Application No: 94/176 Accepted: 9 Aug 1994.

Applicant: **Horticulture & Food Research Institute of New Zealand Ltd**, Auckland, New Zealand.

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

Description (Figure 34) Plant: medium dense, spreading habit, of medium vigour. Leaf: green, mean length 79mm, mean width 65mm, yellow-red autumn colour, acuminate tip and broad acute angle of tip, base truncate; margin serrate. Petiole length mean 34 mm, anthocyanin colouration in upper side strong; weak in lower side, nectaries two or three; large. Flower: occurs on spurs and 1-year old shoots, petals round, stigma level with or above anthers. Fruit: medium-large (mean size 57 mm), asymmetric, rectangular-oblong form, produced mid-late in the season, anthocyanin colouration (solid flush) weak, surface slightly bumped and orange, suture deep, stalk cavity depth medium, apex depressed. Flesh: firm, light orange, texture medium-coarse. Stone: semi-clingstone, size medium, form rounded. Resistant to *Pseudomonas syringae*.

Origin Controlled pollination: 'Unspecified' x 'Unspecified'. Breeder: Paul Glucina, Hortresearch Clyde Research Orchard, Alexandra, New Zealand, 1978. Selection criteria: eating quality. Propagation: budding onto peach or plum rootstocks.

Comparative Trial The information contained herein is based on overseas data sourced from The New Zealand Plant Variety Rights Office Objective Description of the Variety for *Prunus armeniaca* 'Cluthagold'. The QP considers the varieties of closest common knowledge in Australia are 'Watkins' and 'Goldrich'. 'Cluthagold' differs from its comparators as it matures 7 days after 'Watkins' and 11 days after 'Goldrich'.

Prior Applications and Sales

Country	Year	Status	Name Applied
New Zealand	1987	Granted	'Cluthagold'

First sold in New Zealand, 1988.

Description: **Graham Fleming and Zoe Maddox**, Fleming's Nurseries Pty Ltd, Monbulk, VIC.

BARLEY MITCHELL GRASS

Astrebala pectinata

'Turanti' syn 64A

Application No: 96/100 Accepted: 22 May 1996.

Applicant: **Department of Agriculture for and on behalf of the State of New South Wales**, Orange NSW.

Description (Table 2, Figure 59) Plant: Tussocky perennial summer growing pasture grass. Stem: culms long with many tillers. Inflorescence: compact. A large amount of dry matter production.

Origin Selection from 166 accessions collected from the wild. Selfed seed from single plant selections. Breeder: Cathy Waters, NSW Agriculture, Trangie. Selection criteria: cool season green leaf growth, seed head density, culm length, inflorescence length and width, dry matter production and a high proportion of leaf production (warm season). Propagation: seed.

Comparative Trial Comparator: '54C'. Location: Trangie Agricultural Research Centre, Trangie, NSW Dec 1996 - Mar 1997. Conditions: seed was germinated in peatmoss trays in a glasshouse and seedlings transplanted into field pots under drip irrigation and watered when needed. Trial design: randomised complete blocks with 4 replicates and 1 m spacing between pots. Each pot contained one plant. Fifty six plants from each of the third and four generations of selections were measured. Measurements: for each plant, five inflorescences were randomly selected.

Prior Application and Sales Nil.

Description: **Cathy Waters**, New South Wales Agriculture, Trangie, NSW.

Table 2 *Astrebala* varieties

	'Turanti'	*54C'
DRY MATTER PRODUCTION (g)		
mean	17.2	14.5
std deviation	4.05	4.84
LSD/sig	1.84	P≤0.01

CULM LENGTH (cm)		
mean	30.3	27.7
std deviation	4.09	3.75
LSD/sig	1.61	P≤0.01
INTERNODE LENGTH (mm)		
mean	60.13	54.22
std deviation	7.81	7.65
LSD/sig	3.23	P≤0.01
NUMBER OF TILLERS (6 weeks after transplanting)		
mean	32.0	22.1
std deviation	10.50	9.00
LSD/sig	4.06	P≤0.01
INFLORESCENCE LENGTH (mm)		
mean	67.3	74.5
std deviation	10.42	7.67
LSD/sig	3.83	P≤0.01
INFLORESCENCE WIDTH (mm)		
mean	6.76	7.49
std deviation	0.74	0.73
LSD/sig	0.30	P≤0.01

CANOLA*Brassica napus***'Grouse' syn BLN 884**

Application No. 96/228 Accepted: 31 Oct 1996.

Applicant: **Department of Agriculture for and on behalf of the State of New South Wales, Orange, NSW and Grains Research and Development Corporation, Canberra, ACT.**Agent: **Ag-Seed Research Pty Ltd, Horsham, VIC.**

Description (Table 3, Figure 44) Plant: height short (82.6 cm); maturity medium early. Seedlings: few hairs on the first true leaf, cotyledons: wide, width:length ratio 1.99. Leaves: predominantly non-lobed. Flowers: anther dotting variable; petals narrow length:width ratio 2.30. Pods: medium (51.1mm). Pedicel: medium (25.6mm). Beak: short (9.6mm).

Origin Controlled pollination: 'BLN584' x 'BLN602' followed by a modified pedigree breeding method. Breeder: Mr. Neil Wratten, Agricultural Research Institute, Wagga Wagga, NSW. Selection criteria: yield, early maturity, resistance to blackleg disease (*Leptosphaeria maculans*), canola quality, oil and protein content of seed. Propagation: seed.

Comparative Trial(s) Comparators: 'Scoop'^(d) and 'Oscar'^(d). Location: Plant Breeding Centre, Horsham, Vic, Jun 1996 - Oct 1997. Conditions: Glasshouse - Potting mix of sand and pine bark supplemented with slow release fertilisers and micronutrients. Field - cracking grey clay soils supplemented with nitrogen and phosphorus fertilisers. Trial design: Glasshouse - seed trays, 3 replicates, completely randomised design. Field - 1m wide x 5m long field plots, 3 replicates, randomised complete block design. Measurements: 20 samples selected at random for each replicate each variety.

Prior Application and Sales Nil.Description: **Gururaj Kadkol, Ag-Seed Research, Horsham, VIC.****Table 3 Brassica varieties**

	'Grouse'	*'Scoop' ^(d)	*'Oscar' ^(d)
COTYLEDON WIDTH/LENGTH			
mean	1.99	1.72	1.85
std deviation	0.099	0.174	0.112
significance		P≤0.01	P≤0.01
Dp values		0.096	0.092
PETAL LENGTH/WIDTH			
mean	2.30	1.91	2.39
std deviation	0.23	0.16	0.25
significance		P≤0.01	ns
Dp values		0.13	0.11
SILIQUA LENGTH (mm)			
mean	51.1	60.4	48.6
std deviation	4.52	6.68	4.67
significance		P≤0.01	ns
Dp values		4.15	4.06
BEAK LENGTH (mm)			
mean	9.55	12.42	10.60
std deviation	1.74	1.93	1.81
significance		P≤0.01	ns
Dp values		1.71	1.64

Dp = shortest significant range (P ≤ 0.01) according to Duncan's Multiple Range Test.

'Karoo' syn TI 7

Application No. 96/040 Accepted: 28 Mar 1996.

Applicant: **Agriculture Victoria Services Pty Ltd, Melbourne, VIC.**Agent: **Ag-Seed Research Pty Ltd, Horsham, VIC.**

Description (Table 4, Figure 45) Plant: height short; maturity early. Seedlings: variable for hairs on the first true leaf, cotyledons width average width:length ratio 1.94. Flowers: anther dotting present; petals: wide, length:width ratio 1.95. Pods: medium (46.2mm), width average (4.4mm). Pedicel: short (17.1mm). Beak: medium (9.9mm).

Origin Controlled pollination: '85-013R2' x 'Taparoo' followed by a modified pedigree breeding method. Breeder: Dr. P. A. Salisbury, Victorian Institute for Dryland Agriculture, Agriculture Victoria, Horsham, VIC. Selection criteria: earliness, yield, resistance to blackleg disease (*Leptosphaeria maculans*), standability, low glucosinolate content in the meal and zero erucic acid content in the oil, oil and protein content of seed. Propagation: seed.

Comparative Trial(s) Comparator: 'Siren'^(d). Location: Plant Breeding Centre, Horsham, Vic, Jun 1996 - Oct 1997. Conditions: Glasshouse - Potting mix of sand and pine bark supplemented with slow release fertilisers and micronutrients. Field - cracking grey clay soils supplemented with nitrogen and phosphorus fertilisers. Trial design: Glasshouse - seed trays, 3 replicates, completely randomised design. Field - 1m wide x 5m long field plots, 3 replicates, randomised complete block design. Measurements: 20 samples selected at random for each replicate of each variety.

Prior Application and Sales Nil.Description: **Gururaj Kadkol, Ag-Seed Research, Horsham, VIC.**

Table 4 *Brassica* varieties

	'Karoo'	* 'Siren' ^(b)
EXTENT OF HAIRS ON FIRST TRUE LEAF (count on plant)		
absent	27	0
few	27	3
numerous	6	57
PERCENTAGE OF LEAF LOBING		
present	100	80
PERCENTAGE OF ANTHOR DOTTING		
present	100	80
PLANT HEIGHT (cm)		
mean	72.0	92.0
std deviation	6.61	10.09
Dp/sig	11.88	P (0.01)
DAYS TO 50% FLOWERING		
	110	115
SILIQUA LENGTH (mm)		
mean	46.22	50.64
std deviation	5.87	6.23
Dp/sig	4.21	P ≤0.01

Dp = shortest significant range (P ≤0.01) according to Duncan's Multiple Range Test.

'Monty' syn BLN 900

Application No. 96/227 Accepted: 31 Oct 1996.

Applicant: **Department of Agriculture for and on behalf of the State of New South Wales, Orange, NSW and Grains Research and Development Corporation, Canberra, ACT.**

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

Description (Table 5, Figure 48) Plant: height short (73.6 cm); maturity early. Seedlings: variable for hairs on the first true leaf, cotyledons: width average, width:length ratio 1.91. Leaves: predominantly non-lobed. Flowers: anther dotting present; petals length:width ratio 1.91. Pods: long (58.4mm). Pedicel: medium (24.3mm). Beak: medium (11.3mm).

Origin Controlled pollination: 'BLN561' x 'BLN602' followed by a modified pedigree breeding method. Breeder: Mr. Neil Wratten, Agricultural Research Institute, Wagga Wagga, NSW. Selection criteria: yield, early maturity, resistance to blackleg disease (*Leptosphaeria maculans*), canola quality, oil and protein content of seed. Propagation: seed.

Comparative Trial(s) Comparators: 'Scoop'^(b), 'Narendra'^(b) and 'Oscar'^(b). Location: Plant Breeding Centre, Horsham, between Jun 1996 - Oct 1997. Conditions: glasshouse - potting mix of sand and pine bark supplemented with slow release fertilisers and micronutrients. Field - cracking grey clay soils supplemented with nitrogen and phosphorus fertilisers. Trial design: Glasshouse - seed trays, 3 replicates, completely randomised design. Field - 1m wide x 5m long field plots, 3 replicates, randomised complete block design. Measurements: 20 samples selected at random for each replicate of each variety.

Prior Application and Sales Nil.

Description: **Gururaj Kadkol, Ag-Seed Research, Horsham, VIC.**

Table 5 *Brassica* varieties

	'Monty'	*'Scoop' ^(b)	*'Oscar' ^(b)	*'Narendra' ^(b)
COTYLEDON WIDTH/LENGTH				
mean	1.91	1.72	1.85	1.72
std deviation	0.115	0.174	0.112	0.115
significance		P≤0.01	ns	P≤0.01
Dp values		0.10	0.09	0.10
PERCENTAGE OF LEAF LOBING PRESENT				
	8	3.33	21.7	100.0
DAYS TO 50% FLOWERING				
	104	111	112	103
PETAL LENGTH/WIDTH				
mean	1.91	1.91	2.39	1.92
std deviation	0.14	0.16	0.25	0.14
significance		ns	P≤0.01	P≤0.01
Dp		0.11	0.13	0.11
PLANT HEIGHT (cm)				
mean	73.6	90.0	89.4	79.2
std deviation	7.75	8.18	8.01	8.88
significance		P≤0.01	P≤0.01	ns
Dp values		11.81	11.77	11.14
SILIQUA LENGTH (mm)				
mean	58.4	60.4	48.6	53.1
std deviation	5.98	6.68	4.67	5.44
significance		ns	P≤0.01	P≤0.01
Dp values		3.66	4.29	3.92

Dp = shortest significant range (P ≤0.01) according to Duncan's Multiple Range Test.

'Range' syn AGA 94-18

Application No. 96/214 Accepted: 17 Oct 1996.

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

Description (Table 6, Figure 43) Plant: height tall (97.8cm); maturity late. Seedlings: few to numerous hairs on the first true leaf, leaves predominantly non-lobed. Flowers: anther dotting present uniformly; petals average length:width ratio 1.82. Pods: medium (49.8mm). Pedicel: medium (22.9mm). Beak: short (10.8mm).

Origin Selection : from a population of 'Shiralee'. Breeder: Dr. Gururaj Kadkol, Ag-Seed Research Pty Ltd, Horsham, Victoria. Selection criteria: higher seed oil and protein content, yield, resistance to blackleg disease (*Leptosphaeria maculans*), canola quality. Propagation: seed.

Comparative Trials Comparators: 'Dunkeld'^(b) and 'Shiralee'. Location: Plant Breeding Centre, Horsham, Vic, Jun1996 - Oct 1997. Conditions: glasshouse - potting mix of sand and pine bark supplemented with slow release fertilisers and micronutrients. Field - cracking grey clay soils supplemented with nitrogen and phosphorus fertilisers. Trial design: Glasshouse - seed trays, 3 replicates, completely randomised design. Field - 1m wide x 5m long field plots, 3 replicates, randomised complete block design. Measurements: 20 samples selected at random for each replicate of each variety.

Prior Application and Sales Nil.

Description: **Gururaj Kadkol, Ag-Seed Research, Horsham, VIC.**

Table 6 *Brassica* varieties

	'Range'	*'Dunkeld' ^(d)	*'Shiralee'
PERCENTAGE OF LEAF LOBING			
present	18	75	n/a
DAYS TO 50% FLOWERING			
	97	96	96
PERCENTAGE OF ANTHOR DOTTING			
present	98	62	70
PLANT HEIGHT (cm)			
mean	97.8	83.2	85.5
std deviation	10.33	7.87	7.07
significance		P≤0.01	P≤0.01
Dp values		11.4	11.3
SILIQUA LENGTH (mm)			
mean	49.8	56.9	48.4
std deviation	3.76	7.41	6.94
significance		P≤0.01	ns
Dp values		4.2	4.0
BEAK LENGTH (mm)			
mean	10.8	15.36	10.50
std deviation	2.34	2.81	2.07
significance		P≤0.01	ns
Dp values		1.62	1.60

Dp = shortest significant range (P ≤0.01) according to Duncan's Multiple Range Test

'TI 1 Pinnacle' syn TI 1

Application No. 97/046 Accepted: 11 Mar 1997.

Applicant: **Agriculture Victoria Services Pty Ltd**, Melbourne, VIC.

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

Description (Table 7, Figure 46) Plant: height short (75.8 cm); maturity medium. Seedlings: variable for hairs on the first true leaf, cotyledons: width narrow, width:length ratio 1.79. Leaves: uniformly lobed. Flowers: anther dotting present; petals length:width ratio 2.02. Pods: medium long (50.2mm). Pedicel: medium (21.7mm). Beak: medium (10.8mm).

Origin Controlled pollination: 'B483/RX5*3' x. 'Eureka' followed by a modified pedigree breeding method. Breeder: Dr. P. A. Salisbury, Victorian Institute for Dryland Agriculture, DNRE, Horsham, VIC Selection criteria: yield, resistance to triazine herbicides and blackleg disease (*Leptosphaeria maculans*), standability, canola quality, oil and protein content of seed. Propagation: seed.

Comparative Trials Comparators: 'Drum'^(d) and 'Clancy'^(d). Location: Plant Breeding Centre, Horsham, Vic, Jun 1996 - Oct 1997. Conditions: glasshouse - potting mix of sand and pine bark supplemented with slow release fertilisers and micronutrients. Field - cracking grey clay soils supplemented with nitrogen and phosphorus fertilisers. Trial design: Glasshouse - seed trays, 3 replicates, completely randomised design. Field - 1m wide x 5m long field plots, 3 replicates, randomised complete block design. Measurements: 20 samples selected at random for each replicate of each variety.

Prior Application and Sales Nil.

Description: **Gururaj Kadkol**, Ag-Seed Research, Horsham, VIC.

Table 7 *Brassica* varieties

	'TI 1 Pinnacle'	*'Drum' ^(d)	*'Clancy' ^(d)
COTYLEDON WIDTH/LENGTH			
mean	1.79	1.75	1.91
std deviation	0.15	0.19	0.15
significance		ns	P≤0.01
Dp values		0.08	0.09
PERCENTAGE OF LEAF LOBING			
present	100	65	6.7
DAYS TO 50% FLOWERING			
	112	108	109
PERCENTAGE OF ANTHOR DOTTING			
present	93.0	48.3	73.3
PLANT HEIGHT (cm)			
mean	75.8	88.6	85.8
std deviation	7.67	10.67	8.10
significance		P≤0.01	ns
Dp values		11.6	11.5
BEAK LENGTH (mm)			
mean	10.8	8.91	8.7
std deviation	2.10	1.72	1.69
significance		P≤0.01	P≤0.01
Dp values		1.69	1.70

Dp = shortest significant range (P ≤0.01) according to Duncan's Multiple Range Test.

'TI 10'

Application No. 96/073 Accepted: 12 Apr 1996.

Applicant: **Agriculture Victoria Services Pty Ltd**, Melbourne, VIC.

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

Description (Table 8, Figure 47) Plant: height short (76.1cm); maturity medium. Seedlings: variable for hairs on the first true leaf, cotyledons width average width:length ratio 2.07. Leaves: uniformly lobed. Flowers: anther dotting present; very wide petals length:width ratio 1.67. Pods: medium (45.4mm), Pedicel: medium (21.3mm). Beak: medium (10.64mm).

Origin: Controlled pollination: B483/RX5*3 x RC7 followed by a modified pedigree breeding method. Breeder: Dr P A Salisbury, Victorian Institute for Dryland Agriculture, DNRE, Horsham, VIC. Selection criteria: maturity, yield, resistance to blackleg disease (*Leptosphaeria maculans*) and triazine herbicides, standability, canola quality, oil and protein content of seed. Propagation: seed.

Comparative Trial(s) Comparator: 'Siren'^(d). Location: Plant Breeding Centre, Horsham, VIC, Jun 1996 - Oct 1997. Conditions: Glasshouse - potting mix of sand and pine bark supplemented with slow release fertilisers and micronutrients. Field - cracking grey clay soils supplemented with nitrogen and phosphorus fertilisers. Trial design: Glasshouse - seed trays, 3 replicates, completely randomised design. Field - 1m wide x 5m long field plots, 3 replicates, randomised complete block design. Measurements: 20 samples selected at random for each replicate each variety.

Prior Application and Sales Nil.

Description: **Gururaj Kadkol**, Ag-Seed Research, Horsham, VIC.

Table 8 Brassica varieties

	'TI10'	*'Siren' ^(b)
COTYLEDON WIDTH/LENGTH		
mean	2.06	1.87
std deviation	0.107	0.1261
Dp/sig	0.09	P≤0.01
PERCENTAGE OF LEAF LOBING PRESENT		
	93	80
PETAL LENGTH/WIDTH		
mean	1.675	1.979
std deviation	0.129	0.177
Dp/sig	0.13	P≤0.01
PERCENTAGE OF ANTHOR DOTTING PRESENT		
	93	80
PLANT HEIGHT (cm)		
mean	76.1	92.0
std deviation	8.92	10.09
Dp/sig	11.7	P≤0.01
SILIQUE LENGTH (mm)		
mean	45.44	50.64
std deviation	6.94	6.23
Dp/sig	4.26	P≤0.01

Dp = shortest significant range (P ≤0.01) according to Duncan's Multiple Range Test.

CARNATION*Dianthus caryophyllus***'Statas' syn Tasman**

Application No: 90/126 Accepted: 11 Dec 1990.

Applicant: **Van Staaveren BV**, Aalsmeer, The Netherlands.

Agent: **Van Wyk & Son Flower Supply Pty Ltd**, Keysborough, VIC.

Description (Figure 8) Plant: perennial, cut flower type. Stem: length medium to long, thickness medium to thick, cross-section edged and not hollow. Leaf: shape elliptic, length medium to long, width narrow to medium, longitudinal axis recurved, cross-section upperside strongly concave, colour blue green, waxy layer strong, spiny ciliation of margin absent. Bud: shape ellipsoid, no extrusion of styles. Flower: diameter large, type double, petal number very many, colour pink, corolla height medium, profile upper part flat convex, lower profile concave, fragrance absent. Epicalyx: outer leaves adpressed, apex of outer and inner lobes acute, length outer and inner lobes medium. Calyx: shape funnel, lobes no anthocyanin colouration, lobe shape short acute, lobe length medium, longitudinal axis of lobes concave. Petal: shape type 1, blade surface folded, blade margin serrated, depths of incisions in blade shallow to medium, length medium to long, width medium, single colour, pink near RHS 50D, macule absent. Ovary: shape ovoid, colour lower part green, surface ribbed. Style: number four, length short to medium, shoulders present. Stigma: colour white with red flush.

Origin Controlled pollination: 'Barlow' x 'Klekopi'. Breeder: Van Staaveren BV, Aalsmeer, Netherlands.

Selection criteria: flower, petal and calyx characteristics. Propagation: vegetatively through numerous generations.

Comparative Trial Description based on official German PBR documents and data confirmed by local observations. Location: Keysborough, VIC, spring-autumn 1996/1997. Conditions: grown in a polyhouse (without environmental control) for continuous flower production; plants propagated from cuttings, rooted plants transferred to containers filled with crushed scoria rock, grown in a non-recycling hydroponic system, pest and disease control treatments applied as required, Trial design: Three square metre block of plants in a one year old commercial crop. Measurements: minimum of 20 taken at random from within the block. The qualified person considers 'Light Pink Candy' to be a close comparator in Australia.

Prior Applications and Sales

Country	Year	Status	Name Applied
Germany	1989	Granted	'Statas'
Netherlands	1989	granted	'Statas'
New Zealand	1990	granted	'Statas'

First sold Germany, late 1980s.

Description: **Dr. Brian Hanger, Rosemary Ridge Pty Ltd**, Monbulk, VIC.

CURLY MITCHELL GRASS*Astrebla lappacea***'Yanda' syn 104C**

Application No: 96/101 Accepted: 22 May 1996.

Applicant: **Department of Agriculture for and on behalf of the State of New South Wales**, Orange, NSW.

Description (Table 9, Figure 60) Plant: summer growing long lived perennial pasture grass, semi-prostrate, densely tufted. Stem: culms long and sometimes curved. Leaf: curls when dry. Inflorescence: long and curved.

Origin Selection from 289 accessions collected from the wild. Selfed seed from single plant selections. Breeder: Cathy Waters, NSW Agriculture, Trangie. Selection criteria: cool season green leaf growth, seed head density, culm length, inflorescence length and width, dry matter production and a high proportion of leaf production (warm season). Propagation: seed.

Comparative Trial Comparator: '4A'. Location: Trangie Agricultural Research Centre, Trangie, NSW Dec 1996 - Mar 1997. Conditions: seed was germinated in peatmoss trays in a glasshouse and seedlings transplanted into field pots under drip irrigation and watered when needed. Trial design: randomised complete blocks with 4 replicates and 1 m spacing between pots. Each pot contained one plant. Fifty six plants from each of the third and four generations of selections were measured. Measurements: for each plant, five inflorescences were randomly selected.

Prior Application and Sales Nil.

Description: **Cathy Waters, NSW Agriculture**, Trangie, NSW.

Table 9 *Astrebla* varieties

	'Yanda'	*'4A'
BASAL DIAMETER (cm)		
mean	11.20	15.11
std deviation	2.06	3.39
LSD/sig	1.01	P≤0.01
INFLORESCENCE LENGTH (cm)		
mean	15.0	17.0
std deviation	3.35	3.76
LSD/sig	1.40	P≤0.01
FLAG LEAF WIDTH (mm)		
mean	4.02	3.59
std deviation	0.55	0.45
LSD/sig	0.20	P≤0.01
CULM LENGTH (cm)		
mean	22.5	32.6
std deviation	4.36	6.57
LSD/sig	2.17	P≤0.01

DIASCIA*Diascia***'Coral Belle'**

Application No: 97 /019 Accepted: 20 Mar 1997.

Applicant: **Hector D Harrison**, South Humberside, UK.

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

Description (Table 10, Figure 11) Plant: dwarf, erect, soft wooded perennial, compact habit. Stem: Leaf: lower colour green RHS 138B, margin serrate, apex acute, glabrous. Inflorescence: terminal raceme. Flower: sunken yellow eye zone with surrounding redness, pedicel length 13-17 mm. Pollen: colour yellow.

Table 10 *Diascia* varieties

	'Fiona'	'Coral Belle'	*'Apricot Cherub' ^(D)	*'Pink Cherub'
PLANT HEIGHT (mm) LSD (P≤0.01) = 20.7				
Mean	275b	188c	309a	281b
std deviation	17.7	14.1	18.9	21.0
PLANT WIDTH (mm) LSD (P≤0.01) = 51.5				
Mean	304b	288b	421a	270b
std deviation	37.5	47.4	51.2	43.0
LEAF LENGTH (mm) LSD (P≤0.01) = 3.0				
Mean	13.7 c	19.8b	27.0a	24.0a
std deviation	1.1	1.8	3.7	2.9
LEAF WIDTH (mm) LSD (P≤0.01) = 1.4				
Mean	7.0c	13.6a	9.6b	8.6b
std deviation	1.1	1.4	1.1	1.1
LEAF LENGTH: WIDTH RATIO LSD (P≤0.01) = 0.26				
Mean	2.0b	1.5c	2.8a	2.8a
std deviation	0.21	0.15	0.26	0.26
PETIOLE LENGTH (mm) LSD (P≤0.01) = 0.56				
Mean	2.2b	3.5a	3.5a	3.1a
std deviation	0.49	0.60	0.42	0.43

Origin Controlled pollination: *Diascia mollis* x *Diascia mollis*, 1994. Breeder: Hector Harrison, South Humberside, England. Selection Criteria: flower colour, compact habit. Propagation: vegetative through many generations.

Comparative Trial Comparator: 'Pink Cherub'. Location: Dural, NSW, Jul 1997 – Oct 1997. Conditions: plants were raised in a standard soil-less potting mixture in 175 mm pots in open beds. Trial design: plants arranged in completely randomised design. Measurements: taken from 10 specimens selected randomly from 10 plants.

Prior Applications and Sales First sold Australia, 1997.

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

'Fiona'

Application No: 94 /227 Accepted: 5 Dec 1994.

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

Description (Table 10, Figure 11) Plant: dwarf, erect, soft wooded perennial, compact habit. Leaf: lower colour green RHS 138B, margin serrate, apex acute, glabrous. Inflorescence: terminal raceme. Flower: sunken yellow eye zone with surrounding redness, pedicel length 7-12 mm. Pollen: colour yellow.

Origin Spontaneous mutation: *Diascia barbarae*, 1994. Breeder: Stephen Wood, High Wycombe, WA. Selection Criteria: flower colour. Propagation: vegetative through many generations.

Comparative Trial Comparator: 'Apricot Cherub'^(D). Location: Dural, NSW, Jul 1997 – Oct 1997. Conditions: plants were raised in a standard soil-less potting mixture in 175 mm pots in open beds. Trial design: plants arranged in completely randomised design. Measurements: taken from 10 specimens selected randomly from 10 plants.

Prior Applications and Sales First sold Australia, 1997.

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

FLOWER LENGTH (mm) LSD (P≤0.01) = 1.4				
Mean	19.1b	15.7c	25.4a	25.7a
std deviation	0.8	1.4	1.0	1.6
FLOWER WIDTH (mm) LSD (P≤0.01) = 1.3				
Mean	20.0b	17.3c	24.3a	23.6a
std deviation	0.8	1.0	1.3	1.4
FLOWER SPUR LENGTH (mm) LSD (P≤0.01) = 0.73				
Mean	8.8b	6.7c	10.8a	10.2a
std deviation	0.54	0.85	0.60	0.50
LEAF				
shape	lanceolate -cordate	cordate	lanceolate	lanceolate
colour (RHS) upper side	137A	137A (glossy)	137A	137B
FLOWER COLOUR (RHS)				
	37B-38A	48A-48B	36A-36B	48B-48C
FLOWER				
Spur curvature	straight	straight	inward	inward
Minute spots on each side of keel petal	absent	present	absent but present in middle	absent

Mean values followed by the same letter are not significantly different at P≤0.01 according to an S-N-K test.

GYP SOPHILA

Gypsophila paniculatum

'Dangyhappy' syn Happy Festival

Application No: 96/102 Accepted: 24 May 1996 .

Applicant: **Danziger - 'Dan' Flower Farm** Moshav Mishmar Hashivar 50297 Israel.

Agent: **Burbank Biotechnology Pty Ltd**, Tuggerah, NSW.

Description (Table 11, Figure 15) Plant: herbaceous, rosette forming perennial, very compact (height 373 mm), mounded, upright. Leaf : linear-lanceolate with acute tip, opposite, maximum 72.9 mm long, 11.21 mm width, colour abaxial RHS 147A-B, adaxial RHS 137C. Inflorescence: panicle, pedicel arises from leaf whorl, relatively long, strong, colour 147A-147B. Flower: 7.99 mm diameter, semi double, very floriferous; 30.5 petals per flower longer than 3 mm, obtuse-emarginate, colour RHS 155C, changing to 75 D below 8-10°C; stamen - 5 anthers, pollen white; pistil-stigma white, style white; pedicel 10.38 mm in length.

Origin Controlled pollination of unknown parents. Breeder: Klara Dehan, Mishmar Hashiva, Israel. Selected on the basis of height and form of inflorescence and flower and flower colour. Propagation: vegetative.

Comparative Trial Comparators: 'Bristol Fairy Original', 'Bristol Fairy (801)', 'Bristol Fairy GY1', 'Bristol Fairy R14', 'Perfecta 217', 'Perfecta R11', 'Perfecta R33'. Location: Doyalson, NSW. Conditions: plants were grown in a naturally ventilated plastic covered green house. Growing medium was a native soil amended with fertilisers commercially used for the cultivation of *Gypsophila* and formed into raised beds. Clonal tube material at the normal commercial size was transplanted into the beds on 23 Aug 1996. Irrigation was by drip irrigation on demand. Trial design: randomised complete block design with 8 blocks and

two plants per block. Measurements were taken at anthesis, Nov- Dec 1996. Height was measured for all plants, leaf measurement were made on the two longest leaves per plant, flower diameter on two flowers/plant, petal number on 1 flower/plant, pedicel length on two oldest open flowers/plant.

Prior Applications and Sales

Country	Year	Status	Name Applied
Israel	1995	Pending	'Dangyhappy'
USA	1995	Granted	'Danghappy'
New Zealand	1996	Pending	'Dangyhappy'

First sold in USA, 1995.

Description: **Dr. Ross Worrall**, NSW Agriculture, Gosford, NSW.

'Magic Arbel' syn 'Arbel'

Application No: 96 / 104 Accepted: 24 May 1996 .

Applicant: **Danziger - 'Dan' Flower Farm** Moshav Mishmar Hashivar 50297 Israel.

Agent: **Burbank Biotechnology Pty Ltd**, Tuggerah NSW.

Description (Table 11, Figure 15) Plant: herbaceous, rosette forming perennial, semi-compact (height 671 mm), mounded, upright. Leaf: linear-lanceolate with acute tip, opposite, maximum 82.8 mm long, 22.4 mm width, colour RHS 147A. Inflorescence: panicle, pedicel arises from leaf whorl, relatively long, strong,. colour 147A-147B. Flower: double, 11 mm diameter, very floriferous; petals average 67 per flower (longer than 3mm), generally obtuse, colour shiny white 155D ageing to a very pale pink; stamen -5 anthers, pollen white; pistil- stigma light green, style light green; pedicel 6.40 mm in length.

Origin Controlled pollination of unknown seed and pollen parents. Breeder: Klara Dehan, Mishmar Hashiva, Israel. Selected on the basis of height and form of inflorescence and flower and flower colour. Propagation: vegetative.

Comparative Trial Comparators: 'Bristol Fairy Original', 'Bristol Fairy (801)', 'Bristol Fairy GY1', 'Bristol Fairy R14', 'Perfecta 217', 'Perfecta R11', 'Perfecta R33'. Location: Doyalson, NSW. Conditions: plants were grown in a naturally ventilated plastic covered green house. Growing medium was a native soil amended with fertilisers commercially used for the cultivation of *Gypsophila* and formed into raised beds. Clonal tube material at the normal commercial size was transplanted into the beds on 23 Aug 1996. Irrigation was by drip irrigation on demand. Trial design: randomised complete block design with 8 blocks and two plants per block. Measurements were taken at anthesis, Nov- Dec 1996. Height was measured for all plants, leaf measurement were made on the two longest leaves per plant, flower diameter on two flowers/plant, petal number on 1 flower/plant, pedicel length on two oldest open flowers/plant.

Prior Applications and Sales

Country	Year	Status	Name Applied
Israel	1993	Granted	'Magic Arbel'
Germany	1994	Surrendered	'Magic Arbel'
Japan	1994	Pending	'Magic Arbel'
Netherlands	1994	Surrendered	'Magic Arbel'
U.K.	1994	Surrendered	'Magic Arbel'
USA	1994	Granted	'Magic Arbel'
New Zealand	1996	Granted	'Magic Arbel'

First sold in USA, 1994.

Description: **Dr. Ross Worrall**, NSW Agriculture, Gosford, NSW.

'Magic Gilboa' syn *Gilboa*

Application No: 95 / 063 Accepted: 22 Feb 1995 .

Applicant: **Danziger - 'Dan' Flower Farm** Moshav Mishmar Hashivar 50297 Israel.

Agent: **Burbank Biotechnology Pty Ltd**, Tuggerah, NSW.

Description (Table 11, Figure 15) Plant: herbaceous, rosette forming perennial, semi-compact (height 774 mm), mounded, upright. Leaf: linear-lanceolate with acute tip, opposite, maximum 117 mm long, 13 mm width, colour adaxial RHS 147A, abaxial RHS 137A. Inflorescence: panicle, pedicel arises from leaf whorl, relatively, long, strong, colour RHS 147A-147B. Flower: semi double, 7.14 mm diameter, very floriferous; petals average 36.4 per flower (longer than 3mm), obtuse-emarginate, colour shiny white RHS 155D ageing to RHS 155A; stamen-10 anthers, pollen white; pistil -stigma green, style light green; pedicel 4.8 mm. long.

Origin Controlled pollination of seed parent *Gypsophila paniculata* (Breeders code DAN-8617) and pollen parent *Gypsophila paniculata*- (Breeders code DAN-8952). Breeder: Klara Dehan, Mishmar Hashiva, Israel. Selected on the basis of height and form of inflorescence and flower and flower colour. Propagation: vegetative.

Comparative Trial Comparators: 'Bristol Fairy Original', 'Bristol Fairy (801)', 'Bristol Fairy GY1', 'Bristol Fairy R14', 'Perfecta 217', 'Perfecta R11', 'Perfecta R33'. Location: Doyalson, NSW. Conditions: plants were grown in a naturally ventilated plastic covered green house. Growing medium was a native soil amended with fertilisers commercially used for the cultivation of *Gypsophila* and formed into raised beds. Clonal tube material at the normal

commercial size was transplanted into the beds on 23 Aug 1996. Irrigation was by drip irrigation on demand. Trial design: randomised complete block design with 8 blocks and two plants per block. Measurements were taken at anthesis, Nov- Dec 1996. Height was measured for all plants, leaf measurement were made on the two longest leaves per plant, flower diameter on two flowers/plant, petal number on 1 flower/plant, pedicel length on two oldest open flowers/plant.

Prior Applications and Sales

Country	Year	Status	Name Applied
Israel	1991	Granted	'Magic Gilboa'
Japan	1992	Pending	'Magic Gilboa'
Netherlands	1992	Granted	'Magic Gilboa'
U.K.	1993	Granted	'Magic Gilboa'
U.S.A	1994	Granted	'Magic Gilboa'

First sold in The Netherlands, 1992.

Description: **Dr. Ross Worrall**, NSW Agriculture, Gosford, NSW.

'Magic Golan' syn *Golan*

Application No: 95/064 Accepted: 22 Feb 1995 .

Applicant: **Danziger - 'Dan' Flower Farm** Moshav Mishmar Hashivar 50297 Israel.

Agent: **Burbank Biotechnology Pty Ltd**, Tuggerah NSW.

Description (Table 11, Figure 15) Plant: herbaceous, rosette forming perennial, semi-compact (height 777 mm), mounded, upright. Leaf: linear-lanceolate with acute tip, opposite, maximum 115 mm long, 14 mm width, colour adaxial 147A, abaxial 137A. Inflorescence: panicle, pedicel arises from leaf whorl, relatively long, strong, colour 147A-147B. Flower: 7.8 mm diameter, semi double, very floriferous; petals average 35 per flower (longer than 3mm), obtuse-emarginate, colour 155A; stamen-10 anthers, pollen white; pistil- stigma green, style light green; pedicel 5.51 mm in length.

Origin Controlled pollination of seed parent *Gypsophila paniculata* (Breeders code DAN-8617) and pollen parent *Gypsophila paniculata* (Breeders code DAN-8952). Breeder: Klara Dehan, Mishmar Hashiva, Israel. Selected on the basis of height and form of inflorescence and flower and flower colour. Propagation: vegetative.

Comparative Trial Comparators: 'Bristol Fairy Original', 'Bristol Fairy (801)', 'Bristol Fairy GY1', 'Bristol Fairy R14', 'Perfecta 217', 'Perfecta R11', 'Perfecta R33'. Location: Doyalson, NSW. Conditions: plants were grown in a naturally ventilated plastic covered green house. Growing medium was a native soil amended with fertilisers commercially used for the cultivation of *Gypsophila* and formed into raised beds. Clonal tube material at the normal commercial size was transplanted into the beds on 23 Aug 1996. Irrigation was by drip irrigation on demand. Trial design: randomised complete block design with 8 blocks and two plants per block. Measurements were taken at anthesis, Nov- Dec 1996. Height was measured for all plants, leaf measurement were made on the two longest leaves per plant, flower diameter on two flowers/plant, petal number on 1 flower/plant, pedicel length on two oldest open flowers/plant.

Prior Applications and Sales.

Country	Year	Status	Name Applied
Israel	1991	Granted	'Magic Golan'
Japan	1992	Pending	'Magic Golan'
Netherlands	1992	Granted	'Magic Golan'
U.K.	1993	Granted	'Magic Golan'
USA	1994	Granted	'Magic Golan'

First sold in The Netherlands, 1992.

Description: **Dr. Ross Worrall**, NSW Agriculture, Gosford, NSW.

'Magic Tavor'

Application No: 96 / 103 Accepted: 24 May 1996 .

Applicant: **Danziger - 'Dan' Flower Farm** Moshav Mishmar Hashivar 50297 Israel.

Agent: **Burbank Biotechnology Pty Ltd**, Tuggerah NSW.

Description (Table 11, Figure 15) Plant: herbaceous, rosette forming perennial, semi-compact (height 671 mm), mounded, upright. Leaf: linear-lanceolate with acute tip, opposite, maximum 85.7 mm long, 19.2 mm width, colour 147A. Inflorescence: panicle, pedicel arises from leaf whorl, relatively long, strong, colour 147A-147B. Flower: 8.92 mm diameter, semi double-double, very floriferous; petals average 38.7 per flower (longer than 3mm), obtuse-emarginate, colour 155A, fading to a very pale pink; stamen- 5 anthers, pollen white; pistil- stigma white, style light green; pedicel 9.08 mm in length.

Origin. Controlled pollination of unknown seed and pollen parents. Breeder: Klara Dehan, Mishmar Hashiva, Israel. Selected on the basis of height and form of inflorescence and flower and flower colour. Propagation: vegetative.

Comparative Trial Comparators: 'Bristol Fairy Original', 'Bristol Fairy (801)', 'Bristol Fairy GY1', 'Bristol Fairy R14', 'Perfecta 217', 'Perfecta R11', 'Perfecta R33'. Location: Doyalson, NSW. Conditions: plants were grown in a naturally ventilated plastic covered green house. Growing medium was a native soil amended with fertilisers commercially used for the cultivation of Gypsophila and formed into raised beds. Clonal tube material at the normal commercial size was transplanted into the beds on 23 Aug 1996. Irrigation was by drip irrigation on demand. Trial design: randomised complete block design with 8 blocks and two plants per block. Measurements were taken at anthesis, Nov- Dec 1996. Height was measured for all plants, leaf measurement were made on the two longest leaves per plant, flower diameter on two flowers/plant, petal number on 1 flower/plant, pedicel length on two oldest open flowers/plant.

Prior Applications and Sales

Country	Year	Status	Name Applied
Israel	1993	Granted	'Magic Tavor'
Germany	1994	Surrendered	'Magic Tavor'
U.K.	1994	Surrendered	'Magic Tavor'
Japan	1994	Pending	'Magic Tavor'
Netherlands	1994	Surrendered	'Magic Tavor'
USA	1994	Granted	'Magic Tavor'
New Zealand	1996	Granted	'Magic Tavor'

First sold USA, 1994.

Description: **Dr. Ross Worrall**, NSW Agriculture, Gosford, NSW.

'Festival' syn Pink Festival

Application No: 95/065 Accepted: 27 Feb 1995 .

Applicant: **Danziger - 'Dan' Flower Farm** Moshav Mishmar Hashivar 50297 Israel.

Agent: **Burbank Biotechnology Pty Ltd**, Tuggerah, NSW.

Description (Table 11, Figure 15) Plant: herbaceous, rosette forming perennial, compact (height 430 mm), mounded, upright. Leaf: linear-lanceolate with acute tip, opposite, maximum 74.4 mm long, 8.2 mm width, colour top 147A-B, bottom 137B-C. Inflorescence: panicle, pedicel arises from leaf whorl, relatively long, strong, colour 147A-147B. Flower: semi double, 8.17 mm diameter, very floriferous; petals obtuse-emarginate, colour 75B, petals average 26 per flower (longer than 3 mm); stamen- 5 anthers, pollen white; pedicel 12.51 mm length.

Origin Controlled pollination of unknown seed and pollen parents. Breeder: -Klara Dehan, Mishmar Hashiva, Israel. Selected on the basis of height and form of inflorescence and flower and flower colour. Propagation: vegetative.

Comparative Trial Comparators: 'Bristol Fairy Original', 'Bristol Fairy (801)', 'Bristol Fairy GY1', 'Bristol Fairy R14', 'Perfecta 217', 'Perfecta R11', 'Perfecta R33'. Location: Doyalson, NSW. Conditions: plants were grown in a naturally ventilated plastic covered green house. Growing medium was a native soil amended with fertilisers commercially used for the cultivation of Gypsophila and formed into raised beds. Clonal tube material at the normal commercial size was transplanted into the beds on 23 Aug 1996. Irrigation was by drip irrigation on demand. Trial design: randomised complete block design with 8 blocks and two plants per block. Measurements were taken at anthesis, Nov- Dec 1996. Height was measured for all plants, leaf measurement were made on the two longest leaves per plant, flower diameter on two flowers/plant, petal number on 1 flower/plant, pedicel length on two oldest open flowers/plant.

Prior Applications and Sales

Country	Year	Status	Name Applied
Israel	1991	granted	'Festival'
USA	1992	granted	'Festival'
Netherlands	1992	surrendered	'Festival'
Denmark	1993	granted	'Festival'
Germany	1993	surrendered	'Festival'
Japan	1993	pending	'Festival'
U.K.	1993	surrendered	'Festival'
New Zealand	1994	granted	'Festival'

First sold The Netherlands, 1992.

Description: **Dr. Ross Worrall**, NSW Agriculture, Gosford, NSW.

'White Festival'

Application No: 95/066 Accepted: 27 Feb 1995 .

Applicant: **Danziger - 'Dan' Flower Farm** Moshav Mishmar Hashivar 50297 Israel.

Agent: **Burbank Biotechnology Pty Ltd**, Tuggerah, NSW.

Description (Table 11, Figure 15) Plant: herbaceous, rosette forming perennial, compact (height 373 mm), mounded, upright. Leaf: linear, opposite, maximum 103 mm long, 13.7 mm width, colour adaxial 137B, abaxial 137C Inflorescence: panicle, pedicel arises from leaf whorl,

relatively long, strong. Flower: 7.96 mm diameter, semi double, very floriferous; petals: average 31 per plant (longer than 3mm), generally obtuse, colour shiny white 155B, stamen-3 to 5 anthers, 0.2-0.3 mm diameter, 3-5 mm long, pollen white; pistil -stigma white, style light green; pedicel 9.02 mm in length.

Origin Controlled pollination of unknown parents. Breeder: Klara Dehan, Mishmar Hashiva, Israel. Selected on the basis of height and form of inflorescence and flower and flower colour. Propagation: vegetative.

Comparative Trial Comparators: 'Bristol Fairy Original', 'Bristol Fairy (801)', 'Bristol Fairy GY1', 'Bristol Fairy R14', 'Perfecta 217', 'Perfecta R11', 'Perfecta R33'. Location: Doyalson, NSW. Conditions: plants were grown in a naturally ventilated plastic covered green house. Growing medium was a native soil amended with fertilisers commercially used for the cultivation of *Gypsophila* and formed into raised beds. Clonal tube material at the normal commercial size was transplanted into the beds on 23 Aug 1996. Irrigation was by drip irrigation on demand. Trial

design: randomised complete block design with 8 blocks and two plants per block. Measurements were taken at anthesis, Nov- Dec 1996. Height was measured for all plants, leaf measurement were made on the two longest leaves per plant, flower diameter on two flowers/plant, petal number on 1 flower/plant, pedicel length on two oldest open flowers/plant.

Prior Applications and Sales

Country	Year	Status	Name Applied
Israel	1992	Granted	'White Festival'
USA	1992	Granted	'White Festival'
Netherlands	1992	Surrendered	'White Festival'
Denmark	1993	Granted	'White Festival'
Germany	1993	Surrendered	'White Festival'
Japan	1993	Pending	'White Festival'
U.K.	1993	Terminated	'White Festival'
New Zealand	1994	Granted	'White Festival'

First sold The Netherlands, 1992.

Description: **Dr. Ross Worrall, NSW Agriculture, Gosford, NSW.**

Table 11 *Gypsophila* varieties

	'Magic Gilboa'	'Magic 'Festival'	'White Festival'	'Dangy- happy'	'Magic Tavor'	'Magic Arbel'	'Bristol Fairy original'	'Bristol Fairy (801)'	'Bristol Fairy R 14'	'Bristol Fairy GY1'	'Perfecta 217'	'Perfecta R 11'	'Perfecta R 33'
TOTAL PLANT HEIGHT (mm) F (P=7.8E-52) Protected LSD (0.01) = 92													
mean	774 de	430 ab	484 b	373 a	671 c	671 c	707 cd	821 ef	796 de	908 f	774 de	854 ef	980 g
Std deviation	10.3	10.1	11.1	11.2	13.1	13.1	13.1	12.7	12.7	11.0	11.7	18.3	11.0
LEAF LENGTH (mm) F (P=1.4E-126) Protected LSD (0.01) = 12.2													
mean	117.1 e	114.6 de	74.4 bc	102.9 d	85.7 c	82.8 bc	149.5 g	166.2 h	165.1 h	133.1 f	167.5 h	161.1 gh	49.0 a
Std deviation	4.45	4.43	2.69	4.65	2.12	3.59	4.56	6.88	4.04	4.82	5.85	5.38	1.99
LEAF WIDTH (mm) F (P=1.02E-53) Protected LSD (0.01) = 2.15													
mean	13.33 bc	14.00 c	8.17 a	13.67 c	19.20 ef	22.46 g	16.71 d	18.13 def	18.79 def	18.63 def	17.42 de	19.67 f	17.95 def
Std deviation	0.76	0.77	0.35	0.92	0.98	1.16	0.83	0.47	0.73	0.65	0.69	1.11	0.98
PEDICEL LENGTH (mm) F (P=2.52 E-63) Protected LSD (0.01) = 1.10													
mean	4.87 a	5.51 ab	12.51 h	9.02 cde	10.38 g	6.40 b	10.25 fg	8.20 cd	9.51 efg	8.04 c	10.44 g	10.46 g	9.23 ef
Std deviation	0.13	0.23	0.44	0.67	0.47	0.28	0.48	0.36	0.40	0.31	0.20	0.28	0.30
FLOWER DIAMETER (mm) F (P=3.02 E-96) Protected LSD(0.01) = 0.39													
mean	7.14 b	7.80 cd	8.17 de	7.96 cde	7.99 cde	8.92 ef	6.84 ab	6.67 a	7.13 b	6.88 ab	9.64 i	9.21 h	7.68 c
Std deviation	0.13	0.11	0.13	0.11	0.15	0.10	0.10	0.10	0.15	0.15	0.15	0.17	0.09
PETAL NUMBER (mm) F (P=3.33E-61) Protected LSD(0.01) =7.5													
mean	36.4 cd	34.9 bcd	26.0 a	30.5 abc	38.7 d	67.0 g	46.6 e	48.2 ef	55.2 f	23.1 a	70.7 g	53.6 ef	28.2 ab
Std deviation	2.36	1.50	0.76	2.22	2.16	5.05	1.64	3.80	3.24	1.23	1.76	2.53	1.48

(1) Chew, V (1977). Comparisons Among Treatment Means in Analysis of Variance. Agricultural Research Service of United States Department of Agriculture. Technical Bulletin, ARS/H/6.

(2) Mean values followed by the same letters are not significantly different at P = 0.01 according to Protected LSD.

* Comparator

HONEY LOCUST*Gleditsia triacanthos* var *inermis***'Limegold'**

Application No 97/063 Accepted: 22 May 1997.

Applicant: **Allenton Nurseries Ltd**, Ashburton, New Zealand.Agent: **JFT Nurseries Pty Ltd**, Monbulk, Victoria.

Description (Table 12, Figure 20) Plant: deciduous tree. Young stems: glabrous, thornless, circular and ribbed in cross section; colour yellow green (RHS 151 A-B) on the sun side and green (RHS 143B) on the shade side; anthocyanin absent. Leaves: planar, bipinnate, pendulous, petiolate, ovate, glabrous; arrangement on stem spiral. Pinnae: planar, narrow ovate, foliolate; petiole short; arrangement on leaf axil, opposite to alternate. Leaflet: sessile, narrow ovate; colour yellow green (RHS 144A) on upper side, RHS 144B on under side; arrangement, opposite along axil of the pinna.

Origin Chance seedling: *Gleditsia triacanthos*. Breeder: Allenton Nurseries, Ashburton, New Zealand. Selection criteria: foliage colour. Propagation: budding through several generations.

Comparative Trial Comparator: *Gleditsia triacanthos* 'Sunburst'. Location: Monbulk, VIC, Jan 1997 - Nov 1997. Conditions: red kraznozom soil, ambient southern (Lat. 38°S) Victorian conditions. Trial design: split plot in ground, nursery rows separated by intermediate varieties. Measurements: ten to twenty specimens from ten plants.

Prior Applications and Sales

Country	Year	Status	Name Applied
New Zealand	1994	Granted	Limelight

First sold in New Zealand, 1994.

Description: **David Nichols**, Devon Meadows, VIC.**Table 12** *Gleditsia* varieties

	'Limegold'	*'Sunburst'
STEM COLOUR		
sun side	151AB	153C
shade side	143B	144A
LEAFLET NUMBER Largest pinnae on largest leaf		
mean	22.1	20.3
std deviation	2.0	1.3
LSD/sig	1.4	P≤0.01
LEAFLET COLOUR (RHS)		
Upper side towards		
- pinna tips	144A	153C
- pinna base	144A	151A
Under side towards		
- pinna tips	144B	151A
- pinna base	144B	151A

LENTIL*Lens culinaris***'Northfield'** syn **ILL 5588**

Application No: 95/034 Accepted: 31 Jan 1995.

Applicant: **Minister for Primary Industries**, Adelaide, SA.

Description (Table 13, Figure 49) Plant: diploid(2n=14), annual herbaceous with a slender stem, erect, compact and narrow-branch angle, anthocyanin pigmentation present only on the basal part, primary branches(6-7) arise from main stem, many secondary branches arise from other branches. Leaves: alternate, pinnate, petiole are short, length of rachis 4 cm terminates in a simple tendril, number of leaflet pairs (7-8), foliage colour RHS 131D (green group). Seed: colour of cotyledon RHS 30D (orange-red group), mainly 2 seeds per pod, testa colour RHS 165B (greyed-orange group), 100 seed weight(g) mean 3.33. Disease resistance: field resistance to fungal disease caused by *Ascochyta lentis*.

Origin Introduction and selection: ILL 5588 is a selection introduced to International Centre for Agricultural Research in the Dry Areas (ICARDA) from Jordan. 'Northfield' was selected from ILL 5588 in SA. Selection criteria: uniform height, maturity, seed type and colour, freedom from visual disease symptom to *Ascochyta lentis*. Breeder: S M Ali and staff of Grain Legume Breeding Unit, SARDI, Adelaide, SA. Propagation: Seed through 4 generations of selection and 4 years performance testing.

Comparative Trial Comparator: 'Aldinga'. Location: Charlick experimental station of the University of Adelaide, Strathalbyn, SA. Conditions: plants were raised in loamy soil pH 8.4 in CaCl₂ in open beds. Trial design: plants arranged in randomised complete blocks 10m long x 1.2m wide (6 rows) in 4 replicates. Measurements: taken from 10 random specimens per replicate selected from approximately 3000 plants.

Prior Applications and Sales Nil.Description: **S. Musharaf Ali**, SARDI, Adelaide, SA.**Table 13** *Lens* varieties

	'Northfield'	*'Aldinga'
PLANT LENGTH (cm)		
mean	34.05	40.98
std deviation	0.48	0.33
LSD/sig	1.33	P≤0.01
NUMBER OF PRIMARY BRANCHES (arise from main stem)		
	6-7	3-5
SEED		
cotyledon		
colour (RHS)	orange-red (30D)	orange-red (30D)
seed per pod	mainly 2	mainly 1
testa colour (RHS)	greyed-orange (165B)	greyed-orange with black flecking on some (164D)

100 SEED WEIGHT (g)		
mean	3.33	5.28
std deviation	0.15	0.43
LSD/sig	1.25	P≤0.01

RESISTANCE TO <i>Ascochyta lentis</i>	
resistant	susceptible

LIMONIUM*Limonium hybrid***'Oceanic White'**

Application No: 92/059 Accepted: 7 May 1992.

Applicant: **DAI-ICHI Seed Co. Ltd.** Tokyo, Japan.Agent: **Burbank Biotechnology Pty Ltd**, Tuggerah, NSW.

Description (Table 14, Figure 25) Plant: herbaceous, rosette forming perennial (3 to 4 years). Leaf: medium green, ovate to obovate, petiole short, apex mucronate, maximum length 131 mm, width 6.9 mm. Inflorescence: height 950 mm, diameter 550 mm, upright, open, branches spreading. Flowering stem: smooth without ornamentation, base 5.12 mm diameter. Flower: regular, length 5mm long, sepals five fused into a tube, petals five fused into a tube on

half their length, colour RHS 155C (partly translucent).

Origin Mutation of 'Oceanic Blue' induced by exposure to x-rays in 1986. Breeders: Selected by Kazunori Sato, Kazuharu Koreeda and Nobuaki Takanashi, Japan. Selected on the basis of height and form of inflorescence and flower and flower colour. Propagation: vegetative.

Comparative Trial Comparators: 'Betlaard', 'Misty Blue', 'Misty Pink', 'Oceanic Blue'. Location: Doyalson, NSW. Conditions: plants were grown in a naturally ventilated plastic covered green house. Growing medium was a native soil amended with fertilisers commercially used for the cultivation of Limonium and formed into raised beds. Clonal tube material at the normal commercial size was transplanted into the beds on 23 Aug 1996. Irrigation was by drip irrigation on demand. Trial design: randomised complete block design with 10 blocks and two plants per block. Measurements: taken at anthesis, Nov- Dec 1996. Leaf measurements were made on the two longest leaves per plant and but diameter on the base of the two largest inflorescences.

Prior Applications and Sales Nil.

Description: **Dr Ross Worrall**, NSW Agriculture, Gosford, NSW.

Table 14. *Limonium* varieties

	'Oceanic White'	* 'Betlaard'	*'Misty Blue'	*'Misty Pink'	*'Oceanic Blue'
LEAF LENGTH (mm). F (P=1.26E-9) PROTECTED LSD (0.01)= 23					
mean	196	140	192	203	205
std deviation	11.4	7.3	7.2	9.2	12.0
LSD/sig	23	P≤0.01	ns	ns	ns
LEAF WIDTH (mm). F (P=5.76E-8) PROTECTED LSD (0.01)=9.6					
mean	68.5	55.5	58.5	78.1	74.8
std deviation	2.8	2.6	5.6	4.6	3.5
LSD/sig	9.6	P≤0.01	P≤0.01	ns	ns
LEAF SHAPE					
	ovate to obovate	obovate or round	ovoid, spatulate with long petiole	ovoid, spatulate with long petiole	ovate to obovate
INFLORESCENCE					
	upright spreading	open and spreading	upright branching and dense	upright branching and dense	upright to spreading
CALYX COLOUR					
	white	white and red stripe	pale pink/white with red stripe	white with red stripe	white with red stripe
PETAL COLOUR (RHS)					
	155A	87A/86C	76A	75C	85A

LUCERNE*Medicago sativa***'Sequel HR' syn CS 93-1**

Application No: 95/142 Accepted: 8 Aug 1995.

Applicant: **CSIRO Tropical Agriculture**, 306 Carmody Road, St Lucia, QLD.

Description (Table 15, Figure 61) Seedlings:

distinguishable from other varieties by having a very high level of resistance to anthracnose disease caused by *Colletotrichum trifolii*. Plant: highly winter active. Autumn height tall, spring height tall, growth habit semi-erect, foliage green colour medium, flowering time medium. Stem: at full flowering long. Flower colour: all purple. Other: resistant to *Phytophthora megasperma*, spotted alfalfa aphid and stem nematode.

Origin Controlled pollination: seedlings of a population known as SS2 (derived from 'Sequel' for resistance to *Stemphylium vesicarium*) were selected under controlled conditions for resistance to *Colletotrichum trifolii* (seedling inoculation) and *Phytophthora megasperma* (stem inoculation). Approximately 100 seedlings that met the selection criteria were selected and intercrossed under glasshouse conditions. The progeny were subjected to further selection for the two diseases on a maternal line basis, (one selection from each line where possible) and 80 selections were intercrossed to form the population tested as CS93-1. This provided the breeders seed for 'Sequel HR'. Breeders: Dr. R A Bray (CSIRO Tropical Agriculture, Brisbane) and Prof. JAG Irwin (CRC for Tropical Plant Pathology, the University of Queensland, QLD). Selection criteria: resistance to *Colletotrichum trifolii* and *Phytophthora megasperma*. Propagation: seed.

Comparative Trial(s) Comparators: 'Sequel', 'Aquarius'^(b), 'Sceptre'^(b) and 'CUF101' for all trials. Field trial location: Gatton Agricultural College QLD, Oct 95 – Sep 97. Conditions: Black soil, irrigated. Trial design: spaced plants in a randomised block with 5 replicates, rows 1m apart, 50 cm spacing between plants within a row. Separate seeded rows arranged in 2 replicates for flower

colour measurements, also with guard rows. Measurements: 70 plants per variety then 60 as numbers declined. Anthracnose screening: Trial location: University of Queensland, St. Lucia, Jul 95. Conditions: Plants were raised in U.C. mix in flats (38 cm x 28 cm x 12 cm) in a glasshouse, 3 week old seedlings inoculated with 1 million spores / mL conidial suspension (*Colletotrichum trifolii* race 1). Trial design: randomised complete block with 15 replicates, one row of each line (6 per flat) in each replicate. Measurements: After 7-10 days incubation all plants (25-30 per row) assessed for disease on a 1-5 scale (1-resistant, 5-susceptible). *Phytophthora* screening: Trial location: University of Queensland, St. Lucia, Nov 95. Conditions: Plants were raised in U.C. mix in flats (38 cm x 28 cm x 12 cm) in a glasshouse, 5 week old seedlings inoculated with mycelial homogenate (*Phytophthora medicaginis*) (0.5-1.0 g dry wt mycelium per kg dry wt of soil mix). Trial design: randomised complete block with 10 replicates, one row of each line (6 per flat) in each replicate. Measurements: After 21 days incubation all plants dug up and roots rated for disease on 1-5 scale (1-resistant, 5-susceptible).

Prior Applications and Sales Nil.

Description: **Chunji Liu, CSIRO Tropical Agriculture, St Lucia, QLD.**

Table 15 : Lucerne varieties

	'Sequel HR'	*'Sequel'	*'Aquarius' ^(b)	*'Sceptre' ^(b)	*'CUF101'
NATURAL HEIGHT 2 WEEKS AFTER EQUINOX IN 1ST YEAR measured on 9/4/1997					
Mean	23.08	21.38	20.68	20.60	21.85
std deviation	4.51	4.06	4.25	4.61	5.86
LSD/sig	2.20	ns	P≤0.01	P≤0.01	ns
STEM LENGTH AT FULL FLOWERING (cm) measured on 17/10/1996					
Mean	77.76	77.70	69.07	70.11	75.01
std deviation	10.94	12.28	11.58	12.25	11.57
LSD/sig	5.06	ns	P≤0.01	P≤0.01	ns
PERCENTAGE PLANTS RESISTANT TO <i>Colletotrichum</i>					
Raw mean	86.10	60.40	41.20	39.80	22.20
Transformed mean (arcsine transformed)	69.30	51.30	39.90	38.90	25.70
std deviation	2.28	2.53	2.48	2.10	3.45
LSD/sig	9.44	P≤0.01	P≤0.01	P≤0.01	P≤0.01
PERCENTAGE PLANTS RESISTANT TO <i>Phytophthora</i>					
Raw mean	34.33	20.07	36.93	15.16	11.57
Transformed mean (arcsine transformed)	35.07	24.17	36.48	20.00	18.38
std deviation	4.25	4.53	4.69	4.20	2.79
LSD/sig	13.78	ns	ns	P≤0.01	P≤0.01
TIME OF BEGINNING FLOWERING					
	medium	medium	late	late	late

LYSIMACHIA*Lysimachia congestiflora***'Golden Harvest'**

Application No. 93/163 Accepted: 26 Jul 1993.
 Applicant: **Pixie Plants**, Devon Meadows, VIC.

Description (Table 16, Figure 12) Plant: compact, spreading, perennial herb; foliage, dense. Stems: herbaceous, pubescent; anthocyanin light. Leaves: ovate, entire; pubescence, medium on the underside, absent on upper side; colour yellow green (RHS 144A-C); arrangement opposite. Flowers: rotate (25 mm in diameter); arrangement terminal clusters with many flowers to the cluster. Calyx: sepals (5), linear, pubescent; length 8 mm. Corolla: petals (5), obovate, entire; colour bright yellow (RHS 9A); basal spot orange. Stamens: fused at the base in a yellow tube; filaments, separate; colour yellow with white tips; anthers, yellow. Ovary: superior; colour green-white, pubescent; style yellow green; stigma green.

Origin Spontaneous mutation: *Lysimachia* 'Outback Sunset'^(b) in 1993. Breeder: John Churchus, Devon Meadows, VIC. Selection criteria: plant compactness, leaf colour. Propagation: cuttage through multiple generations.

Comparative Trial Comparator *Lysimachia* 'Outback Sunset'^(b). Location: Devon Meadows, VIC, Sep - Nov 1997. Conditions: ambient southern (Lat. 38°S) Victorian conditions; polythene house, shade 60 to 70%; plants raised in 200 mm hanging baskets; media, soilless; fertiliser, controlled release. Trial design: paired replicates. Measurements: ten to twenty specimens selected from ten plants.

Prior Applications and Sales

First sold in Australia, 1995.

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

Table 16 *Lysimachia* varieties

	'Golden Harvest'	*'Outback Sunset'^(b)
PLANT HEIGHT (cm)		
mean	9.4	10.5
std deviation	0.84	1.45
LSD/sig	1.1	P≤0.01
PLANT WIDTH (cm)		
mean	28.7	23.8
std deviation	2.28	2.62
LSD/sig	3.3	P≤0.01
STEM CHARACTERISTICS		
anthocyanin	slight	medium
RHS colour	145BC	152C
INTERNODE LENGTH (mm)		
Second internode down from apex of longest shoot		
mean	51.6	35.4
std deviation	13.8	8.9
LSD/sig	13.0	P≤0.01

LEAF COLOUR (RHS)

Upper side		
- margin	144 A-C	145A
- centre	144 A-C	137B
Under side		
- margin	146D	145C
- centre	146D	146C

LEAF WIDTH (mm)

Largest 2 leaves on each plant		
mean	33.1	26.2
std deviation	2.26	1.14
LSD/sig	1.6	P≤0.01

LEAF LENGTH TO WIDTH RATIO

Largest 2 leaves on each plant		
mean	1.64	1.92
std deviation	0.14	0.18
LSD/sig	0.11	P≤0.01

NUMBER OF FLOWERS PER CLUSTER

mean	13.2	7.2
std deviation	1.93	1.35
LSD/sig	1.7	P≤0.01

NECTARINE*Prunus persica* var. *nucipersica***'Nectazee'**

Application No: 94/165 Accepted: 27 Jul 1994.
 Applicant: **Zaiger's Inc. Genetics**, Modesto, California, USA.
 Agent: **Fleming's Nurseries & Associates Pty Ltd**, Monbulk, VIC.

Description (Figure 31) Plant: dwarf, spreading with medium vigour. Leaf: large, green, lanceolate pointed form, margins crenate, nectaries kidney shaped, petiole length medium. Flower: large, plump formed buds, length medium, large rosaceous pink blossom with pollen present. Fruit: maturing late January, medium to large in size, globose - nearly symmetrical in form, suture is shallow extending from the base to the apex, the apex varies from very slight point to slight depression and is usually rounded. Skin: dark yellow ground colour (RHS 14A) to (RHS 23A) with a flame red to orange red (RHS 30C) to (RHS 32A) over colour. Flesh: firm, yellow in colour (RHS 12A) to (RHS 14A). Stone: freestone (on some fruit small flesh fragments adhere to some pit cavities), large, oblong formed, apex is acute, base is straight to slightly oblique. Stone colour is light brown to brown (RHS 167D) to (RHS 167B). Note: RHS values are closest approximation of 'Reinhold Colour Atlas Codes' as presented in US Plant Patent description.

Origin Controlled pollination: 'Unspecified' x 'Unspecified'. Breeder: Leith Gardner of Modesto, California, United States of America. Selection criteria: dwarf size, fruit with attractive red skin colour and firm flesh which has a good eating quality. Propagation: budding onto peach rootstock through several generations.

Comparative Trial The information contained herein is based on overseas data sourced from United States Patent number: Plant 6283. The QP considers that the closest

variety of common knowledge in Australia is 'Dwarf Nectarine'. 'Nectazee' differs from its comparator as it has superior fruit to the 'Dwarf Nectarine'.

Prior Applications and Sales

Country	Year	Status	Name applied
USA	1986	Granted	'Nectazee'

First sold USA, 1988.

Description: **Graham Fleming and Zoe Maddox**, Fleming's Nurseries Pty Ltd, Monbulk, VIC.

NEW GUINEA PRIVET

Ligustrum undulatum

'Lemon Lime and Clippers'

Application No: 96/234 Accepted: 12 Dec 1997.

Applicant: **Michael Hodges**, Langwarrin, VIC.

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

Description (Table 17, Figure 19) Plant: evergreen shrub, compact, spreading. Young stems: woody, glabrous, thornless, densely foliated; colour yellow green (RHS 148A). Leaves: broad elliptic, entire, undulating, glabrous, variegated. Petiole: short (less than 5 mm).

Origin Spontaneous mutation: *Ligustrum undulatum*. Breeder: Michael Hodges, Langwarrin, VIC. Selection criteria: leaf variegation and compactness. Propagation: cuttage through multiple generations.

Comparative Trial Comparator: *Ligustrum undulatum*. Location: Langwarrin, VIC, May 1997 - Nov 1997. Conditions: ambient southern victorian (Lat. 38°S) conditions; plants raised in 150 mm pots; media soilless, fertiliser, controlled release. Trial design: paired replicates. Measurements: ten to twenty specimens selected from ten plants.

Prior Applications and Sales

First sold Australia, 1997.

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

Table 17 *Ligustrum* Varieties

	'Lemon Lime and Clippers'	* <i>Ligustrum undulatum</i>
PLANT HABIT	compact spreading	upright spreading
PLANT HEIGHT (cm)		
mean	51.9	69.0
std deviation	6.97	4.03
LSD/sig	7.9	P≤0.01
STEM COLOUR (RHS)		
	148A	165A

BUTT DIAMETER OF THICKEST STEM (mm)

mean	3.8	4.9
std deviation	0.42	0.72
LSD/sig	0.7	P≤0.01

LEAF COLOUR (RHS)

Upper side		
- margin	8A	146A
- centre	146B	146A
Under side		
- margin	3C	146BC
- centre	146C	146BC

LEAF LENGTH (mm) Largest 2 leaves on each plant

mean	38.9	47.2
std deviation	3.25	3.40
LSD/sig	2.6	P≤0.01

LEAF WIDTH (mm) Largest 2 leaves on each plant.

mean	16.1	19.0
std deviation	1.93	1.57
LSD/sig	1.6	P≤0.01

NEW ZEALAND CHRISTMAS TREE

Metrosideros tomentosa

'Dalese'

Application No: 95/200 Accepted: 26 Sep 1995.

Applicant: **Neil Perrott and Rober Donato**, Warriewood, NSW.

Description (Table 18, Figure 30) Plant: compact, evergreen shrub to several metres tall. Stem: new growth green, tomentose, becoming grey brown with age, internodes short (length 10mm-13mm). Leaf: decussate arrangement, simple, opposite, elliptical with entire recurved margin which is slightly undulate, upper surface green (RHS 137A), lower surface lighter green (RHS 146C) and slightly tomentose. Inflorescence: a terminal, paniculate cyme with several flowers. Flower: calyx length 6.5mm-7.5mm, petals red (RHS 43B), length 3mm-4mm, width 1mm-2mm, stamen red (RHS 43D), length 12mm-13mm.

Origin Seedling selection: a seedling from a batch of *Metrosideros tomentosa*. Breeder: Robert Donato and Neil Perrott. Selection criteria: its more compact growth habit. Propagation: vegetative, stem cuttings.

Comparative Trial Comparators: normal form of *Metrosideros tomentosa*. Location: Robert Donato Nurseries, Warriewood, NSW Sep 1995 - Dec 1996. Conditions: plants were propagated by semi-hardwood stem cuttings placed in a 50% peat:50% coarse sand potting mix, after six months potted into 175mm diameter pots containing potting mix with Osmocote Plus 8-9 months; grown outdoors in full sun at temperatures in the approximate range of 10°C -25°C, overhead watering was given as required. Trial design: 15 plants arranged in a completely random design. Measurements: taken from each of ten pots selected at random.

Prior Applications and Sales Nil.

Description: **Angus Stewart**, Narara, NSW.

Table 18 *Metrosideros* varieties

	'Dalese'	*Normal form of <i>Metrosideros tomentosa</i>
PLANT HEIGHT (mm)		
mean	30.78	54.00
std deviation	3.25	5.21
LSD/sig	4.76	P≤0.01
INTERNODE LENGTH (mm) - top 5cm of the stem		
mean	12.50	9.74
std deviation	2.87	2.22
LSD/sig	2.58	P≤0.01
JUVENILE LEAF LENGTH (mm)		
mean	26.31	20.55
std deviation	2.89	2.14
LSD/sig	2.56	P≤0.01
MATURE LEAF LENGTH (mm)		
mean	31.51	25.06
std deviation	3.32	3.12
LSD/sig	3.25	P≤0.01
PETIOLE LENGTH (mm) - mature leaf		
mean	2.58	3.92
std deviation	0.39	0.57
LSD/sig	0.48	P≤0.01
LEAF SHAPE	elliptical	oval
LEAF COLOUR (RHS)		
upper	green 137A	green 137B
lower	yellow/green 146C	grey/green 191B
FLOWER COLOUR (RHS)		
	red 43B	red 46A

PAPER DAISY*Bracteantha* hybrid**'Nullarbor Flame'**

Application No:97/021 Accepted: 11 Feb 1997.

Applicant: **Mark Lunghusen**, Croydon, VIC.Agent: **Koala Blooms**, Monbulk, VIC.

Description (Table 19, Figure 14) Plant: perennial, upright, compact medium sized. Leaves: light green, margin undulation absent, mean length 81.99mm, width 13.28mm. Flower head: rounded.

Origin Chance seedling: of *Bracteantha bracteata* and *Bracteantha monstrosum*. Breeder: Andrew Savio, Bayswater, VIC. Selection criteria: flower colour, size and plant form. Propagation: vegetatively through over 10 generations.

Comparative Trial Comparator(s): *Bracteantha* 'Spectrum'[Ⓛ] and *Bracteantha* 'Vulcan's Breath'. Location: Monbulk, VIC, Sep 1997 - Dec 1997. Conditions: plants

were raised in pots in open sunlight. Trial design: plants arranged in randomised blocks. Measurements: taken from twelve specimens selected at random from twelve plants.

Prior Applications and Sales Nil.

First sold Australia 1997.

Description: **Mark Lunghusen**, Croydon, VIC.**Table 19 *Bracteantha* varieties**

	'Nullarbor Flame'	*'Spectrum' [Ⓛ]	*'Vulcan's Breath'
LEAF LENGTH (mm)			
mean	81.99	65.65	94.76
std deviation	3.32	7.26	4.37
LSD/sig	17.86	ns	ns
LEAF WIDTH (mm)			
mean	13.28	15.28	23.56
std deviation	1.64	1.11	2.38
LSD/sig	6.64	ns	P≤0.01
FLOWER HEAD DIAMETER (mm)			
mean	40.80	50.02	55.57
std deviation	1.43	2.54	1.49
LSD/sig	5.03	P≤0.01	P≤0.01
OUTER BRACT COLOUR FULLY OPEN (RHS)			
	red 46A-B	red-purple 64D	orange 26A
BRACT TIP COLOUR FULLY OPEN (RHS)			
	red 53A	red-purple 64A	red 53A
CENTRAL DISC COLOUR (RHS)			
	yellow 2A	white 155C	yellow 12A
OPEN DISC FLORETS (RHS)			
	yellow- orange 17A	yellow- orange 23A	yellow- orange 23A
LEAF BLADE COLOUR UPPER SIDE			
	light	dark	intermediate
UNDULATION OF LEAF MARGIN			
	absent	medium	weak
SHAPE OF BUD PROFILE			
	rounded	open star	open star
PLANT HEIGHT			
	medium	short-medium tall	

PEACH*Prunus persica***'Earlirich'**

Application No: 95/194 Accepted: 1 Aug 1995.

Applicant: **Zaiger's Inc Genetics**, Modesto, California, USA.

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

Description (Figure 32) Plant: vigorous upright growing tree. Leaf: large, lanceolate, green, nectaries kidney shaped. Inflorescence: appears late Aug, flowering stem very deep anthocyanin colouration, bud density high. Flower: pink, rosaceous, petals five, size medium, overlapping; stamen anthers above stigma, pollen present; ovary pubescent. Fruit: maturity mid - late Dec, size large, nearly globose, slightly flattened at the stem end, tip slightly apical, suture very shallow, nearly rounded extending from base to apex; skin groundcolour yellow (RHS 15A) to (RHS 23A), overcolour red to turkish red (RHS 47B) to (RHS 179A); down length short to medium; flesh very firm, colour yellow to golden yellow (RHS 16B) to (RHS 17C) with a streak pastel red to light red extending from tip of stone towards the apex. Clingstone: large, ovoid, apex acuminate, base usually straight, sometimes rounded, sides equal to unequal. Note: RHS colours are closest approximation of 'Reinhold Colour Atlas Codes' as presented in US Plant Patent Description.

Origin Open pollination: 'Unspecified'. Breeder: Leith Gardner, Modesto, California, USA. Selection criteria: heavy and regular production of large fruit with very firm flesh, good shelf life and shipping quality. Fruit colours two weeks before maturity and has an attractive red skin colour and good flavour and eating quality. Propagation: budding through several generations onto peach rootstock.

Comparative Trial The description is based on US Patent information (No. 9002). The qualified person considers that the closest varieties of common knowledge in Australia are 'Rich Lady'^(d) and 'Royal Gem'. It differs from 'Rich Lady'^(d) in that its fruits mature four days earlier and from 'Royal Gem' that they mature four days later.

Prior Applications and Sales Nil.

Description: **Zoe Maddox and Graham Fleming**, Fleming's Nurseries Pty Ltd, Monbulk, VIC

'Pixzee'

Application No: 94/161 Accepted: 27 Jul 1994.
Applicant: **Zaiger's Inc. Genetics**, Modesto, California, U.S.A.

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

Description (Figure 33) Plant: dwarf, spreading, dense, non-vigorous. Leaf: large, green, lanceolate pointed form, margins crenate, petiole nectaries mostly round (some kidney shaped). Flower: buds medium to large, plump formed, pubescent. Blossom large, rosaceous, pink, pollen present. Fruit: maturing late January, large, globose, form nearly symmetrical. Suture shallow; extending from base to apex., apex rounded to slight point, base retuse. Skin: groundcolour yellow(RHS 14A) to (RHS 23A) and overcolour red (RHS 32B) to (RHS 33A). Flesh: firm textured, yellow (RHS 14B) to (RHS 14A) to golden yellow (RHS 23C) to (RHS 23B). Stone: freestone, size medium, ovoid, apex cuspidate and usually rounded-varying from straight to rounded base, sides mostly equal. Stone colour brown to brownish red (RHS 171 B) to (RHS 171 C). Note:

RHS colours are closest approximation of 'Reinhold Colour Atlas Codes' as presented in US Plant Patent Description.

Origin Controlled pollination: 'unspecified' x 'unspecified'. Breeder: Chris Floyd Zaiger of Modesto, California, USA. Selection criteria: dwarf size, regular and heavy bearing fruit, good flavour and eating quality, attractive showy pink blossom and dense foliage. Propagation: budding onto peach rootstock through several generations.

Comparative Trial The information contained herein is based on overseas data sourced from United States Patent number: Plant 6364, dated Nov. 1, 1988. The QP considers the closest varieties of common knowledge in Australia to be 'Bonanza' and 'Rose Chiffon'. 'Pixzee' is distinct as it has yellow fleshed fruit whilst the comparators have white fleshed fruit.

Prior Applications and Sales

Country	Year	Status	Name Applied
USA	1988	Granted	'Pixzee'

First sold USA, 1988.

Description: **Graham Fleming and Zoe Maddox**, Fleming's Nurseries Pty Ltd, Monbulk, VIC.

PERSIAN CLOVER

Trifolium resupinatum

'Nitro Plus'

Application No: 97/035 Accepted: 14 Mar 1997.

Applicant: **Chief Executive Officer, Agriculture Western Australia**, Perth, WA.

Description (Table 20, Figure 62) Plant: semi upright, herbaceous annual. Stem: mean thickness 3.3mm, glabrous. Leaf: mean length 23.3mm, mean width 13.4mm, obovate to rhombic, leaf marks present in 91.3% of plants, leaf mark a silvery pink and brown band and green crescent (B₄spbC₁g) present at 2.7%, leaf mark a silver band (B₄s) present at 5.2%, leaf mark a silver band and green crescent (B₄sC₁g) present at 8.1%, leaf mark a silver band and brown crescent (B₄sC₁b) present at 1%, leaf mark a green and brown band and green crescent (B₄gbC₁g) present at 0.9%, leaf marks containing a silvery pink band (B₄sp.com) present at 31.5%, leaf marks containing a silvery pink colour (sp.com) present at 32.4%, leaf flecking present in a mean of 80.5% of plants. Leaf petiole: mean length 81.6mm, mean width 1.32mm. Inflorescence: mean inflorescence width 15.5mm. Flower: resupinate, mean flowering time 115 days from sowing. Seed: mean weight 0.62mg, variable colours 48.5% green (RHS 151A-152A), 20.2% dark green (RHS 147A-148A), 5.9% yellow (RHS 2B-15B), 7.2% light brown (RHS 163C-164B), 15.7% brown to red (RHS 163A-175A). Disease tolerance: tolerant to *Kabatiella caulivora*. Other: susceptible to redlegged earth mite, contains traces of the isoflavones formononetin genistein and biochanin A.

Origin Germplasm and field selection: selection of overseas germplasm made using preliminary agronomic evaluation and characterisation data from the genetic resource centre, field selection conducted in the Katanning

region of Western Australia between 1992 and 1994. Breeders: PM Evans and R Snowball, Agriculture Victoria, Hamilton, VIC and Agriculture Western Australia, Perth, WA. Selection criteria: flowering time, herbage yield, seed yield, hardseed content, regeneration. Propagation: seed.

Comparative Trial Comparators: 'Kyambro', 'Persian Prolific'. Location: Medina Research Centre, WA, May 1995-Dec 1995. Conditions: individual seeds were sown into peat jiffy pots in the glasshouse; single seedlings were transplanted to the field into white plastic mulch film at 0.6m spacings. Trial design: plants arranged in 4 randomised blocks of 30 plants (total of 120 plants). Measurements: on all plants.

Prior Applications and Sales Nil.

Description: **Richard Snowball, Jane Speijers, Mark Holland, Phillip Monger, Phillip Nichols, Agriculture Western Australia, Perth, WA.**

'Persian Prolific'

Application No: 97/036 Accepted: 14 Mar 1997.

Applicant: **Chief Executive Officer, Agriculture Western Australia, Perth, WA.**

Description (Table 20, Figure 62) Plant: semi upright, herbaceous annual. Stem: mean thickness 3.6mm, glabrous. Leaf: mean length 23.1mm, mean width 13.9mm, obovate to rhombic, leaf marks present in 77.5% of plants, leaf mark a silver band (B_{4s}) present at 9.7%, leaf mark a silver band and green crescent (B_{4s}C_{1g}) present at 18.6%, leaf mark a silver band and brown crescent (B_{4s}C_{1b}) present at 8.7%, leaf mark a green and brown band and green crescent (B_{4gb}C_{1g}) present at 3.6%, leaf marks containing a silvery pink band (B_{4sp.com}) present at 2.5%, leaf marks containing a silvery pink colour (sp.com) present at 2.5%, leaf flecking present in a mean of 66% of plants. Leaf petiole: mean length 74.9mm, mean width 1.37mm. Inflorescence: mean inflorescence width 14.7mm. Flower: resupinate, mean flowering time 109 days from sowing. Seed: mean weight 0.77mg, variable colours 35.6% green (RHS 151A-152A), 30.7% dark green (RHS 147A-148A), 3.7% yellow (RHS 2B-15B), 1.9% light brown (RHS 163C-164B), 25.2% brown to red (RHS 163A-175A). Disease tolerance: tolerant to *Kabatiella caulivora*. Other: susceptible to redlegged earth mite, contains traces of the isoflavones formononetin genistein and biochanin A.

Origin Germplasm and field selection: selection of overseas germplasm made using preliminary agronomic evaluation and characterisation data from the genetic resource centre, field selection conducted in the Katanning region of Western Australia between 1992 and 1994. Breeders: R Snowball and PM Evans, Agriculture Western Australia, Perth, WA and Agriculture Victoria, Hamilton, VIC. Selection criteria: flowering time, herbage yield, seed yield, hardseed content, regeneration. Propagation: seed.

Comparative Trial Comparator: 'Kyambro'. Location: Medina Research Centre, WA, May 1995-Dec 1995. Conditions: individual seeds were sown into peat jiffy pots in the glasshouse; single seedlings were transplanted to the field into white plastic mulch film at 0.6m spacings. Trial design: plants arranged in 4 randomised blocks of 30 plants (total of 120 plants). Measurements: on all plants.

Prior Applications and Sales Nil.

Description: **Richard Snowball, Jane Speijers, Mark Holland, Phillip Monger, Phillip Nichols, Agriculture Western Australia, Perth, WA.**

Table 20 *Trifolium* varieties

	'Nitro Plus'	'Persian Prolific'	*'Kyambro'
STEM BRANCHING (1 = few, 5 = many) LSD(P≤0.001)=0.4			
mean	3.5a	3.4a	4.0b
std deviation	0.7	0.7	0.6
PETIOLE LENGTH (mm) LSD(P≤0.01)=16.2 from half way along the first flowering stem			
mean	81.6ab	74.9a	92.7b
std deviation	24.1	21.0	21.8
LEAF MARK PRESENCE (% of plants) LSD(P≤0.01)=10.0			
mean	91.3a	77.5b	73.7b
std deviation	7.9	7.0	4.7
LEAF MARK-B₄spbC_{1g} (% of plants with leaf marks) (P=0.01)			
mean	2.7ab	0a	11.2b
std deviation	3.2	0	8.2
LEAF MARK-B₄sppuC_{1gpu} (% of plants with leaf marks) (P=0.01)			
mean	0a	0a	7.2b
std deviation	0	0	6.1
LEAF MARK-B₄s (% of plants with leaf marks) LSD(P≤0.01)=1.7			
log of mean	1.8a	2.4a	0b
mean	5.2a	9.7a	0b
std deviation	11.1	7.8	0
LEAF MARK-B₄sC_{1g} (% of plants with leaf marks) present (8.1) present (18.6) absent			
LEAF MARK-B₄sC_{1b} (% of plants with leaf marks) present (1.0) present (8.7) absent			
LEAF MARK-B₄gbC_{1g} (% of plants with leaf marks) present (0.9) present (3.6) absent			
LEAF MARK COMPONENT-B₄ sp.com (% of plants with leaf marks) LSD(P≤0.001)=1.1			
log of mean	3.4a	1.3b	3.9a
mean	29.3a	2.5b	49.9a
std deviation	13.5	6.7	13.0
LEAF MARK COMPONENT sp.com (% of plants with leaf marks) LSD(P≤0.001)=1.1			
log of mean	3.5a	1.3b	4.1a
mean	32.4a	2.5b	61.2a
std deviation	15.7	6.7	10.8
FLOWERING TIME (in WA) early season early season mid season			
INFLORESCENCE WIDTH (mm) LSD(P≤0.01)=1.2			
mean	15.5a	14.7a	13.1b
std deviation	1.5	1.7	1.2

SEED SIZE	intermediate	large	small
SEED COLOUR-yellow (%) LSD(P≤0.01)=0.64			
log of mean	1.93ab	1.56a	2.44b
mean	5.9ab	3.7a	10.5b
std deviation	2.9	1.8	2.5
SEED COLOUR-light brown (%) LSD(P≤0.01)=0.99			
log of mean	2.10a	1.08b	1.84ab
mean	7.2a	1.9b	5.3ab
std deviation	1.8	1.9	2.6
SEED COLOUR-brown to red (%) LSD(P≤0.01)=0.45			
log of mean	2.81a	3.27b	2.43a
mean	15.7a	25.2b	10.4a
std deviation	3.4	3.1	3.1

PINCUSHION*Leucospermum cordifolium* x *L. patersonii***'Highgold'**

Application No: 94/206 Accepted: 17 Oct 1994.

Applicant: **A.R.C. Fynbos Unit.**, Elsenburg, South Africa.Agent: **Proteafloa Nursery Pty Ltd**, Monbulk, VIC.

Description (Table 21, Figure 13) Plant: medium sized upright spreading shrub with mid Spring flowering season. Leaf: variable in size and shape, broad elliptical to broad oblong with broad obtuse to cordate bases; apices acute to obtuse with 1-5 glandular teeth. Inflorescences: semi globose, average 71 mm high x 90 mm wide, 1-2 borne on each flowering stem; colour of styles RHS 12A. Styles: strongly curved at their apex. Receptacle: conical. Perianth: moderately pubescent, average 19 mm long; apex of perianth RHS 13B.

Origin Controlled pollination: *L. cordifolium* 'Yellowbird' x *L. patersonii*. Breeder: A.R.C. Fynbos Unit., Elsenburg, South Africa. Selection criteria : inflorescence colour, vigour. Propagation: through cuttings.

Comparative Trial Comparators: *L. cordifolium* 'Yellow bird' and *L. patersonii*. Location: Proteafloa Nursery, Monbulk, VIC. Conditions: cuttings propagated in 1995 and initially potted to 14 cm pots with standard potting mix and grown under ambient conditions. Plants potted to 20cm pots in Jun 1997 and grown under greenhouse conditions. Trial design : randomised block with 3 replicates. Six plants of each variety located in each block. Measurements: The first 5 plants of each variety to flower in each block were sampled. Sampling was done weekly. Inflorescence characters were measured from the first inflorescence to open on each plant, on the week that the last style was released from the perianth. Leaf characters were collected from the longest leaf of the flowering stem.

Prior Applications and Sales. First sold Australia 1995

Description: **Paul Armitage, Proteafloa Nursery Pty Ltd**, Monbulk, VIC.

Table 21 *Leucospermum* varieties

	'Highgold'	**'Yellow-bird'	* <i>L. patersonii</i>
LEAF LENGTH			
mean	49.86	70.00	47.86
std deviation	6.29	13.95	5.32
LSD/sig	10.548	P≤0.01	P≤0.01
LEAF SHAPE OF BASE			
	broad obtuse-cordate	broad cuneate-cordate	cordate-sagittate
COMMENCEMENT OF FLOWERING			
	3/11/97	27/10/97	20/10/97
INFLORESCENCE NUMBER/PLANT			
mean	3.67	2.93	2.73
std deviation	1.17	1.33	0.96
LSD/sig	0.69	P≤0.01	P≤0.01
INFLORESCENCE SHAPE OF BASE			
	rounded	flat	rounded
INFLORESCENCE WIDTH			
mean	89.87	100.60	86.07
std deviation	5.89	5.95	7.26
LSD/sig	8.69	P≤0.01	ns
SHAPE OF RECEPTACLE			
	conical	semi-globose	conical
RECEPTACLE HEIGHT :WIDTH RATIO			
mean	1.074	0.877	1.276
std deviation	0.08	0.04	0.09
LSD/sig	0.1675	P≤0.01	P≤0.01
COLOUR OF STYLES			
	RHS 12A	RHS 12A	RHS 50 A-B
STYLE - BEND AT APEX			
	strong	moderate	weak
PERIANTH - LENGTH			
mean	18.93	25.53	17.53
std deviation	1.03	1.25	0.99
LSD/sig	0.75	P≤0.01	P≤0.01
PERIANTH - COLOUR OF APEX			
	RHS 13B	RHS 6A	RHS 50B
PERIANTH - PUBESCENCE			
	moderate	light	dense

PLUM*Prunus salicina***'Earliqueen'**

Application No: 95/218 Accepted: 26 Sep 1995.

Applicant: **Zaiger's Inc. Genetics**, Modesto, California, USAAgent: **Fleming's Nurseries & Associates Pty Ltd**, Monbulk, VIC.

Description (Figure 37) Plant: large, vigorous, medium dense upright tree. Leaf: medium size, green, oblanceolate - pointed form, margin finely serrate, nectaries round, petiole length medium. Flower: size medium, length medium. Flower: white, pollen present. Fruit: maturing early to mid December, size large, form nearly globose, suture shallow extending from base to apex. Apex varies from slight pistil point to slight depression, base retuse. Skin: thickness medium, texture medium, tenacious to flesh, garnet red to bordeaux red (RHS 47 A) to (RHS 179A) at shipping ripe, maturing to a maroonish blue black. Flesh: firm textured, yellowish white to pale yellow in colour (RHS 11D) to (RHS 18D). Stone: clingstone, size medium to large, obovate, apex cuspidate, base varies from straight to round, sides nearly equal. stone colour indian yellow to light tan (RHS 156C) to (RHS 163A). Storage and shipping quality are both good. Note: RHS colours are closest approximation of 'Reinhold Colour Atlas Codes' as presented in US Plant Patent Description.

Origin Open pollination: 'unspecified'. Breeder: Chris Floyd Zaiger of Modesto, California, United States of America. Selection criteria: heavy and regular production of fruit with firm flesh and good handling and storage qualities. Propagation: budding onto plum rootstock through several generations.

Comparative Trial The information contained herein is based on overseas data sourced from United States Patent number: Plant 8583, dated Feb 8, 1994. The QP considers that the closest varieties of common knowledge in Australia are 'Red Beaut' and 'Rose Zee'. 'Earliqueen' differs from its comparators as its fruit has a rounded shape, compared to 'Red Beaut's' rounded elongated fruit shape and 'Rose Zee's' flat fruit shape.

Prior Applications and Sales

Country	Year	Status	Name Applied
USA	1993	Granted	'Earliqueen'

First sold the USA, 1994.

Description: **Graham Fleming and Zoe Maddox**, Fleming's Nurseries Pty Ltd, Monbulk, VIC.

POINSETTIA

Euphorbia pulcherrima

'Duecap' syn Red Fox Capri Red

Application No: 97/194 Accepted: 2 Oct 1997.

Applicant: **Marga Dummen**, Rheinberg, Germany.

Agent: **F & I Baguley**, Clayton South, VIC.

Description (Table 22, Figure 26) Plant: width medium to broad, branching present, monstrosity absent. Stem: colour reddish, colour intensity strong to very strong. Leaf: length medium to long, width medium, shape broad ovate, base straight or wedge shaped, lobes present, shape of sinus between lobes rounded, margin incision absent: colour of upper side green with medium intensity, lower side greenish with medium intensity; veins of upper side green, lower side reddish. Petiole: colour of upper side dark red with strong intensity, lower side reddish with weak intensity. Bract: distance between upper and lower bracts medium,

shape ovate, base rounded, many uniform coloured bracts, bicoloured absent. Cyme: width narrow to medium, cyathium size of glands large and green with a weak red present on gland margin.

Origin Controlled pollination: 'unnamed' x 'unnamed'. Breeder: Marga Dummen, Dummen Yungpflanzenkulturen, Rheinberg, Germany. Selection criteria: better shelf life and better transport stability than standard varieties. Propagation: by cuttings.

Comparative Trial Comparators: 'Eckespoint Supjibi' and 'V 10'. Location: F & I Baguley, Clayton South, VIC, Oct - Dec 1997. Conditions: greenhouse maintained at ca. 20°C day/19°C night with 10 hour length controlled with blackout curtains. Trial design: rooted cuttings were planted into a standard pine bark mix 130mm pots in a completely randomised design. All plants were placed on drippers and subjected to normal glasshouse procedures for feeding, watering and spraying. The glasshouse was covered with a medium thickness whitewash throughout the trial.

Prior Applications and Sales

Country	Year	Status	Name Applied
Germany	1992	Granted	'Duecap'
UK	1995	Terminated	'Duecap'

First Sold in Germany, 1995.

Description: **Graeme Guy, F & I Baguley**, Clayton South, VIC.

Table 22 Euphorbia varieties

	'Red Fox Capri Red'	*'Eckespoint Supjibi'	**'V 10'
LEAF BLADE LENGTH (mm)			
mean	13.8	9.1	10.2
std deviation	1.20	2.75	0.78
LSD/sig	3.03	P≤0.01	P≤0.01
PETIOLE LENGTH (mm)			
mean	6.4	4.3	5.7
std deviation	0.96	1.04	0.71
LSD/sig	1.79	P≤0.01	ns
LARGEST BRACT LENGTH (mm)			
mean	8.3	10.3	5.7
std deviation	0.85	0.57	0.71
LSD/sig	1.51	P≤0.01	P≤0.01
BRACT COLOUR (RHS)			
upper side	53B	46B	46B
lower side	53C	46C	46C

'Dueday' syn Red Fox Highlight White

Application No: 97/193 Accepted: 2 Oct 1997.

Applicant: **Marga Dummen**, Rheinberg, Germany.

Agent: **F & I Baguley**, Clayton South, VIC.

Description (Table 23, Figure 27) Plant: width medium, branching present, monstrosity absent. Stem: colour greenish, colour intensity strong. Leaf: length medium to long, width medium, shape ovate, base wedge shaped, lobes absent, shape of sinus between lobes rounded, margin

incision absent: colour of upper side greenish with strong intensity, lower side greenish with medium intensity; veins of upper side greenish, lower side greenish. Petiole: colour of upper side greenish with strong intensity, lower side greenish with medium intensity. Bract: distance between upper and lower bracts medium, shape elliptical, base wedge shaped, many uniform coloured bracts, bicoloured absent. Cyme: width medium to large, cyathium size of glands large and greenish/yellow with a medium colouration present on gland margin.

Origin Controlled pollination: 'unnamed' x 'unnamed'. Breeder: Marga Dummen, Dummen Yungpflanzenkulturen, Rheinberg, Germany. Selection criteria: better shelf life and better transport stability than standard varieties. Propagation: by cuttings.

Comparative Trial Comparators: 'Eckespoint Freedom White'^(D), 'Top White' and 'Lemon Drop'. Location: F & I Baguley, Clayton South, VIC, Oct -Dec 1997. Conditions: greenhouse maintained at ca. 20°C day/19°C night with 10 hour length controlled with blackout curtains. Trial design: rooted cuttings were planted into a standard pine bark mix 130mm pots in a completely randomised design. All plants were placed on drippers and subjected to normal glasshouse procedures for feeding, watering and spraying. The glasshouse was covered with a medium thickness whitewash throughout the trial.

Prior Applications and Sales

Country	Year	Status	Name Applied
Germany	1992	granted	'Dueday'
Netherlands	1994	granted	'Dueday'
UK	1995	granted	'Dueday'

First Sold in Germany, 1995.

Description: Graeme Guy, F & I Baguley, Clayton South, VIC.

Table 23 Euphorbia varieties

	'Red Fox Highlight White'	*'Eckespoint Freedom White' ^(D)	*'Top White'	*'Lemon Drop'
PLANT HEIGHT(cm)				
mean	25.2	21.2	20.6	14.6
std deviation	2.68	2.94	1.52	1.15
LSD/sig	4.74	ns	ns	P≤0.01
PLANT WIDTH (cm)				
mean	32.6	30.4	35.3	25.6
std deviation	2.30	3.20	1.52	1.15
LSD/sig	4.70	ns	ns	P≤0.01
LEAF BLADE LENGTH (mm)				
mean	10.7	8.7	12.0	8.3
std deviation	0.75	0.97	0.86	0.76
LSD/sig	1.66	P≤0.01	ns	P≤0.01
LEAF BLADE WIDTH (mm)				
mean	6.8	5.8	8.6	3.1
std deviation	1.03	1.03	1.44	0.76
LSD/sig	2.10	ns	ns	P≤0.01

BRACT COLOUR (RHS)

upper side	2D	2D	2D	4B
lower side	2D	2D	1D	4C

'Duespot' syn Red Fox Spotlight Dark Red

Application No: 97/192 Accepted: 2 Oct 1997.

Applicant: Marga Dummen, Rheinberg, Germany.

Agent: F & I Baguley, Clayton South, VIC.

Description (Table 24, Figure 28) Plant: width medium to broad, branching present, monstrosity absent. Stem: colour greenish, colour intensity strong. Leaf: length medium to long, width medium, shape broad ovate, base straight or wedge shaped, lobes present, shape of sinus between lobes rounded, margin incision absent: colour of upper side dark green with strong intensity, lower side greenish with strong intensity; veins of upper side reddish, lower side reddish. Petiole: colour of upper side dark red with strong intensity, lower side reddish with strong intensity. Bract: distance between upper and lower bracts medium, shape elliptical, base rounded, few uniform coloured bracts, bicoloured present. Cyme: width medium, cyathium size of glands small and greenish with a weak red colouration present on gland margin.

Origin Controlled pollination: 'unnamed' x 'unnamed'. Breeder: Marga Dummen, Dummen Yungpflanzenkulturen, Rheinberg, Germany. Selection criteria: better shelf life and better transport stability than standard varieties. Propagation: by cuttings.

Comparative Trial Comparators: 'Eckespoint Freedom Red'^(D) and 'Lilo Red'. Location: F & I Baguley, Clayton South, VIC, Oct -Dec 1997. Conditions: greenhouse maintained at ca. 20°C day/19°C night with 10 hour length controlled with blackout curtains. Trial design: rooted cuttings were planted into a standard pine bark mix 130mm pots in a completely randomised design. All plants were placed on drippers and subjected to normal glasshouse procedures for feeding, watering and spraying. The glasshouse was covered with a medium thickness whitewash throughout the trial.

Prior Applications and Sales

Country	Year	Status	Name Applied
Germany	1992	Granted	'Duespot'
Netherlands	1994	Surrendered	'Duespot'
UK	1995	Terminated	'Duespot'
Israel	1996	Granted	'Duespot'

First Sold in Germany, 1995.

Description: Graeme Guy, F & I Baguley, Clayton South, VIC.

Table 24 Euphorbia varieties

	'Red Fox Spotlight Dark Red'	*'Eckespoint Freedom Red' ^(D)	*'Lilo Red'
PLANT HEIGHT(cm)			
mean	18.4	26.3	24.3
std deviation	0.65	1.20	5.50
LSD/sig	5.25	P≤0.01	P≤0.01

PLANT WIDTH (cm)			
mean	28.5	36.7	34.3
std deviation	1.32	4.02	6.02
LSD/sig	7.64	P≤0.01	ns
LEAF BLADE LENGTH (mm)			
mean	9.3	12.9	11.1
std deviation	0.90	0.74	1.04
LSD/sig	1.76	P≤0.01	P≤0.01
PETIOLE LENGTH (mm)			
mean	7.0	7.1	5.3
std deviation	0.35	0.60	0.57
LSD/sig	1.03	ns	P≤0.01
LARGEST BRACT LENGTH (mm)			
mean	9.2	8.2	14.3
std deviation	0.90	1.15	1.04
LSD/sig	2.08	ns	P≤0.01
LARGEST BRACT WIDTH (mm)			
mean	6.1	4.7	8.7
std deviation	0.41	1.03	1.04
LSD/sig	1.70	ns	P≤0.01
BRACT COLOUR (RHS)			
upper side	46A	46B	45B
lower side	46B	46A	46C

‘Duestarapri’ syn Red Fox Apricot Highlight

Application No: 97/329 Accepted: 17 Dec 1997

Applicant: **Marga Dummen**, Rheinberg, Germany.

Agent: **F & I Baguley**, Clayton South, VIC.

Description (Table 25, Figure 29) Plant: width broad, branching present, monstrosity absent. Stem: colour greenish, colour intensity strong. Leaf: length medium to long, width medium, shape broad ovate, base wedge shaped, lobes present, sinus between lobes absent, margin incision absent: colour of upper side greenish with strong intensity, lower side greenish with strong intensity; veins of upper side greenish, lower side greenish. Petiole: colour of upper side light green with strong intensity, lower side greenish with strong intensity. Bract: distance between upper and lower bracts medium, shape broad elliptical, base wedge shaped, few uniform coloured bracts, bicoloured absent. Cyme: width medium, cyathium size of glands large and greenish with a weak intensity of colouration present on gland margin.

Origin Controlled pollination: ‘unnamed’ x ‘unnamed’. Breeder: Marga Dummen, Dummen Yungpflanzenkulturen, Rheinberg, Germany. Selection criteria: better shelf life and better transport stability than standard varieties. Propagation: by cuttings.

Comparative Trial Comparator: ‘Eckespoint Freedom Marble’[Ⓛ]. Location: F & I Baguley, Clayton South, VIC, Oct -Dec 1997. Conditions: greenhouse maintained at ca. 20°C day/19°C night with 10 hour length controlled with blackout curtains. Trial design: rooted cuttings were planted into a standard pine bark mix 130mm pots in a completely randomised design. All plants were placed on drippers and subjected to normal glasshouse procedures for feeding,

watering and spraying. The glasshouse was covered with a medium thickness whitewash throughout the trial.

Prior Applications and Sales

Country	Year	Status	Name Applied
Germany	1997	pending	‘Duestarapri’

Description: **Graeme Guy, F & I Baguley**, Clayton South, VIC.

Table 25 *Euphorbia* varieties

	‘Red Fox Highlight Apricot’	*‘Eckespoint Freedom Marble’ [Ⓛ]
BRACT COLOUR (RHS)		
upper side	37C(50B)	2C(38B)
lower side	2C(50B)	1C(38B)

POTATO

Solanum tuberosum

‘HAV 84-3’

Application No: 96/284 Accepted: 3 Jan 1997.

Applicant: **Coop. “de Z.P.C.” BA**, Leeuwarden, The Netherlands.

Agent: **Harvest Moon, Forth Farm Produce Pty Ltd**, Leith, Forth, TAS.

Description (Table 26, Figure 39) Plant: medium, semi-erect, medium growing season. Stem: anthocyanin weak. Leaf: medium-large, semi-glossed, closed-medium silhouette, waviness of margin very weak. Flower: Inner side of corolla red-violet, number of flowers medium. Fruit: few. Tuber: oval, yellow fleshed, shallow-medium depth eyes, medium-smooth skin. Lightsprout: conical, red-violet, open tip habit.

Origin Controlled pollination: ‘Edzina’ x ‘VK 69-491’. Breeder: Havinga, Zeerijp, The Netherlands. Selection criteria: yield, quality and resistance to potato pathogens. Propagation: tissue culture of pathogen free tissue, mini tuber and tuber production through 5 generations.

Comparative Trial Description based on overseas test report from Raad Voor Het Kwekersrecht, The Netherlands and subsequently compared with registered varieties in Australia and data collected from previous DUS trials which is held by PBR Australia. ‘HAV 84-3’ was compared with most similar varieties of common knowledge, ‘Bintje’, ‘Spunta’, ‘Morene’, ‘Proloog’, ‘Valor’, ‘Winston’, ‘Karlana’ and ‘Panda’.

Prior Application and Sales

Country	Year	Status	Name Applied
Netherlands	1991	Lapsed	‘Gold Star’
Italy	1992	Granted	‘Gold Star’

First sold Australia, 1997.

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

Table 26 *Solanum* varieties

	'HAV 83-3'	'VDW 82-101'	'*Bintje'	'*Spunta'	'*Morene'	'*Proloog'	'*Valor'	'*Winston'	'*Karlana'	'*Panda'
LIGHTSPROUT										
shape	conical	conical	conical	ovoid	ovoid	conical	conical	conical	conical	conical
habit of tip	open	closed-medium	closed	medium	medium	closed-medium	open	closed	open	closed
length of lateral shoots	short-medium	short	medium	long	medium	short-medium	medium	medium	medium	n/a
STEM										
extension of anthocyanin	weak	very-weak	medium	medium	strong	absent	weak	medium-	weak	absent
LEAF										
size	medium-large	medium	small	medium	large	medium-large	medium	small-medium	medium	medium
silhouette	medium	medium	closed	medium	closed	medium	closed-medium	open	medium	medium
intensity of green colour	medium-dark	light-medium	medium	medium	medium	medium-dark	light	medium	medium	n/a
LEAFLET										
size	medium-large	medium-large	medium	medium-large	large	medium-large	small-medium	medium-large	medium	medium
width	medium	medium-broad	medium	broad	broad	medium	medium	medium	medium	medium
anthocyanin pigmentation of the blade of young leaflets at apical rosette	present	absent	present	absent	present	absent	present	absent	absent	absent
glossiness of upperside	medium-glossy	medium-glossy	medium	medium	dull	dull-medium	dull	medium-glossy	medium	dull
INFLORESCENCE										
frequency of flowers	medium	medium-high	medium	medium	high	very low	very low	nil-very low	n/a	high
flower corolla: colour of inside	red-violet	red-violet	red-violet	white	white	red-violet	red-violet	red-violet	red-violet	red-violet
frequency of fruits	few	few-medium	very few	very few	very few	few	many	absent	few	very many
TIME OF MATURITY										
	medium	very early-early	late	medium-late	medium	medium-late	medium-late	very early	early	late

'Latona' syn VDZ 83-60

Application No: 96/283 Accepted: 3 Jan 1997.

Applicant: **Coop. "de Z.P.C." BA**, Leeuwarden, The Netherlands.

Agent: **Harvest Moon, Forth Farm Produce Pty Ltd**, Leith, Forth, TAS.

Description (Table 27, Figure 38) Plant: medium, semi-erect, short growing season. Stem: anthocyanin weak-medium. Leaf: medium-large, medium-broad, silhouette closed-medium, waviness of margin weak. Flower: inner side of corolla white, number of flowers medium-high. Fruit: few-medium. Tuber: oval, yellow fleshed, eye depth shallow-medium, skin smoothness medium. Lightsprout: ovoid, red-violet, tip habit medium-open.

Origin Controlled pollination: 'Jaerla' x 'Nicola'. Breeder: Van der Zee, Bantswei, The Netherlands. Selection criteria: earliness, yield, quality, disease resistance. Propagation: tissue culture of pathogen free tissue, mini tuber and tuber production through 5 generations.

Comparative Trial Description based on overseas test report from Raad Voor Het Kwekersrecht, The Netherlands and subsequently compared with registered varieties in Australia and data collected from previous DUS trials which is held by PBR Australia. 'HAV 84-3' was compared with most similar varieties of common knowledge 'Mondial', 'Bintje', 'Spunta', 'Maradonna', 'Proloog', 'Remarka', 'Felsina'.

Prior Application and Sales

Country	Year	Status	Name Applied
Netherlands	1991	Granted	'Latona'
Spain	1993	Withdrawn	'Latona'
Czech Republic	1994	Pending	'Latona'
European Union	1995	Granted	'Latona'
France	1995	Granted	'Latona'
Canada	1996	Pending	'Latona'

First sold in The Netherlands, 1993.

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

'RZ 85-618'

Application No: 96/197 Accepted: 20 Sep 1996.

Applicant: **Coop. "de Z.P.C." BA**, Leeuwarden, The Netherlands.

Agent: **Harvest Moon, Forth Farm Produce Pty Ltd**, Leith, Forth, TAS.

Description (Table 28, Figure 40) Plant: medium-tall, semi-erect, early to medium growing season. Stem: anthocyanin strong. Leaf: medium-large, dull-semi-glossed, silhouette medium, waviness of margin weak, anthocyanin colouration of midrib strong to very strong. Leaflet: width medium. Flower: inner side of corolla blue-violet, number of flowers low-medium. Fruit: absent. Tuber: long-oval, yellow fleshed, eye at base blue, skin smoothness medium. Lightsprout: conical, blue-violet, open tip habit, number of root tips medium, protrusion of lenticels medium.

Origin Controlled pollination : 'Asterix' x 'VE 76-46'. Breeder: M.F.W Jansen Klomp, BV De ZPC, The Netherlands. Selection criteria: colour, yield and quality. Propagation: tissue culture of pathogen free tissue, mini tuber and tuber production through 5 generations.

Comparative Trial Description based on overseas test report from Raad Voor Het Kwekersrecht, The Netherlands and subsequently compared with registered varieties in Australia and data collected from previous DUS trials which is held by PBR Australia. 'RZ 85-618' was compared with most similar varieties of common knowledge 'Heather' and 'Kestrel'.

Prior Application and Sales

Country	Year	Status	Name Applied
The Netherlands	1993	Granted	'Royal Blue'
Italy	1994	Pending	'Royal Blue'
European Union	1995	Pending	'Royal Blue'

First sold The Netherlands, 1995.

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

Table 27 *Solanum* varieties

	'Latona'	'Bintje'	'Spunta'	'Mondial'	'Maradonna'	'Proloog'	'Remarka'	'Felsina'
LIGHTSPROUT								
shape	ovoid	conical	ovoid	broad-cylindrical	ovoid	conical	conical	conical
habit of tip	open-medium	closed	medium	medium	medium	closed-medium	closed-medium	closed-medium
length of lateral shoots	short	medium	long	long	medium	short-medium	medium	medium
STEM								
extension of anthocyanin	weak-medium	medium	medium	medium	weak	absent	weak-medium	weak-medium
LEAF								
size	medium-large	small	medium	medium	large	medium-large	medium-large	large
LEAFLET								
size	large	medium	medium-large	medium	large	medium-large	medium	large
width	medium-broad	medium	broad	medium	medium-broad	medium	medium	broad
anthocyanin pigmentation of the blade of young leaflets at apical rosette	absent	present	absent	present	absent	absent	absent	absent
glossiness of upper side	medium-glossy	medium	medium	medium	medium	dull-medium	dull-medium	medium
INFLORESCENCE								
size	medium	medium	medium	large	large	small	medium	small
frequency of flowers	medium-high	medium	medium	high	high	very low	high	low
TIME OF MATURITY								
	early	late	medium-late	medium	medium-late	medium-late	medium-late	early-medium

Table 28 *Solanum* varieties

	'RZ 85-681'	*'Kestrel'	*'Heather'
LIGHTSPROUT			
size	large	medium	medium
shape	conical	conical	broad cylindrical
pubescence of base	strong	weak-medium	medium-strong
habit of tip	open	closed	open
pubescence of tip	strong	weak-medium	medium
length of lateral shoots	short-medium	long	short
PLANT			
height	medium-tall	medium	short-medium
growth habit	semi-erect	semi-erect	semi-erect - erect
STEM			
extension of of anthocyanin coloration	strong	medium	very strong
LEAF			
size	medium-large	medium-large	large
silhouette	medium	medium	medium-open
intensity of green colour	medium-dark	medium	light
anthocyanin colouration of midrib	strong - very strong	medium	very strong
LEAFLET			
size	medium-large	medium	medium-large
width	medium	medium	medium
frequency of coalescence	low	medium	low
anthocyanin pigmentation of blade of young leaflets at apical rosette	absent	present	present
glossiness of upperside	dull-medium	medium	dull
INFLORESCENCE			
size	small-medium	small	medium-large
frequency of flowers	low-medium	nil or very low	high
anthocyanin colouration of of bud	weak-medium	weak	strong
TUBER			
shape	long-oval	long-oval	long
depth of eyes	shallow	medium	shallow
smoothness of skin	medium	smooth	smooth-medium
colour of skin	blue	blue parti-coloured	blue
colour of flesh	yellow	light-yellow	cream
TIME OF MATURITY			
	early-medium	early	early

'Symfonia' syn WAL 82-161

Application No: 96/196 Accepted: 11 Sep 1996.

Applicant: **Coop. "de Z.P.C." BA**, Leeuwarden, The Netherlands.Agent: **Harvest Moon, Forth Farm Produce Pty Ltd**, Leith, Forth, TAS.

Description (Table 29, Figure 42) Plant: medium-tall, erect, medium growing season. Stem: anthocyanin strong-very strong. Leaf: medium-large, primary and secondary leaflets coalesced, semi-glossed, medium-open silhouette, waviness of margin dull-medium. Inflorescence: size medium. Flower: Inner side of corolla red-violet, number of flowers medium-high. Fruit: very few. Tuber: oval, red coloured, yellow fleshed, shallow-medium depth eyes, smoothness of skin medium. Lightsprout: ovoid, red-violet, open tip habit.

Origin Controlled pollination: 'Morene' x 'WAL 77-139'. Breeder: A. Walsma, Witmarsum, The Netherlands. Selection criteria: yield, quality and resistance to potato pathogens. Propagation: tissue culture of pathogen free tissue, minituber and tuber production through 5 generations.

Comparative Trial Description based on overseas test report from Raad Voor Het Kwekersrecht, The Netherlands and subsequently compared with registered varieties in Australia and data collected from previous DUS trials which is held by PBR Australia. 'Symfonia' was compared with most similar variety of common knowledge 'Desiree'.

Prior Application and Sales

Country	Year	Status	Name Applied
The Netherlands	1991	Granted	'Symfonia'
Italy	1992	Granted	'Symfonia'
Spain	1994	Withdrawn	'Symfonia'
Germany	1994	Pending	'Symfonia'
Czech Republic	1994	Pending	'Symfonia'
U.K.	1994	Granted	'Symfonia'
European Union	1995	Granted	'Symfonia'
Canada	1996	Pending	'Symfonia'

First sold in The Netherlands, 1993.

Description: **Andrew Baker**, Latrobe, TAS.**Table 29 Solanum varieties**

	'Symfonia'	*'Desiree'
LIGHTSPROUT		
habit of tip	open	closed
PLANT		
height	medium-tall	medium
LEAF		
anthocyanin colouration of mid rib	strong - very strong	weak
LEAFLET		
glossiness of of upperside	dull -medium	medium
INFLORESCENCE		
anthocyanin coloration of mid rib	medium -strong	weak

'VDW 82-101'

Application No: 97/059 Accepted: 2 May 1997.

Applicant: **BV De ZPC**, Leeuwarden, The NetherlandsAgent: **Harvest Moon, Forth Farm Produce Pty Ltd**, Leith, Forth, TAS.

Description (Table 26 Figure 41) Plant: medium-tall, semi-erect, very early-early growing season. Stem: anthocyanin very weak. Leaf: medium-large, medium-glossy, medium silhouette, waviness of margin very weak. Flower: inner side of flower corolla red-violet, number of flowers medium-high, few-medium fruit.

Origin Controlled pollination: 'Premiere' x 'Colmo'. Breeder: Y.P. v.d. Werff, Oude Bildtzijsl, The Netherlands. Selection criteria: yield, quality, maturity and resistance to potato pathogens. Propagation: tissue culture of pathogen free tissue, minituber and tuber production through 5 generations.

Comparative Trial Description based on overseas test report from Raad Voor Het Kwekersrecht, The Netherlands and subsequently compared with registered varieties in Australia and data collected from previous DUS trials which is held by PBR Australia. 'VDW 82-101' was compared with most similar varieties of common knowledge, 'Bintje', 'Spunta', 'Morene', 'Proloog', 'Valor', 'Winston', 'Karlana' and 'Panda'.

Prior Application and Sales

Country	Year	Status	Name Applied
The Netherlands	1991	Granted	'Celeste'
France	1991	Granted	'Celeste'
Czech Republic	1994	Pending	'Celeste'
European Union	1994	Granted	'Celeste'
UK	1995	Granted	'Celeste'

First sold The Netherlands, 1993.

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

RHODES GRASS*Chloris gayana***'Finecut'**

Application No: 93/080 Accepted: 10 Mar 1993.

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

Description (Table 30, Figure 56) Plant: early maturing, erect, warm season, stoloniferous perennial grass. Maximum distance across plant (155 days after sowing): 1140 mm. Stem: mean culm length 1160 mm, 6.6 internodes, mean diameter (average of peduncle & second oldest internode) 2.3 mm. Leaf: flag, first and second leaves 126, 244, 329 mm long, and 3.7, 6.0 and 6.6 mm wide. Flowering: 82 days after sowing. Inflorescence: subdigitate panicle with means of 11.8 spikes 104 mm long (1210 mm total spike length per inflorescence). Seed: spikelet minus persistent glumes with short rigid awns 5.4 mm long.

Origin Synthetic variety derived from one cycle of selection and based on 10 clones selected from spaced plants representing two distinctly different 'Katambora' populations that originated from commercial seed fields near Biloela and Bundaberg in QLD. Breeder: D.S. Loch, Gympie, QLD. Selection criteria: dry matter production, early uniform flowering, dense upright growth for hay production. Propagation: seed.

Comparative Trial Comparator(s): 'Katambora' (ex Biloela), 'Katambora' (ex Bundaberg), 'Nemkat', 'Topcut', 'Pioneer'. Location: Tuchekoi, via Gympie; Oct 1992-Mar 1993. Conditions: seeds sown in dibbling tubes on 30 Oct 1992, thinned to one seedling per tube, and transplanted to the field on 25 Nov 1992. Trial design: randomised block, 3 replicates, 20 plants per plot, 1.5 m between plants within plots, 1.6 m between plots. Measurements: taken from all plants.

Prior Applications and Sales Nil.

Description: **D.S. Loch & G.L. Harvey**, Gympie, QLD.

'Nemkat'

Application No: 95/115 Accepted: 24 Apr 1995.

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

Description (Table 30, Figure 58) Plant: early maturing, erect, warm season, stoloniferous perennial grass. Maximum distance across plant (101 days after sowing): 2100 mm. Stem: mean culm length 1480 mm, 7.6 internodes, mean diameter (average of peduncle & second oldest internode) 2.8 mm. Leaf: flag, first and second leaves 148, 271, 362 mm long, and 4.5, 7.4 and 8.1 mm wide. Flowering: 102 days after sowing. Inflorescence: subdigitate panicle with means of 13.9 spikes 104 mm long (1450 mm total spike length per inflorescence). Seed: spikelet minus persistent glumes with short rigid awns 5.8 mm long.

Origin Katambora-type Rhodes grass derived from CPI 125663 (ex Zimbabwe) and selected from six *Chloris gayana* lines in comparative screening trials for root-knot nematode resistance. Breeders: L. Schipke & J. Stanton. Selection criterion: tolerance to all known root-knot nematode (*Meloidogyne*) species in the north Queensland tobacco-producing area. Propagation: seed.

Comparative Trial Comparator(s): 'Finecut', 'Katambora' (ex Bundaberg), 'Katambora' (ex Biloela), 'Topcut', 'Pioneer'. Location: Tuchekoi, via Gympie; Nov 1993-Apr 1994. Conditions: seeds sown in dibbling tubes on 23 Nov 1993, thinned to one seedling per tube, and transplanted to the field on 17 Dec 1993. Trial design: randomised block, 3 replicates, 20 plants per plot, 1.5 m between plants within plots, 1.6 m between plots. Measurements: taken from all plants. Ratings of seedling development based on wider observations (sites x years).

Prior Applications and Sales Nil.

Description: **D.S. Loch & G.L. Harvey**, Gympie, QLD.

Table 30 *Chloris* varieties

	'Nemkat'	'Finecut'	**'Katambora' (ex Bundaberg)	**'Katambora' (ex Biloela)	**'Topcut'	**'Pioneer'
SEEDLING DEVELOPMENT						
Growth Habit (1=prostrate, 9=erect)	2	8	4	8	8	7
Spread by Stolons (1=strong, 9=weak)	2	6	3	7	6	5
NO. OF CULM INTERNODES						
mean	7.6	5.9	6.5	5.8	5.7	5.4
std deviation	1.3	0.8	0.9	0.9	0.8	0.7
LSD/sig.	0.8	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01
MAXIMUM DISTANCE ACROSS PLANT after 101 days (mm)						
mean	2100	1540	1940	1430	1700	1780
std deviation	540	620	520	640	600	670
LSD/sig.	490	P≤0.01	ns	P≤0.01	ns	ns
DAYS TO FIRST FLOWERING						
mean	101.7	75.5	81.9	77.5	72.9	78.8

std deviation	12.9	9.7	11.9	9.6	8.2	9.1
LSD/sig.	10.9	P≤0.01	P≤0.01	P≤0.01	P≤0.01	P≤0.01
NO. OF SPIKES PER INFLORESCENCE						
mean	14.2	13.9	14.9	15.8	17.6	16.0
std deviation	3.9	2.9	3.5	2.9	4.3	3.9
LSD/sig.	2.0	ns	ns	ns	P≤0.01	ns
AWN LENGTH (mm)						
mean	5.8	5.6	5.7	4.7	4.0	4.4
std deviation	1.0	1.1	1.1	1.0	0.7	0.9
LSD/sig.	0.5	ns	ns	P≤0.01	P≤0.01	P≤0.01

‘Topcut’

Application No: 93/081 Accepted: 10 Mar 1993.

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

Description (Table 31, Figure 57) Plant: early maturing, erect, warm season, stoloniferous perennial grass. Maximum distance across plant (155 days after sowing): 1030 mm. Stem: mean culm length 1130 mm, 6.2 internodes, mean diameter (average of peduncle & second oldest internode) 2.3 mm. Leaf: flag, first and second leaves 119, 239, 315 mm long, and 4.3, 7.2 and 7.6 mm wide. Flowering: 79 days after sowing. Inflorescence: subdigitate panicle with means of 13.6 spikes 90 mm long (1230 mm total spike length per inflorescence). Seed: spikelet minus persistent glumes with short rigid awns 4.1 mm long.

Origin Synthetic variety derived from one cycle of selection and based on 7 clones selected from spaced plants of ‘Pioneer’. Breeder: D.S. Loch, Gympie, QLD. Selection criteria: dry matter production, early uniform flowering, dense upright growth for hay production. Propagation: seed.

Comparative Trial Comparator(s): ‘Pioneer’, ‘Katambora’ (ex Biloela), ‘Katambora’ (ex Bundaberg), ‘Nemkat’, ‘Finecut’. Location: Tuchekoi, via Gympie; Oct 1992-Mar 1993. Conditions: seeds sown in dibbling tubes on 30 Oct 1992, thinned to one seedling per tube, and transplanted to the field on 25 Nov 1992. Trial design: randomised block, 3 replicates, 20 plants per plot, 1.5 m between plants within plots, 1.6 m between plots. Measurements: taken from all plants.

Prior Applications and Sales Nil.Description: **D.S. Loch & G.L. Harvey**, Gympie, QLD.**Table 31 *Chloris varieties***

	‘Finecut’	‘Topcut’ (ex Biloela)	*‘Katambora’ (ex Bundaberg)	*‘Katambora’	*‘Nemkat’	*‘Pioneer’
CULM LENGTH (mm) Protected LSD (0.01)= 120						
mean	1160 a	1130 a	1110 a	1300 b	1290 b	1100 a
std deviation	110	100	100	100	100	100
NO. OF CULM INTERNODES Protected LSD (0.01) = 0.6						
mean	6.6 b	6.2 ab	6.3 b	6.2 ab	6.9 b	5.6 a
std deviation	0.9	0.8	1.0	0.7	1.0	0.8
MAXIMUM DISTANCE ACROSS PLANT (mm)(after 155 days) Protected LSD (0.01) = 300						
mean	1140 bc	1030 ab	790 a	1370 cd	1580 d	750 a
std deviation	370	400	320	440	590	270
LEAF LENGTH (mm)(Second Leaf) Protected LSD (0.01) = 47						
mean	329 b	316 ab	321ab	305 ab	275 a	284 a
std deviation	60	55	70	60	56	64
LEAF WIDTH (mm)(Second Leaf) Protected LSD (0.01) = 0.9						
mean	6.6 a	7.6 bc	7.9 c	6.7 ab	6.1 a	7.8 bc
std deviation	1.0	1.4	1.2	1.0	1.0	1.4
LENGTH:WIDTH RATIO(Second Leaf) Protected LSD (0.01) = 5.2						
mean	50.1 c	42.6 b	41.0 ab	46.1 bc	45.1 bc	36.8 a
std deviation	8.6	8.9	8.0	9.0	8.5	9.0
LENGTH:WIDTH RATIO(First Leaf) Protected LSD (0.01) = 3.4						
mean	40.6 d	33.3 b	32.6 b	35.8 bc	36.1 c	28.7 a
std deviation	5.3	6.1	6.1	7.1	6.2	6.8
LENGTH:WIDTH RATIO(Flag Leaf) Protected LSD (0.01) = 5.3						
mean	35.0 c	28.2 ab	26.4 ab	29.8 bc	29.0 b	23.2 a
std deviation	7.2	6.1	6.4	10.2	8.6	7.6

DAYS TO FIRST FLOWERING Protected LSD (0.01) = 12.8

mean	82.2 a	79.3 a	75.9 a	95.8 b	99.3 b	75.9 a
std deviation	8.6	5.2	7.1	16.9	15.3	10.7

MEAN INDIVIDUAL SPIKE LENGTH (mm) Protected LSD (0.01) = 7.0

mean	104 c	90 a	89 a	96 ab	102 bc	90 a
std deviation	13	11	12	12	10	13

AWN LENGTH (mm) Protected LSD (0.01) = 0.8

mean	5.4 b	4.1 a	4.7 ab	5.4 b	6.3 c	4.0 a
std deviation	1.1	0.8	0.8	1.0	1.0	1.2

Mean values followed by the same letter are not significantly different at P = 0.01 according to Protected LSD.

ROSE

Rosa

‘Meiguitan’ syn **Marylin**

Application No: 95/105 Accepted: 22 Mar 1995.

Applicant: **SNC Meilland et Cie.**, Antibes, France.

Agent: **HA Oakes and Son**, Carrum Downs, VIC.

Description (Figure 2) Plant: miniature, bushy, short and narrow. Young shoot: anthocyanin colouration present, bronze hue. Thorns: present, light to medium density long thorns (mean 6.7mm), upper side mainly flat (to slightly catena), lower side concave. Leaf: size small to medium, colour dark green, glossiness upper surface weak. Terminal leaflet: cross section flat (to slightly concave), margin undulation weak, length short (mean 33.7mm), width very narrow to narrow (mean 19.7mm), base shape wedge (obtuse), petiolule; length medium (mean 11.2mm). Flowering shoot: flower number medium to many. Flower pedicel: number of hairs or small thorns few. Flower bud: shape ovate. Flower: type double, petal number many to very many, diameter small (mean 60.6mm), view from above star shaped, upper profile flattened convex, lower profile flattened convex, fragrance weak, Sepal:(length medium; mean 27.6mm), extensions weak. Flower petal: size small, reflexed margins medium, margin undulations absent or very weak, inside surface; colour middle zone near RHS 36D (RHS 56B) and margin RHS 36D (RHS 56B), basal spot; present, size medium to large, colour near RHS 4C/4D. Outside surface; colour middle zone near RHS 36C-36D (RHS 62C), margin RHS 36C-36D (RHS 62C), basal spot present, size medium, colour near RHS 4D. (petal near centre of flower: colour inside surface middle zone and margin RHS 36D) Stamen: colour yellow. Style: colour pale greenish yellow, reddish stain near stigma. Stigma same level as anther. Seed vessel: size small, shape pitcher towards funnel. Flowering: remontant. (Note: data in brackets from local observations and measurements)

Origin Controlled pollination: ‘Lavline’ x (‘Joseph Guy’ x ‘Sultan’). Breeder: Alain Antoine Meilland, Antibes, France. Selection criteria: free-flowering miniature rose, suitable pot culture, attractive double flowers of good morphology. Propagation: vegetatively through numerous generations.

Comparative Trial Description based on official French PBR documents and data confirmed by local observations and measurements. Location: Carrum Downs, VIC (Latitude 38°06’ south, elevation 35m), summer-autumn 1996/97. Conditions: trial conducted in a polyhouse for

continuous flower production; plants propagated from cuttings, once rooted planted in threes into 210mm pots filled with soilless potting mix (pine bark based), nutrition maintained with slow release fertilizers, pest and disease control treatments applied as required, plants periodically pruned to control growth. Trial design: randomized block of ten pots each of variety and comparator. Measurements: minimum of 20 taken at random from ten pots. leaf measurements made on first or second 5-7 leaflet leaf down from inflorescence, thorns assessed on stem tissue in vicinity of measured leaves. The qualified person considers ‘Ballerina Parade’ to be a close comparator in Australia.

Prior Applications and Sales

Country	Year	Status	Name Applied
France	1992	Granted	‘Meiguitan’
Denmark	1993	Granted	‘Meiguitan’
Germany	1993	Applied	‘Meiguitan’

First sold Denmark 1992.

Description: **Dr. Brian Hanger, Rosemary Ridge Pty Ltd**, Monbulk, VIC.

‘Meiguni’ syn **Tequila**

Application No: 95/101 Accepted: 22 Mar 1995

Applicant: **SNC Meilland et Cie.**, Antibes, France.

Agent: **HA Oakes and Son**, Carrum Downs, VIC.

Description (Table 32 Figure 1) Plant: miniature, narrow bushy to bushy, Young shoot: anthocyanin colouration generally absent, some shoots faint reddish brown hue. Thorns: present, density low, size short (mean 5.2mm), upper side concave, lower side strongly concave. Leaf: size small to medium, colour dark green, glossiness upper surface weak to medium. Terminal leaflet: cross section slightly concave, margin undulation weak, length short (mean 30.8mm), width narrow (mean 20.6mm), base shape obtuse, petiolule: length medium (mean 10.3mm). Flowering shoot: flower number many. Flower pedicel: colourless fine hairs, medium density short glandular hairs. Flower bud: shape round. Flower: type double, petal number many (38-48), diameter small to medium (mean 59.2mm), view from above irregularly round, upper profile flattened convex, lower profile flat, fragrance absent to very weak. Sepal: length medium (mean 24.1mm), extensions medium to strong. Flower petal: size small to medium, reflexed margins medium, margin undulations weak, colour yellow, dark pink staining of margins inside surface; colour middle zone and margin RHS 14C, basal spot absent, outside surface; colour middle zone RHS 14C, margin tinged pink near RHS 50A/52A, basal spot absent. Stamen:

yellow. Style: pale greenish yellow, reddish stain near stigma. Stigma slightly above anther. Seed vessel: small to medium, shape pitcher. Flowering: remontant.

Origin Controlled pollination: ('Bonfire Night' x 'Meialfi' syn Zambra) x 'Rugul'. Breeder: Alain Antoine Meilland, Antibes, France. Selection criteria: compact miniature rose, suitable pot culture, attractive double flower of good colour combination. Propagation: vegetatively through numerous generations.

Comparative Trial Comparator: 'Chameleon'[Ⓛ] (PBR 92/150). Location: Carrum Downs, VIC (Latitude 38°06' south, elevation 35m), summer-autumn 1996/97. Conditions: trial conducted in a polyhouse for continuous flower production; plants propagated from cuttings, once rooted planted in threes into 210mm pots filled with soilless potting mix (pine bark based), nutrition maintained with slow release fertilisers, pest and disease control treatments applied as required, plants periodically pruned to control growth. Trial design: randomised block of ten pots each of variety and comparator. Measurements: minimum of 20 taken at random from ten pots. Leaf measurements made on first or second 5-7 leaflet leaf down from inflorescence, thorns assessed on stem tissue in vicinity of measured leaves.

Prior Applications and Sales

Country	Year	Status	Name applied
France	1992	Granted	'Meiguni'
Denmark	1993	Granted	'Meiguni'
Germany	1993	Applied	'Meiguni'
Holland	1994	Applied	'Meiguni'

First sold Denmark 1992.

Description: Dr. Brian Hanger, Rosemary Ridge Pty Ltd, Monbulk, VIC.

Table 32 Rosa Varieties

	'Meiguni'	*'Chameleon' [Ⓛ]
THORN LENGTH(mm)		
mean	5.2	4.6
std deviation	0.6	0.3
LSD/sig	0.4	P≤0.01
TERMINAL LEAFLET LENGTH(mm)		
mean	30.8	52.5
std deviation	2.5	5.1
LSD/sig	3.5	P≤0.01
TERMINAL LEAFLET WIDTH(mm)		
mean	20.6	37.0
std deviation	1.6	3.4
LSD/sig	2.1	P≤0.01
TERMINAL LEAFLET PETIOLULE LENGTH (mm)		
mean	10.3	14.6
std deviation	1.4	1.2
LSD/sig	1.2	P≤0.01

FLOWER DIAMETER (mm) Fully open		
mean	59.2	68.2
std deviation	3.7	3.7
LSD/sig	2.5	P≤0.01

LEAF SIZE		
	small to medium	large

LEAF COLOUR		
	dark green	medium green

THORN SHAPE: UPPER SIDE		
	concave	catena to flat

FLOWER BUD SHAPE		
	round	broad ovate

PETAL COLOUR (RHS). Newly open bloom		
midzone		
-outside	near 14C	near 8D
-inside	near 14C	near 8D
margin		
-outside	tinged pink near 50A/52A	near 8D
-inside	near 14C	32A

STAMEN FILAMENT COLOUR		
	yellow	green

STIGMA TO ANTHR HEIGHT		
	slightly above	same

SEED VESSEL SHAPE		
	pitcher	pear

'Meikanrou' syn Rubina

Application No: 95/286 Accepted: 11 Dec 1995.

Applicant: SNC Meilland et Cie., Antibes, France.

Agent: HA Oakes and Son, Carrum Downs, VIC.

Description (Table 33 Figure 3) Plant: miniature, open bush, strong growth. Young shoot: anthocyanin colouration absent. Thorns: present, density light, size uniform and short (mean 4.3mm), upper and lower sides concave. Leaf: size medium to large, colour medium green, glossiness upper surface dull to very weak. Terminal leaflet: cross section mainly flat, margin undulation absent or very weak, length medium (mean 42.2mm), width medium (mean 25.9mm), base shape obtuse towards wedge, petiolule; length medium (mean 14.7mm). Flowering shoot: flower clusters of 2-4. Flower pedicel: low density colourless hairs. Flower bud: shape ovate. Flower: type double, petal number very many (60-75), diameter small to medium (mean 55.6mm), view from above irregularly round, upper profile flattened convex, lower profile flat to slightly concave, fragrance absent to very weak. Sepal: length medium (mean 26.1mm), extensions absent to weak. Flower petal: size medium, reflexed margins medium, margin undulations weak, colour dark red, inside surface; colour middle zone near RHS 46B, margin near RHS 46B, basal spot; present, small, well defined, pale yellowish white RHS 2C. Outside surface; dull texture, colour middle zone RHS near 63A, margin near RHS 63A, basal spot present, very small, pale

yellowish white RHS 2D. Stamen: colour yellow green, length very short. Style: colour very pale green, reddish tinge near stigma. Stigma well above anther. Seed vessel: size medium to small, shape pitcher. Flowering: remontant.

Origin Controlled pollination: 'Mogral' syn Galaxy x ('Meichanso' syn Tchín Tchín x 'Ruiredro'). Breeder: Alain Antoine Meilland, Antibes, France. Selection criteria: miniature rose, suitable pot culture, good growth habit, attractive red flowers. Propagation: vegetatively through numerous generations.

Comparative Trial Comparator: 'Meirutral' syn Prince Meillandina (PBR 90/017). Location: Carrum Downs, VIC (Latitude 38°06' south, elevation 35m), summer-autumn 1996/97. Conditions: trial conducted in a polyhouse for continuous flower production; plants propagated from cuttings, once rooted planted in threes into 210mm pots filled with soilless potting mix (pine bark based), nutrition maintained with slow release fertilisers, pest and disease control treatments applied as required, plants periodically pruned to control growth. Trial design: randomised block of ten pots each of variety and comparator. Measurements: minimum of 20 taken at random from ten pots. Leaf measurements made on first or second 5-7 leaflet leaf down from inflorescence, thorns assessed on stem tissue in vicinity of measured leaves.

Prior Applications and Sales

Country	Year	Status	Name Applied
France	1990	Granted	'Meikanrou'
Denmark	1991	Granted	'Meikanrou'
Germany	1992	Granted	'Meikanrou'
Holland	1994	Granted	'Meikanrou'
UK	1994	Granted	'Meikanrou'

First sold Denmark 1990.

Description: Dr. Brian Hanger, Rosemary Ridge Pty Ltd, Monbulk, VIC.

Table 33 Rosa Varieties

	'Meikanrou'	*'Meirutral'
TERMINAL LEAFLET LENGTH(mm)		
mean	42.2	28.4
std. deviation	4.1	2.9
LSD/sig	2.7	P≤0.01
TERMINAL LEAFLET WIDTH(mm)		
mean	25.9	18.8
std. deviation	2.4	1.7
LSD/sig	1.8	P≤0.01
FLOWER DIAMETER (mm) Fully open		
mean	55.6	43.3
std. deviation	3.5	2.3
LSD/sig	2.8	P≤0.01
SEPAL LENGTH (mm)		
mean	26.1	18.3
std. deviation	2.2	1.0
significance	1.3	P≤0.01
YOUNG SHOOT ANTHOCYANIN		
	absent	present, weak

FLOWER PEDICEL THORNS ETC.

colourless hairs	colourless hairs, glandular hairs, small green thorns
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PETAL NUMBER IN FLOWER

very many (50 plus)	many (27-50)
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PETAL COLOUR RHS

midzone		
-outside	near 63A	60A
-inside	near 46B	46B/53A
margin		
-outside	near 63A	60A
-inside	near 46B	46A/53B

STIGMA TO ANTHOR HEIGHT

well above	same
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'Meinewkan' syn Chin Chin

Application No: 95/288 Accepted: 11 Dec 1995.

Applicant: SNC Meilland et Cie., Antibes, France.

Agent: HA Oakes and Son, Carrum Downs, VIC.

Description (Table 34, Figure 4) Plant: miniature, open bush, strong growth. Young shoot: anthocyanin colouration absent. Thorns: present, very sparse, some stems no thorns, uniform size, short, upper and lower sides concave. Leaf: size medium to large, colour medium green, glossiness upper surface dull to weak. Terminal leaflet: cross section mainly flat, margin undulation absent or very weak, length medium (mean 43.0mm), width medium (mean 26.5mm), base shape obtuse towards wedge, petiolule; length medium (mean 14.9mm). Flowering shoot: flowers mainly clusters of 2-4. Flower pedicel: low density colourless hairs. Flower bud: shape ovate. Flower: type double, petal number very many (55-75), diameter small to medium (mean 57.0mm), view from above irregularly round, upper profile flattened convex, lower profile flat, fragrance absent to very weak. Sepal: length medium (mean 26.7mm), extensions absent to low. Flower petal: size medium, reflexed margins medium, margin undulations weak, colour very dark pink, vibrant, becoming more bluish with age, inside surface; colour middle zone near RHS 52A and margin RHS near 52A, basal spot; present, very small, well defined, white. Outside surface; matt texture, colour middle zone RHS near 57A, margin near RHS 57A, basal spot present, very small, sharply defined, white. Stamen: colour yellow green, length very short. Style: colour very pale green, reddish tinge near stigma. Stigma well above anther. Seed vessel: size medium to small, shape pitcher towards funnel. Flowering: remontant.

Origin Spontaneous mutation or sport: 'Meikanrou' (PBR 95/286). Breeder: Alain Antoine Meilland, Antibes, France. Selection criteria: miniature rose, suitable pot culture, good growth habit, attractive flower. Propagation: vegetatively through numerous generations.

Comparative Trial Comparator: 'Meikanrou'. Location: Carrum Downs, VIC (Latitude 38°06' south, elevation 35m), summer-autumn 1996/97. Conditions: trial

conducted in a polyhouse for continuous flower production; plants propagated from cuttings, once rooted planted in threes into 210mm pots filled with soilless potting mix (pine bark based), nutrition maintained with slow release fertilizers, pest and disease control treatments applied as required, plants periodically pruned to control growth. Trial design: randomized block of ten pots each of variety and comparator. Measurements: minimum of 20 taken at random from ten pots. leaf measurements made on first or second 5-7 leaflet leaf down from inflorescence, thorns assessed on stem tissue in vicinity of measured leaves.

Prior Applications and Sales

Country	Year	Status	Name Applied
France	1994	Applied	'Meinewkan'

First sold France 1992.

Description: **Dr. Brian Hanger, Rosemary Ridge Pty Ltd, Monbulk, VIC.**

Table 34 Rosa Varieties

	'Meinewkan'	*'Meikanrou'
FLOWER SHOOT THORNS		
	few	nil to very few
PETAL COLOUR RHS		
midzone		
-outside	near 57A	near 63A
-inside	near 52A	near 46B
margin		
-outside	near 57A	near 63A
-inside	near 52A	near 46B

'Meineyta' syn Anita

Application No: 95/102 Accepted: 22 Mar 1995.

Applicant: **SNC Meilland et Cie.**, Antibes, France.

Agent: **HA Oakes and Son**, Carrum Downs, VIC.

Description (Table 35, Figure 5) Plant: miniature, bushy, narrow. Young shoot: anthocyanin colouration present, reddish brown hue. Thorns: present, density light to medium, length long (mean 8.2mm), upper side mainly flat to slightly catena, lower side concave. Leaf: size small to medium, colour medium green, glossiness upper surface dull. Terminal leaflet: cross section slightly concave, margin undulation absent to very weak, length short (mean 33.6mm), width narrow (mean 21.5mm), base shape obtuse, petiolule; length medium (mean 12.2mm). Flowering shoot: mainly single flower, occasionally small cluster. Flower pedicel: low density glandular hairs. Flower bud: shape broad ovate. Flower: type double, petal number many (35-40), diameter small to medium (mean 64.3mm), view from above irregularly round, upper profile flattened convex, lower profile flat to slightly concave, fragrance absent to very weak. Sepal: length medium (mean 21.7mm), extensions weak to medium. Flower petal: size small to

medium, reflexed margins weak, margin undulations weak, colour vibrant orange red tones, inside surface; colour middle zone near RHS 32A/40B, margin RHS 40B/41A, basal spot; present, colour yellow near RHS 12A. Outside surface; diffuse colour, middle zone and margin mixture orange, yellow, pink (eg RHS 29A/40D), basal spot present, RHS 8B/12B. Stamen: colour yellow. Style: colour pale greenish yellow, reddish stain near stigma. Stigma slightly below anther. Seed vessel: size medium, shape pitcher towards funnel. Flowering: remontant.

Origin Controlled pollination: 'Orange Honey' x ('Meilucca' syn Minuetto x 'Guletta'). Breeder: Alain Antoine Meilland, Antibes, France. Selection criteria: miniature rose, suitable pot culture, good growth habit, attractive double flowers of good colour combination. Propagation: vegetatively through numerous generations.

Comparative Trial Comparator: 'Meiglaspo' (PBR 96/258). Location: Carrum Downs, VIC (Latitude 38°06' south, elevation 35m), summer-autumn 1996/97. Conditions: trial conducted in a polyhouse for continuous flower production; plants propagated from cuttings, once rooted planted in threes into 210mm pots filled with soilless potting mix (pine bark based), nutrition maintained with slow release fertilisers, pest and disease control treatments applied as required, plants periodically pruned to control growth. Trial design: randomised block of ten pots each of variety and comparator. Measurements: minimum of 20 taken at random from ten pots. leaf measurements made on first or second 5-7 leaflet leaf down from inflorescence, thorns assessed on stem tissue in vicinity of measured leaves.

Prior Applications and Sales

Country	Year	Status	Name Applied
France	1992	Granted	'Meineyta'
Italy	1993	Applied	'Meineyta'
Great Britain	1993	Granted	'Meineyta'

First sold Denmark 1992.

Description: **Dr. Brian Hanger, Rosemary Ridge Pty Ltd, Monbulk, VIC**

Table 35 Rosa Varieties

	'Meineyta'	*'Meiglaspo'
THORN LENGTH(mm)		
mean	8.2	6.8
std deviation	1.0	0.8
LSD/sig	0.6	P≤0.01
TERMINAL LEAFLET LENGTH(mm)		
mean	33.6	30.2
std deviation	2.7	2.7
LSD/sig	2.6	P≤0.01

TERMINAL LEAFLET WIDTH(mm)		
mean	21.5	17.4
std deviation	1.3	1.6
LSD/sig	1.5	P≤0.01
SEPAL LENGTH (mm)		
mean	21.7	25.0
std deviation	1.6	1.6
significance	1.3	P≤0.01
FLOWERING HABIT		
	mainly	cluster
	single	
UPPER LEAF SURFACE		
	dull	glossy
FLOWER PEDICEL SURFACE		
	few glandular hairs	many glandular hairs, few small thorns
NUMBER OF PETALS		
	many	very many
OUTER PETAL COLOUR (RHS)		
When flower first fully open		
midzone		
-outside	mixture pink, orange, yellow (eg 29A/40D)	56A/56B
-inside	32A/40B	56A/56B
margin		
-outside	mixture pink, orange, yellow	56C
-inside	40B/41B	56C
STIGMA TO ANTHER HEIGHT		
	below	above

'Meiroudek' syn *Rosalina*

Application No: 95/287 Accepted: 11 Dec 1995.

Applicant: **SNC Meilland et Cie.**, Antibes, France.

Agent: **HA Oakes and Son**, Carrum Downs, VIC.

Description (Table 36, Figure 6) Plant: miniature, open bush, strong growth Young shoot: anthocyanin colouration absent. Thorns: present, sparse, uniform size, short, upper and lower sides concave. Leaf: size medium to large, colour medium green, upper surface semi gloss. Terminal leaflet: cross section mainly flat, margin undulation absent or very weak, length medium (mean 38.1mm), width medium (mean 25.5mm), base shape obtuse, petiolule; length medium (mean 12.7mm). Flowering shoot: flowers mainly clusters, some singles. Flower pedicel: high density fine white soft hairs. Flower bud: shape ovate. Flower: type double, petal number very many (75-90), diameter small to medium (mean 56.4mm), view from above irregularly round, upper profile flattened convex, lower profile flat, fragrance absent to very weak. Sepal: length medium (mean 23.4mm), extensions absent to weak. Flower petal: size medium, reflexed margins medium to strong, margin

undulations nil to weak, colour dark pink, inside surface; colour middle zone near RHS 58B and margin RHS 58B, basal spot; present, small, well defined, white, RHS 155C. Outside surface; dull texture, colour middle zone RHS near 58B, margin RHS 58B, basal spot present, very small, white, RHS 155C Stamen: whitish green, very short. Style: very pale green, reddish tinge near stigma. Stigma well above anther. Seed vessel: size medium to small, shape funnel. Flowering: remontant.

Origin Spontaneous mutation or sport: 'Meikanrou' (PBR 95/286). Breeder: Alain Antoine Meilland, Antibes, France. Selection criteria: miniature rose, suitable pot culture, good growth habit, attractive flower. Propagation: vegetatively through numerous generations.

Comparative Trial Comparator: 'Meipinjid' syn Duke Meillandina (PBR 89/021) Location: Carrum Downs, VIC (Latitude 38°06' south, elevation 35m), summer-autumn 1996/97. Conditions: trial conducted in a polyhouse for continuous flower production; plants propagated from cuttings, once rooted planted in threes into 210mm pots filled with soilless potting mix (pine bark based), nutrition maintained with slow release fertilisers, pest and disease control treatments applied as required, plants periodically pruned to control growth. Trial design: randomised block of ten pots each of variety and comparator. Measurements: minimum of 20 taken at random from ten pots. leaf measurements made on first or second 5-7 leaflet leaf down from inflorescence, thorns assessed on stem tissue in vicinity of measured leaves.

Prior Applications and Sales

Country	Year	Status	Name Applied
France	1992	Granted	'Meiroudek'
Denmark	1993	Granted	'Meiroudek'
Germany	1993	Applied	'Meiroudek'
Holland	1994	Applied	'Meiroudek'

First sold Denmark 1992.

Description: **Dr. Brian Hanger, Rosemary Ridge Pty Ltd**, Monbulk, VIC.

Table 36 Rosa Varieties

	'Meiroudek'	*'Meipinjid'
TERMINAL LEAFLET LENGTH(mm)		
mean	38.1	32.3
std deviation	2.8	3.2
LSD/sig	2.8	P≤0.01
TERMINAL LEAFLET WIDTH(mm)		
mean	25.5	22.8
std deviation	2.0	1.8
LSD/sig	1.5	P≤0.01
FLOWER DIAMETER (mm) Fully open		
mean	56.4	52.2
std deviation	2.4	2.9
LSD/sig	2.3	P≤0.01

SEPAL LENGTH (mm)		
mean	23.4	25.6
std deviation	2.0	2.0
significance	1.8	P≤0.01
UPPER LEAF SURFACE		
	semi gloss	dull
SHAPE OF TERMINAL LEAFLET BASE		
	obtuse	wedge towards obtuse
YOUNG SHOOT ANTHOCYANIN		
	generally nil	present, weak
FLOWER PEDICEL SURFACE		
	many fine hairs	near smooth, few glandular hairs
FLOWER PROFILE: LOWER		
	flat	concave
OUTER PETAL COLOUR (RHS)		
When flower first fully open midzone		
-outside	58B	72C
-inside	58B	67A
margin		
-outside	58B	72C
-inside	58B	67A
BASAL SPOT COLOUR (RHS)		
outsidesurface	white 155C	yellow 8C/8D
inside surface	white 155C	yellow 8C

'Tanireb' syn Belle of Berlin

Application No. 92/162 Accepted: 27 Oct 1992.

Applicant: **Rosen Tantau**, Uetersen, Germany.Agent: **S Brundrett & Sons Roses Pty Ltd**, Narre Warren North, VIC.

Description (Figure 7) Plant: upright shrub rose, height up to 2m. Young vegetative shoot: highly coloured reddish-brown. Shoot: reddish brown, thorns few, size uniform. Thorn: broad, upper profile catena, lower profile strongly concave. Leaf: large to medium, dark green, glossy. Terminal leaflet: length medium to long (mean 74.6mm), width medium (mean 48.9mm), cross-section flat, undulation medium, base obtuse. Flowering shoot: terminal clusters of 1-3, flowering remontant. Flower pedicel: reddish-brown, prickles absent. Flower bud: ovate. Sepal: outer surface reddish-brown, inner surface green, extensions weak. Flower: double, uniform pink colour across head, petals very many (over 50), strong to very strong appealing fragrance, diameter large (mean 104.7mm), upper profile flat, lower profile convex to flattened convex., profile from above irregularly rounded. Newly opened flower: petal colour inside surface; margin pink (RHS 55D), midzone reddish-pink (RHS 51D), outside surface; margin pink (RHS 55D), midzone pink (RHS 49C). Basal spot: on inside surface only, small, pale yellow (RHS 4C). Petal: large, medium undulations, margin reflexed. Young flower, stamen filaments red becoming yellow, style red, stigma above anther. Seed vessel, medium size, pitcher shape.

Origin Controlled pollination: 'unnamed seedling' x 'unnamed seedling'. Breeder: Hans J.Evers, Uetersen, Germany. Selection criteria: highly perfumed flowers, good form and colour. Propagation: vegetatively through numerous generations.

Comparative Trials Description based on official data provided by Bundessortenamt, Hannover, Germany 1986 - 1987 and data confirmed by local observations and measurements. Location: Narre Warren North, Autumn 1996. Condition: over 100 plants grown in long beds for commercial production of cut flowers. Measurements: from over 20 samples taken at random. The qualified person considers 'Carla' and 'Sonia' to be closest comparator in Australia

Prior Applications and Sales

Country	Year	Status	Name Applied
Germany	1985	Granted	'MT80179'

First sold in Germany, 1986.

Description: **Dr. Brian Hanger, Rosemary Ridge Pty Ltd**, Monbulk, VIC.**ROSEMARY***Rosmarinus officinalis***'Scentuous Blue'**

Application No: 96/261 Accepted: 25 Nov 1996.

Applicant: **Audrey Menzies**, Kenthurst, NSW.

Description (Table 37, Figure 24) Plant: upright, height approximately 1m, floriferous shrub. Stem: quadrangular, colour yellow/green RHS 145A, purple tinge RHS 79C - 79B, pubescent. Leaf: sessile, decussate, linear, margin entire revolute broad, aroma mild sweet. Inflorescence: subsessile, racemes born on axillary and terminal shoots on current and previous seasons growth, peduncle very short green pubescent, rachis green purple tinge pubescent, flowers decussate. Flower: bilabiate, corolla 2 lipped, posterior lip 2 lobed, anterior lip 3 lobed, anterior midlobe concave, posterior and anterior lateral lobes speckled markings, anterior midlobe striated/speckled markings, stamens 2, calyx campanulate green purple tinge pubescent, pedicel purple pubescent, fragrance sweet, main flowering autumn, mid winter and spring, spot flower Feb - Nov. Fruit: persistent calyx 4 nutlets.

Origin Controlled pollination: *Rosmarinus officinalis* x *R. officinalis* var. *angustifolius* 'Benenden Blue' (syn. Blue Lagoon), 1983. Breeder: Audrey Menzies, Kenthurst, NSW. Selection Criteria: compact upright growth habit, floriferous nature, unique flower colour. Propagation: vegetative through seven generations.

Comparative Trial Comparators: 'Benenden Blue', *R. officinalis*. Location: Audrey Menzies Nurseries, Kenthurst NSW, Nov 1996 - Sep 1997. Conditions: plants propagated by 60mm firm soft tip nodal cuttings tip removed, in 50mm tubes, potted to 140mm standard black pots in soil based potting mix, outdoors, full sun, top-dressed with slow release fertiliser, hand watering as required. Trial design: 20 plants each variety arranged in randomised complete block with 4 replicates. Measurements: from all plants.

Prior Applications and Sales

First sold Australia 1996

Description: **Kim Menzies**, Kenthurst, NSW.**Table 37 *Rosmarinus* varieties**

	'Scentuous Blue'	*'Benenden Blue'	* <i>R. officinalis</i>
GROWTH HABIT			
	upright compact bushy	semi- prostrate sprawling	upright compact slender
PLANT WIDTH (mm)- through central axis apical to apical			
mean	262.5	366.5	149.5
std deviation	23.98	15.93	11.27
LSD/sig	38.95	P≤0.01	P≤0.01
PLANT HEIGHT: WIDTH RATIO			
mean	0.97	0.75	1.73
std deviation	0.08	0.06	0.16
LSD/sig	0.22	ns	P≤0.01
NUMBER UPRIGHT STEMS - from central axis			
mean	14.7	0.6	7.4
std deviation	0.53	0.30	1.40
LSD/sig	1.12	P≤0.01	P≤0.01
STEM INTERNODE LENGTH (mm) - 100mm from apical			
mean	17.6	9.0	14.4
std deviation	0.55	0.13	0.57
LSD/sig	1.02	P≤0.01	P≤0.01
LEAF LENGTH - largest at 4th node			
mean	19.4	14.1	22.1
std deviation	0.77	0.87	0.56
LSD/sig	0.82	P≤0.01	P≤0.01
LEAF WIDTH (mm) - largest at 4th node			
mean	2.1	2.7	2.5
std deviation	0.06	0.16	0.05
LSD/sig	0.27	P≤0.01	P≤0.01
LEAF COLOUR - (RHS)			
upperside	137B	147A	137A
lowerside			
small-med	157B	155C	155C
expanded	157A	157B	157B
LEAF PUBESCENCE - small to medium leaves			
upperside	tufty medium	tufty sparse	tufty dense
lowerside	medium	dense	dense
INFLORESCENCE NUMBER RACEMES PER PLANT at 10/9/97 - raceme development visible to fully expanded			
mean	139.5	1.2	12.3
std deviation	26.05	1.14	10.49
LSD/sig	35.63	P≤0.01	P≤0.01
FLOWER COROLLA COLOUR - (RHS)			
new to open	92B	92A 94B anterior midlobe	92D
aging to	92A	93B	92D

COLOUR ANTERIOR MIDLOBE MARKINGS - (RHS)			
new to open	90A-93B	93A striated 93B speckled	91A
aging to	90B	93B	92B

LENGTH STAMENS IN RELATION TO STYLE			
	very much shorter	shorter	very much shorter to shorter

COLOUR STYLE - (RHS)			
new to open	90A	93B	92A
aging to	90B	93C	92B

WHEAT*Triticum aestivum***'Baxter' syn QT 6258 Res**

Application No: 97 /283 Accepted: 4 Nov 1997.

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

Description (Table 38, Figure 55) Plant: spring wheat, habit intermediate to semi-prostrate during tillering, height medium, maturity medium. Stem: pith thin. Leaf: flag leaf recurved, flag leaf ligule anthocyanin absent or very weak, flag leaf sheath glaucosity strong. Ear: density medium, length long, shape in profile tapering, colour white, glaucosity weak, awns present length medium. Floret: lower glume beak length medium, lower glume shoulder narrow, lower glume shoulder straight to elevated. Grain: white and hard. Angle of ear at maturity greater than 90° from vertical. Disease resistance: resistant to stem rust (*Sr2*, *Sr30*, *Sr36* (heterogeneous)) and leaf rust (*Lr3*, *Lr13?*), moderately resistant to stripe rust (*YrA*, *YrAPR*), very highly tolerant to root lesion nematode (RLN, *Pratylenchus thorneii*), moderately resistant to susceptible to crown rot (*Fusarium graminearum* (Group 1)).

Origin Controlled pollination: 'Inia 66'/'Gamut'/'Cook'/'4'/'Jupateco'/'3'/'Lerma Rojo' 64/'Sonora 64A'/'Timgalen' sib, 1984. Selected through 10 generations, comprising pedigree selection, field performance testing, and milling, baking quality and disease resistance evaluation. Breeders: P S Brennan and P M Banks, Department of Primary Industries, Toowoomba, QLD. Selection criteria: high yield, good agronomic, milling and end-product quality characteristics, high disease resistance and high RLN tolerance. Propagation: seed produced by self-pollination through at least two generations.

Comparative Trial Comparator(s): 'Cunningham', 'Sunco', 'Sunvale'. Location: Wellcamp Farm, Wellcamp, Jondaryan shire, QLD, Jul 1997 - Nov 1997. Conditions: plants were raised in well fertilised, irrigated soil in open beds. Trial design: Plots of approximately 1000 plants each of 'Baxter' and 200 plants each of comparators, arranged in a randomised block with two replications. Measurements: taken from 10 specimens selected at random from each plot.

Prior Application and Sales nil.Description: **Tony Done**, Queensland Wheat Research Institute, Toowoomba, QLD.

Table 38 *Triticum* varieties

	'Baxter'	**'Cunningham'	**'Sunco'	**'Sunvale'
PLANT HEIGHT (awns, ears and stems)(cm)				
mean	106	94	88	88
std deviation	2.9	3.0	1.5	3.0
LSD/sig	4.5	P≤0.01	P≤0.01	P≤0.01
EAR LENGTH (excluding awns)(mm)				
mean	102	97	95	94
std deviation	7.0	4.1	5.9	3.1
LSD/sig	4.5	P≤0.01	P≤0.01	P≤0.01
AWN LENGTH (at ear tip)(mm)				
mean	56	53	47	47
std deviation	5.8	3.8	3.6	4.6
LSD/sig	4.7	ns	P≤0.01	P≤0.01
LOWER GLUME BEAK LENGTH(mm)				
mean	5.2	5.4	6.6	11.8
std deviation	0.75	0.81	1.23	1.67
LSD/sig	1.08	ns	P≤0.01	P≤0.01
ANGLE OF EARS AT MATURITY (degrees from vertical)				
mean	>90	< 90	< 90	< 90

'Giles' syn QT 6581

Application No: 97 /282 Accepted: 4 Nov 1997.

Applicant: **The State of Queensland through its Department of Primary Industries, Brisbane, QLD. and Grains Research and Development Corporation, Canberra, ACT.****Table 39 *Triticum* varieties**

	'Giles'	**'Sturt'	**'Batavia'	**'Cunningham'	**'Sunco'	**'Sunvale'
EAR LENGTH (excluding awns) (mm)						
mean	93 (114) ¹	(118)	120	97	95	94
std deviation	4.6 (5.3)	(4.7)	8.1	4.1	5.9	3.1
LSD/sig	4.5 (18.7)	(ns)	P≤0.01	ns	ns	ns
AWN LENGTH (at ear tip)(mm)						
mean	56 (64)	(62)	56	54	47	47
std deviation	4.8 (2.2)	(4.2)	4.3	3.8	3.6	4.6
LSD/sig	4.7 (5.5)	(ns)	ns	ns	P≤0.01	P≤0.01
LOWER GLUME BEAK LENGTH(mm)						
mean	7.4 (7.4)	(3.1)	3.2	5.4	6.6	11.8
std deviation	0.98 (0.91)	(0.60)	0.38	0.81	1.23	1.67
LSD/sig	1.08 (1.44)	(P≤0.01)	P≤0.01	P≤0.01	ns	P≤0.01

¹Values in brackets are derived from the Toowoomba trial.

Description (Table 39, Figure 54) Plant: spring wheat, habit semi-erect during tillering, height medium (93 cm, with off-types), maturity medium. Stem: pith thin to medium. Leaf: flag leaf recurved to strongly recurved, flag leaf ligule anthocyanin absent or very weak, flag leaf sheath glaucosity medium. Ear: density medium to dense, length long, shape in profile parallel, colour white, glaucosity medium, awns present, length medium. Floret: lower glume beak length medium, lower glume shoulder absent or very weak to narrow. Grain: white and hard.

Origin Controlled pollination: 'Janz'/'Vulcan', 1986. Selected through 8 generations, comprising pedigree selection, field performance testing and milling, baking quality and disease resistance evaluation. Breeders: P S Brennan and P M Banks, Department of Primary Industries, Toowoomba, QLD. Selection criteria: high yield, good agronomic characteristics and high disease resistance. Propagation: seed produced by self-pollination through at least two generations.

Comparative Trial(s) Comparator(s): 'Batavia', 'Cunningham', 'Sunco', 'Sunvale', 'Sturt'. Location: Wellcamp Farm, Wellcamp, Jondaryan shire, QLD, Jul 1997 - Nov 1997. Conditions: plants were raised in well fertilised, irrigated soil in open beds. Trial design: plots of approximately 1000 plants each of 'Giles' and 200 plants each of comparators, arranged in a randomised block with two replications. Measurements: taken from 10 specimens selected at random from each plot. Comparisons with 'Sturt' were not made in the main trial, but in another replicated trial at the Queensland Wheat Research Institute, Toowoomba, during a similar growing period in the same year.

Prior Application and Sales nil.

Description: **Tony Done, Queensland Wheat Research Institute, Toowoomba, QLD.**

'Sunbrook' syn SUN 224A

Application No: 96/058 Accepted 30 May 1996.

Applicant: **Grains Research and Development Corporation**, Canberra, ACT and **The University of Sydney Plant Breeding Institute, IA Watson Wheat Research Centre**, Narrabri, NSW.

Description (Table 40, Figure 53) Plant: winter wheat, habit semi-erect, height medium, maturity late. Flag leaf: glaucosity of sheath weak, frequency of plants with recurved flag leaves high. Culm: glaucosity of neck weak. Ear: glaucosity very weak, density medium, white, fully awned. Rachis: convex surface, hair weak. Lower glume: shoulder width narrow, shoulder shape sloping, internal hairs medium, beak shape moderately curved, beak length medium. Lowest lemma: straight. Grain: white. Disease resistance: resistant to current field pathotypes of stem rust, leaf rust and stripe rust. Carries the gene Sr30. It gives a characteristic "3-" infection type when tested in the seedling stage with pathotype 34-1,2,3,4,5,6,7.

Origin Controlled Pollination: Hartog*2/Suneca, 1985. Breeders: F.W.Ellison, G.N. Brown, D.J. Mares, S.G. Moore and L. O'Brien, University of Sydney Plant Breeding Institute, Narrabri and Cobbitty NSW. Selection criteria: disease resistance, grain yield and grain quality. Propagation: single plant selection F2, F3, F4, F5 and F6 with 3 years of performance testing.

Comparative Trial Comparator 'Suneca'. Location: University of Sydney Plant Breeding Institute, Narrabri NSW, May 1996-Dec 1996. Conditions: plants were raised in long fallowed open plots. Trial design: plots arranged in randomised complete blocks, 20m long and 1m wide (2 rows) in 3 replicates. Measurements: taken from 20 random plants per replicate from approximately 2500 plants.

Prior applications and Sales First sold Australia 1996.

Description: **Stephen Moore, IA Watson Wheat Research Centre**, Narrabri, NSW.

'Sunland' syn SUN 155C

Application No: 96/060 Accepted 30 May 1996.

Applicant: **Grains Research and Development Corporation**, Canberra, ACT and **The University of Sydney Plant Breeding Institute, IA Watson Wheat Research Centre**, Narrabri, NSW.

Description (Table 40, Figure 50) Plant: spring wheat, habit intermediate, height medium, maturity early. Flag leaf: glaucosity of sheath very weak, frequency of plants with recurved flag leaves high. Culm: glaucosity of neck weak. Ear: glaucosity very weak, density medium, white, fully awned. Rachis: convex surface hair weak. Lower glume: shoulder width narrow, shoulder shape slightly sloping, internal hairs medium, beak shape moderately curved, beak length medium. Lowest lemma: straight. Grain: white. Disease resistance: resistant to current field pathotypes of stem rust, leaf rust and stripe rust. Possesses the leaf rust gene, Lr28. It gives a differential reaction to leaf rust strains 104-2,3,6,7 and 104-2,3,6,7,8. The last number on the latter pathotype indicates virulence for Lr28.

Origin Controlled pollination: Cook*3/4/Shortim*2/C77.2. CS2A-2Transl/3/3*Songlen / CombinationIII/Shortim*2, 1980. Breeders: F.W.Ellison, G. Brown, D.J. Mares, S.G. Moore and L.O'Brien, University of Sydney Plant Breeding Institute, Narrabri and Cobbitty NSW. Selection Criteria: disease resistance, grain yield and grain quality. Propagation: single plant selection F2, F3, F4, F5 and F6 followed by further single plant selection for stripe rust resistance F7, F8 and F9 with 3 years of performance testing.

Comparative Trial Comparator 'Sunco'. Location: University of Sydney Plant Breeding Institute, Narrabri NSW, May 1996-Dec 1996. Conditions: plants were raised in long fallowed open plots. Trial design: plots arranged in randomised complete blocks, 20m long and 1m wide (2 rows) in 3 replicates. Measurements: taken from 20 random plants per replicate from approximately 2500 plants.

Prior Applications and Sales First sold Australia 1995.

Description: **Stephen Moore, IA Watson Wheat Research Centre**, Narrabri, NSW.

'Sunstate' syn SUN 148L

Application No: 93/127 Accepted 11 May 1993.

Applicant: **Grains Research and Development Corporation**, Canberra, ACT and **The University of Sydney Plant Breeding Institute, IA Watson Wheat Research Centre**, Narrabri, NSW.

Description (Table 40, Figure 52) Plant: spring wheat, habit semi-erect, height medium, maturity early. Flag leaf: glaucosity of sheath very weak, frequency of plants with recurved flag leaves high. Culm: glaucosity of neck very weak. Ear: glaucosity very weak, density medium, white, fully awned. Rachis: convex surface hair weak. Lower glume shoulder width narrow, shoulder shape sloping, internal hairs medium, beak shape geniculate, beak length short. Lowest lemma: straight. Grain: white. Disease resistance: resistant to current field pathotypes of stem rust, leaf rust and stripe rust. Carries the stripe rust gene Yr17. It gives a "0;" reaction to the pathotype 110E143A+ when tested in the seedling stage. Carries the stem rust genes Sr38 and Sr2.

Origin Controlled pollination: Hartog*4//Cook*5/VPM1, 1985. Breeders: F.W. Ellison, G. Brown, D. Mares, S.G. Moore and L.O'Brien, University of Sydney Plant Breeding Institutes, Narrabri and Cobbitty NSW. Selection criteria: disease resistance, grain yield and grain quality. Propagation: two cycles of single seed descent, followed by single plant selection F4, F5, F6 and F7 with 3 years of performance testing.

Comparative Trial Comparator 'Hartog'. Location: University of Sydney Plant Breeding Institute, Narrabri NSW, May 1996-Dec 1996. Conditions: plants were raised in long fallowed open plots. Trial design: plots arranged in randomised complete blocks, 20m long and 1m wide (2 rows) in 3 replicates. Measurements: taken from 20 random plants per replicate from approximately 2500 plants.

Prior Applications and Sales First sold Australia 1994.

Description: **Stephen Moore, IA Watson Wheat Research Centre**, Narrabri, NSW.

'Sunvale' syn SUN 146F

Application No: 96/059 Accepted 30 May 1996

Applicant: **Grains Research and Development Corporation**, Canberra, ACT and **The University of Sydney Plant Breeding Institute, IA Watson Wheat Research Centre**, Narrabri, NSW.

Description (Table 40, Figure 51) Plant: spring wheat, habit intermediate, height medium, maturity medium. Flag leaf: glaucosity of sheath very weak, frequency of plants with recurved flag leaves high. Culm: glaucosity of neck weak. Ear: glaucosity weak, density medium, white, fully awned. Rachis: convex surface hair weak. Lower glume: shoulder width narrow, shoulder shape elevated, internal hairs medium, beak shape geniculate, beak length medium. Lowest lemma: straight. Grain: white. Disease resistance: resistant to current field pathotypes of stem rust, leaf rust and stripe rust, moderately resistant to crown rot, moderately tolerant to root lesion nematode. Carries the linked genes Lr37, Yr17 and Sr38. It gives a resistant infection type “;” when tested in the seedling stage with pathotype 110E143A+.

Origin Controlled pollination: Cook*2/VPM1/Cook3*, 1980. Breeders: F.W. Ellison, G. Brown, D.J. Mares, S.G. Moore and L.O'Brien, University of Sydney Plant Breeding Institutes, Narrabri and Cobbitty, NSW. Selection Criteria: disease resistance, grain yield and grain quality. Propagation: single plant selection F2, F3, F4, F5 and F6 with 3 years of performance testing.

Comparative Trial Comparator 'Sunco' Location: University of Sydney Plant Breeding Institute, Narrabri NSW, May 1996-Dec 1996. Conditions: plants were raised in long fallowed open plots. Trial design: plots arranged in randomised complete blocks, 20m long and 1m wide (2 rows) in 3 replicates. Measurements: taken from 20 random plants per replicate from approximately 2500 plants.

Prior Applications and Sale: First sold Australia 1995.

Description: **Stephen Moore, IA Watson Wheat Research Centre**, Narrabri, NSW.

Table 40 *Triticum* varieties

	'Sunstate'	'Sunbrook'	'Sunvale'	'Sunland'	*'Hartog'	*'Sunco'	*'Suneca'
COLEOPTILE							
anthocyanin colouration	weak	absent	absent	absent	weak	absent	absent
PLANT GROWTH HABIT (1= erect, 9 = prostrate)							
	semi-erect	semi-erect	inter-mediate	inter-mediate	semi-erect	inter-mediate	semi-erect
FREQUENCY OF RECURVED LEAVES							
	high	high	high	high	high	high	high
TIME TO EAR EMERGENCE							
	68	77	76	71	68	71	77
PLANT LENGTH (mm) - including stem, ear and awns LSD (P<0.01) = 73.0							
mean	893bcde	907abcde	880abcd	939a	924abc	937abc	918abc
std deviation	19.5	18.0	19.3	16.8	21.7	8.9	20.4
CULM: GLAUCOSITY OF NECK							
	very weak	weak	weak	weak	very weak	weak	medium
FLAG LEAF: GLAUCOSITY OF SHEATH							
	very weak	weak	very weak	weak	weak	very weak	weak
EAR: GLAUCOSITY							
	very weak	very weak	very weak	very weak	very weak	very weak	weak
EAR LENGTH (mm) LSD P<0.01 = 10.54							
mean	123a	126a	96cd	106bc	120a	95d	107b
std deviation	4.34	4.99	3.72	3.69	3.73	4.17	5.53
EAR DENSITY							
	lax	medium	medium	medium	medium	medium	medium
AWN LENGTH (mm) LSD(P<0.01) = 6.9							
mean	53b	58ab	52b	58ab	57ab	54b	54ab
std deviation	3.56	3.22	2.48	2.97	3.89	2.56	3.03
APICAL RHACIS SEGMENT: CONVEX SURFACE HAIR							
	weak	weak	weak	weak	weak	weak	weak
LOWER GLUME							
beak shape	geniculate	moderately-curved	geniculate	moderately-curved	moderately-curved	moderately-curved	moderately-curved

Mean values followed by the same letters are not significantly different at P<0.01 according to Duncan's Multiple Range Test.

YELLOW SERRADELLA*Ornithopus compressus***'Santorini'** syn 87GEH76C

Application No. 96/047 Accepted: 28 Mar 1996.

Applicant: **Chief Executive Officer, Agriculture WA,** Perth, WA.

Description (Table 41, Figure 63) Plant: annual, self-pollinating, prostrate to semi-erect herb. Stem: slender, pubescent. Leaf: imparipinnate, 16 leaflet pairs, up to 90mm long. Leaflet: pubescent, 9.5mm long, 5.5mm wide. Flower: 3 per umbel, 7mm long, yellow, 5 to 7 leaflet bract. Pod: curved, 50mm long, 8 segments/seeds, slight constriction between each segment, 8mm beak. Seed: oblong, 3.2mg, yellow.

Origin Germplasm collection and selection: 'Santorini' was collected from the island of Santorini, Greece in 1987 by Dr.S J. Howieson and M. Ewing. The site of collection was characterised as a deep grey fine sand, pH 7.5, under light grazing and in a 350mm rainfall zone. It is conserved in the

Australian Trifolium and Alternative Legume Genetic Resource Centre, Perth, WA. Breeder: Bradley Nutt, University of WA, Nedlands, WA. Selection Criteria: agronomic performance at various experimental sites in the south west of WA, harvestability and ease of dehulling, high level of hardseed, tolerance to aphids and red-legged earthmite, tolerance to high levels of active aluminium in subsoils. It is strongly self pollinating. Breeders and pre-basic seed was produced at Medina, WA in 1993 and 1994. Propagation: seed.

Comparative Trial Comparators 'Paros', 'Madeira', 'Elgara', 'Charano', 'Eneabba' and 'Tauro'. Location: Medina, WA between May - Dec 1996. Conditions: Seed was sown direct into cells 75cm apart, cut into plastic mulch. The trial was given supplemental irrigation in spring. Measurements: taken from 60 specimens arranged in 4 randomised blocks of 15 plants.

Prior Applications and Sales Nil.

Description: **Bradley Nutt, University of Western Australia,** Nedlands, WA.

Table 41 *Ornithopus* varieties

	*'Santorini'	*'Paros'	*'Madeira'	*'Elgara'	*'Chararano'	*'Eneabba'	*'Tauro'
LEAFLET NUMBER PER LEAF							
mean	33	29	31	32	27	34	34
std deviation	2.0	1.0	1.0	1.0	2.0	1.0	2.0
LSD /sig	1.0	P ≤ 0.01	P ≤ 0.01	ns	P ≤ 0.01	ns	ns
DAYS TO FIRST OPEN FLOWERS							
mean	108	98	112	109	98	120	124
std deviation	1.0	1.0	1.0	3.0	2.0	3.0	2.0
LSD /sig	3.0	P ≤ 0.01	P ≤ 0.01	ns	P ≤ 0.01	P ≤ 0.01	P ≤ 0.01
POD LENGTH (mm)							
mean	50.3	54.4	46.2	53.7	53.0	40.2	47.2
std deviation	2.0	1.3	1.6	0.3	0.8	3.5	1.9
LSD /sig	3.3	P ≤ 0.01	P ≤ 0.01	P ≤ 0.01	ns	P ≤ 0.01	ns
POD CURVATURE (pod length/distance between extremities)							
mean	2.15	3.02	2.44	2.33	1.30	1.23	1.45
std deviation	0.14	0.82	0.35	0.02	0.05	0.18	0.06
LSD /sig	0.33	P ≤ 0.01	ns	ns	P ≤ 0.01	P ≤ 0.01	P ≤ 0.01
POD SEGMENTATION							
	no	no	yes	partial	no	yes	yes
GROWTH HABIT AT FLOWERING (1 = prostrate, 9 = erect)							
	6	2	7	7	6	4	9
BEAK LENGTH (mm)							
mean	7.9	7.8	6.0	7.0	8.1	6.0	4.9
std deviation	0.5	0.2	0.4	0.4	0.5	0.3	0.1
LSD /sig	0.7	ns	P ≤ 0.01	P ≤ 0.01	ns	P ≤ 0.01	P ≤ 0.01

ZYGOCACTUS*Schlumbergera truncata***'Holiday Splendor'**

Application No: 93/151 Accepted: 6 Jul 1993.

Applicant: **B L Cobia, Inc.,** Winter Garden, Florida, USA.Agent: **Brindley's Nurseries,** Coffs Harbour, NSW.

Description (Figure 17) Plant: erect. Phyllocade: elongated (46.1mm), flat(18.2mm), with prominent midrib and prominently toothed lateral wings. Flower: sessile, zygomorphic, usually solitary, terminal, perfect and epigynous with double hypanthium; whorled tepals having a spiral emergence as a perianth provided with a sepaloid series of free tepals, a tube laminating series of tepals and a

tube attached group of stamens that is longer and generally greater in number; colour red-purple (RHS 74B).

Origin Controlled pollination: research variety 'ZH19001-T-' x research variety 'ZH5311-M1'. Breeder: B L Cobia, Winter Garden, Florida, USA. Selection criteria: erect growth habit, larger and thicker phyllocades, flower size, stamen length. Propagation: cuttings through numerous generations.

Comparative Trial The description is based on US Plant Patent description (PP 8432) obtained from United States Patent Office. Location: Winter Garden, Florida with comparable latitude to Coffs Harbour NSW. Condition: 50-75% shaded glasshouse with temperature ranges from 15^o-29^oC during winter months and 24^o-34^oC during summer months, and are ambient during the intervening periods. Measurements: from 20 plant specimens taken at random. Vegetative characteristics and flower colour were confirmed by the Qualified Person in Australia. The QP considers 'Christmas Charm' (US Plant Patent 4196) to be the closest comparator in Australia. 'Christmas Charm' differs from 'Holiday Splendor' in its semi erect growth habit, smaller and less thicker phyllocades with shorter teeth and bearing smaller and different coloured (RHS 74D) flowers.

Prior Applications and Sales

Country	Year	Status	Name Applied
USA	1992	Granted	'Holiday Splendor'

First Sold USA, 1991.

Description: **Anthony Brindley**, Coffs Harbour, NSW.

'Pasadena'

Application No: 94/148 Accepted: 27 Jun 1994.
Applicant: **B L Cobia, Inc.**, Winter Garden, Florida, USA.
Agent: **Brindley's Nurseries**, Coffs Harbour, NSW.

Description (Figure 21) Plant: erect. Phyllocade: elongated (40.3mm), flat(15.9mm), with prominent midrib and prominently toothed lateral wings. Flower: sessile, zygomorphic, usually solitary, terminal, perfect and epigynous with double hypanthium; whorled tepals having a spiral emergence as a perianth provided with a sepaloid series of free tepals, a tube laminating series of tepals and a tube attached group of stamens that is longer and generally fewer in number; style long; ovary major and minor axis long ; colour red (RHS 44A).

Origin Spontaneous mutation: research variety 'ZH11039'. Breeder: B L Cobia and M E Cobia, Winter Garden, Florida, USA. Selection criteria: erect growth habit, wider and thicker phyllocades with more teeth, flower size, stamen number and length, style length and ovary size. Propagation: cuttings through numerous generations.

Comparative Trial The description is based on US Plant Patent description (PP 8438) obtained from United States Patent Office. Location: Winter Garden, Florida with comparable latitude to Coffs Harbour NSW. Condition: 50-75% shaded glasshouse with temperature ranges from 15^o-29^oC during winter months and 24^o-34^oC during summer

months, and are ambient during the intervening periods. Measurements: from 20 plant specimens taken at random. Vegetative characteristics and flower colour were confirmed by the Qualified Person in Australia. The QP considers 'Kris Kringle' (US Plant Patent 3688) to be the closest comparator in Australia. 'Kris Kringle' differs from 'Pasadena' in its semi erect growth habit, smaller and less thicker phyllocades bearing smaller and different coloured (RHS 57A) flowers.

Prior Applications and Sales

Country	Year	Status	Name Applied
USA	1992	Granted	'Pasadena'

First Sold USA, 1991.

Description: **Anthony Brindley**, Coffs Harbour, NSW.

'Sleigh Bells'

Application No: 93/150 Accepted: 6 Jul 1993.
Applicant: **B L Cobia, Inc.**, Winter Garden, Florida, USA.
Agent: **Brindley's Nurseries**, Coffs Harbour, NSW.

Description (Figure 18) Plant: erect. Phyllocade: elongated (44.2mm), flat (19.6mm) with prominent midrib and prominently toothed lateral wings. Flower: sessile, zygomorphic, usually solitary, terminal, perfect and epigynous with double hypanthium; whorled tepals having a spiral emergence as a perianth provided with a sepaloid series of free tepals, a tube laminating series of tepals and a tube attached group of stamens that is longer and generally greater in number; colour red (RHS 46C).

Origin Controlled pollination: research variety 'ZH16088-T-C' x research variety 'ZH6658'. Breeder: B L Cobia, Winter Garden, Florida, USA. Selection criteria: erect growth habit, larger and thicker phyllocades, flower size, stamen number and length. Propagation: cuttings through numerous generations.

Comparative Trial The description is based on US Plant Patent description (PP 8247) obtained from United States Patent Office. Location: Winter Garden, Florida with comparable latitude to Coffs Harbour NSW. Condition: 50-75% shaded glasshouse with temperature ranges from 15^o-29^oC during winter months and 24^o-34^oC during summer months, and are ambient during the intervening periods. Measurements: from 20 plant specimens taken at random. Vegetative characteristics and flower colour were confirmed by the Qualified Person in Australia. The QP considers 'Kris Kringle' (US Plant Patent 3688) to be the closest comparator in Australia. 'Kris Kringle' differs from 'Sleigh Bells' in its semi erect growth habit, smaller and less thicker phyllocades bearing smaller and different coloured (RHS 57A) flowers.

Prior Applications and Sales

Country	Year	Status	Name Applied
USA	1992	Granted	'Sleigh Bells'

First Sold USA, 1991.

Description: **Anthony Brindley**, Coffs Harbour, NSW.

GRANTS

ALSTROEMERIA

Alstroemeria hybrid'Diana'[Ⓛ]

Application No: 94/186 Grantee: **Koninklijke Van Zanten BV**

Certificate No: 933 Expiry Date: 19 September, 2014

Agent: **Spruson & Ferguson**, Sydney NSW

ANTHURIUM

Anthurium hybrid'Champion'[Ⓛ]

Application No: 95/252 Grantee: **Anthura BV**

Certificate No: 988 Expiry Date: 31 December 2017

Agent: **W&E Sieverding Wholesale Nursery**, NSW

BARLEY

Hordeum vulgare'Empress'[Ⓛ] syn 90BE32

Application No: 95/128 Grantee: **New Zealand Institute for Crop & Food Research Ltd**

Certificate No: 981 Expiry Date: 30 December 2017

Agent: **Heritage Seeds Pty Ltd**, Mulgrave, VIC.

'Molloy'[Ⓛ] syn WABAR519[Ⓛ]

Application No: 96/246 Grantee: **Chief Executive Officer, Agriculture Western Australia**, Perth WA

Certificate No: 961 Expiry Date: 19 December, 2017

BOUGAINVILLEA

Bougainvillea hybrid'Pedro'[Ⓛ]

Application No: 95/171 Grantee: **Peter and Jan Iredell**, Moggill QLD

Certificate No: 965 Expiry Date: 19 December, 2017

BRACHYSCHOME

Brachyscome hybrid'Lemon Twist'[Ⓛ]

Application No: 94/144 Grantee: **Plant Growers Australia Pty Ltd**, Wonga Park VIC

Certificate No: 957 Expiry Date: 22 June, 2014

'Misty Mauve'[Ⓛ]

Application No: 94/141 Grantee: **Plant Growers Australia Pty Ltd**, Wonga Park VIC

Certificate No: 958 Expiry Date: 21 June, 2014

CAMELLIA

Camellia sasanqua'First Cover'[Ⓛ] syn Classique[Ⓛ]

Application No: 97/043 Grantee: **Peter & Ruth Donnelly**, Matcham NSW

Certificate No: 962 Expiry Date: 19 December, 2017

CLEMATIS

Clematis hybrid'Jenny Keay'[Ⓛ]

Application No: 96/056 Grantee: **M L Jerard & Co Ltd**

Certificate No: 960 Expiry Date: 19 December, 2017

Agent: **Drew Phillips**, Silvan VIC

CONEBUSH (DRUMSTICK)

Isopogon anemonifolius'Woorikee 2000'[Ⓛ]

Application No: 96/145 Grantee: **Austraflora Pty Ltd**, Montrose VIC

Certificate No: 942 Expiry Date: 16 December, 2017

DIANTHUS

Dianthus plumarius'Royal Velvet'[Ⓛ]

Application No: 95/174 Grantee: **Keith RW Hammett**

Certificate No: 956 Expiry Date: 18 December, 2017

Agent: **Pearce's Nurseries Pty Ltd**, Lismore NSW

DIASCIA

Diascia hybrid'Apricot Cherub'[Ⓛ]

Application No: 95/181 Grantee: **Robert Swane**, Dural NSW

Certificate No: 934 Expiry Date: 5 December, 2017

DIPLADENIA

Mandevilla xamabilis'Ruby Star'[Ⓛ]

Application No: 96/072 Grantee: **Gem Ornamentals**

Certificate No: 948 Expiry Date: 16 December, 2017

Agent: **Wholesale Ornamental Nurserymen Pty Ltd**, Capalaba QLD

'White Delite'[Ⓛ]

Application No: 96/071 Grantee: **Gem Ornamentals**

Certificate No: 947 Expiry Date: 16 December, 2017

Agent: **Wholesale Ornamental Nurserymen Pty Ltd**, Capalaba QLD

EVENING PRIMROSE

Oenothera rosea'Ballerina Hot Pink'[Ⓛ] syn Prima Donna[Ⓛ]

Application No: 95/242 Grantee: **Daniel McDonald and Ian Collins**

Certificate No: 955 Expiry Date: 18 December, 2017

Agent: **Ian Collins**, Glenorie NSW

FIG

Ficus benjamina'Midnight Beauty'[Ⓛ]

Application No: 96/199 Grantee: **Plantenkwekerij J van Geest BV**

Certificate No: 966 Expiry Date: 19 December, 2017

Agent: **Futura Promotions Pty Ltd**, Springwood QLD

FRENCH SERRADELLA*Ornithopus hybrid***'Grasslands Spectra'[Ⓛ] syn G20[Ⓛ]**Application No: 95/072 Grantee: **New Zealand Pastoral Agriculture Research Institute Limited**Certificate No: 932 Expiry Date: 21 November, 2017
Agent: **AgResearch Grasslands**, Albury NSW**LAVENDER***Lavandula stoechas***'Magenta Aurora'[Ⓛ] syn Swan River Pink[Ⓛ]**Application No: 95/238 Grantee: **Kristine and Geoffrey Napier**Certificate No: 937 Expiry Date: 9 December, 2017
Agent: **Australian Perennial Growers**, Ballina NSW**LAVENDER***Lavandula viridis x pedunculata***'Willowbridge White'[Ⓛ]**Application No: 95/196 Grantee: **Terry Hatch**Certificate No: 952 Expiry Date: 17 December, 2017
Agent: **Plant Growers Australia Pty Ltd**, Wonga Park VIC**LEUCAENA***Leucaena leucocephala***'Tarramba'[Ⓛ] syn K636[Ⓛ]**Application No: 95/067 Grantee: **UniQuest Limited**, St Lucia QLD

Certificate No: 936 Expiry Date: 9 December, 2017

LUPIN*Lupinus angustifolius***'Kalya'[Ⓛ] syn WALUP0460[Ⓛ]**Application No: 96/245 Grantee: **Chief Executive Officer, Agriculture Western Australia**, Perth WA

Certificate No: 964 Expiry Date: 19 December, 2017

MAPLE*Acer hybrid***'Keithsform'[Ⓛ] syn Norwegian Sunset[Ⓛ]**Application No: 93/121 Grantee: **Schmidt Company**Certificate No: 946 Expiry Date: 10 May, 2013
Agent: **Fleming's Nurseries & Associates Pty Ltd**, Monbulk VIC**'Warrenred'[Ⓛ] syn Pacific Sunset[Ⓛ]**Application No: 93/120 Grantee: **Schmidt Company**Certificate No: 945 Expiry Date: 10 May, 2013
Agent: **Fleming's Nurseries & Associates Pty Ltd**, Monbulk VIC**MARGUERITE DAISY***Argyranthemum frutescens***'Camilla Ponticelli'[Ⓛ]**Application No: 90/079 Grantee: **Instituto Regionale per la Floriculture**Certificate No: 959 Expiry Date: 1 August, 2010
Agent: **Davies Collison Cave**, Sydney NSW**NECTARINE***Prunus persica var nucipersica***'Liz's Late'[Ⓛ]**Application No: 95/038 Grantee: **Zaiger's Inc. Genetics**Certificate No: 949 Expiry Date: 17 December, 2017
Agent: **Fleming's Nurseries & Associates Pty Ltd**, Monbulk VIC**'Zee Glo'[Ⓛ]**Application No: 93/158 Grantee: **Zaiger's Inc. Genetics**Certificate No: 950 Expiry Date: 26 July, 2013
Agent: **Fleming's Nurseries & Associates Pty Ltd**, Monbulk VIC**OATS***Avena sativa***'Carrolup'[Ⓛ] syn 81Q:346[Ⓛ]**Application No: 93/231 Grantee: **Chief Executive Officer, Agriculture Western Australia**, Perth WA

Certificate No: 977 Expiry Date: 30 December, 2017

'Coomallo'[Ⓛ] syn WAOAT373[Ⓛ]Application No: 96/252 Grantee: **Chief Executive Officer, Agriculture Western Australia**, Perth WA

Certificate No: 978 Expiry Date: 30 December, 2017

'Pallinup'[Ⓛ] syn 81Q:359[Ⓛ]Application No: 95/076 Grantee: **Chief Executive Officer, Agriculture Western Australia**, Perth WA

Certificate No: 983 Expiry Date: 30 December, 2017

'Toodyay'[Ⓛ] syn WAOAT347[Ⓛ]Application No: 93/231 Grantee: **Chief Executive Officer, Agriculture Western Australia**, Perth WA

Certificate No: 979 Expiry Date: 30 December, 2017

PEACH*Prunus persica***'French Lady'[Ⓛ]**Application No: 96/133 Grantee: **Domaine de Castang SA & Arsene Maillard**Certificate No: 953 Expiry Date: 17 December, 2017
Agent: **Fleming's Nurseries & Associates Pty Ltd**, Monbulk VIC**'Julie'[Ⓛ] syn Tendresse[Ⓛ]**Application No: 95/219 Grantee: **Domaine de Castang SA & Arsene Maillard**Certificate No: 951 Expiry Date: 17 December, 2017
Agent: **Fleming's Nurseries & Associates Pty Ltd**, Monbulk VIC**PEANUT***Arachis hypogaea***'Shosh'[Ⓛ]**Application No: 94/225 Grantee: **State of Israel/Ministry of Agriculture**Certificate No: 944 Expiry Date: 16 December, 2017
Agent: **PMB Australia Limited**, Kingaroy QLD

PERENNIAL RYE GRASS*Lolium perenne***'Camel'**^(b)

Application No: 95/180 Grantee: **Valley Seeds Pty Ltd**
 Certificate No: 980 Expiry Date: 30 December, 2017

'Jamborina'^(b)

Application No: 96/157 Grantee: **Pasture Wise**
 Certificate No: 982 Expiry Date: 30 December, 2017

ROSE*Rosa chinensis***'Savabear'**^(b) **syn Teddy Bear**^(b)

Application No: 94/056 Grantee: **Nor'East Miniature Roses Inc**

Certificate No: 941 Expiry Date: 16 February, 2014
 Agent: **Mr Greg Lowe**, Tumbi Umbi NSW

ROSE*Rosa hybrid***'Interpeach'**^(b) **syn Peachy**^(b)

Application No: 94/104 Grantee: **Interplant BV**
 Certificate No: 976 Expiry Date: 6 May, 2014
 Agent: **Grandiflora Nurseries Pty Ltd**, Cranbourne VIC

'Poulann'^(b) **syn Queen Parade**^(b)

Application No: 92/118 Grantee: **Poulsen Roser ApS**
 Certificate No: 984 Expiry Date: 7 Sep, 2012.
 Agent: **Griffith Hack and Company**, Melbourne, VIC

'Poulci'^(b) **syn Classic Parade Parade**^(b)

Application No: 92/121 Grantee: **Poulsen Roser ApS**
 Certificate No: 985 Expiry Date: 7 Sep, 2012.
 Agent: **Griffith Hack and Company**, Melbourne, VIC

'Pouloral'^(b) **syn Dreaming Parade**^(b)

Application No: 92/124 Grantee: **Poulsen Roser ApS**
 Certificate No: 987 Expiry Date: 7 Sep, 2012.
 Agent: **Griffith Hack and Company**, Melbourne, VIC

'Pouloral'^(b) **syn Victory Parade**^(b)

Application No: 92/122 Grantee: **Poulsen Roser ApS**
 Certificate No: 986 Expiry Date: 7 Sep, 2012.
 Agent: **Griffith Hack and Company**, Melbourne, VIC

ROSE*Rosa rugosa***'Lily Freeman'**^(b) **syn HUXL 1**^(b)

Application No: 96/064 Grantee: **Ian Huxley**, Guildford VIC
 Certificate No: 954 Expiry Date: 18 December, 2017

TEA TREE*Leptospermum hybrid***'Bywong Merinda'**^(b)

Application No: 96/142 Grantee: **Peter Ollerenshaw**, Bungendore NSW
 Certificate No: 935 Expiry Date: 10 December, 2017

UROCHLOA*Urochloa mosambicensis***'Saraji'**^(b)

Application No: 97/052 Grantee: **CSIRO Tropical Agriculture**, St Lucia QLD
 Certificate No: 963 Expiry Date: 19 December, 2017

WATTLE*Acacia boormanii***'Olympic Gold'**^(b)

Application No: 93/222 Grantee: **Ian and Meryl Moad**
 Certificate No: 943 Expiry Date: 18 October, 2013
 Agent: **Plants Management Australia Pty Ltd**, Warragul VIC

WAXFLOWER*Chamelaucium uncinatum***'Jenny Jane'**^(b)

Application No: 92/014 Grantee: **Australian Wax Farms**, Mosman Park WA
 Certificate No: 939 Expiry Date: 25 May, 2012

'Kismet'^(b)

Application No: 92/016 Grantee: **Australian Wax Farms**, Mosman Park WA
 Certificate No: 940 Expiry Date: 25 May, 2012

'Mucnea Mauve'^(b)

Application No: 92/013 Grantee: **Australian Wax Farms**, Mosman Park WA
 Certificate No: 938 Expiry Date: 25 May, 2012

WHEAT*Triticum aestivum***'Amery'**^(b) **syn 81Y:971**^(b)

Application No: 93/229 Grantee: **Chief Executive Officer, Agriculture Western Australia**, Perth WA
 Certificate No: 972 Expiry Date: 21 October, 2013

'Carnamah'^(b) **syn WAWHT1380**^(b)

Application No: 96/250 Grantee: **Chief Executive Officer, Agriculture Western Australia**, Perth WA
 Certificate No: 968 Expiry Date: 19 December, 2017

'Cascades'^(b) **syn 84Z:1156**^(b)

Application No: 95/075 Grantee: **Chief Executive Officer, Agriculture Western Australia**, Perth WA
 Certificate No: 970 Expiry Date: 19 December, 2017

'Cunderdin'^(b) **syn WAWHT1379**^(b)

Application No: 96/247 Grantee: **Chief Executive Officer, Agriculture Western Australia**, Perth WA
 Certificate No: 974 Expiry Date: 19 December, 2017

'Datatine'^(b) **syn 84W:1147**^(b)

Application No: 95/073 Grantee: **Chief Executive Officer, Agriculture Western Australia**, Perth WA
 Certificate No: 971 Expiry Date: 19 December, 2017

'Kalannie'[Ⓛ] syn **WAWHT1426**[Ⓛ]

Application No: 96/248 Grantee: **Chief Executive Officer, Agriculture Western Australia**, Perth WA
Certificate No: 975 Expiry Date: 19 December, 2017

'Perenjori'[Ⓛ] syn **WAWHT1308**[Ⓛ]

Application No: 96/249 Grantee: **Chief Executive Officer, Agriculture Western Australia**, Perth WA
Certificate No: 973 Expiry Date: 19 December, 2017

'Stretton'[Ⓛ] syn **80Y:1117**[Ⓛ]

Application No: 93/228 Grantee: **Chief Executive Officer, Agriculture Western Australia**, Perth WA
Certificate No: 967 Expiry Date: 21 October, 2013

'Tammin'[Ⓛ] syn **81W:1138**[Ⓛ]

Application No: 95/074 Grantee: **Chief Executive Officer, Agriculture Western Australia**, Perth WA
Certificate No: 969 Expiry Date: 19 December, 2017

LUCERNE*Medicago sativa***'Genesis'**[Ⓛ] syn **Y8506**

Application No: 96/091 Grantee: **NSW Agriculture**
Certificate No: 931 Expiry Date: 1 October, 2017
Agent: **SA Seedgrowers Cooperative Ltd, HILTON SA**

APPLICATIONS VARIED

The denomination of *Prunus persica* **'Vista'** (App. No: 96/216) has been changed to **'Vistarich'**.

The denomination of *Bougainvillea* hybrid **'Hot August Moon'** (App. No: 97/120) has been changed to **'Miski'**.

The denomination of *Microcitrus australasica* var. *sanguinea* **'Rose Gem'** (App. No: 97/017) has been changed to **'Rainforest Pink Pearl'**.

The denomination of *Vicia sativa* **'SCO 5072'** (App. No: 95/296) has been changed to **'Velero'**.

The denomination of *Grevillea robusta* **'VIC 97-11'** (App. No: 97/317) has been changed to **'Silky Lace'**

The synonym **Steenkamp** has been added to *Capsicum annuum* **'Peppadew'** (App. No: 97/062).

The synonym **St Patrick** has been deleted from *Rosa* hybrid **'WEKamanda'** (App. No. 96/280)

The synonyms **92.PGASEG1** and **PGGBRAC93/3** have been deleted from *Brachyscome* hybrids **'Misty Mauve'** (App. No. 94/141) and **'Lemon Twist'** (App. No. 94/144) respectively.

The synonym **CPI 60128** has been deleted from *Urochloa mosambicensis* **'Saraji'** (App. No. 97/052)

Plants Management Australia and Wyvee Horticultural Services Pty Ltd are the new joint agents for the following *Diascia* hybrid varieties: **'Salmon Supreme'** (App. No.

93/198), **'Lilac Mist'** (App. No. 93/209), **'Jacquelines Joy'** (App. No. 93/212), **'Joyce's Choice'** (App. No. 93/213), **'Lilac Belle'** (App. No. 93/214), **'Lady Valerie'** (App. No. 94/168).

The agent for *Anthurium andreanum* **'Champion'** (App. No. 95/252) has changed to W&E Sieverding Wholesale Nursery, NSW.

The agent for *Rosa* varieties **'Poulann'** (App. No. 92/118), **'Poulci'** (App. No. 92/121), **'Poulvic'** (App. No. 92/122), **'Pouloral'** (App. No. 92/124) has changed to Griffith Hack and Company, Vic.

The applicants name for the following varieties has changed from Daratech Pty Ltd to Agriculture Victoria Services Pty Ltd; *Solanum* **'Snow Gem'** (App. No. 93/130), *Brassica* varieties **'Karoo'** (App. No. 96/040), **'TI 10'** (App. No. 96/073), **'TI1 Pinnacle'** (App. No. 97/046), *Fragaria* varieties **'Tallara'** (App. No. 96/288), **'Tallee'** (App. No. 96/289), **'Kalang'** (App. No. 96/290), **'Adina'** (App. No. 96/291), **'Lowanna'** (App. No. 97/069), **'Euroka'** (App. No. 97/070), **'Alinta'** (App. No. 97/071), **'Nonda'** (App. No. 97/072), *Thinopyrum* **'Dundas'** (App. No. 97/133), *Triticum* varieties **'Yanac'** (App. No. 96/096), **'Goldmark'** (App. No. 96/097), **'Silverstar'** (App. No. 96/098).

For *Triticum* varieties **Sunbrook** (App. No. 96/058), **Sunstate** (App. No. 93/127), **Sunvale** (App. No. 96/059) and **Sunland** (App. No. 96/060) the Grains Research and Development Corporation (GRDC) is now included as joint applicant with the University of Sydney IA Watson Wheat Research Institute.

APPLICATIONS WITHDRAWN

Dionaea muscipula **'Clayton's Volcanic Red'** App. No: 96/207.

Pisum sativum **'Laura'** syn **A163-5** App. No: 94/239.

Rosa hybrid **'Poulspor'** syn **Royal Parade** App. No: 92/123.

Rosa hybrid **'Selcarbonium'** syn **Honesty** App. No: 93/252.

Rosa hybrid **'Selchroom'** syn **Amarillo** App. No: 93/253.

Rosa hybrid **'Sunsalm'** syn **Gem** App. No: 95/003.

Rosa hybrid **'Sunspat'** syn **Opal** App. No: 95/004.

Rosa hybrid **'Meiburti'** syn **Luna** App. No: 95/103.

Rosa hybrid **'Meidipser'** syn **Bright Spot** App. No: 95/104.

Rosa hybrid **'Interlis'** syn **Lydia** App. No: 95/116.

Rosa hybrid **'Chewizz'** syn **Warm Welcome** App. No: 95/130.

Rosa hybrid **'Selhafnium'** syn **Allure** App. No: 93/254.

Rosa hybrid **'Ruijoho'** syn **Sunny Propphyta** App. No: 96/106.

Rosa hybrid **'Delivour'** syn **Imperative Farah** App. No: 96/195.

Sorghum bicolor var *sudanese* **'WKM IV'** App. No: 97/024.

GRANTS SURRENDERED

Anigozanthos hybrid 'Joey Confetti' syn 1385(C), H31, Certificate No: 679
Avena sativa 'Euro' syn ME/45/7 Certificate No: 574.
Glycine latifolia 'Capella' syn CQ3368 Certificate No: 427.
Impatiens hawkeri 'Apollon' Certificate No: 54.
Impatiens hawkeri 'Argus' Certificate No: 55.
Impatiens hawkeri 'Celerio' Certificate No: 57.
Impatiens hawkeri 'Delias' Certificate No: 58.
Impatiens hawkeri 'Epia' Certificate No: 59.
Impatiens hawkeri 'Eurema' Certificate No: 60.
Impatiens hawkeri 'Flambee' Certificate No: 61.
Impatiens hawkeri 'Jasius' Certificate No: 62.
Impatiens hawkeri 'Marumba' Certificate No: 63.
Impatiens hawkeri 'Saturnia' Certificate No: 65.
Impatiens hawkeri 'Selenia' Certificate No: 66.
Impatiens hawkeri 'Arctia' syn Aglia Certificate No: 69.
Impatiens hawkeri 'Lysanda' Certificate No: 135.
Impatiens hawkeri 'Celsia' Certificate No: 136.
Impatiens hawkeri 'Sesia' Certificate No: 137.
Impatiens hawkeri 'Dunya' Certificate No: 138.
Impatiens hawkeri 'Anaea' Certificate No: 139.
Limonium altaica 'Emille' Certificate No: 369.
Limonium altaica 'Pink Emille' Certificate No: 393.
Limonium caspium
x L. latifolium 'Beltlaard' Certificate No: 370.
Ornithopus sativus 'Grassland Koho' Certificate No: 015.
Petunia axillaris 'Kilkenny Bells' Certificate No: 636.
Petunia axillaris 'Velvet Columbine' Certificate No: 639.
Petunia axillaris 'Sunbride' Certificate No: 640.
Petunia axillaris 'Sun Angelface' Certificate No: 641.
Petunia axillaris 'Sungazer' Certificate No: 644.
Petunia axillaris 'Suncool' Certificate No: 645.
Petunia axillaris 'Sun Charmer' Certificate No: 646.
Petunia axillaris 'Sun Eclipse' Certificate No: 647.
Petunia axillaris 'Suncocktail' Certificate No: 648.
Petunia axillaris 'Sunprom' Certificate No: 649.
Petunia axillaris 'Sun Silverliner' Certificate No: 687.
Petunia axillaris 'Sunstriker' Certificate No: 658.
Petunia axillaris 'Sun Dawn' Certificate No: 688.
Petunia axillaris 'Sun Mogul' Certificate No: 661.
Petunia hybrid 'Pink Mischief' Certificate No: 620.
Petunia hybrid 'St. Elmo's Fire' Certificate No: 621.
Petunia hybrid 'Colour Flip' Certificate No: 622.
Petunia hybrid 'Blue Opal' Certificate No: 623.
Petunia hybrid 'Sun Frost' Certificate No: 624.
Petunia hybrid 'Pink Organdy' Certificate No: 625.
Petunia hybrid 'Mariposa Red' Certificate No: 626.
Petunia hybrid 'Thai Silk' Certificate No: 627.
Petunia hybrid 'Ravenna Purple' Certificate No: 628.
Petunia hybrid 'Pygmy Rose' Certificate No: 630.
Petunia hybrid 'Rainbow Warrior' Certificate No: 631.
Petunia hybrid 'Batavian Night' Certificate No: 633.
Petunia hybrid 'Abundance' Certificate No: 634.
Petunia hybrid 'Hotlips' Certificate No: 635.
Petunia hybrid 'Pink Confusion' Certificate No: 637.
Petunia hybrid 'Orion' Certificate No: 638.
Petunia hybrid 'Sunkiss' Certificate No: 643.
Petunia hybrid 'Sunwave' Certificate No: 659.
Petunia hybrid 'Frieded Dragon' Certificate No: 660.
Petunia hybrid 'Kristy Rader' Certificate No: 662.

Petunia hybrid 'Revolution PurplePink' Certificate No: 615.
Petunia hybrid 'Revolution BrilliantPink Mini' Certificate No: 617.
Pisum sativum 'Bluey' Certificate No: 188.
Rosa hybrid 'Korferse' syn Coco Certificate No: 297.
Rosa hybrid 'Meigovin' syn Snow Meillandina Certificate No: 76.
Rosa hybrid 'Meiponal' syn Sunny Meillandina Certificate No: 78.
Rosa hybrid 'Meirutral' syn Prince Meillandina Certificate No: 79.

CHANGE OF APPLICANT'S NAME

The name of the applicant for *Astrebla pectinata* 'Turanti' (App. No. 96/100) and *Astrebla lappacea* 'Yanda' (96/101) has been changed from NSW Agriculture to Department of Agriculture for and on behalf of the State of New South Wales.

CHANGE IN RIGHTS HOLDER

Plant Breeders Rights on *Argyranthemum frutescens* 'Ullysis' syn Butterfly (Certificate No: 250) and 'Cream Butterfly' syn Cream Star (Certificate No: 251) were transmitted from Markus Schmulling, Schmulling Nurseries, Germany to Mr RW Rother, 56 Emerald Monbulk Road, Emerald, VIC.

Plant Breeders Rights on *Citrus sinensis* 'Chislett Summer Navel' (Certificate No: 314) were transmitted from NA Chislett & Company to GJK & SC Chislett Developments Pty Ltd, Piangil, VIC.

CORRIGENDA

In PVJ 10.1, the text and the table of the description of *Metrosideros tomentosa* 'Dalese' (95/200) are missing. The description has been published in PVJ 10.4 along with the photograph.

In PVJ 10.3 (p 9), *Brassica napus* 'Striker' is listed under Canola where in fact it should be listed under Forage Rape.

In Table 20 for Lucerne 'Eureka' published in PVJ 10.3 (p 26-27), the plant habit scores for semi-prostrate - medium and erect to very erect types should be read as ≤ 6 and ≥ 8 respectively. The symbols are missing in the published table.

In PVJ 10.3 (p6 and p53) *Osteospermum ecklonis* 'Gustaf'^(b) syn Sunny Gustaf^(b) (96/055), 'Kwazulu'^(b) (96/051), 'Sunny Lady'^(b) (96/053), 'Swazi'^(b) (96/054), 'Volta'^(b) (96/269) and 'Zimba'^(b) (96/050) are listed under Cape Daisy where in fact they should have been listed under *Osteospermum*.

In PVJ 10.4 (p53) for *Osteospermum ecklonis* 'Kwazulu'^(b) (Certificate No: 926), 'Swazi'^(b) (Certificate No: 914), 'Volta'^(b) (Certificate No: 900) and 'Zimba'^(b) (Certificate No: 913) the correct spelling of the applicant's name should be Carl Aksel Kragh Sorensen.

In PVJ 10.3 (p 22) the Application for *Phaseolus vulgaris* 'Nelson' (94/220) was recorded as granted. Where in fact this did not occur until December 1997.

APPLICATIONS REFUSED

The following application was refused as it failed to meet the requirements of section 43 of the *Plant Breeder's Rights Act 1994*.

Pogonatherum panicum 'Monica' syn **Baby Panda** App. No: 97/321.

APPENDIX 1

FEES

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

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

Payment of Fees

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

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

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

Consequences of not paying fees when due

Application fee

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

Examination fee

Non-payment of the examination fee of an application will automatically result, at the end of 12 months from the date of acceptance, in a refusal of the application. The

consequences of refusal are the same as for applications deemed to be inactive (see 'inactive applications' below). Field examinations and final examinations falling within the first 12 months will *not* be undertaken without prior payment of the examination fee.

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

Certificate fee

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

Annual fee

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

Inactive applications

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

FEES

Basic Fees	Schedule			
	A	B	C	D
	\$			
Application	300	300	300	400
Examination -per application	1400	1200	800	1400
Certificate	300	300	300	250
Total Basic Fees	2000	1800	1400	2050

Annual Renewal - all applications 300

Schedule

- A** Single applications and applications based on an official overseas test reports.
B Applicable when two or more Part 2 Applications are lodged simultaneously and the varieties are of the same genus and the examinations can be completed at one location at the same time.
C Applicable to 5 or more applications examined at an Accredited Centralised Testing Centre
D Applications lodged under PVR (prior to 10th Nov 1994)

Other Fees

Variation to application(s) - per hour or part thereof	75
Change of Assignment - per application	100
Copy of an application (Part1 and/or Part2) , an objection or a detailed description	50
Copy of an entry in the Register	50
Lodging an objection	100
Annual subscription to Plant Varieties Journal	40
Back issues of Plant Varieties Journal	14
Administration - Other work relevant to PBR - per hour or part thereof	75
Application for declaration of essential derivation	800
Application for (a) revocation of a PBR	500
(b) revocation of a declaration of essential derivation	500
Compulsory licence	500
Request under subsection 19(11) for exemption from public access - varieties with no direct use as a consumer product	100

APPENDIX 2

The next meeting will be held on **Wednesday 11 March 1998**.

Plant Breeders Rights Advisory Committee (PBRAC)

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

Dr Brian Hare
 Director of Research
 Pacific Seeds Australia
 6 Nugent Crescent
 TOOWOOMBA QLD 4350
Representing Plant Breeders

Ms Cheryl McCaffery
 Business Development Manager
 UniQuest Limited
 Research Road
 University of Queensland
 ST LUCIA QLD 4072
Member with appropriate qualifications and experience

Mr David Moore
 Consultant
 Applied Economic and Technology Services
 PO Box 193
 GAWLER, SA 5118
Member with appropriate qualifications and experience

Ms Natalie Peate
 Nursery Owner
 26 Kardinia Crescent
 WARRENWOOD VIC 3134
Representing consumers

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

Professor Margaret Sedgley
 Head, Dept. of Horticulture, Viticulture and Oenology
 University of Adelaide
 Waite Campus, PMB 1
 GLEN OSMOND SA 5064
Representing Plant Breeders

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

APPENDIX 3

INDEX OF ACCREDITED CONSULTANT 'QUALIFIED PERSONS'

The following persons have been accredited by the Plant Breeders Rights office based on information provided by these persons. From the information provided by the applicants, the PBR office believes that these people can fulfil the role of 'qualified person' in the application for plant breeder's rights. Neither accreditation nor publication of a name in the list of persons is an implicit recommendation of the person so listed. The PBR office cannot be held liable for damages that may arise from the omission or inclusion of a person's name in the list nor does it assume any responsibility for losses or damages arising from agreements entered into between applicants and any person in the list of accredited persons. Qualified persons charge a fee for services rendered.

A guide to the use of the index of consultants:

- locate in the left column of Table 1 the plant group for which you are applying;
- listed in the right column are the names of accredited qualified persons from which you can choose a consultant;
- in Table 2 find that consultant's name, telephone number and area in which they are willing to consult (they may consult outside the nominated area);
- using the "Nomination of Qualified Person" form as a guide, agree provisionally on the scope and terms of the consultancy; complete the form and attach it to Part 1 of the application form;
- when you are notified that your nomination of a consultant qualified person is acceptable in the letter of acceptance of your application for PBR you should again consult the qualified person when planning the rest of the application for PBR.

TABLE 1

PLANT GROUP /SPECIES /FAMILY	CONSULTANT'S NAME (TELEPHONE AND AREA IN TABLE 2)
Apple	Baxter, Leslie Darmody, Liz Fleming, Graham Jotic, Predo Mackay, Alastair Mitchell, Leslie Pullar, David Robinson, Ben Scholefield, Peter Stearne, Peter Tancred, Stephen Valentine, Bruce
Anigozanthos	Paananen, Ian Kirby, Greg
Aroid	Harrison, Peter
Azalea	Barrett, Mike Hempel, Maciej Paananen, Ian
Barley (Common)	Boyd, Rodger Collins, David Morgan, Stuart A Platz, Greg
Berry Fruit	Darmody, Liz Fleming, Graham Pullar, David Robinson, Ben Scholefield, Peter
Blueberry	Barthold, Graham Pullar, David
Bougainvillea	Iredell, Janet
Brassica	Aberdeen, Ian Baker, Andrew Cross, Richard Fennell, John Kadkol, Gururaj Lewis, Gregory McMichael, Prue Pullar, David Robinson, Ben Scholefield, Peter Tay, David Wearing, Alan

Buddleia	Robb, John Paananen, Ian
Camellia	Paananen, Ian Robb, John
Cassava	Tay, David
Cereals	Bullen, Kenneth Collins, David Cook, Bruce Cooper, Kath Cross, Richard Davidson, James Derera, Nicholas AM Fennell, John Fletcher, Rob Gardner, Anne Hare, Raymond Harrison, Peter Henry, Robert Kidd, Charles Law, Mary Ann Mitchell, Leslie Oates, John Platz, Greg Poulsen, David Reid, Robert Rose, John Scattini, Walter Smart, Geoffrey Stearne, Peter Stuart, Peter Vertigan, Wayne Wearing, Alan Williams, Warren Wilson, Frances
Cherry	Darmody, Liz Fleming, Graham Kennedy, Peter Mackay, Alastair Mitchell, Leslie Pullar, David Robinson, Ben Scholefield, Peter
Chickpeas	Collins, David Goulden, David Morgan, Stuart
Citrus	Edwards, Megan Fox, Primrose Gingis, Aron Lee, Slade Mitchell, Leslie Pullar, David Robinson, Ben Scholefield, Peter Sykes, Stephen Topp, Bruce
Clover	Miller, Jeff Mitchell, Leslie Nichols, Phillip

Conifer	Stearne, Peter
Cotton	Bullen, Kenneth Derera, Nicholas AM Leske, Richard
Cucurbits	Cross, Richard Herrington, Mark McMichael, Prue Pullar, David Robinson, Ben Scholefield, Peter Sykes, Stephen Wearing, Alan
Cydonia	Baxter, Leslie
Dogwood	Darmody, Liz Fleming, Graham Stearne, Peter
Feijoa	Robinson, Ben Scholefield, Peter
Fig	Darmody, Liz FitzHenry, Daniel Fleming, Graham Pullar, David
Forage Brassicas	Goulden, David
Forage Grasses	Berryman, Tim Bray, Robert Fennell, John Harrison, Peter Kirby, Greg Mitchell, Leslie Slatter, John
Forage Legumes	Bray, Robert Fennell, John Foster, Kevin Harrison, Peter Miller, Jeff Slatter, John Snowball, Richard
Forest Trees	Lubomski, Marek

Fruit	Beal, Peter Darmody, Liz Fleming, Graham Gingis, Aron Lenoir, Roland Mitchell, Leslie Pullar, David Robinson, Ben Scholefield, Peter	Maize	Slatter, John	Stearne, Peter Stewart, Angus Strange, Pamela Tay, David Van der Ley, John Washer, Stewart Watkins, Phillip Wearing, Alan
Grapes	Biggs, Eric Darmody, Liz Fleming, Graham Gingis, Aron Mitchell, Leslie Pullar, David Robinson, Ben Scholefield, Peter Stearne, Peter Sykes, Stephen	Myrtaceae	Dunstone, Bob Reid, Robert	Ornamentals - Indigenous
Grevillea	Herrington, Mark	Native grasses	Quinn, Patrick Waters, Cathy	Allen, Paul Angus, Tim Barrett, Mike Barth, Gail Beal, Peter Bound, Sally Anne Cooling, Beth Cunneen, Thomas Dawson, Iain Derera, Nicholas AM Downes, Ross Hanger, David Harrison, Peter Henry, Robert J Hockings, David Jack, Brian Johnston, Margaret Jusaitis, Manfred Kirby, Greg Kirkham, Roger Lenoir, Roland Lowe, Greg Lunghusen, Mark McMichael, Prue Molyneux, Bill Nichols, David Oates, John Paananen, Ian Robinson, Ben Scholefield, Peter Singh, Deo Stearne, Peter Strange, Pamela Tan, Beng Watkins, Phillip Wearing, Alan Worrall, Ross
Hydrangea	Hanger, Brian	Neem	Friend, Joe	Ornithopus
Impatiens	Paananen, Ian	Oat	Collins, David Morgan, Stuart Platz, Greg	Foster, Kevin Nichols, Phillip Nutt, Bradley Snowball, Richard
Jojoba	Dunstone, Bob	Oilseed crops	Downes, Ross Kidd, Charles Poulsen, David Slatter, John	Osmanthus
Legumes	Aberdeen, Ian Bahnisch, L Baker, Andrew Bray, Robert Collins, David Cook, Bruce Downes, Ross Foster, Kevin Hacker, Bryan Harrison, Peter Imrie, Bruce Kirby, Greg Knights, Edmund Law, Mary Ann Loch, Don Mitchell, Leslie Morgan, Stuart Nutt, Bradley Reid, Robert Rose, John Snowball, Richard	Olives	Bazzani, Luigi Gingis, Aron Pullar, David	Paananen, Ian Robb, John
Lentils	Collins, David Goulden, David	Onions	Cross, Richard Fennell, John Gingis, Aron McMichael, Prue Pullar, David Robinson, Ben Scholefield, Peter Strange, Pamela	Pastures & Turf
Lucerne	Mitchell, Leslie Bray, Robert Nichols, Phillip	Ornamentals - Exotic	Armitage, Paul Angus, Tim Barth, Gail Collins, Ian Cooling, Beth Cross, Richard Cunneen, Thomas Darmody, Liz Dawson, Iain Derera, Nicholas AM Fisk, Anne Marie Fitzhenry, Daniel Fleming, Graham Gingis, Aron Harrison, Peter Hempel, Maciej Johnston, Margaret Kirkham, Roger Kwan, Brian Lenoir, Roland Lowe, Greg Lubomski, Marek Lunghusen, Mark McMichael, Prue Mitchell, Leslie Nichols, David Oates, John Paananen, Ian Richardson, Clive Robb, John Robinson, Ben Scholefield, Peter Singh, Deo	Aberdeen, Ian Anderson, Malcolm Avery, Angela Bahnisch, L Berryman, Tim Cameron, Stephen Cook, Bruce Downes, Ross Gellert, Valerie Harrison, Peter Hacker, Bryan Kaapro, Jyri Kirby, Greg Loch, Don Miller, Jeff
Lupin	Collins, David Lewis, Gregory			
Magnolia	Paananen, Ian			

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



Fig 1 Rose - Plant parts of 'Meiguni' syn Tequila

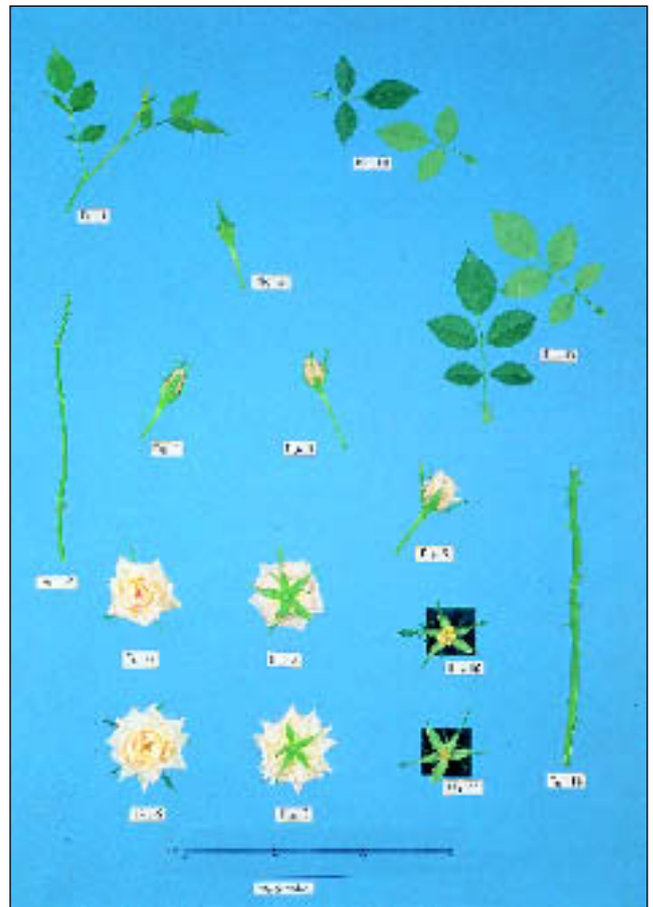


Fig 2 Rose - Plant parts of 'Meiguitan' syn Marilyn

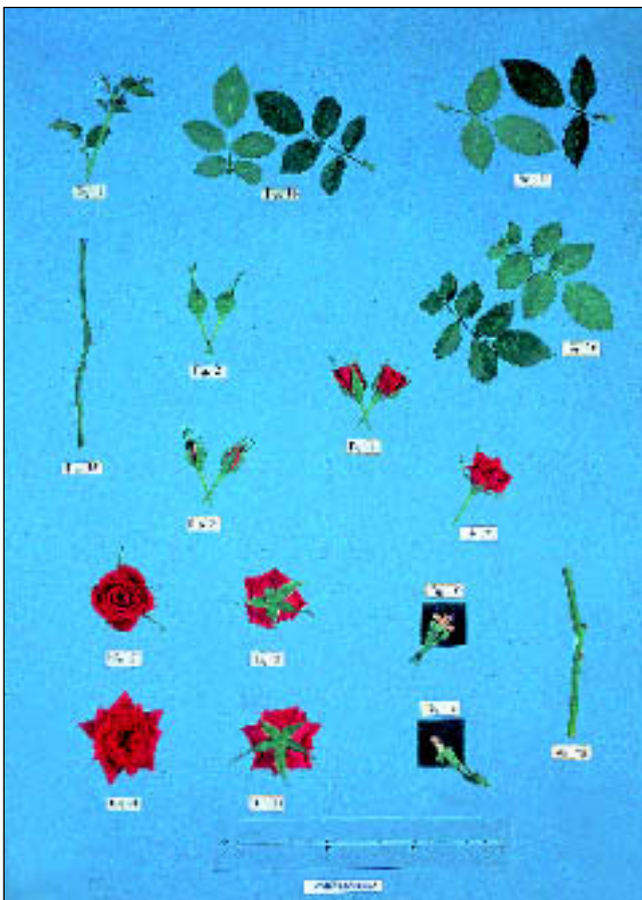


Fig 3 Rose - Plant parts of 'Meikanrou' syn Rubina

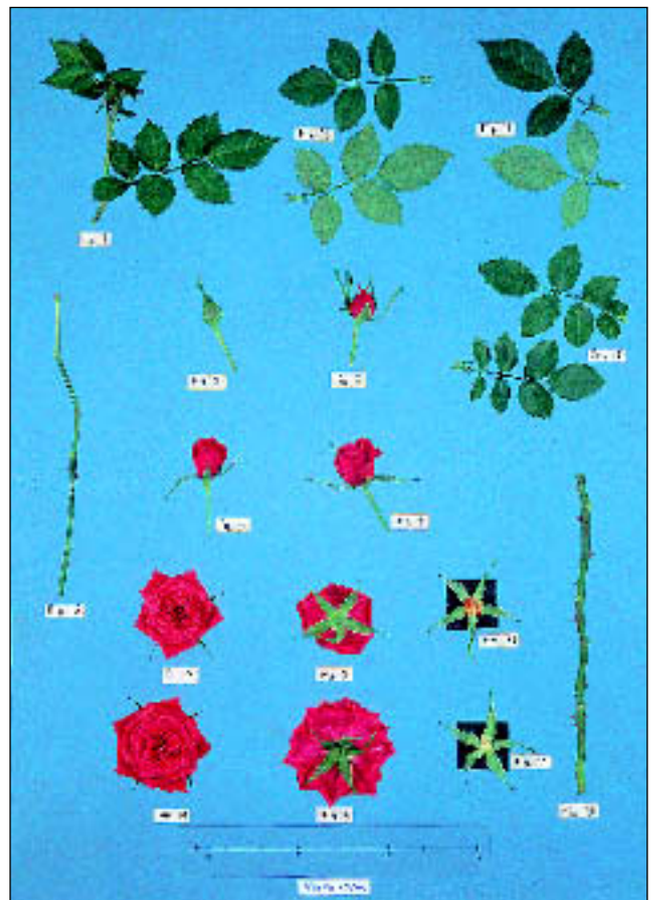


Fig 4 Rose - Plant parts of 'Meinewkan' syn Chin Chin

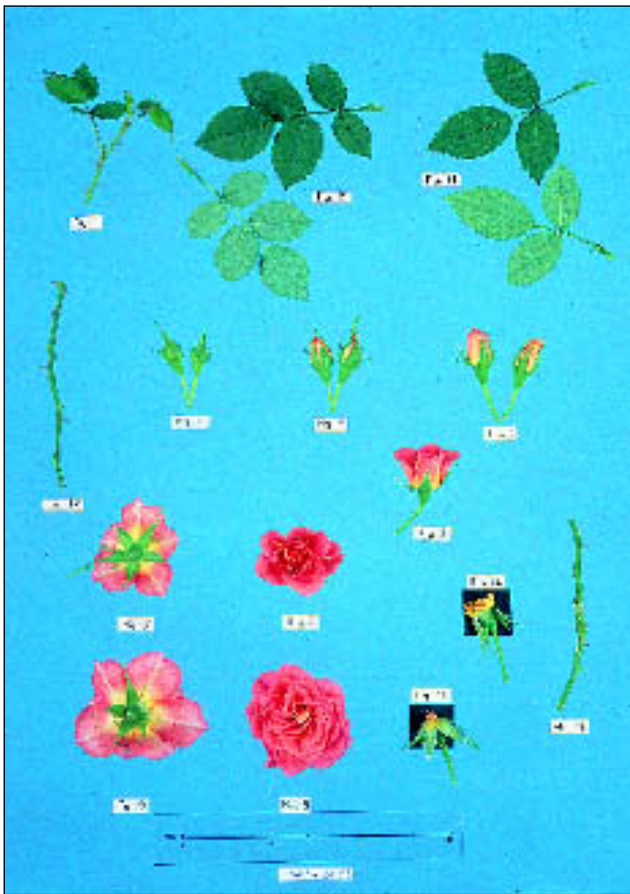


Fig 5 Rose – Plant parts of 'Meineyta' syn Anita

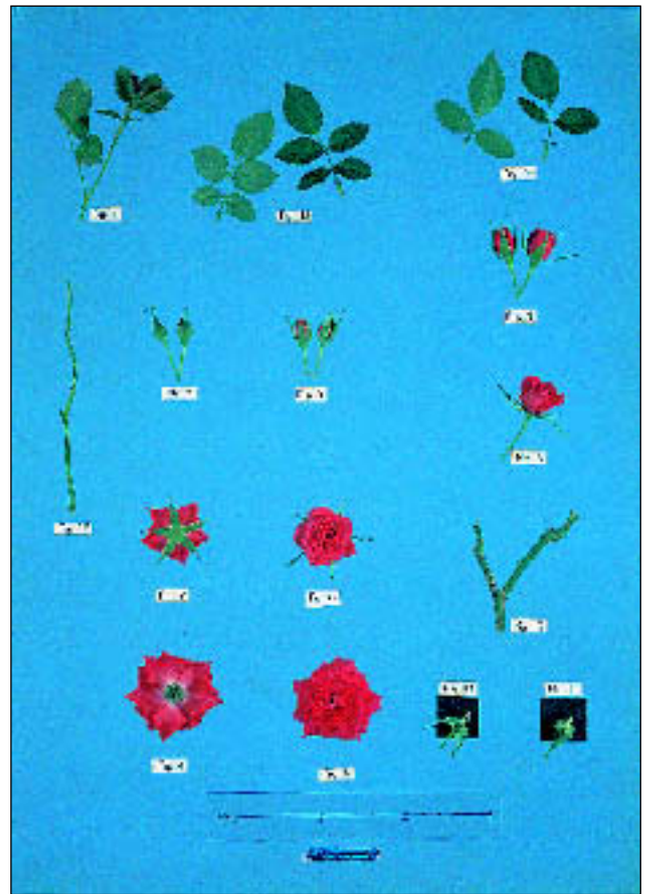


Fig 6 Rose – Plant parts of 'Meiroudek' syn Rosalina



Fig 7 Rose – Plant parts of 'Tanireb' syn Belle of Berlin



Fig 8 Carnation – Flower of 'Statas' syn Tasman



Fig 9 Alstroemeria – Flowers of ‘Stakrist’ syn Kristina



Fig 10 Alstroemeria – Flowers of ‘Stalona’ syn Ilona

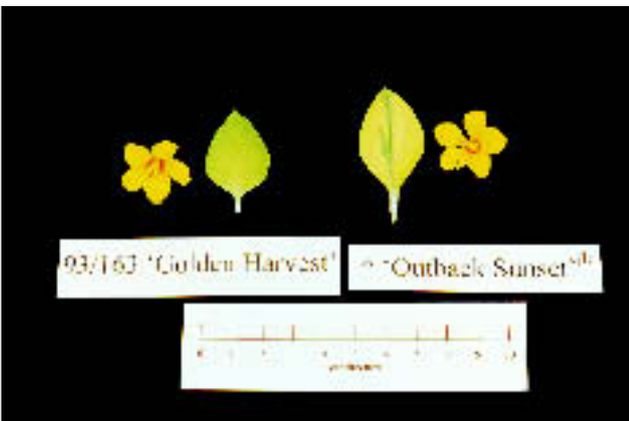


Fig 12 Lysimachia – Flowers and leaves of ‘Golden Harvest’ with comparator ‘Outback Sunset’[Ⓟ]

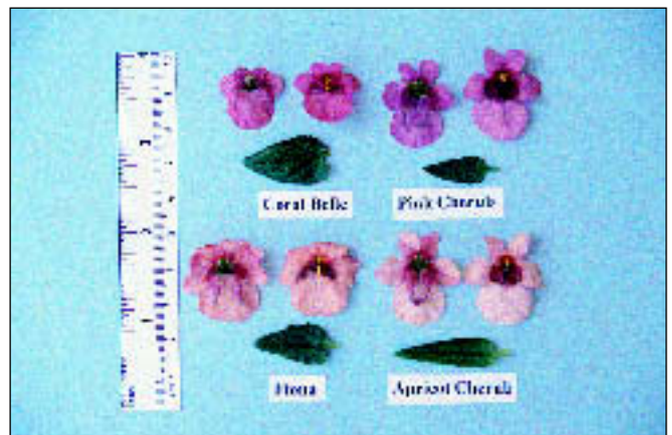


Fig 11 Diascia Flowers and leaf form of (top row from left) ‘Coral Belle’, ‘Pink Cherub’ (bottom row from left) ‘Fiona’, ‘Apricot Cherub’[Ⓟ]

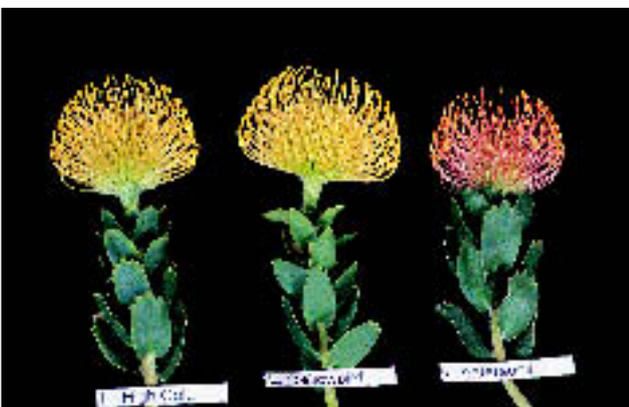


Fig 13 Leucospermum – Inflorescence of ‘High Gold’ (left) with comparators ‘Yellow Gold’ (centre) and *L. patersonii* (right)



Fig 14 Paper Daisy – Flowers and leaf of ‘Nullarbor Flame’ (left) with comparators ‘Spectrum’[Ⓟ] (centre) and ‘Vulcan’s Breath’ (right)

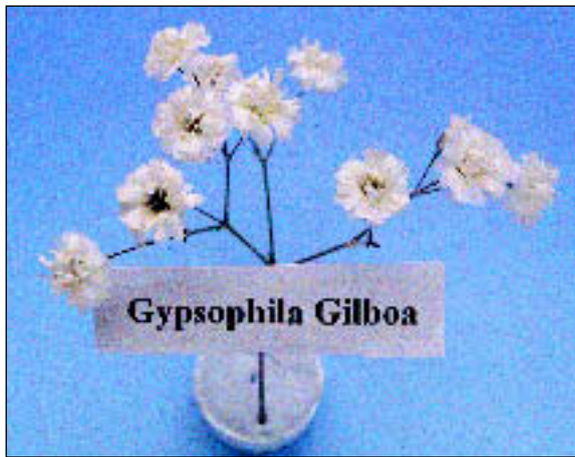


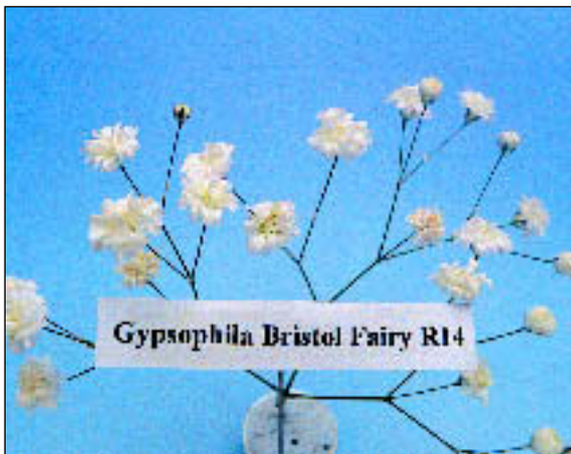
Fig 15 Gypsophila – Flowers of candidate varieties (from top left) 'Magic Gilboa', 'Magic Golan', 'Festival', 'White Festival', 'Dangyhappy', 'Magic Tavor' and 'Magic Arbel'



Gypsophila Bristol Fairy Original



Gypsophila Bristol Fairy 801



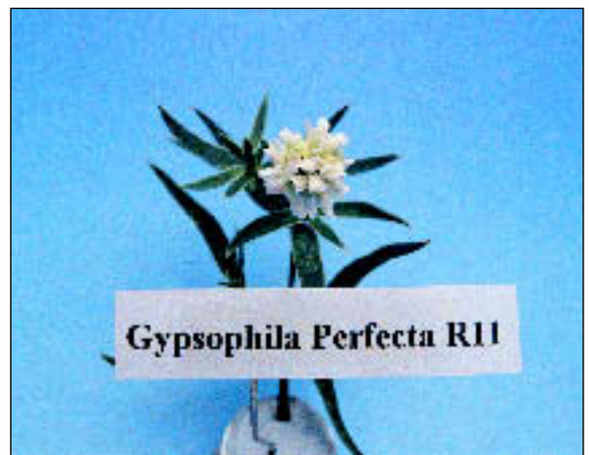
Gypsophila Bristol Fairy R14



Gypsophila Bristol Fairy GY1



Gypsophila Perfecta 217



Gypsophila Perfecta R11



Gypsophila Perfecta R33

Fig 16 Gypsophila – Flowers of comparator varieties (from top left) ‘Bristol Fairy Original’, ‘Bristol Fairy 801’, ‘Bristol Fairy R14’, ‘Bristol Fairy GY1’, ‘Perfecta 217’, ‘Perfecta R11’ and ‘Perfecta R33’



Fig 17 Zygocactus – Phyllocade and flowers of ‘Holiday Splendor’



Fig 18 Zygocactus – Phyllocade and flowers of ‘Sleigh Bells’



Fig 19 New Guinea Privet – Leaves of ‘Lemon, Lime and Clippers’ (left) showing differences in colour and variegation from its comparator, common form of *Ligustrum undulatum* (right)



Fig 20 Honey Locust – Leaves of ‘Limegold’ (left) showing differences from its comparator ‘Sunburst’ (right)



Fig 21 Zygocactus – Phyllocade and flower of ‘Pasadena’



Fig 22 Aglaonema – ‘Silver Queen Compact’ featuring its compact growth habit



Fig 23 Aglaonema – ‘Compact Maria’ featuring its compact growth habit.



Fig 24 Rosemary – Flowering plant of ‘Scentuous Blue’ (centre) with comparators ‘Benenden Blue’ (left) and *R. officinalis* (right)



Fig 25 Limonium – Flowering plant of ‘Oceanic White’

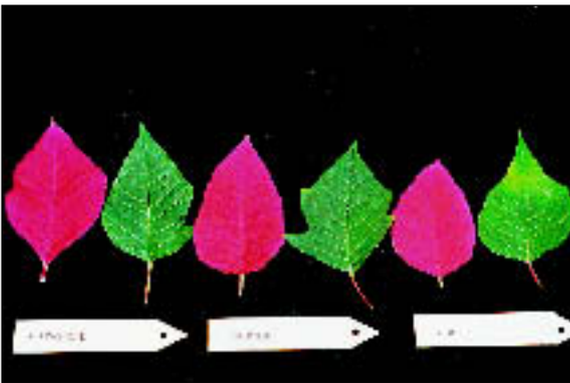


Fig 26 Poinsettia – Leaves of ‘Red Fox Capri Red’ (left) with comparators ‘Eckespoint Supjibi’ (centre) and ‘V 10’ (right)

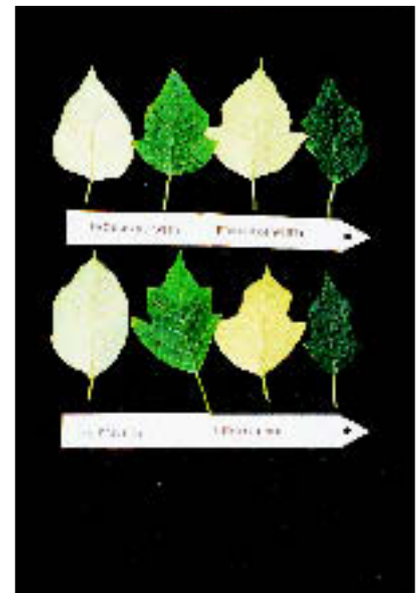


Fig 27 Poinsettia – Leaves of ‘Red Fox Highlight White’ (top left) with comparators ‘Eckespoint Freedom White’^ϕ (top right), ‘Top White’ (bottom left) and ‘Lemon Drop’ (bottom right)

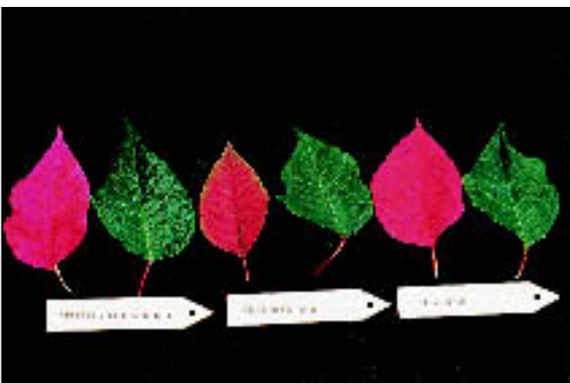


Fig 28 Poinsettia – Leaves of ‘Red Fox Spotlight Dark Red’ (left) with comparators ‘Eckespoint Freedom Red’^ϕ (centre) and ‘Lilo Red’ (left)

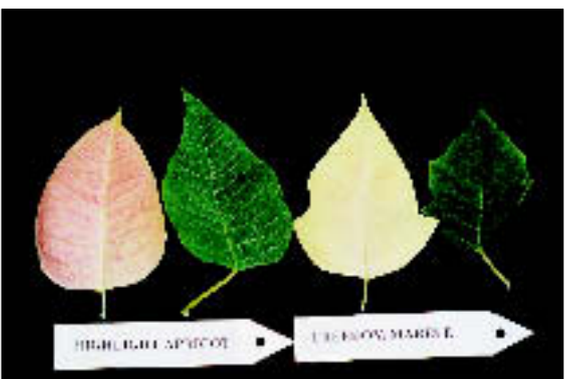


Fig 29 Poinsettia – Leaves of ‘Red Fox Highlight Apricot’ (left) with comparator ‘Eckespoint Freedom Marble’^ϕ (right)



Fig 30 New Zealand Christmas Tree – Flowering shoot of ‘Dalese’ (left) and normal form of *Metrosideros tomentosa* (syn *Metrosideros excelsa*) (right) showing internode differences



Fig 31 Nectarine – Fruits and foliage of *Prunus persica* var. *nucipersica* 'Nectazee'



Fig 32 Peach – Fruits of 'Earlrich' (left) with comparator 'Rich Lady'[®] (centre) and 'Royal Gem' (left)



Fig 33 Peach – Fruits of 'Pixzee' (left) and its comparator 'Bonanza' (right)



Fig 34 Apricot – Fruits of 'Cluthagold'



Fig 35 Apple – Buds and flowers of 'SA252-107' syn Polka (left) and 'SA256-24' syn Bolero (right) with comparator 'SA251-18'[®] syn Waltz[®] (centre)



Fig 36 Apple – Buds and flowers of 'Co-op 23' syn Williams' Pride (left) with comparator 'Akane' (right)



Fig 37 Plum – Fruits and leaves of ‘Earliqueen’



Fig 39 Potato – ‘HAV 84-3’ (left) and its comparator ‘Bintje’ (right). The colour of the innerside of corolla clearly distinguishes these two varieties.



Fig 41 Potato – Tubers of ‘VDW 82-101’



Fig 38 Potato – Tubers of ‘Latona’



Fig 40 Potato – Tubers of ‘RZ 85-618’



Fig 42 Potato – ‘Symfonia’ (left) with comparator ‘Desiree’ (right). The most distinguishing feature shown is the strong coalescence of Symfonia’s leaflet and the strong anthocyanin colouration of the midrib. The red-violet colouration of the inner side of the corolla is more intense in Symfonia.



Fig 43
Canola – Mature plant of 'Range' (left) with comparator 'Dunkeld'^ϕ (right)



Fig 45
Canola – Mature plant of 'Karoo' (left) with comparator 'Siren'^ϕ (right)



Fig 47
Canola – Mature plant of 'T1 10' (right) with comparator 'Siren'^ϕ (left)

Fig 44 Canola – Mature plant of 'Grouse' (left) and the comparators, 'Scoop'^ϕ (centre) and 'Oscar'^ϕ (right)

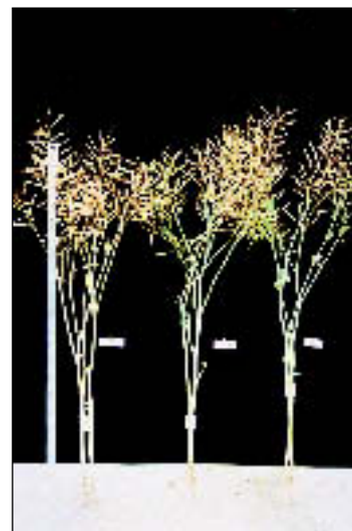


Fig 46
Canola – Mature plant of 'T1 Pinnacle' (left) and the comparators, 'Clancy'^ϕ (centre) and 'Drum'^ϕ (right)

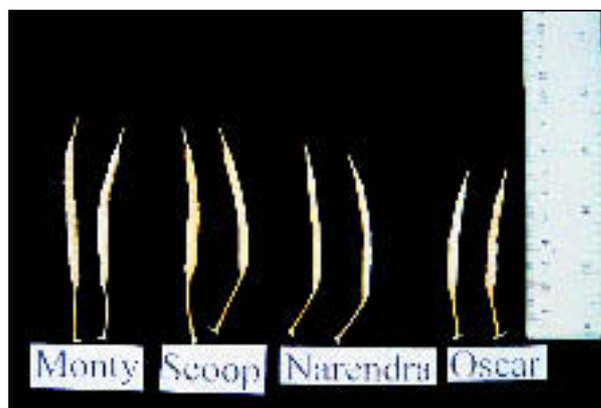
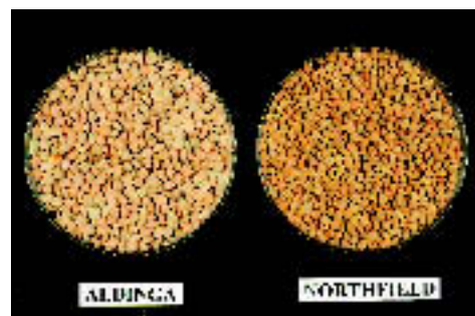


Fig 48 Canola – Silique of 'Monty' (left) and comparators, 'Scoop'^ϕ (2nd from left), 'Narendra'^ϕ (3rd from left) and 'Oscar'^ϕ (right)

Fig 49
Lentil – Whole seed of 'Northfield' (right) with comparator 'Aldinga'



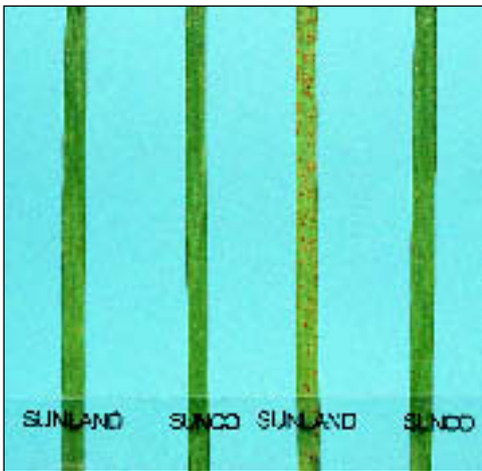


Fig 50 Wheat – ‘Sunland’ and comparator ‘Sunco’ exhibiting a resistant “3+” infection type with the pathotype 104-2,3,6,7 (left) whereas with pathotype 104-2,3,6,7,8 (right) ‘Sunland’ is exhibiting a susceptible “3+” infection type and ‘Sunco’ is showing a resistant “3+” infection type. The last number on the latter pathotype indicates the virulence for Lr 28 gene

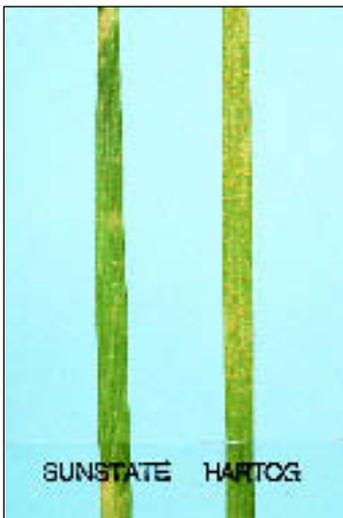


Fig 52 Wheat – ‘Sunstate’ (left) carries stripe rust resistant gene Yr 17 while comparator ‘Hartog’ (right) does not possess this gene. When tested with pathotype 110E 143A+ ‘Sunstate’ exhibits a resistant “3+” infection type while ‘Hartog’ shows a susceptible “3+” infection type

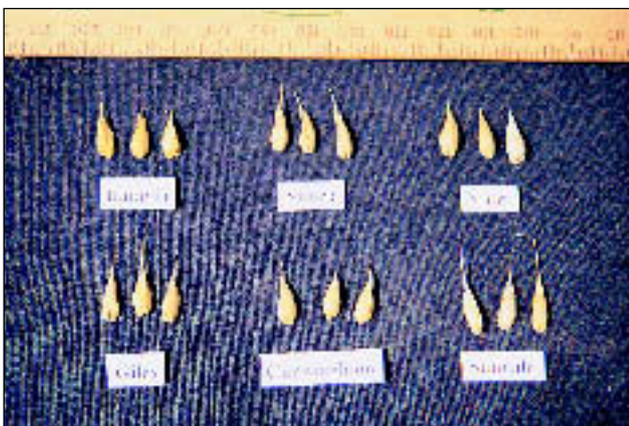


Fig 54 Wheat-lower glumes of ‘Giles’ (bottom, left) and its comparators, ‘Batavia’ (top, left), ‘Sunco’ (top, centre), ‘Sturt’ (top, right), ‘Cunningham’ (bottom, centre) and ‘Sunvale’ (bottom, right), showing the differences in glume beak length.

Fig 51 Wheat – ‘Sunvale’ (left) carries stripe rust resistant gene Yr 17 while comparator ‘Sunco’ (right) does not possess this gene. When tested with pathotype 110E 143A+ ‘Sunvale’ exhibits a resistant “3+” infection type while ‘Sunco’ shows a susceptible “3+” infection type

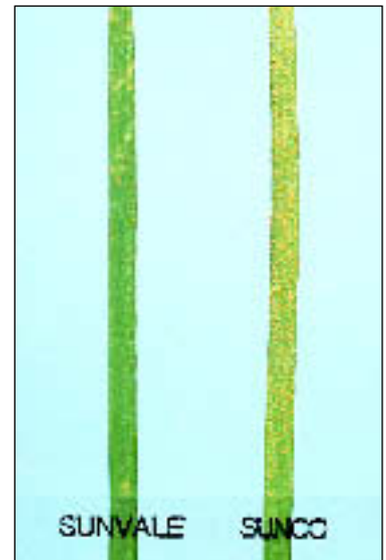


Fig 53 Wheat – ‘Sunbrook’ (left) carries stem rust resistant gene Sr 30 while comparator ‘Suneca’ does not possess this gene. When tested with pathotype 34-1,2,3,4,5,6,7 ‘Sunbrook’ exhibits the characteristic “3-” infection type of gene Sr 30, whereas ‘Suneca’ has “3+c” infection type, indicating a more susceptible reaction with greater chlorosis around the pustules

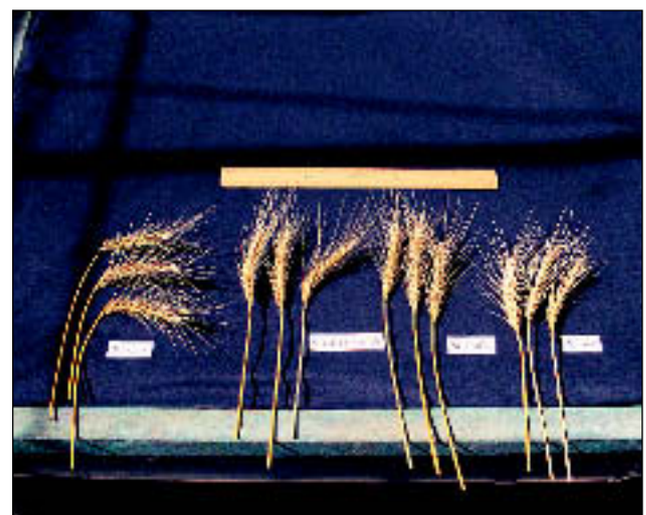
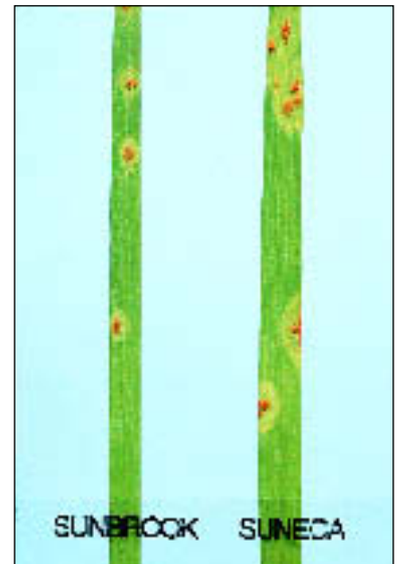


Fig 55 Wheat-ears of ‘Baxter’ (left) and its comparators, ‘Cunningham’ (2nd from left), ‘Sunvale’ (3rd from left), ‘Sunco’ (right) showing the curvature of the ears at maturity.

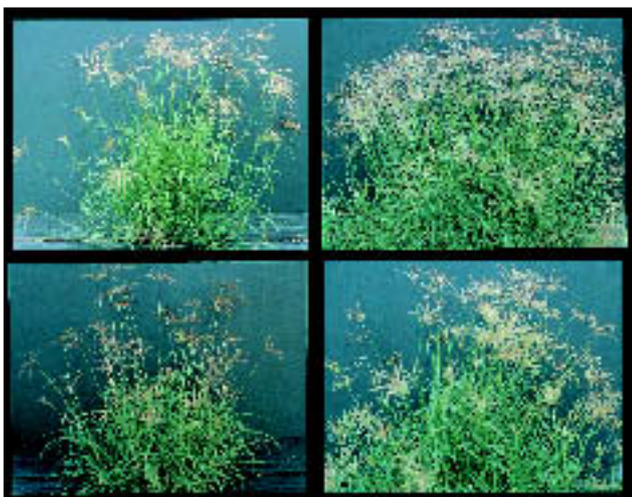


Fig 56 Rhodes Grass – Flowering plants of ‘Finecut’ (top left), ‘Nemkat’ (top right), ‘Katambora’ ex Bundaberg (bottom left) and ‘Katambora’ ex Biloela (bottom right)



Fig 57 Rhodes Grass – Flowering plants of ‘Pioneer’ (left) and ‘Topcut’ (right)



Fig 58 Rhodes Grass – Seedlings of ‘Nemkat’ (top left), ‘Finecut’ (top centre), ‘Topcut’ (top right), ‘Katambora’ ex Bundaberg (bottom left), ‘Katambora’ ex Biloela (bottom centre), ‘Pioneer’ (bottom right) showing differences in habit and early spread by stolons

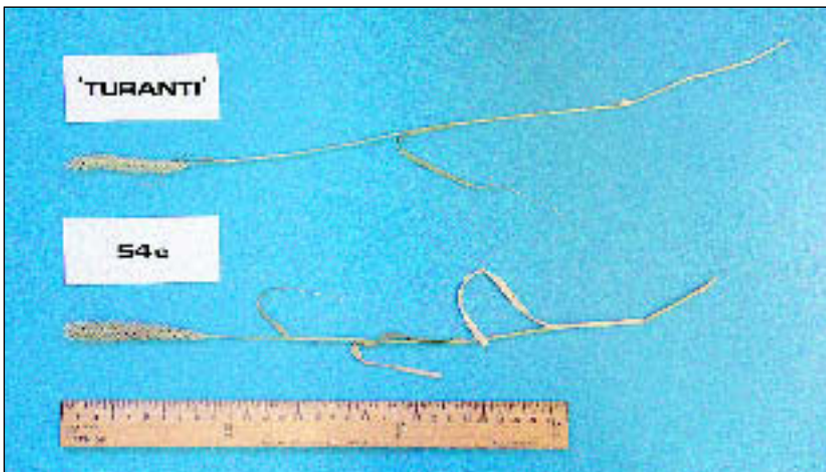


Fig 59 Barley Mitchell Grass – Inflorescence of ‘Turanti’ (top) and its comparator ‘54c’ (bottom)



Fig 60 Curly Mitchell Grass – Inflorescence of ‘Yanda’ (top) and its comparator ‘4a’ (bottom)

Fig 62 Persian Clover – Trifoliate leaflets from three trial varieties showing a range of representative leaf marks that occur at different proportions that make up each variety – (B₄-band extending across the whole leaflet, C₁-crescent or central dot extending ¼ or less across the leaflet from the midrib)

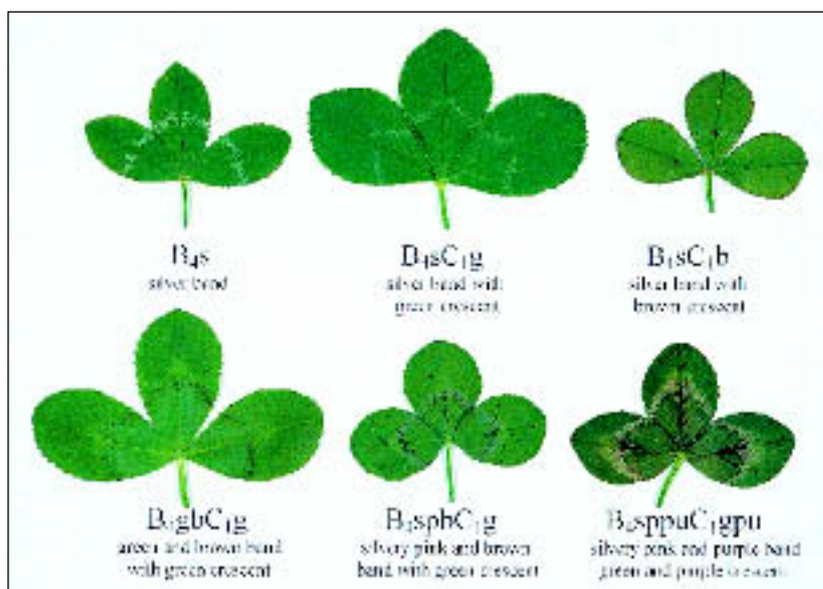


Fig 61 Lucerne – Reactions of ‘Sequel HR’ (two generations of ‘Encore’ in the centre) and its comparators ‘Aquarius’ (left), ‘Sceptre’ (2nd from left), ‘Sequel’ (2nd from right) and ‘CUF 101’ (right) to *Colletotrichum trifolii*.



Fig 63 Yellow Serradella – ‘Santorini’ (left) and its closest comparators ‘Elgara’ (centre) and ‘Madeira’ (right) and showing differences in pod configuration

TABLE 2

NAME	TELEPHONE	AREA OF OPERATION			
Aberdeen, Ian	03 5782 1029 03 5782 2073 fax	SE Australia	Friend, Joe	02 9629 4665 fax	Sydney
Allen, Paul	07 3824 0263 ph/fax	SE QLD, Northern NSW	Frkovic, Edward	066 886 150 ph/fax 069 627 333	Northern QLD & NSW
Anderson, Malcolm	03 5573 0900 03 5571 1523 fax 017 870 252 mobile	Victoria	Gardner, Anne	069 641 311 fax 06 246 5374	Australia
Andrews, Judith	0269 512 614 0269 557 580 fax	Southern NSW, Northern VIC	George, Doug	06 246 5399 fax 07 5460 1308	Australia, New Zealand
Angus, Tim	047 515 702 ph/fax	Australia and New Zealand	Gellert, Valerie	07 5460 1112 fax 03 5573 0900	Australia
Armitage, Paul	03 9756 7233 03 9756 6948 fax	Victoria	Gingis, Aron	03 5571 1523 fax 03 9887 6120	Victoria
Avery, Angela	060 304 500 060 304 600 fax	South Eastern Australia	Goulden, David	03 9769 1522 fax 0419 878658 mobile	Victoria, South Australia and Southern NSW
Bahnisch, L	07 5460 1300 07 5460 1112 fax	Australia	Hacker, Bryan	64 3 325 6400 64 3 325 2074 fax	New Zealand
Baker, Andrew	03 6427 8553 03 6427 8554 fax	Tasmania	Hanger, Brian	07 3377 0210 07 3371 3946 fax	South QLD, Northern NSW
Barrett, Mike	02 9875 3087 02 9980 1662 fax	NSW/ACT	Hanger, David	03 9756 7532 03 9752 0603 fax	Victoria
Barth, Gail	0150 62494 mobile 08 8303 9580	SA and Victoria	Hare, Ray	0418 146972 mobile 07 5460 1317	Australia
Barthold, Graham	08 8303 9424 fax 03 5997 1413	Southern Victoria	Harrison, Peter	07 5460 1112 fax 067 631 232	QLD, NSW VIC & SA
Baxter, Leslie	03 5942 5132 fax 036 224 4481 036 224 4468 fax	Tasmania	Hempel, Maciej	067 631 222 fax 08 8948 1894 ph/fax	Tropical/Sub-tropical Australia, including NT and NW of WA and tropical arid areas
Bazzani, Luigi	0181 21943 mobile 08 9772 1207	Western Australia	Henry, Robert	0150 34083 mobile 046 280 376	NSW, QLD, VIC, SA
Beal, Peter	08 9772 1333 fax 07 3286 1488	QLD & Northern NSW	Herrington, Mark	046 252 293 fax 066 203 010	Australia
Berryman, Tim	07 3286 3094 fax 045 775 172	Sydney & Environs	Hockings, David	066 222 080 fax 07 5441 2211	Southern Queensland
Bestow, Sue	067 954 050 067 953 358 fax	Australia	Imrie, Bruce	07 5441 2235 fax 07 5494 3385 ph/fax	Southern Queensland
Biggs, Eric	0152 54695 mobile 03 5023 2400	Mildura Area	Iredell, Janet	07 3377 0238 07 3377 0410 fax	SE Queensland
Bound, Sally Anne	03 5023 3922 fax 03 6233 6857	Tasmania	Jack, Brian	07 3202 6351 ph/fax 08 9952 5040	South West WA
Boyd, Rodger	08 9380 2553 08 9380 1108 fax	Western Australia	Johnston, Margaret	08 9952 5053 fax 07 5460 1240	SE Queensland
Bray, Robert	07 3378 3158 076 384777	QLD & Northern NSW	Jotic, Predo	07 5460 1455 fax 03 6266 4305	Tasmania
Bullen, Ken	076 395811 fax 015584788 mobile	QLD/NSW/VIC	Jusaitis, Manfred	08 8336 3755 08 8336 1827 fax	South Australia
Collins, David	08 9622 6100 08 9622 1902 fax	Central Western Wheatbelt of Western Australia	Kaapro, Jyri	02 9736 1233 02 9743 6348 fax	Sydney and surrounding areas
Cook, Bruce	0154 42694 mobile 07 5482 1522	Queensland	Kadkol, Gururaj	03 5382 1269 03 5381 1210 fax	North Western Victoria
Cooling, Beth	07 5482 1529 fax 07 5533 2277 ph/fax	Gilston, Queensland	Kennedy, Peter	063 821 077 063 822 228 fax	Australia
Cooper, Katharine	0414 533301 mobile 08 8303 6563	Australia	Kidd, Charles	08 8842 3591 08 8842 3066 fax	Southern Australia
Cross, Richard	08 8303 7119 fax 64 3 325 6400	New Zealand	Kirby, Greg	0417 336 458 mobile 08 8201 2176	South Australia
Cunneen, Thomas	64 3 325 2074 fax 046 512 600	Sydney Region	Kirby, Neil	08 8201 3015 fax 047 542 637	New South Wales
Darmody, Liz	046 512 578 fax 03 9756 6105	Australia	Kirkham, Roger	03 5957 1200 03 5957 1210 fax	Victoria
Davidson, James	03 9752 0005 fax 06 246 5071	High rainfall zone of temperate Australia	Knights, Edmund	0153 23713 mobile 067 631 100	North Western NSW
Dawson, Iain	06 246 5399 fax 06 251 2293	ACT, South East NSW	Kulkarni, Vinod	067 631 222 fax 08 9992 2221	Australia
Derera, Nicholas AM	02 9639 3072 ph/fax 06 255 1461 ph/fax	ACT, South East Australia	Kwan, Brian	08 9992 2049 fax 03 5943 1088	Australia
Downes, Ross	0412 255256 mobile 026 281 1754 ph/fax	South East NSW	Law, Mary Ann	03 5943 1146 fax 076 384 322	Toowoomba region
Dunstone, Bob	050 245 603 050 514 523 fax	VIC/NSW	Lee, Peter	076 384 271 fax 03 6330 1147	SE Australia
Edwards, Megan	64 3 3252416 64 3 3252417 fax	New Zealand	Lee, Slade	03 6330 1927 fax 066 203 410	Queensland/Northern New South Wales
Fennell, John	048 622 487 048 622 199 fax	Sydney and surrounding districts	Lenoir, Roland	066 222 080 fax 06 231 9063 ph/fax	Australia
FitzHenry, Daniel	018412542 mobile 03 9756 6105	Australia	Leske, Richard	076 713 136 076 713 113 fax	Cotton growing regions of QLD & NSW
Fleming, Graham	03 9752 0005 fax 07 5465 4126	Australia	Lewis, Gregory	07 5460 1301 07 5460 1112 fax	Southern QLD, Northern NSW
Fletcher, Rob	07 5460 1112 fax 089 3683670	Mediterranean areas of Australia	Loch, Don	07 5482 1522 07 5482 1529 fax	Queensland
Foster, Kevin	02 9629 2245				
Fox, Primrose					

Lowe, Greg	02 4389 8750 02 4389 4958 fax 0411 327390 mobile	Sydney, Central Coast NSW	Stuart, Peter	08 8373 2442 fax 0156 06461 mobile	South Australia
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Lunghusen, Mark	03 9752 0477 03 9752 0028 fax 0155 15845 mobile	Melbourne & environs	Swane, Geoff	076 301 063 fax 068 891 545	SE Queensland
Mackay, Alastair	08 9310 5342 ph/fax 0159 87221 mobile	Western Australia	Sykes, Stephen	068 892 533 fax 0419 841580 mobile	Central western NSW
Martin, Stephen	03 6233 5829 03 6231 4508 fax 0418 123006 mobile	Tasmania	Syrus, A Kim	03 5051 3100 03 5051 3111 fax	Victoria
McMichael, Prue	08 8373 2488 08 8373 2442 fax	SE Australia	Tan, Beng	03 8556 2555 03 8556 2955 fax	Adelaide
McRae, Tony	079 545 100 079 545 167 fax	Australia	Tancred, Stephen	08 9266 7168 08 9266 2495	Perth & environs
Miller, Jeff	64 6 358 6019 extn 8106 64 3 351 8032 fax	Manawatu region, New Zealand	Tay, David	0746 812 931 0746 814 274 fax	QLD, NSW
Mitchell, Leslie	03 5821 2021 03 5831 1592 fax	VIC, Southern NSW	Topp, Bruce	0157 62888 mobile 07 5460 1313	Australia
Molyneux, William	03 9728 1222 03 9728 4840 fax	Victoria	Valentine, Bruce	07 5460 1112 fax 076 811 255	Australia
Morgan, Stuart	08 9368 3500 08 9474 2840 fax	South West Division, WA	Van Der Ley, John	076 811 769 fax 063 613 919	SE QLD, Northern NSW
Morrison, Bruce	03 9210 9251 03 9800 3521 fax	East of Melbourne		063 613 573 fax 065 615 047	New South Wales
Nichols, David	03 5977 4755 03 5977 4921 fax	SE Melbourne, Mornington Peninsula and Dandenong Ranges, Victoria	Van Der Ley, John	065 615 138 fax	Sydney to Brisbane and New England area
Nichols, Phillip	08 9387 7442 08 9383 9907 fax	Western Australia	Vertigan, Wayne	03 6336 5221 03 6334 4961 fax	Tasmania
Nutt, Bradley	08 9387 7423/ 08 93839907 fax	Western Australia	Washer, Stewart	08 9300 9995 08 9407 5070 fax	Western Australia
Oates, John	046 512 601 046 512 578 fax	Sydney region, Eastern Australia	Waters, Cathy	0196 83642 mobile 068 887 404	SE Australia
Paananen, Ian	043 810 051 043 810 071 fax	Sydney/Newcastle	Watkins, Phillip	068 887 201 fax 08 9525 1800	Perth Region
Paulin, Robert	0178 26589 mobile 08 9368 3308 08 9367 2625 fax	South West Western Australia	Wearing, Alan	08 9525 1607 fax 074 601 230	Australia
Platz, Greg	0191 07244 mobile 076 398 817 076 398 800 fax	QLD, Northern NSW	Westra Van Holthe, Jan	074 601 455 fax 03 9706 3033	Australia
Porter, Gavin	074-601 231 074-601 455 fax	SE QLD, Northern NSW	Williams, Warren	03 9706 3182 fax 64 6 356 8019 NZ	Australia
Poulsen, David	076 612 944 076 615 257 fax	SE QLD, Northern NSW	Wilson, Frances	06 356 8019 AUS 06 351 8047 fax	AUS New Zealand
Prescott, Chris	03 5964 2780 ph/fax 0194 16655 mobile	Victoria	Winston, Ted	64 3 318 8514 64 3 318 8549 fax	Canterbury, New Zealand
Pullar, David	03 5822 2222 03 5822 2200 fax 0418 575 444 mobile	Australia	Worrall, Ross	070 688 796 ph/fax 043 481900	QLD, Northern NSW and NT
Quinn, Patrick	03 5427 0485 03 6336 5449	SE Australia	Zorin, Clara	043 481 910 fax 07 3207 4306 ph/fax	Australia Eastern Australia
Reid, Robert	03 6336 5395 fax 03 5155 0255 home	Australia			
Richardson, Clive	03 5143 2168 business	NSW and VIC			
Robb, John	043 761 330 043 761 271 fax 0199 19252 mobile	Sydney, Central Coast NSW			
Robinson, Ben	08 8373 2488 08 8373 2442 fax	SE Australia			
Rose, John	076 612 944 076 615 257 fax	SE Queensland			
Scattini, Walter	07 3356 0863 ph/fax	Tropical and sub-tropical Australia			
Scholefield, Peter	08 8373 2488 08 8373 2442 fax	SE Australia			
Scott, Peter	02 9653 1362 02 9653 1072 fax	Sydney region			
Singh, Deo	0418 88078 mobile 07 3207 5998 fax	Brisbane			
Slatter, John	076 350 726 076 352 772 fax 0155 88086 mobile	Australia			
Smart, Geoffrey	067 931 114 ph/fax 0191 10307 mobile	New South Wales			
Smith, Stuart	03 6336 5234 03 6334 4961 fax	SE Australia			
Snowball, Richard	089 368 3517 02 9262 2611	Mediterranean areas of Australia			
Stearne, Peter	02 9262 1080 fax	Sydney, ACT & NSW			
Stewart, Angus	043 253 944 ph/fax	Sydney, Gosford			
Strange, Pamela	08 8373 2488				

APPENDIX 4Index of Accredited Non-Consultant
'Qualified Persons'**Name**

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 Barr, Andrew
 Bell, David
 Birmingham, Erika
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 Brennan, Paul
 Broinowski, Roger
 Buchanan, Peter
 Bunker, John
 Bunker, Kerry
 Cameron, Nick
 Chin, Robert
 Chivers, Ian
 Clayton-Greene, Kevin
 Coker, Julian
 Constable, Greg
 Cook, Esther
 Cooper, Kath
 Costin, Russell
 Craig, Andrew
 Cruickshank, Alan
 Dale, Gary
 Damen, Stephen
 Davidson, Jim
 Dear, Brian
 Done, Anthony
 Donnelly, Peter
 Downe, Graeme
 Eastwood, Russell
 Eisemann, Robert
 Elliott, Philip
 Enneking, Dirk
 Fitzsimmons, Laurie
 Flavel, Greg
 Foster, Pauline
 Gibson, Peter
 Granger, Andrew
 Green, Alan
 Guy, Graeme
 Hall, Nicola
 Harden, Patrick
 Hart, Ray
 Hatfield, Peter
 Higginbotham, Russ
 Higgs, Robert
 Hollamby, Gil
 Holland, Mark
 Howie, Jake
 Huxley, Ian
 Irwin, John
 Jupp, Noel
 Kaehne, Ian
 Kebblewhite, Tony
 Kennedy, Chris
 Knight, Ronald
 Knights, Ted
 Knox, Graham
 Kobelt, Eric
 Lake, Andrew
 Lewis, Hartley
 Liu, Chunji
 Loi, Angelo

Luckett, David
 Lullfitz, Robert
 Macleod, Nick
 Mann, Dorham
 Mason, Lloyd
 McDonald, David
 McMaugh, P
 Mendham, Neville
 Menzies, Kim
 Milne, Carolyn
 Moody, David
 Moore, Stephen
 Neilson, Peter
 Norriss, Michael
 Oakes, John
 Offord, Cathy
 Oram, Rex
 Patel, Narandra
 Pearce, Bob
 Perrott, Neil
 Reese, Nicholas
 Reid, Peter
 Rose, Ian
 Salmon, Alexander
 Sammon, Noel
 Sandral, Graham
 Sanewski, Garth
 Schreuders, Harry
 Scott, Ralph
 Smith, Raymond
 Smith, Sue
 Song, Leonard
 Sully, Helen
 Trimboli, Daniel
 Turner, Matthew
 Tuttleby, Richard
 Vaughan, Peter
 Weatherly, Lilia
 Whalley, R
 Whiley, Tony
 Whiting, John
 Williams, Rex
 Wilson, Rob
 Wilson, Stephen
 Witherspoon, Jennifer
 Wrigley, John
 Yan, Guijun

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 Fax: (41-22) 733 0336
 Web site: <http://www.upov.int>

Plant Variety Protection Offices in individual UPOV Member States:**ARGENTINA**

Instituto Nacional de Semillas
 Ministerio de Economia
 Secretaria de Agricultura
 Ganaderia y Pesca
 Avda. Paseo Colon 922-3.
 Piso, 1063 Buenos Aires

Phone: (54 1) 362 39 88
 Fax: (54 1) 349 24 17

AUSTRALIA

Registrar
 Plant Breeders Rights Office
 P O Box 858
 Canberra ACT 2601

Phone: (61 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

CANADA

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

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

APPENDIX 5**ADDRESSES OF UPOV AND
MEMBER STATES****International Union for the
Protection of New Varieties of
Plants (UPOV):**

International Union for the
 Protection of New Varieties of Plants
 (UPOV)
 34, Chemin des Colombettes
 CH-1211
 Geneva 20
 SWITZERLAND

CHILE

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

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

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

Phone: (57 1) 232 4697
Fax: (57 1) 232 4695

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

ECUADOR (new member)

Ing. Alba Cabrera
Jefe
División de Insumos
Ministerio de Agricultura y
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Quito
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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

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11, rue Jean Nicot
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HUNGARY

Hungarian Patent Office
Magyar Szabadalmi Hivatal
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IRELAND

Senior Inspector
Controller of Plant Breeders' Rights
Department of Agriculture, Food &
Forestry
Agriculture House
Kildare Street
Dublin 2

Phone: (353) 1 607 20 00
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ISRAEL

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The Volcani Center
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Bet-Dagan 50 250

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ITALY

Ufficio Centrale Brevetti e Marchi
Ministero dell'Industria,
del Commercio e dell'Artigianato
19,via Molise
I-00187 Roma

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JAPAN

Director of Seeds and Seedlings
Division
Agricultural Production Bureau
Ministry of Agriculture, Forestry
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MEXICO (new member)

Ing. Eduardo Benítez Paulín
Director de SNICS
Lope de Vega 125 2º. Piso
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NETHERLANDS

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NEW ZEALAND

Commissioner of Plant Variety
Rights
Plant Variety Rights Office
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Fax: (64 3) 325 29 46

NORWAY

Planteosortsnemnda
(The Plant Variety Board)
Fellesbygget
N-1432 As

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Fax: (47) 64 94 02 08

PARAGUAY

Ministerio de Agricultura y
Ganaderia
Direccion de Semillas (DISE)
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POLAND

The Director
Research Center of Cultivars
Testing
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Variedades Protegidas (CENARVE)
Edificio II do CNPPA
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P-1300 Lisboa

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Ministry of Agriculture
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SPAIN

Registro de Variedades
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UNITED STATES OF AMERICA

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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
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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
B.P. n 2141
49021 Anger
FRANCE Cedex 02

Phone: (33 2) 41 36 84 50
Fax: (33 2) 41 36 84 60

**CURRENT STATUS OF PLANT
VARIETY PROTECTION
LEGISLATURE IN UPOV
MEMBER COUNTRIES**

Argentina²
Australia^{2,5}
Austria^{2,4}
Belgium^{1,4}
Canada²
Chile²
Czech Republic²
Columbia²
Denmark^{2,3,4,5}
Ecuador²
Finland^{2,4}
France^{2,4}
Germany^{2,4}
Hungary²
Ireland^{2,4}
Israel^{2,3,5}
Italy^{2,4}
Japan²
Mexico²
Netherlands^{2,3,4,5}
New Zealand²
Norway²
Paraguay²
Poland^{2,5}
Portugal^{2,4}
Slovakia^{2,5}
South Africa^{2,5}
Spain^{1,4}
Sweden^{2,3,4,5}
Switzerland²
Ukraine²
United Kingdom^{2,4}
USA^{2,5}
Uruguay²
(Total 34)

Many non-member states currently have proposals for law to protect plant varieties before their legislatures. Belarus, Bolivia, Brazil, Bulgaria, Kenya, Panama, the Russian Federation, Trinidad and Tobago have initiated with the Council of UPOV the procedure for becoming members of the Union. Mexico has taken steps with a view to ratifying the 1978 Act.

- 1 Bound by the 1961 Act as amended by the Additional Act of 1972.
- 2 Bound by the 1978 Act.
- 3 Bound by the 1991 Act.
- 4 Member of the European Community which has introduced a (supranational) Community plant variety rights system based upon the 1991 Act.
- 5 Has already amended its law to conform to the 1991 Act; most other states are in the process of doing so.

APPENDIX 6

CENTRALISED TESTING CENTRES

Under Plant Breeder's Rights Regulations introduced in 1996, establishments may be officially authorised by the PBR office to conduct test growings. An authorised establishment will be known as Centralised Test Centre (CTC).

Usually, the implementation of PBR in Australia relies on a 'breeder testing' system in which the applicant, in conjunction with a nominated Qualified Person (QP), establishes, conducts and reports a comparative trial. More often than not, trials by several breeders are being conducted concurrently at different sites. This makes valid comparisons difficult and often results in costly duplication.

While the current system is and will remain satisfactory, other optional testing methods are now available which will add flexibility to the PBR process.

Centralised Testing is one such optional system. It is based upon the authorisation of private or public establishments to test one or more genera of plants. Applicants can choose to submit their varieties for testing by a CTC or continue to do the test themselves. Remember, using a CTC to test your variety is voluntary.

The use of CTCs recognises the advantages of testing a larger number of candidate varieties (with a larger number of comparators) in a single comprehensive trial. Not only is there an increase in scientific rigour but there are substantial economies of scale and commensurate cost savings. A CTC will establish, conduct and report each trial on behalf of the applicant.

The PBR office has amended its fees so that cost savings can be passed to applicants who choose to test their varieties in a CTC. Accordingly, when 5 or more candidate varieties of the same genus are tested simultaneously, each will qualify for the CTC examination fee of \$800. This is a saving of nearly 40% over the normal fee of \$1400.

Trials containing less than 5 candidate varieties capable of being examined simultaneously will not be considered as Centralised test trials regardless of the authorisation of the facility. Candidate varieties in non-qualifying small trials will not qualify for CTC reduction of examination fees.

Establishments wishing to be authorised as a CTC may apply in writing to the PBR office outlining their claims against the selection criteria. Initially, only one CTC will be authorised for each genus. Exemptions to this rule can be claimed due to special circumstances, industry needs and quarantine regulations. Authorisations will be reviewed periodically.

Authorisation of CTCs is not aimed solely at large research institutions. Smaller establishments with appropriate facilities and experience, can also apply for CTC status. There is no cost for authorisation as a CTC.

APPLICATIONS FOR AUTHORISATION AS A 'CENTRALISED TESTING CENTRE'

Establishments interested in gaining authorisation as a Centralised Testing Centre should apply in writing addressing each of the Conditions and Selection Criteria outlined below.

Conditions and Selection Criteria

To be authorised as a CTC, the following conditions and criteria will need to be met:

Appropriate facilities

While in part determined by the genera being tested, all establishments must have facilities that allow the conduct and completion of moderate to large scale scientific experiments without undue environmental influences. Again dependent on genera, a range of complementary testing and propagation facilities (e.g. outdoor, glasshouse, shadehouse, tissue culture stations) is desirable.

Experienced staff

Adequately trained staff, and access to appropriately accredited Qualified Persons, with a history of successful PVR/PBR applications will need to be available for all stages of the trial from planting to the presentation of the analysed data. These staff will require the authority to ensure timely maintenance of the trial. Where provided by the PBR office, the protocol and technical guidelines for the conduct of the trial must be followed.

Substantial industry support

Normally the establishment will be recognised by a state or national industry society or association. This may include/be replaced by a written commitment from major nurseries or other applicants, who have a history of regularly making applications for PBR in Australia, to use the facility.

Capability for long term storage of genetic material

Depending upon the genus, a CTC must be in a position to make a long term commitment to collect and maintain, at minimal cost, genetic resources of vegetatively propagated species as a source of comparative varieties. Applicants indicating a willingness to act as a national genetic resource centre in perpetuity will be favoured.

Contract testing for 3rd Parties

Unless exempted in writing by the PBR office operators of a CTC must be prepared to test varieties submitted by a third party.

Relationship between CTC and 3rd Parties

A formal arrangement between the CTC and any third party including fees for service will need to be prepared and signed before the commencement of the trial. It will include among other things: how the plant material will be delivered (e.g. date, stage of development plant, condition etc); allow the applicant and/or their agent and QP access to the site during normal working hours; and release the use of all trial data to the owners of the varieties included in the trial.

One trial at a time

Unless exempted in writing by the PBR office, all candidates and comparators should be tested in a single trial.

One CTC per genus

Normally only one CTC will be authorised to test a genus. Special circumstances may exist (environmental factors, quarantine etc) to allow more than one CTC per genus, though a special case will need to be made to the PBR office.

One CTC may be authorised to test more than one genus.

Authorisations for each genus will be reviewed periodically. Brief details of all applications for authorisation as a CTC will be published in each edition of the Plant Varieties Journal.

Authorised Centralised Test Centres (CTCs)

Following publication of applications for accreditation and ensuing public comment, the following organisations/individuals are authorised to act as CTCs. Any special conditions are also listed.

Name	Location	Approved Genera	Facilities	Name of QP	Date of accreditation
Agriculture Victoria, National Potato Improvement Centre	Toolangi, VIC	Potato	Outdoor, field, greenhouse, tissue culture laboratory	R Kirkham G Wilson	31/3/97
Bureau of Sugar Experiment Stations	Cairns, Tully, Ingham, Ayr, Mackay, Bundaberg, Brisbane QLD	<i>Saccharum</i>	Field, glasshouse, tissue culture, pathology	T McRae	30/6/97
Ag-Seed Research	Horsham and other sites	Canola	Field, glasshouse, shadehouse, laboratory and biochemical analyses	G Kaddol	30/6/97
Agriculture Western Australia	Northam WA	Wheat	Field, laboratory	D Collins	30/6/97
University of Sydney, Plant Breeding Institute	Camden, NSW	<i>Argyranthemum</i> , <i>Diascia</i> , <i>Mandevilla</i> , Oats	Outdoor, field, irrigation, greenhouses with controlled micro-climates, controlled environment rooms, tissue culture, molecular genetics and cytology lab.	T Cunneen J Oates	30/6/97
Boulters Nurseries Monbulk Pty Ltd	Monbulk, VIC	Clematis	Outdoor, shadehouse, greenhouse	M Lunghusen	30/9/97
Geranium Cottage Nursery	Galston, NSW	Pelargonium	Field, controlled, environment house	I Paananen	30/11/97

The following applications are pending:

Name	Location	Genera applied for	Facilities	Name of QP
Outeniqua Nursery	Monbulk, VIC	Unspecified	Outdoor, glasshouse	
University of Queensland, Gatton College	Lawes, QLD	Tropical pastures, ornamental and bedding sp., wheat, millet, <i>Prunus</i> , <i>Capsicum</i> , <i>Glycine</i> , <i>Ipomea</i> , <i>Vigna</i> , <i>Lycopersicon</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

Comments (both for or against) either the continued accreditation of a CTC or applications to become a CTC are invited. Written comments are confidential and should be addressed to:

The Registrar
Plant Breeders Rights Office
PO Box 858
CANBERRA ACT 2601
Fax (02) 6272 3650

Closing date for comments: 16 March 1998.

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	2(2) 3	Use and standardisation of the PVR logo	5(1) 3
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	2(4) 4		
	3(1) 2		
	3(2) 4	Valid application- revised minimum requirements	4(4) 4
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	2(1) 2	Varieties for comparison	3(2) 3
	2(2) 2	Varieties originated in another country	1(1) 8
	3(1) 2	Variety identification-laboratory techniques	1(4) 3
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	Public Notice	Description	Grant	Varied Revoked/ Refused	Withdrawn/ Surrendered/	Corrigenda
<i>Abutilon</i>						
<i>hybridum</i>						
'Golden Bell'	8(3) 4	9(1) 11	9(4) 55			
<i>Acacia</i>						
<i>boormanii</i>						
'Olympic Gold'	6(4) 8	9(3) 66	10(4) 63	10(3) 56		
<i>cardiophylla</i>						
'Gold Lace'	2(2) 31	2(2) 26	3(1) 4	3(1) 37		
'Kuranga Gold Lace' †				3(1) 37		
<i>cognata</i>						
'Green Mist'	5(2) 35	6(4) 19	7(4) 39			
<i>terminalis</i>						
'Tasmanian Pink'	3(4) 38				10(1) 50	
<i>Acalypha</i>						
<i>hybrid</i>						
'Pink Candles'	2(4) 39	2(4) 23	3(3) 5			
<i>Acer</i>						
<i>palmatum</i>						
'Crimson Prince'	3(3) 26				6(1) 31	
<i>rubrum</i>						
'Fairview Flame'	9(4) 10					
<i>truncatum x platanoides</i>						
'Keithsform' syn						
Norwegian Sunset	6(2) 33	10(1) 21	10(4) 62			
'Warrenred' syn						
Pacific Sunset	6(2) 33	10(1) 21	10(4) 62			
<i>Acmena</i>						
<i>smithii</i>						
'Hedgemaster'	7(1) 7	9(2) 28	10(2) 56			
<i>Actinotus</i>						
<i>helianthi</i>						
'Starbright'	10(2) 11					
<i>Aeschynomene</i>						
<i>americana</i>						
'Lee'	5(4) 33	8(1) 8	8(4) 49			
<i>villosa</i>						
'Kretschmer' syn						
CPI 93621	9(3) 12					
'Reid' syn CPI 91209	9(3) 12					
<i>Agapanthus</i>						
<i>praecox x orientalis</i>						
'Snow Storm'	2(1) 15					
<i>Aglaonema</i>						
<i>commutatum</i>						
'Jubilee Green'	10(1) 8	10(2) 16				
'Rembrandt'	10(1) 8	10(2) 16				
<i>costatum var. foxii</i>						
'Northern Lightning'	7(1) 5	9(4) 11	10(3) 52			

	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
<i>hybrid</i>						
‘Compact Maria’	10(2) 10	10(4) 16				
‘Pride Of Sumatra’	8(4) 5	10(2) 18				
‘Silver Queen Compact’	10(2) 10	10(4) 16				
<i>nitidum</i>						
‘Queen Of Siam’ syn						
April In Paris	9(3) 9	10(2) 16		9(3) 73		
Agonis						
<i>flexuosa</i>						
‘Forest Magic’	10(3) 10					
‘Jervis Bay Afterdark’	10(4) 13					
‘Peppermint Cream’	6(1) 28			6(4) 54	7(2) 29	
‘Pink Flush’ [†]					6(4) 54	
‘Royal Flush’	5(4) 34				7(3) 49	
‘Southern Wonder’	9(2) 5	10(2) 21				
<i>flexuosa nana</i>						
‘Pink Peppy’	10(4) 13					
Allium						
<i>cepa</i>						
‘Orbex’ syn UW 160	5(1) 25				7(3) 49	
Allocasuarina						
<i>littoralis</i>						
‘Matuka Silver’	8(4) 5			9(1) 37		
Alnus						
<i>gorullensis</i>						
‘Royal Cascade’ syn						
Weeping Willy	4(4) 23	5(4) 14	7(1) 32	5(3) 21		6(1) 32
Alstroemeria						
<i>aurea</i>						
‘583 JA’	9(3) 9	9(4) 12	10(3) 52			
‘Aruba’	8(3) 4	8(3) 8	9(2) 60	10(1) 50		
‘Felicity’	7(1) 5	7(4) 22	8(3) 51			
‘Java’	8(3) 4	8(3) 9	9(2) 60			
‘Yellow Luna’	8(4) 5	9(4) 13	10(3) 52			
<i>hybrid</i>						
‘587B’	9(1) 4	9(4) 12	10(3) 52			
‘Alaska’	7(2) 5	7(4) 19	8(3) 51			
‘Andes’	7(1) 6	8(1) 6	8(4) 48			
‘Atlanta’	7(2) 5	7(4) 19	8(3) 51			
‘Cavalier’	4(3) 26	7(2) 13	9(3) 70			
‘Cobra’	7(1) 7	8(1) 7	8(4) 48			
‘Diana’	7(4) 6	9(4) 13	10(4) 61			
‘Evita’	8(3) 4	10(2) 18				
‘First Love’	8(2) 2	10(3) 12				
‘Flamengo’	5(4) 34	7(4) 16	8(3) 51			
‘Gloria’	7(2) 4	7(4) 18	8(3) 51		10(3) 56	
‘Golden Delight’	4(3) 26	7(2) 13	9(3) 70			
‘Iberia’	7(2) 4	7(4) 18	8(3) 51		10(3) 56	
‘Ibiza’	9(1) 4	9(3) 13	10(2) 55			
‘La Paz’	2(4) 39	3(2) 13	4(2) 4			
‘Little Moon’	10(4) 15					
‘Little Sun’	8(3) 4	10(2) 19				
‘Little Star’	8(3) 4	10(2) 19				
‘Minerva’	7(1) 6	8(1) 8	8(4) 49			
‘My Virginia’	10(2) 10					
‘Nevada’	5(4) 34	7(4) 17	8(3) 51			
‘Orange Delight’	4(3) 26	7(2) 13	9(3) 70			
‘Our Ballet’	10(2) 10					
‘Paloma’	2(4) 39	3(2) 13	4(2) 4			
‘Sangria’	2(4) 39					

	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'Serena'	4(3) 26	5(2) 10 2(4) 39	7(1) 32 3(3) 7	4(3) 6		
'Stabec' syn Rebecca	7(3) 5	9(1) 8	9(4) 55			
'Stabelin' syn Madeline	10(4) 10					
'Stabelstri' syn Fabiola	3(2) 34	3(4) 12			7(2) 29	
'Stabuwit' syn Amanda	3(2) 34	3(4) 11	7(4) 39			
'Stadutia' syn Tiara	3(2) 34	3(4) 9	4(4) 4			
'Stajugro' syn Barbara	3(2) 34	3(4) 14			6(1) 7	
'Stajured' syn Claudia	4(1) 25				5(1) 26	
'Stakrist' syn Kristina	10(2) 10	10(4) 17				
'Stalan' syn Annabel	3(2) 34	3(4) 6	4(4) 4		6(1) 7	
'Stalauli' syn Raffaella	10(4) 10					
'Stalbel' syn Libelle	3(2) 34	3(4) 12	4(4) 5			
'Stalibla' syn White Libelle	3(2) 34	3(4) 13	6(1) 7			
'Stalibron' syn Butterscotch	3(2) 34	3(4) 9	4(4) 4		6(1) 7	
'Stalilas' syn Jubilee	3(2) 34	3(4) 14	6(1) 7			
'Stalona' syn Ilona	10(2) 10	10(4) 17				
'Stalove' syn Amor	6(3) 44	9(1) 9	9(4) 55			
'Stalsam' syn Samora	3(2) 34	3(4) 10	4(4) 4			
'Stalvir' syn Carola	3(2) 34	3(4) 7	4(4) 4			
'Stamial' syn Pink Minetti	10(4) 10					
'Stamond'	8(4) 5	9(3) 13	10(2) 55			
'Stanata' syn Natasja	10(4) 10					
'Staprilan' syn Angela	10(4) 10					
'Staprimil' syn Emily	10(4) 10					
'Staprimon' syn Monica	10(4) 10					
'Staprinag' syn Ragna	10(4) 10					
'Stapripur' syn Mira	4(1) 25	9(1) 9	9(4) 55			
'Staprisis' syn Sissi	10(4) 10					
'Staprizsa' syn Zsa Zsa	10(4) 10					
'Stapula'	8(4) 5	10(2) 19				
'Stapurzul' syn Azula	3(2) 34	3(4) 15	7(4) 39			
'Staranlo' syn Vera	4(1) 25				5(1) 26	
'Starexan' syn Xandra	10(4) 10					
'Staronic' syn Veronica	3(2) 34	3(4) 7	7(4) 39			
'Starover' syn Olivia	3(2) 34	3(4) 8	4(4) 5			
'Stasabi' syn Sabina	10(4) 10					
'Stasach' syn Sacha	8(4) 5	9(3) 14	10(2) 55			
'Stasilva' syn Silvia	4(1) 25				5(1) 26	
'Staterpa' syn Marita	4(1) 25				6(2) 35	
'Statiren' syn Irena	8(4) 5	9(3) 15	10(2) 55			
'Staverpi' syn Fiona	3(2) 34	3(4) 8	6(1) 7			
'Stayeli' syn Yellow Libelle		3(2) 34	3(4) 10	7(4) 39		
'Stayelor' syn Helios	3(2) 34	3(4) 11	7(4) 39			
'Sydney'	6(2) 33	7(1) 28	8(1) 38			
'Testapink' syn Pink Sapphire	10(4) 10					
'Toscana'	7(2) 5	7(4) 19	8(3) 51			
'Victoria'	5(4) 34	7(4) 17	8(3) 51			
'Vienna'	9(1) 4	9(3) 15	10(2) 55			
'Wilhelmina'	2(4) 39	3(3) 6	4(3) 6			
'Zanta' syn Violetta	7(4) 6	10(2) 20				
'Zelblanca' syn Bianca	3(2) 32	3(4) 13			7(2) 29	
'Zelpado' syn Jupiter	3(2) 34	3(4) 15			7(2) 29	
'Zelrosa' syn Pink Jewel	3(2) 34	3(4) 16			6(1) 7	
Angophora						
<i>costata</i>						
'Little Gumball'	9(4) 10			10(2) 59		
'Spit Fire' †				10(2) 59		

	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
Anigozanthos						
<i>bicolor x humilis</i>						
‘Masquerade’	3(4) 38	3(4) 27			7(3) 49	
<i>hybrid</i>						
‘Bush Ember’	7(2) 6	8(3) 15	9(2) 61			
‘Bush Garnet’	10(2) 12					
‘Bush Heritage’	7(2) 6	8(3) 16	9(2) 61			
‘Bush Ochre’	7(2) 6	8(3) 17	9(2) 61			
‘Bush Pearl’	10(2) 12					
‘Bush Splendour’	7(2) 6	8(3) 18	9(2) 61			
‘Bush Sunshine’	7(2) 6				8(3) 53	
‘Bush Twilight’	7(2) 6	8(3) 19	9(2) 61			
‘Firefly’	1(4) 23	1(4) 10	2(4) 5		7(3) 49	
‘Joey Confetti’						
1385(C), H31	7(3) 8	7(3) 44	9(3) 71		10(4) 65	
‘Joey Fireworks’ syn						
1377(A), H30	7(3) 8	7(3) 45				
‘Joey Lipstick’	8(4) 6	9(3) 31	10(2) 56			
‘Joey Rouge’ syn						
1599(A)	7(3) 8					
‘Lemon Whizz’	3(4) 38	4(3) 18	5(3) 5	4(1) 25	7(3) 49	
‘Milky Way’ [†]				4(1) 25		
<i>pulcherrimus x rufus</i>						
‘Sunglow’	6(4) 8	9(2) 26				
<i>rufus</i>						
‘Kings Park Federation Flame’	10(2) 12					
<i>viridis</i>						
‘Green Dragon’	10(4) 12					
<i>viridis x manglesii</i>						
‘Uluru Sunset’	3(4) 38	3(4) 28			7(3) 49	
Anopterus						
<i>glandulosus</i>						
‘Picton River Pink’ syn Southern Pink	8(1) 6				10(3) 56	
Anthurium						
<i>andraeanum</i>						
‘Champion’	8(4) 6	10(1) 12	10(4) 61	9(4) 57 10(4) 64		
<i>hybrid</i>						
‘Ruth Morat’ syn Lady Ruth	7(3) 6	9(3) 17	10(2) 55			
<i>scherzerianum</i>						
‘Arabella’ syn Arndt’s Flamenco Arabella	4(1) 25	4(1) 14	4(4) 5			
Apium						
<i>prostratum</i>						
‘Southern Ocean’	9(2) 9					
Arachis						
<i>hypogaea</i>						
‘Shosh’	8(1) 5	10(1) 29	10(4) 62			
<i>pinto</i>						
‘Amarillo’	2(4) 39	2(4) 28	3(3) 6			
Arenaria						
<i>montana</i>						
‘White Pearls’	7(2) 7	8(4) 48	9(3) 73			

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<i>Argyranthemum</i>						
<i>frutescens</i>						
'Abby Belle' syn M6/02	10(3) 10					
'Amy Belle' syn M5/12	10(3) 10					
'Annie Petite' syn M5/10	10(1) 10					10(1) 51
'Beth'	9(4) 9					10(1) 51
'Carmella' syn M 2/20	9(2) 7	9(2) 28	10(1) 48			
'Christy Belle' syn M6/07	10(3) 10					
'Elly Belle' syn M5/06	10(3) 10					
'Gretel' syn M2/16	8(1) 3	9(2) 30	10(1) 48			
'Holly Belle' syn M6/08	10(3) 10					
'Isabella'		8(1) 3				
'Julie Anna' syn M 5/01	10(1) 10					
'Le Rosetta'	7(4) 6	9(1) 21	9(4) 56	9(4) 57		9(4) 57
'Lemon Delight'	10(4) 12					
'Midas Gold'	10(4) 12					
'Polly Anna'	7(4) 6	9(1) 21	9(4) 56			
'Primrose Petite'	8(1) 3	9(2) 30	10(1) 48	9(3) 73		8(2) 31
'Rosetta' †					9(4) 57	9(4) 57
'Shaggy Dog'	10(4) 12					
'Sugar And Ice'						
syn X93040	8(2) 2	9(2) 30	10(1) 48			
'Sugar Baby'	6(3) 44	8(1) 17	9(2) 61			
'Sugar Button'	9(3) 11	10(3) 28				
'Sugar Lace'	9(3) 10	10(3) 28				
'Summer Eyes'	9(3) 10	10(3) 29				
'Summer Melody'	10(3) 10					
'Summer Pink'	7(3) 6	8(3) 21	9(2) 61			
'Tanja'	7(2) 4	10(2) 38				
'Ulyssis' syn Butterfly	5(3) 15	5(3) 15	6(2) 5	10(4) 65		
<i>sp</i>						
'Summer Angel'	7(2) 8	8(1) 17	9(2) 61			
'Surprise Party'	7(2) 8	8(1) 18	9(2) 61			
<i>Asplenium</i>						
<i>antiquum</i>						
'Victoria'	6(2) 33	7(1) 11	8(1) 39	9(3) 73		
<i>australasicum</i>						
'Crinkle Cut'	3(2) 34				7(3) 49	
<i>Aster</i>						
<i>hybrid</i>						
'Karmijn'	10(4) 11					
'Mauve Parade'	10(4) 11					
'Milka'	10(4) 11					
<i>pringlei x novi-belgii</i>						
'Blue Butterfly'	3(1) 37				9(2) 62	
'Pink Butterfly'	3(1) 37				9(2) 62	
'Rose Butterfly'	3(1) 37				9(2) 62	
'White Butterfly'	3(1) 37				9(2) 62	
<i>Asteriscus</i>						
<i>maritimus</i>						
'Double Gold Coin'						
syn Typ Gefullt	10(1) 8	10(1) 12				
<i>Astrebla</i>						
<i>lappacea</i>						
'Yanda' syn 104C	9(2) 7	10(4) 23		10(4) 65		
<i>pectinata</i>						
'Turanti' syn 64A	9(2) 7	10(4) 19		10(4) 65		
<i>Austromyrtus</i>						
<i>inophloia</i>						
'Aurora'	8(2) 2	9(3) 17	10(2) 55	10(2) 59		

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Avena						
<i>sativa</i>						
‘A.C.Assiniboia’ syn Graza 68	10(4) 13					
‘AC Medallion’ syn Moola	9(4) 9	10(1) 26		10(2) 59		10(2) 60
‘Barcoo’ syn QK 88-129	8(4) 6	9(3) 38	10(2) 57			
‘Carrolup’ syn 81Q:346	6(4) 9	7(4) 27	10(4) 62			7(2) 29
‘Cleanleaf’	3(4) 38	3(4) 26	5(4) 5			
‘Condamine’ syn PO 475	6(2) 32	6(3) 38	8(2) 31		9(2) 63	
‘Coomallo’ syn WAOAT373	9(4) 9	10(1) 26	10(4) 62			
‘Dumont 68’ [†]					10(2) 59	
‘Ensiler’ syn SN 404, P.I.527933	6(2) 33				8(1) 39	
‘Enterprise’	4(4) 23	5(4) 12	6(3) 6			
‘Euro’ syn ME/45/7	7(3) 5	8(2) 25	9(2) 61		10(4) 65	
‘Graza 50’	6(4) 6	7(2) 23	8(1) 38			
‘Graza 70’	6(4) 6	7(2) 25	8(1) 38			7(1) 33
‘Nobby’ syn 81AB1710	5(2) 35	5(4) 18	6(3) 6			
‘Pallinup’ syn 81Q:359	8(2) 4	9(4) 33	10(4) 62			
‘PO 519’	10(4) 13					
‘PO 535’	10(4) 13					
‘Riel’	5(1) 22	5(1) 22	6(1) 6			
‘Toodyay’ syn WAOAT347	9(4) 9	10(1) 27	10(4) 62			
Backhousia						
<i>citriodora</i>						
‘Harvest Home’	9(3) 10					
Banksia						
<i>coccinea</i>						
‘Waite Crimson’	6(1) 28	8(2) 8				
‘Waite Flame’	7(4) 7	8(2) 9				
<i>hookeriana</i>						
‘Waite Orange’	4(2) 23	4(2) 9	5(2) 6			
<i>spinulosa</i>						
‘Birthday Candles’	3(1) 37	3(1) 5	3(4) 4	6(3) 46 9(3) 73		9(1) 37
Betula						
<i>pendula</i>						
‘Barossa Wintergreen’	3(2) 34	3(4) 19	4(4) 5		10(1) 50	
Bidens						
<i>feruifolia</i>						
‘Innbid’	10(1) 8	10(1) 14				
Biserrula						
<i>pelecinus</i>						
‘Casbah’ syn Mor99	9(2) 5	10(2) 23				
Boronia						
<i>heterophylla</i>						
‘Cameo’	3(4) 38	3(4) 25	5(2) 6			
‘Just Margaret’	6(1) 28	6(4) 42	7(4) 40			
‘Moonglow’	3(4) 38	3(4) 25	5(2) 6			
<i>megastigma</i>						
‘Royale’	8(1) 3	9(1) 10	9(4) 55			
<i>pinnata</i>						
‘Golden Nola’	4(3) 26	4(3) 22	5(4) 5		7(3) 49	
Boronia						
<i>heterophylla</i>						
‘Cameo Stripe’	10(4) 10					

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<i>Bothriochloa</i>						
<i>bladhi</i>						
‘Swann’ syn CPI 11408	8(2) 3	9(4) 29	10(3) 54			10(1) 51
<i>insculpta</i>						
‘Bisset’	3(2) 34	3(2) 9	4(1) 4			3(4) 38
<i>pertusa</i>						
‘Dawson’	3(3) 26	5(1) 7	6(1) 6			
‘Medway’	5(1) 8	5(1) 8	6(1) 6			
<i>Bougainvillea</i>						
<i>hybrid</i>						
‘Hot August Moon’	10(2) 11				10(4) 64	
‘Little Guy’	8(3) 5	9(1) 10	9(4) 55			
‘Majik’	10(4) 10					
‘Miski’	10(2) 11			10(4) 61		
‘Nonya’	10(4) 10					
‘Pedro’	8(3) 5	10(1) 14	10(4) 61			
‘Zuki’	10(2) 11					
<i>x spectoperuviana</i>						
‘Mischief’	8(1) 3	9(4) 18	10(3) 52			
<i>Brachyscome</i>						
<i>aff. formosa</i>						
‘Happy Face’ syn PGA Form 93/1	7(3) 7			8(2) 31	9(4) 57	
‘Happy Face Pink’ syn PGA Form 93/2	7(3) 7			8(2) 31	9(4) 57	
<i>angustifolia</i>						
‘Hot Candy’ syn Candy Tuff	10(4) 10					
‘Mardi Gras’	8(2) 3	9(3) 18	10(2) 55			
‘Mauve Delight’	10(3) 9					
<i>angustifolia x multifida</i>						
‘Just Jayne’	6(4) 9	7(3) 40	9(3) 71			
<i>ascendens</i>						
‘Lavender Mist’	8(1) 3				9(3) 74	
<i>ascendens x curvicarpa</i>						
‘Sunset’	8(3) 5				10(2) 60	
<i>formosa</i>						
‘Strawberry Mousse’	6(2) 32	7(4) 22	9(3) 71			
<i>multifida</i>						
‘Blue Haze’	5(2) 35	6(2) 14	7(4) 40		8(4) 52	
‘Lemon Drops’	5(2) 35	6(2) 15	7(4) 40		8(4) 52	
‘Pink Haze’	5(2) 35	6(2) 13	7(4) 40			
‘Tiny Tots’	6(1) 29				9(1) 37	
<i>multifida x curvicarpa</i>						
‘Lemon Twist’	7(3) 7	10(1) 15	10(4) 61	10(4) 64	8(2) 31	
‘PGA.Brac 93/3’				10(4) 64		
‘PGA.Brac 93/6’ syn PGA.Brac 93/6	7(3) 7				8(2) 31	
‘PGA.Brac 93/8’ syn PGA.Brac 93/8	7(3) 7				8(2) 31	
<i>rigidula x multifida</i>						
‘Toucan Tango’ syn Ultra	5(2) 34	5(2) 34	6(1) 6	8(4) 51	10(2) 60	
<i>segmentosa</i>						
‘92.PGASEG/1’	7(3) 7			10(4) 64		
‘Misty Mauve’	7(3) 7	10(1) 15	10(4) 61	10(1) 50	10(4) 64	
<i>segmentosa x curvicarpa</i>						
‘Sunburst’	6(4) 8	7(3) 38	9(2) 60			
<i>segmentosa x procumbens</i>						
‘Sunblush’	9(3) 9					

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Bracteantha						
<i>bracteata</i>						
‘Argyle Star’	10(1) 8					
‘Gold ‘N’ Bronze’	8(2) 3	9(3) 19	10(2) 56			
‘Greta’	10(2) 11					
‘Margaret McArthur’	10(2) 11					
‘Menindee Magic’	10(1) 9					
‘Nullarbor Flame’	10(1) 8	10(4) 35				
‘Spectrum’	9(1) 4	10(2) 31				
‘Sunraysia Splendour’	10(1) 9					
Brassica						
<i>napus</i>						
‘Barossa’	3(1) 37	3(3) 9	4(3) 6		8(3) 53	
‘Clancy’ syn BLN 973	9(3) 9	9(4) 18	10(3) 53	9(4) 57		
				10(3) 56		
‘Drum’ syn BLN 971	9(3) 9	9(4) 18	10(3) 53	9(4) 57		
				10(3) 56		
‘Dunkeld’ syn RF3	7(2) 5	8(4) 40	9(3) 71			
‘Grouse’ syn BLN 884	9(4) 8	10(4) 20		10(3) 56		
‘Hobson’	1(4) 23	2(2) 12	3(1) 4			
‘Karoo’ syn TI 7	9(1) 5	10(4) 20		10(4) 64		
‘Monola-31’ syn HD1*4	4(4) 23				5(1) 26	
‘Monola-32’ syn HB1*1-3	4(4) 23				5(1) 26	
‘Monty’ syn BLN 900	9(4) 8	10(4) 21		10(3) 56		
‘Narendra’	5(2) 35	6(4) 18	7(4) 40			5(4) 35 7(2) 29
‘Oscar’ syn BLN500	5(2) 35	8(3) 10	9(2) 60			
‘Rainbow’ syn RE9	7(2) 5	8(4) 40	9(3) 71			
‘Range’ syn AGA94-18	9(4) 8	10(4) 21				
‘Scoop’ syn BLN 877	9(3) 9	9(4) 19	10(3) 53	9(4) 57		
				10(3) 56		
‘Siren’	7(2) 8	8(4) 40	9(3) 71			
‘Striker’	10(3) 9					10(4) 65
‘TI 10’	9(2) 6	10(4) 22		10(4) 64		
‘TI1 Pinnacle’ syn TI1	10(1) 9	10(4) 22		10(4) 64		
‘Yickadee’	3(1) 37	3(3) 8	4(3) 6		8(3) 53	
Bromus						
<i>stamineus</i>						
‘Grasslands Gala’	4(4) 23	5(1) 12	6(1) 6			
Buchloe						
<i>dactyloides</i>						
‘609’ syn 609 Buffalograss	5(4) 33			6(4) 54		
Buddleia						
<i>asiatica</i>						
‘Spring Promise’ [†]				7(4) 41		
‘Sweet Promise’	6(3) 43	8(4) 39	9(3) 71	7(2) 29		
				7(4) 41		
<i>hybrid</i>						
‘Wattle Bird’	8(4) 5	8(4) 39	9(3) 71			
Callistemon						
<i>salignus</i>						
‘Fireball’ [†]				4(1) 25		
‘Great Balls Of Fire’	3(4) 38	4(1) 10	5(1) 7	4(1) 25		
				9(2) 62		
Camellia						
<i>hybrid</i>						
‘Sweet Jane’	9(2) 6	10(2) 26		10(3) 56		

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<i>sasanqua</i>						
‘First Cover’ syn Classique	10(1) 9	10(1) 16	10(4) 61			
‘Marge Miller’	8(1) 3	8(3) 10	9(2) 60	10(3) 57		
‘Paradise Audrey’	8(4) 5	10(2) 25				
‘Paradise Belinda’	6(3) 44	7(3) 33	8(2) 30			
‘Paradise Helen’	8(4) 5	10(2) 25				
‘Paradise Joan’	10(3) 9					
‘Paradise Little Liane’	6(3) 44	7(3) 34	8(2) 30			
‘Paradise Petite’	6(3) 44	7(3) 32	8(2) 30			
‘Paradise Sayaka’	10(3) 9					
‘Paradise Venessa’	6(3) 44	7(3) 35	8(2) 30			
‘Snowcloud’	9(4) 8	10(2) 26				
Canna						
<i>hybrid</i>						
‘Phasion’ syn Pink Phasion	8(3) 5	9(2) 16	10(1) 47			8(4) 52
Capsicum						
<i>annuum</i>						
‘Peppadew’ syn Steenkamp	10(3) 9			10(4) 64		
<i>annuum var parvum</i>						
‘Bantam’ syn R10	10(2) 11					
‘Thimble’ syn T6	10(2) 11					
<i>annuum var longum</i>						
‘Kalocsai 90’ syn Fantasy Elixir	9(4) 8					
Carthamus						
<i>tinctorius</i>						
‘S-501’	8(3) 7				9(4) 57	
Cenchrus						
<i>ciliaris</i>						
‘Bella’ syn CPI 48280	6(3) 45	7(1) 29	8(1) 38			
‘Viva’ syn CPI 33100	6(3) 45	7(1) 31	8(1) 38			
Centrosema						
<i>pubescens</i>						
‘Cardillo’ syn Q 25261/CPI 43197	9(3) 9	10(3) 17				
Ceratopetalum						
<i>gummiferum</i>						
‘VIC 90-1’	9(1) 5					
Chamelaucium						
<i>floriferum</i>						
‘Lady Jennifer’	3(1) 37	3(1) 19	7(4) 38			
<i>floriferum x uncinatum</i>						
‘Crystal’	8(4) 8	10(2) 52				
‘Tickled Pink’	4(4) 23	5(2) 11	6(1) 7		6(3) 6	
<i>megalopetalum x uncinatum</i>						
‘Blondie’	7(3) 9	9(2) 54	10(1) 49			
‘Esperance Pearl’	10(2) 14					
‘Esperance Velvet’	10(2) 14					
‘Madonna’	6(4) 7	9(2) 56	10(1) 49			
‘Painted Lady’	6(4) 7	9(2) 57	10(1) 49			
‘Revelation’	6(1) 28	9(2) 58	10(1) 49			
<i>uncinatum</i>						
‘Cascade Brilliance’	9(3) 12					
‘Cascade Brook’ syn GW 53	6(3) 45	9(2) 52	10(1) 49			

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'Cascade Jewel' syn GW57	6(3) 45	8(1) 37	8(4) 50			
'Cascade Mist' syn GW 22	6(3) 45	7(3) 36	8(2) 31			7(1) 33 8(3) 53 4(2) 24
'Elegance'	4(1) 25	4(1) 9	7(4) 38			
'Jenny Jane'	5(3) 17	9(3) 67	10(4) 63			
'Jubilee Jade'	5(3) 17	9(3) 67		10(2) 59		
'Jubilee' †				10(2) 59		
'Jurien Brook'	10(2) 14					
'Kismet'	5(3) 17	9(3) 68	10(4) 63			
'Muchea Mauve'	5(3) 17	9(3) 70	10(4) 63			
'Niribi' syn NEWP 001; GW44	4(3) 26	5(1) 11	6(1) 5		8(4) 51	
'Pearl Buttons'	4(2) 23	4(2) 15	8(4) 50			4(3) 26 8(2) 31
'Pristine'	4(2) 23	4(2) 16			9(3) 74	4(3) 26 8(2) 31
'Triumphant'	4(2) 23	4(2) 16	7(4) 38			
'Tutu'	6(4) 7					
'Variegated Blush'	3(1) 37	3(1) 18	7(4) 38			
'White Spring'	3(1) 37	3(1) 17	7(4) 38			3(3) 26
<i>uncinatum x ciliatum</i>						
'Eric John'	3(1) 37	3(1) 17	7(4) 38			3(3) 26
<i>uncinatum x forestii</i>						
'Whitefire' syn White With Red Buds	4(3) 26	6(4) 13	8(2) 31		10(1) 50	
<i>uncinatum x micranthum</i>						
'Comet' syn Mid Microwax (63(A))	4(3) 26	6(4) 13	7(4) 39		10(1) 50	
'Earlybird' syn Early White 1166(E)	4(3) 26	6(4) 12	7(4) 39			
'Moonstar' syn Late Microwax (63)	4(3) 26	6(4) 13	7(4) 39		10(1) 50	
'Moonstruck' syn White Miniwax 300(A)	4(3) 26	6(4) 12	7(4) 39		10(1) 50	
'Plumwhite' syn Miniwax (28)	4(3) 26	6(4) 12	7(4) 39		10(1) 50	
'Supernova' syn Microwax 63(F)	4(3) 26	6(4) 12	7(4) 39		10(1) 50	
<i>xverticordia</i> hybrid						
'Jasper'	10(2) 14					
<i>Cheiranthus</i>						
<i>mutabilis</i>						
'Joy Gold'	5(4) 34				7(4) 41	
<i>Chloris</i>						
<i>gayana</i>						
'Capital'	6(2) 31				8(3) 53	
'Finecut'	6(2) 31	10(4) 47				
'Nemkat'	8(2) 5	10(4) 47				
'Topcut'	6(2) 31	10(4) 48				
<i>Choisya</i>						
<i>ternata</i>						
'Lich' syn Sundance	2(2) 30	3(2) 8			4(1) 25	2(3) 23
<i>Chrysanthemum</i>						
<i>frutescens</i>						
'Camilla Ponticelli'	3(3) 26	9(1) 12	10(4) 61			
'Cream Butterfly' syn Cream Star	5(3) 15	5(3) 15	6(2) 5	10(4) 65		
'Miro'					7(1) 33	

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<i>sp</i>						
'Alcala'	8(3) 5	9(3) 20				
'Boskoop'	8(3) 5	9(3) 21		10(3) 56		
'Cobra' †				10(3) 56		
'Dark Red Marconi'						
'Red Elani'	8(3) 5	9(3) 21				
'Samco'	8(3) 5	9(3) 22				
'Tripoli'	8(3) 5	9(3) 22				
'Veria Dark'	8(4) 5	9(3) 22				
Cicer						
<i>arietinum</i>						
'Barwon'	3(2) 34	3(2) 28	5(2) 6			
'G846-2-5'	10(2) 11					
'Narayen'					7(3) 49	
'Norwin' syn 243-7	5(3) 16	5(3) 16	6(2) 5			
'T1315'	10(2) 11					
Citrus						
<i>(unshiu x sinensis) x unshiu</i>						
'Tsunokaori'	7(2) 7	9(2) 17				
<i>reticulata</i>						
'Eloise' syn IM 11	6(3) 45				10(3) 56	
'Monarch' syn IH-66-5-15	7(3) 6					
'Success'	5(3) 18					
<i>reticulata hybrid</i>						
'Sunset'	4(3) 26	4(3) 23	5(3) 6			
<i>sinensis</i>						
'Autumn Gold Late Navel'	2(1) 14	8(2) 25		9(4) 57		
'Barnfield Late Navel'	2(1) 14	8(2) 27				
'Chislett Summer Navel'	2(1) 14	6(2) 6	7(2) 28			
'Edwards Summer Navel'	2(1) 14				3(2) 34	
'Powell Late Navel' †				8(4) 51		
'Powell Summer Navel'	2(1) 14	8(2) 27		8(4) 51		
'Rohde Summer Navel'	2(1) 14				8(3) 53	2(2) 31
'Summer Gold Late Navel'	2(1) 14	6(2) 5	7(2) 28			
'Toomey Summer Navel'	2(1) 14				3(2) 34 7(3) 49	
'Weller Red'	5(4) 34	8(4) 43	9(3) 71			
Clematis						
<i>aristata x gentianoides</i>						
'Southern Cross' syn Garden Surprise	8(1) 4	9(2) 18	10(2) 55			
<i>hybrid</i>						
'Jenny Keay'	9(2) 6	10(1) 16	10(4) 61			10(2) 60
<i>montana</i>						
'Starlight'	8(3) 5	9(4) 24	10(3) 53			
<i>serratifolia</i>						
'Kugotia' syn Tiara Gold	10(3) 9					
Coprosma						
<i>repens</i>						
'Rainbow Surprise'	8(3) 5	9(2) 31	10(1) 48			
Cordyline						
<i>australis</i>						
'Kiwi Dazzler'	6(4) 6				10(1) 50	
Coreopsis						
<i>grandiflora</i>						
'Summer Gold'	3(1) 37	3(1) 35	3(4) 4		9(4) 57	

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Cornus						
<i>alba</i>						
		'Bailhalo' syn Ivory Halo	10(2) 11			
<i>florida</i>						
	9(4) 8	'D-376-15'				
<i>hybrid</i>						
	9(3) 9	'Rutcan'	10(3) 21			
<i>kousa x florida</i>						
	9(3) 9	'Rutdan' syn Celestial	10(3) 21			
Cucumis						
<i>melo</i>						
	2(3) 23	'Rainbow'			4(1) 25	
Cucurbita						
<i>maxima</i>						
	10(4) 14	'Dulong QHI'				
	10(4) 14	'Eudlo QHI'				
	3(4) 38	'Redlands Trailblazer'	4(2) 5	5(2) 6	10(3) 56	
<i>moschata</i>						
	9(1) 7	'Loana 52'	10(2) 44			9(2) 63
Cuphea						
<i>hyssopifolia</i>						
		'Golden Ruby' syn Cocktail	3(3) 26	3(3) 21	5(1) 7	
	10(2) 11	'Louisa'				
<i>llavea</i>						
	8(3) 5	'Tiny Mice' syn Georgia Scarlet	9(4) 26	10(3) 53		
Cupressocyparis						
<i>hybrid</i>						
	6(2) 31	'Atlas'	9(1) 12	9(4) 55		
	5(2) 10	'Gold Medal' syn Peter Nitschke	5(2) 10	6(1) 7		5(3) 21
<i>leylandii</i>						
	9(1) 5	'Fergold'				
	6(1) 28	'Grelive' syn Olive's Green			9(1) 37	
Cupressus						
<i>glabra</i>						
	4(3) 26	'Limelight'	4(3) 22	5(3) 5		
<i>macrocarpa</i>						
	3(2) 34	'Golden Halo'	4(1) 6	5(1) 7		
<i>sempervirens</i>						
	7(2) 8	'Gold Pillar'	8(2) 12	9(4) 55	9(4) 57	
		'Olympic Gold'†			9(4) 57	
Cyathea						
<i>cooperi</i>						
	8(2) 6	'Allyn Krest'	9(4) 24	10(3) 53		
	7(3) 9	'Allyn Lace'	9(4) 24	10(3) 53		
Cynara						
<i>scolymus</i>						
	6(4) 8	'Imperial Star' syn UC-IS-89 (86-024)	7(3) 39	8(3) 52		
Cynodon						
<i>dactylon</i>						
	3(4) 38	'Cheyenne'			4(3) 26	
	8(2) 3	'Riley's Super Sport'	9(2) 20	10(1) 47		
	6(2) 29	'Windsor Green'	6(2) 29	7(1) 32		

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<i>dactylon ssp.pulchellus</i>						
'Wirlga'	10(2) 12					
<i>dactylon x transvaalensis</i>						
'Champion Dwarf'	9(4) 8					
<i>Cynoglossum</i>						
<i>amabile</i>						
'Sweet Elise'	10(1) 9					
<i>Dactylis</i>						
<i>glomerata</i>						
'Grasslands Kara'	2(3) 23	2(3) 18	3(2) 5			
<i>Dahlia</i>						
<i>pinnata</i>						
'Dappled Dancer'	7(2) 5				10(1) 50	
'Jodie'	7(2) 5				10(1) 50	
'Kaleidoscope'	7(2) 5					
<i>variabilis</i>						
'Elly' syn RS 84540	6(1) 31				7(2) 29	
'Robetty' syn Betty	6(1) 31				7(2) 29	
'Rolinda' syn Linda	6(1) 31				7(2) 29	
'Rosconnie' syn Conny	6(1) 31				7(2) 29	
'Rosmargareth' syn Margareth	6(1) 31				7(2) 29	
'Rowendy' syn Wendy	6(1) 31				7(2) 29	
'Simon' syn RS 84943	6(1) 31				7(2) 29	
<i>Danthonia</i>						
<i>linkii</i>						
'Bunderra'	4(4) 23	5(1) 20	6(1) 5			
<i>richardsonii</i>						
'Hume'	8(1) 6	8(1) 36	9(1) 36			
'Taranna'	4(4) 23	5(1) 18	6(1) 5			
<i>Daphne</i>						
<i>odora</i>						
'Star White'	7(3) 6				8(3) 53	
<i>Desmanthus</i>						
<i>virgatus</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>						
<i>barbatus hybrid</i>						
'Stagiten' syn Pink Gypsy	4(1) 25	4(1) 15	5(1) 7			
<i>barbatus x superbis</i>						
'Stagibrig' syn Bright Eye Gypsy	4(1) 25	4(1) 16	5(1) 6		8(3) 53	4(2) 23
'Stagidark' syn Dark Eye Gypsy	4(1) 25	4(1) 15	5(1) 7		8(3) 53	4(2) 23
'Stagigi' syn Giant Gypsy	4(1) 25	4(1) 15			7(3) 49	
<i>caryophyllus</i>						
'Cana'	3(2) 34	3(3) 14			9(1) 37	
'Chandenn'	1(3) 13	2(1) 9	3(1) 4	2(3) 23	5(3) 6	
'Charodeyka'	1(3) 13	2(1) 6	3(1) 4	2(1) 15	10(2) 60	
'Fantastic'	1(3) 13	2(1) 4	3(1) 5	2(1) 15	5(3) 6	
'Grozdana' syn Dana	1(3) 13	2(1) 4	3(1) 4	2(3) 23 2(1) 15	5(3) 6	
'Kovalya' syn Valya 2	3(3) 26				9(1) 37	
'Mechta'	1(3) 13	2(1) 7	3(1) 4	2(1) 15	5(3) 6	
'Neshka'	1(3) 13	2(1) 7	3(2) 5	2(1) 15	5(3) 6	2(2) 31

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'Odile'	1(3) 13	2(1) 4	3(1) 4	2(1) 15	5(3) 6	
'Pirin'	1(3) 13	2(1) 8	3(2) 5	2(1) 15	5(3) 6	
'Prolet'	1(3) 13	2(1) 9	3(1) 5	3(4) 38	5(3) 6	
'Rubin' †				2(1) 15		
'Rubinen'	1(3) 13	2(1) 8	3(1) 4	2(1) 15	5(3) 6	
'Srebrina'	3(2) 34	3(3) 13			9(1) 37	
'Stacorpi' syn Pink Corso	3(4) 38				6(1) 7	
					7(3) 49	
'Stalipink' syn Pink Pisa	3(4) 38				10(1) 50	
'Stapisou' syn Flash	3(4) 38				6(1) 7	
'Starotang' syn Espana	3(4) 38				10(1) 50	
'Statas' syn Tasman	4(1) 25	10(4) 23				
'Statropur' syn Gipsy	3(4) 38					
'Stayelpa' syn Las Palmas	3(4) 38				10(1) 50	
'Valya'	1(3) 13	2(1) 6	3(2) 5	2(1) 15	5(3) 6	
'Victoria' †				2(3) 23		
'Zlatka'	1(3) 13	2(1) 8	3(1) 5	2(1) 15	5(3) 6	
'Zora'	1(3) 13	2(1) 9	3(1) 4	2(1) 15	10(2) 60	
'Zornitza'	1(3) 13	2(1) 4	3(2) 5		5(3) 6	
<i>hybrid</i>						
'Crossover'	7(4) 6	9(2) 21	10(1) 47			
'Far Out'	7(4) 6	9(2) 21	10(1) 47			
'Stagilac' syn Lilac Gypsy	4(1) 25	4(1) 15	5(1) 7			
<i>plumarius</i>						
'Far East'	8(3) 6	9(4) 27	10(3) 54			
'Far North'	6(4) 6	8(2) 12	9(1) 35			
'Fury'	8(3) 6	9(4) 27				
'Royal Velvet'	8(3) 6	9(4) 27	10(4) 61			
'Spot On'	8(3) 6	9(4) 27	10(3) 54			
<i>x plumarius</i>						
'Checkmate'	6(4) 6				7(4) 41	
'Neat N Tidy'	6(4) 6				7(4) 41	
<i>Diascia</i>						
<i>barberae</i>						
'Fiona'	8(1) 4	10(4) 24				
'Strawberry Sundae'	7(2) 8	8(1) 15	9(1) 36			
<i>hybrid</i>						
'Apricot Cherub'	8(3) 6	9(3) 24	10(4) 61			
'Coral Belle'	10(1) 9	10(4) 24				
'Jacqueline's Joy'	6(4) 7	9(3) 25	10(2) 55	10(4) 64		
'Joyce's Choice'	6(4) 7	9(3) 25	10(2) 55	10(4) 64		
'Lady Valerie'		9(3) 25	10(2) 56	10(4) 64		
'Lilac Belle'	6(4) 8	9(3) 25	10(2) 56	10(4) 64		
'Lilac Mist'	6(4) 7	9(3) 27	10(2) 56	10(4) 64		
'Salmon Supreme'	6(4) 6	9(3) 27	10(2) 56	10(4) 64		
<i>sp.</i>						
'Raspberry Sundae'	9(2) 6				10(2) 60	
<i>Dichanthium</i>						
<i>aristatum</i>						
'Floren' syn CPI 106374	8(2) 2	9(4) 17	10(3) 52			10(1) 51
<i>Dieffenbachia</i>						
<i>hybrid</i>						
'Golden Sunset'	5(1) 25	6(2) 13	8(4) 49			
'Paco' syn TS 8704	8(4) 5	9(4) 29	10(3) 54			
'TS8567' syn Tropic Marianne	6(2) 30	6(2) 30	8(4) 49			
<i>Digitaria</i>						
<i>didactyla</i>						
'PS 21'	10(3) 12					

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<i>milanjiana</i> 'Strickland' syn CPI 40700	8(2) 3	8(3) 11	9(2) 60			
<i>Dionaea</i> <i>muscipula</i> 'Clayton's Red Sunset'	9(4) 10					
'Clayton's Volcanic Red'	9(4) 10				10(4) 64	
'Royal Red'	6(2) 31	7(2) 16	8(3) 53	6(4) 54		7(3) 49
<i>Echinochloa</i> <i>frumentacea</i> 'Indus' syn CPI 108621	7(1) 5	7(4) 29	8(3) 52			
<i>Eragrostis</i> <i>elongata</i> 'Elvera'	10(3) 10					
<i>Eremocitrus</i> <i>glauca</i> 'Australian Outback'	10(1) 9					
<i>Erysimum</i> <i>bicolor</i> 'Lilac Joy'	10(1) 11					
<i>xbicolor</i> 'Maur Joy'	10(3) 12					
<i>Eucalyptus</i> <i>albens</i> 'Whiteward'	3(4) 38				5(4) 35	
<i>camaldulensis</i> 'Redward'	3(4) 38			5(4) 35		
<i>conica</i> 'Woolward'	3(4) 38				5(4) 35	
<i>erythronema</i> 'Urrbrae Gem'	4(2) 23				6(3) 46	
<i>largiflorens</i> 'Green Variant'	7(3) 5				8(4) 51	
<i>melliodora</i> 'Yellowward'	3(4) 38				5(4) 35	
<i>ptychocarpa x ficifolia</i> 'Summer Beauty' syn Number 13	8(1) 4	9(1) 15	9(4) 55			9(1) 37 9(2) 63
'Summer Red' syn Number 79	8(4) 5	9(1) 16	9(4) 55			
<i>robusta</i> 'Aussie Spirit' syn VIC 97-3	10(4) 15					
<i>rubida</i> 'Candleward'	3(4) 38				5(4) 35	
<i>sideroxylon</i> 'Blackward'	3(4) 38				5(4) 35	
<i>Eupatorium</i> <i>ligustrinum</i> 'Snowdrift' syn Snowflake	5(4) 33				7(3) 49 8(1) 39	
<i>Euphorbia</i> <i>dipladenia</i> 'Milkmaid'	5(3) 19				10(2) 60	
<i>mili</i> 'Stibia' syn Bianca	6(1) 29	6(3) 36	7(2) 29			

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<i>mili</i> hybrid						
‘Stigaro’ syn Gabriela Red	3(2) 34	3(3) 11	4(2) 4			
‘Stiloga’ syn Gabi	3(2) 34	3(3) 11	4(2) 4			
‘Stirot’ syn Rosemarie	3(2) 34	3(3) 11	4(2) 4			
<i>pulcherrima</i>						
‘268 Pink’ syn Eckespoint Celebrate 2 Pink	8(3) 7	9(3) 43	10(2) 57	10(2) 59		
‘490 Marble’ syn Eckespoint Freedom Marble	8(3) 7	9(3) 44	10(2) 57			
‘490 Red’ syn Eckespoint Freedom Red	8(3) 7	9(3) 44	10(2) 57	10(2) 59		
‘490 White’ †				10(2) 59		
‘490, Eckespoint Freedom’ †					10(2) 59	
‘Celebrate 2 Pink’ †					10(2) 59	
‘Duecap’ syn Red Fox Capri Red	10(4) 13	10(4) 39				
‘Dueday’ syn Red Fox Highlight White	10(4) 13	10(4) 39				
‘Duespot’ syn Redfox Spotlight Dark Red	10(4) 13	10(4) 40				
‘Duestarapri’ syn Red Fox Apricot Highlight	10(4) 13	10(4) 41				
‘Lemon Drop’	5(3) 19	5(4) 30	6(4) 53			
‘Pink Peppermint’	5(3) 19	5(4) 31	6(3) 6			
‘White Freedom’ syn Eckespoint Freedom White	8(3) 7	9(3) 45	10(2) 57	10(2) 59		
<i>Feijoa</i>						
<i>sellowiana</i>						
‘Duffy’	4(3) 26	5(4) 9	6(3) 6			
<i>Festuca</i>						
<i>arundinacea</i>						
‘Bombina’	7(3) 7	9(2) 52	10(1) 49			
‘Grasslands Advance’ syn G48	6(3) 45	6(3) 41	7(3) 47			
‘Midwin’	7(2) 8	9(2) 52	10(1) 49			
<i>Ficus</i>						
<i>benjamina</i>						
‘Bushy King’	10(4) 15					
‘Bushy Prince’	10(4) 15					
‘Citation’ syn Curly Ben	6(1) 31	7(3) 19	8(2) 31			
‘Curly’	8(3) 8				9(2) 62	
‘Francis’ syn Francis Goldstar	8(2) 6	9(3) 70	10(3) 55			10(2) 60
‘Indigo’	10(2) 14					
‘Midnight Beauty’	9(4) 11	10(1) 42	10(4) 62			
‘Reginald’	5(3) 20	7(3) 16	8(4) 51			
‘Twilight Beauty’	10(4) 15					
<i>rubiginosa</i>						
‘Bonsai Bouy’	7(3) 5				9(1) 37	
<i>Ficus</i>						
<i>elastica</i>						
‘Sylvie’	10(4) 11					
<i>Fragaria</i>						
<i>grandiflora</i>						
‘Pink Panda’ syn Cover Up’s	6(1) 28				10(2) 60	

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<i>hybrid</i>						
‘Capitola’	3(4) 38	9(4) 41	10(3) 55			
‘Oso Grande’	2(4) 39	9(4) 42	10(3) 55			
‘Seascape’	3(4) 38	9(4) 42	10(3) 55			
<i>sp</i>						
‘Irvine’	2(4) 39				9(4) 57	
‘Mrak’	2(4) 39				9(4) 57	
‘Muir’	2(4) 39				9(4) 57	
‘Soquel’	2(4) 39				7(2) 29	
‘Tustin’	2(4) 39				7(2) 29	
‘Yolo’	2(4) 39				9(4) 57	
<i>x ananassa</i>						
‘Adina’ syn 89-064-2	10(1) 11			10(4) 64		
‘Alinta’ syn 91-012-39	10(2) 13			10(4) 64		
‘Anaheim’	6(3) 45					
‘Camarosa’	6(3) 46					
‘Carlsbad’	6(3) 46					
‘Cartuno’	8(3) 8					
‘Chandler’	2(4) 39	5(2) 6	6(2) 4			
‘Coogee’ syn 88-027-583	6(3) 43	7(2) 21	8(2) 31			
‘Cuesta’	6(3) 46					
‘Dorit’	5(4) 32					
‘Euroka’ syn 90-035-17	10(2) 13			10(4) 64		
‘Fern’	2(4) 39	5(2) 6	6(2) 4		9(2) 63	
‘Israeli Tamar’	10(4) 15					
‘Kabarla’ syn 45/90	8(3) 8	8(3) 50	9(2) 62			
‘Kalang’ syn 88-015-150	10(1) 11			10(4) 64		
‘Laguna’	6(3) 46					
‘Lowanna’ syn 92-021-433	10(2) 13			10(4) 64		
‘Malah’	10(4) 14					
‘Maroochy Blaze’	10(4) 14					
‘Maroochy Flame’	10(4) 14					
‘Maroochy Starfire’	10(4) 15					
‘Mianjin’ syn 86/90	8(3) 8				9(4) 57	
‘Mindarie’ syn 88-023-200	6(3) 43	7(2) 17	8(2) 31			
‘Nonda’ syn 91-103-7	10(2) 13			10(4) 64		
‘Ofra’	5(4) 32					
‘Pandora’	4(2) 23				7(1) 33	
‘Parker’	2(4) 39	5(2) 7	6(2) 4			
‘Redlands Delight’ syn 154/90	5(3) 19				6(4) 54	
‘Redlands Hope’ syn 192/90	5(3) 19	8(1) 33	8(4) 50			
‘Redlands Horizon’ syn 24/86	4(3) 26	8(1) 34	8(4) 50			
‘Redlands Joy’ syn 171/90	5(3) 19	8(1) 34	8(4) 50			
‘Redlands Pinnacle’ syn 28/90	5(3) 19				8(1) 39	
‘Redlands Rose’ syn 106/90	5(3) 19				6(4) 54	
‘Redlands Surprise’ syn 116/90	5(3) 19				6(4) 54	
‘Saaid’	5(4) 32					
‘Santana’	2(4) 39	5(2) 7	6(2) 4		9(2) 63	
‘Selva’	2(4) 39	5(2) 7	6(2) 4			
‘Shalom’	5(4) 32					
‘Smadar’	5(4) 32					
‘Sunset’	6(3) 45					
‘Sweet Charlie’	9(1) 7					
‘Talee’ syn 90-008-793	10(1) 11			10(4) 64		
‘Tallara’ syn 88-022-296	10(1) 11			10(4) 64		
‘Yael’	10(4) 14					

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Freesia						
<i>hybrid</i>						
‘Varayel’ syn Rapid Yellow	10(2) 12					
Galtonia						
<i>candicans</i>						
‘Moonbeam’	4(1) 25	4(2) 8	6(1) 6			
Gaura						
<i>lindheimeri</i>						
‘Corrie’s Gold’	6(4) 7	8(3) 12	9(2) 60			
‘Jo Adela’	6(4) 7	8(3) 12	9(2) 60			
‘Siskiyou Pink’	10(2) 12					
‘So White’	10(4) 11					
Gazania						
<i>hybrid</i>						
‘Sunabout’ syn G10/0003	9(4) 8					
Geranium						
‘Pink Spice’	8(4) 6	9(4) 30	10(3) 54			
Gleditsia						
<i>triacanthos var. inermis</i>						
‘Limegold’	10(2) 12	10(4) 30				
Glycine						
<i>latifolia</i>						
‘Capella’ syn CQ3368	7(1) 7	7(2) 26	8(1) 38		10(4) 65	
<i>max</i>						
‘9351’ [†]				10(3) 56		
‘9521’ [†]				10(3) 56		
‘9582’ syn Soya 582	5(1) 25	6(4) 15	7(4) 41	6(4) 54		
‘9641’ syn Soya 641	5(1) 25	6(4) 16	7(4) 41	6(4) 54		
‘9791’ syn Soya 791	5(1) 25	6(4) 17	8(4) 50	6(4) 54		
‘A5474’	1(3) 13	2(2) 5	3(1) 4	2(1) 15	6(2) 5	
‘A5939’	1(3) 13	2(2) 4	3(1) 4	2(1) 15		
‘A5980’	4(1) 25				8(1) 39	
‘A6520’	2(2) 31	2(2) 7	3(1) 4		6(2) 5	
‘Cawana’ syn NH3-30-1	9(3) 12	9(4) 40	10(3) 54			
‘Deltapine 726’	8(1) 6				9(1) 37	
‘Koala’ syn 39/11	6(2) 33				7(3) 49	
‘Manark’	2(1) 15	2(2) 6	3(1) 4			2(3) 23
‘Nitrobean 60’ syn PS16	7(2) 7	7(4) 31			8(4) 51	
‘Oxley’	4(2) 23	4(3) 19	5(3) 5		10(2) 60	
‘PNR 2’	5(1) 25				6(1) 31	
‘PNR 7’	5(1) 25				6(1) 31	
‘PNR10’ [†]				6(4) 54		
‘PNR3’ [†]				6(4) 54		
‘PNR6’ [†]				6(4) 54		
‘Soya 351’	9(1) 7	9(4) 39	10(3) 55	10(3) 56		
‘Soya 521’	8(2) 6	9(4) 40	10(3) 55	10(3) 56		
‘Warrigal’	5(2) 14	5(2) 14	6(4) 53			
Gossypium						
<i>hirsutum</i>						
‘CS 50’	5(1) 24	5(2) 12	6(2) 5			
‘CS 7S’	5(1) 25	5(2) 12	6(2) 5			
‘CS 8S’	7(2) 7	8(1) 11	8(4) 49			
‘DeltaEMERALD’	10(4) 11					
‘DeltaGEM’	9(4) 8	10(3) 17				
‘DeltaJEWEL’	10(4) 11					

	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'Deltaopal'	10(4) 11					
'Deltapearl'	9(4) 8	10(3) 18				
'DP 5415' syn Blanca	6(4) 8	8(2) 9	9(1) 35			
'DP 5690' syn Linda	6(4) 8	8(2) 11	9(1) 36			
'DP 891' syn DPX 891 & DP 5891	5(3) 18	7(3) 13	8(2) 30			
'Rainbow-34'	8(4) 5	9(3) 23	10(2) 55			9(4) 57
'Rainbow-39'	8(3) 5	9(3) 24	10(2) 55			9(4) 57
'Sicala 34'	5(1) 25	5(2) 13	6(2) 5			
'Sicala V-2'	7(2) 7	8(1) 12	8(4) 49			
'Sicala V-2i'	9(3) 9	10(3) 18				
'Sicot 189'	9(2) 6	9(2) 18	10(1) 47			
'Sicot 50i'	9(3) 9	10(3) 19				
'Sicot S-8i'	9(3) 9	10(3) 19				
'Siokra L-23i'	9(3) 9	10(3) 20				
'Siokra L23'	5(1) 25	5(2) 13	6(2) 5			
'Siokra S-101'	9(2) 6	9(2) 19	10(1) 47			
'Siokra V-15'	7(2) 7	8(1) 13	8(4) 49			
'Siokra V-15i'	9(3) 9	10(3) 20				
'Siokra V-16'	10(4) 11					
Grevillea						
<i>hybrid</i>						
'Dot Brown'	9(1) 5	9(3) 28	10(2) 56			
'Golden Lyre'	10(1) 9					
'Golden Yul Lo'	8(1) 4	9(1) 18	9(4) 55			
'Landcare' syn Piccolo Pink	7(1) 7	9(2) 23	10(1) 47			
'Sunkissed Waters'	4(2) 23	4(2) 11	5(2) 6			
'VJ 62'	10(4) 11					
<i>juniperina</i>						
'Allyn Radiance'	9(1) 5	9(4) 31				
<i>longistyla x venusta</i>						
'Firesprite'	10(3) 9					
<i>x variegata</i>						
'Honey Wonder'	4(3) 26	4(4) 12	5(4) 5	9(3) 73		
<i>robusta</i>						
'Silky Lace'	10(4) 11			10(4) 64		
'VIC 97-11'				10(4) 64		
Gypsophila						
<i>paniculata</i>						
'Dangyhappy' syn Happy Festival	9(2) 5	10(4) 25				
'Festival' syn Pink Festival	8(2) 3	10(4) 27				
'Magic Arbel'	9(2) 5	10(4) 25				
'Magic Gilboa' syn Gilboa	8(2) 3	10(4) 26				
'Magic Golan' syn Golan	8(2) 3	10(4) 26				
'Magic Tavor'	9(2) 5	10(4) 27				
'White Festival'	8(2) 3	10(4) 27				
Hardenbergia						
<i>violacea</i>						
'Bushy Blue'	7(2) 9	7(4) 33	8(3) 52	9(3) 73		
'Free 'N' Easy'	6(1) 29	6(3) 20	7(2) 29	6(3) 46		
				9(3) 73		
'Mini Magic'	8(3) 6				9(4) 57	
'Mini-Haha'	3(2) 34	3(2) 31	4(1) 4			
'Pink Fizz'	5(3) 20	5(4) 31	6(3) 6		8(4) 52	
'Purple Falls'	4(3) 26	5(1) 11	6(4) 52	9(2) 62		9(2) 63
'Winter White'	10(2) 11					

	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
Hebe						
<i>hybrid</i>						
‘Gold Beauty’	10(4) 11					
‘Rosie’	7(1) 5					
Hedysarum						
<i>coronarium</i>						
‘Necton’	3(3) 26	3(3) 19	7(2) 28		9(1) 37	
Helianthus						
<i>annuus</i>						
‘Daniel’	7(3) 5	9(2) 50	10(1) 49			9(3) 74
Helipterum						
<i>anthemoides</i>						
‘Paper Cascade’	4(2) 23	4(4) 8	5(3) 6			
‘Paper Star’ syn APS 91/B1	6(1) 27	6(4) 42	7(4) 41			
Hemerocallis						
<i>hybrid</i>						
‘Black Eyed Stella’	9(3) 9			10(3) 56		
‘Lemon Baby’ syn 207-A	8(3) 6	9(4) 26	10(3) 53			
‘Peach Baby’ syn 207-B	8(3) 6	9(4) 26	10(3) 53			
Heterocentron						
<i>roseum</i>						
‘Green Cascade’ syn Stargazer	4(4) 23	4(4) 20	5(3) 6		7(3) 49 8(4) 52	
Hibiscus						
<i>rosa-sinensis</i>						
‘West Coast Jewel’	9(1) 5					
‘West Coast Red’	9(1) 5					
Homalomena						
‘Good As Gold’	8(3) 6	10(3) 23		9(3) 73		
Hordeum						
<i>vulgare</i>						
‘Barque’ syn WI 2868	10(1) 8					
‘Cask’ syn Ashton	4(3) 26	4(4) 12	6(1) 5	4(4) 23 5(4) 35		6(2) 35
‘Chieftain’ syn 1846-4139	8(2) 3	9(2) 13	10(1) 47			
‘Dash’ syn NFC 902/909	8(1) 3	9(2) 14	10(1) 47			
‘Dictator’	10(2) 11					
‘Empress’ syn 90BE32	8(2) 3	9(2) 14	10(4) 61			
‘Fitzgerald’ syn WABAR2030	10(2) 11					10(3) 57
‘Franklin’		2(2) 30	2(2) 22	3(1) 4		
‘Gairdner’ syn WABAR2034	10(2) 11					10(3) 57
‘Molloy’ syn WABAR519	9(4) 8	10(1) 13	10(4) 61			
‘Monarch’ †				9(4) 57		
‘Morrell’ syn 82SN:513	6(4) 9	8(1) 10	8(4) 49			7(2) 29
‘Mundah’ syn 83S:514	9(4) 8					
‘Osprey’ syn Galaxy	6(2) 31	7(3) 22	8(2) 30			
‘Picola’ syn 86045B	9(2) 5	10(2) 22		10(2) 59		
‘Sloop’	10(2) 11					
‘Unicorn’ syn Kinukei 21	10(4) 10					
‘Venture’ syn NFC 1243-11	8(1) 3	9(2) 15	10(1) 47	9(4) 57		
Hosta						
<i>xardiana</i>						
‘June’	10(4) 13					

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<i>Humulus</i>						
<i>lupulus</i>						
‘Furano No.18’	7(2) 8			8(3) 53		
‘Hokuto Ace’ †				8(3) 53		
<i>Hydrangea</i>						
<i>macrophylla</i>						
‘Helen Rankin’	6(2) 32				8(4) 51	
‘Hobella’	9(1) 5					
‘Kirsten’ syn HOR4	5(2) 36	5(3) 10	6(2) 4		8(4) 51	
‘LK49’ syn HOR5	5(3) 10	5(3) 10	6(2) 5		8(4) 51	
‘Messalina’	5(3) 17				8(4) 51	
‘Rotenfels’	5(3) 17				8(4) 51	
<i>Hypericum</i>						
<i>androsaemum</i>						
‘Bosasdua syn Dual Flair	10(3) 12					
‘Bosakin’ syn King Flair	10(3) 12					
‘Bosapin’ syn Pink Flair	10(3) 12					
‘Bosaque’	10(4) 14					
‘Bosasca’ syn Scarlet Flair	10(3) 12					
‘Hippie’	10(4) 14					
<i>Iberis</i>						
<i>gibraltaria</i>						
‘Mount Hood Dusk’	7(4) 6			10(1) 50	10(2) 60	
<i>pruitii</i>						
‘Candy Glow’ syn ‘89-105’	5(1) 24				7(2) 29	
<i>sempervirens</i>						
‘White Cloud’	5(3) 19				7(1) 33	
<i>Impatiens</i>						
<i>hawkeri</i>						
‘Antigua’ syn Kitigua	5(2) 33	5(2) 33	6(1) 6	8(4) 51		
‘Aruba’ syn Kiruba	5(2) 33	5(2) 33	6(1) 6	8(4) 51		
‘Barbados’ syn Kibados	5(2) 30	5(2) 30	6(1) 6	8(4) 51		
‘Bora Bora’ syn Kibora	5(2) 31	5(2) 31	6(1) 6	8(4) 51		
‘Fiji’ syn Kiji	5(2) 32	5(2) 32	6(1) 6	8(4) 51		
‘Isis’ syn Butterfly Impatiens	5(2) 25	5(2) 25	6(1) 6	8(4) 51	10(2) 60	
‘Lanai’ syn Kinai	5(2) 30	5(2) 30	6(1) 6	8(4) 51		
‘Marpesia’		5(2) 31	5(2) 31	6(1) 6	8(4) 51	
‘Maui’ syn Kima	5(2) 29	5(2) 29	6(1) 6	8(4) 51		
‘Melissa’ syn Butterfly Impatiens	5(2) 27	5(2) 27	6(1) 6	8(4) 51	10(2) 60	
‘Octavia’ syn Butterfly Impatiens	5(2) 26	5(2) 26	6(1) 6	8(4) 51		
‘Papete’ syn Kipete Paradise	5(2) 28	5(2) 28	6(1) 6	8(4) 51		5(3) 21
‘Samoa’ syn Kimoa	5(2) 29	5(2) 29	6(1) 6	8(4) 51	10(2) 60	
‘Sphinx’ syn Butterfly Impatiens	5(2) 25	5(2) 25	6(1) 6	8(4) 51		
‘Tahiti’ syn Kiti	5(2) 32	5(2) 32	6(1) 6	8(4) 51		
‘Tobago’ syn Kibago	5(2) 27	5(2) 27	6(1) 6	8(4) 51	10(2) 60	
‘Tonga’ syn Kinga	5(2) 27	5(2) 27	6(1) 6	8(4) 51		
‘Trinidad’ syn Kinida	5(2) 28	5(2) 28	6(1) 6	8(4) 51		
‘Yuletide’ syn No. 92/650	6(2) 33				9(2) 62	
<i>hawkeri</i> hybrid						
‘Anaea’	4(1) 25	4(1) 13	4(4) 5	8(4) 51	10(4) 65	
‘Apollon’	2(3) 23	2(4) 6	3(3) 5	8(4) 51	10(4) 65	

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'Arctia' syn Aglia	2(3) 23	2(4) 20	3(3) 6	8(4) 51	10(4) 65	2(4) 39
'Argus'	2(3) 23	2(4) 6	3(3) 5	8(4) 51	10(4) 65	
'Aurore'	2(3) 21	2(4) 6	3(3) 5	8(4) 51	7(3) 49	8(4) 52
'Celerio'	2(3) 23	2(4) 8	3(3) 5	8(4) 51	10(4) 65	
'Celsia'	4(1) 25	4(1) 12	4(4) 5	8(4) 51	10(4) 65	
'Delias'	2(3) 23	2(4) 8	3(3) 5	8(4) 51	10(4) 65	
'Dunya'	4(1) 25	4(1) 13	4(4) 5	8(4) 51	10(4) 65	
'Epia'	2(3) 23	2(4) 8	3(3) 5	8(4) 51	10(4) 65	
'Eurema'	2(3) 23	2(4) 12	3(3) 5	8(4) 51	10(4) 65	
'Flambee'	2(3) 23	2(4) 12	3(3) 5	8(4) 51	10(4) 65	
'Isopa'	3(2) 34	3(2) 29	4(1) 4	8(4) 51	10(2) 60	
'Jasius'	2(3) 23	2(4) 12	3(3) 5	8(4) 51	10(4) 65	
'Lysandra'	3(2) 34	3(4) 19	4(4) 5	8(4) 51	10(4) 65	
'Marumba'	2(3) 23	2(4) 14	3(3) 5	8(4) 51	10(4) 65	
'Mimas'	2(3) 23	2(4) 14	3(3) 5		7(3) 49	8(4) 52
'Petula'	3(2) 34	3(2) 30	4(1) 4	8(4) 51	10(2) 60	3(4) 38
'Phoebis'	2(4) 39	2(4) 20	3(3) 6		7(3) 49	
'Saturnia'	2(3) 23	2(4) 14	3(3) 5	8(4) 51	10(4) 65	
'Selenia'	2(3) 23	2(4) 18	3(3) 5	8(4) 51	10(4) 65	
'Sesia (First Application)'	2(3) 23				2(4) 38	
'Sesia (Second Application)'	4(1) 25	4(1) 11	4(4) 5		10(4) 65	
'Sylvine'	2(4) 39	2(4) 20	3(3) 6		7(3) 49	8(4) 52
'Thecla'	2(3) 23	2(4) 18	3(3) 5		7(3) 49	8(4) 52
'Vulcain'	2(3) 23	2(4) 18	3(4) 4	8(4) 51		
<i>hybrid</i>						
'Ambience'	7(3) 9	10(3) 24				
'Ambrosia' syn Lasting Impressions	5(4) 34	6(4) 31	7(4) 39	7(1) 33		
'Antares' syn Lasting Impressions	5(4) 34	6(4) 27	7(4) 39	7(1) 32		
'Blazon' syn Lasting Impressions	5(4) 33	6(4) 25	7(4) 38	7(1) 32		
'Celebration Candy Pink'	7(3) 5	10(3) 25				
'Celebration Bright Coral'	7(3) 5	8(3) 13	9(2) 60			
'Celebration Hot Pink'	7(3) 5	8(3) 14	9(2) 60			
'Celebration Cherry Star'	7(3) 5	8(3) 13	9(2) 60			
'Celebration Lightlavender'	7(3) 5				8(3) 53	
'Celebration Pure White' syn BSR-203	7(3) 5	8(3) 14	9(2) 60			
'Celebration Salmon' syn BSR-195	7(3) 5	8(3) 15	9(2) 60			
'Charade' syn Lasting Impressions	5(4) 34	6(4) 41	7(4) 38	7(1) 33		
'Debbie' (1st Application)	8(1) 4					
'Debbie' (2nd Application)	8(1) 4				9(4) 57	
'Heathermist' syn Lasting Impressions	5(4) 33	6(4) 25	7(4) 38	7(2) 32		
'Illusion' syn Lasting Impressions	5(4) 33	6(4) 24	7(4) 38	7(1) 32		
'Innocence' syn Lasting Impressions	5(4) 34	6(4) 32	7(4) 39	7(2) 33		
'Nebulous' syn Lasting Impressions	5(4) 34	6(4) 28	7(4) 39	7(2) 32		
'Radiance' syn Lasting Impressions	5(4) 34	6(4) 27	7(4) 38	7(2) 32		
'Rosetta' syn Lasting Impressions	5(4) 34	6(4) 26	7(4) 38	7(1) 32		
'Shadow'	7(3) 9	10(3) 25				

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<i>wallerana</i>						
‘Tempest’	7(3) 9	10(3) 25				
‘Becky’	7(4) 5				9(1) 37	
‘Burgundy Rose’ syn Fiesta Burgundy Rose	8(1) 4	9(3) 29	10(2) 56	10(2) 59		
‘Golden Anniversary’	7(1) 8	9(2) 25	10(1) 47			
‘Golden Girl’	6(2) 32	9(2) 25	10(1) 48			
‘Golden Surprise’	7(1) 8	7(3) 42	9(2) 60			
‘Laser Purple Flare’	10(2) 12				10(3) 56	
‘Laser Red Flash’	10(2) 12				10(3) 56	
‘Leah’	8(1) 4				10(3) 56	
‘Rebecca’	8(1) 4				10(3) 56	
‘Salmon Sunrise’ syn Fiesta Salmon Sunrise	8(1) 4	9(3) 29	10(2) 56	10(2) 59		
‘Salsa Red’ syn Fiesta Salsa Red	8(1) 4	9(3) 30	10(2) 56	10(2) 59		
‘Sparkler Salmon’ syn Fiesta Sparkler Salmon	8(1) 4	9(3) 30	10(2) 56	10(2) 59		
‘Tropical Orange’ syn Fiesta Tropical Orange	8(1) 4	9(3) 31	10(2) 56	10(2) 59		
<i>Isopogon</i>						
<i>anemonifolius</i>						
‘Woorikee 2000’	9(3) 9	9(3) 23	10(4) 61			
<i>Isotoma</i>						
<i>axillaris</i>						
‘Sapphire Star’	10(4) 12					
<i>hybrid</i>						
‘Sapphire Star Pink’	10(4) 12					
<i>Juniperus</i>						
<i>conferta</i>						
‘Aussie Green N Gold’	9(2) 9					
‘No. 001’	10(1) 10					
<i>scopularum</i>						
‘Blue Arrow’	6(1) 29	9(3) 31	10(2) 56			
<i>Kalanchoe</i>						
<i>blossfeldiana</i>						
‘Blues’	3(2) 34	4(1) 7	5(1) 7	8(4) 51	9(1) 37	3(3) 26
‘Mazurka’	3(2) 34	4(1) 7	5(1) 7	8(4) 51	10(2) 60	3(3) 26
‘Polka’	3(2) 34				6(4) 54	3(3) 26
‘Tarantella’	3(2) 34				6(4) 54	3(3) 26
<i>hybrid</i>						
‘Elves Bells’	10(4) 12					
<i>Koeleria</i>						
<i>crinata</i>						
‘Barkoel’	7(1) 7	8(1) 13	8(4) 49			
<i>Kunzea</i>						
<i>pomifera</i>						
‘Rivoli Bay’	9(2) 7					
<i>Lablab</i>						
<i>purpureus</i>						
‘Koala’ syn Q6880	8(1) 4	9(1) 19	9(4) 55			
<i>Lactuca</i>						
<i>sativa</i>						
‘45-70 RZ’	10(4) 12					
‘83-95 RZ’	10(4) 12					
‘85-53 RZ’	10(4) 12					
‘Bronco’ syn A15	7(3) 6					

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'Bulls Eye' syn Chifley		1(4) 5	2(3) 4	2(1) 15	8(3) 53	
'Diamond'	7(1) 5	7(4) 28	9(1) 36			
'Frillice' syn RS-892108	6(4) 8				9(4) 57	
'Greenway'	3(1) 37	3(1) 7	3(4) 4			
'Iglo' syn 45-75 RZ	8(4) 6					
'Impact' syn J6N, PSR301	5(1) 23	5(1) 23	6(1) 7		10(1) 50	
'Kristine' syn 83-37 RZ	8(4) 6	10(2) 37				
'Magnum' syn MR7, PSR 2018	5(2) 24	5(2) 24	6(3) 6			
'Marksman'	7(4) 6	7(4) 37	8(3) 52			
'Mustang' syn R-83	7(3) 6					
'Remus' syn 41-20 RZ	8(4) 6					
'Rodeo' syn SPS 671	6(4) 8				7(2) 29	
'Target'	1(3) 13	1(4) 6	2(3) 4			
'Wintersalad'	1(3) 13	3(1) 7	5(2) 5		9(1) 37	
Lantana						
<i>montevidensis</i>						
'Malans Gold'	7(4) 5	9(2) 26	10(1) 48			
'Rosie'	6(3) 45					
<i>sellowiana</i>						
'Monswee' syn Lavender Swirl	5(2) 35	7(1) 10	8(3) 52			7(2) 29 8(3) 53
Lathynus						
'Lath-BC'	8(4) 6					
Lavandula						
<i>dentata</i>						
'Pure Harmony'	10(2) 12					
<i>hybrid</i>						
'Henri Dunant'	6(3) 46	8(3) 21	9(2) 61			
'Schola' syn Blue Cushion	10(1) 9					
'Sidonie'	6(4) 7	8(2) 14	9(3) 71			9(3) 74
'Silver Feather'	10(1) 10					
<i>pinnata</i>						
'White Lace' syn O'malley	7(3) 6				10(3) 56	
<i>stoechas</i>						
'Bee Dazzle'	10(3) 9					
'Bella Bambina'	10(3) 9					
'Darling Crown'	9(1) 6					
'Helmsdale'	7(1) 5	9(1) 19	9(4) 55			
'Magenta Aurora' syn Swan River Pink	8(4) 6	10(1) 17	10(4) 62	10(1) 50		
'Marshwood'	7(1) 5	9(1) 19	9(4) 55			
<i>stoechas ssp pedunculata</i>						
'Pukehou'	9(3) 10					
<i>viridis x pedunculata</i>						
'Willowbridge White'	8(3) 6	10(1) 18	10(4) 62			
<i>x pedunculata</i>						
'Willowbridge Snow'	10(4) 12					
<i>xallardii</i>						
'Majella'	10(2) 12					
Lechenaultia						
<i>biloba</i>						
'Autumn Blue'	2(3) 21	4(1) 5	4(4) 5		8(1) 39	4(2) 24 5(1) 26 8(4) 52
<i>formosa</i>						
'Fantail Starburst' †				2(2) 31		
'Flamingo' syn Fantail Flamingo	1(4) 23	1(4) 13	2(3) 4	2(2) 31	7(3) 49	

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‘Starburst’ <i>hybrid</i>	1(4) 23	1(4) 13	2(3) 4	2(2) 31	7(3) 49	
‘Fantail Ultraviolet’ [†] ‘Ultraviolet’	1(4) 23	1(4) 13	2(3) 4	2(2) 31 2(2) 31	7(3) 49	
<i>Lens</i>						
<i>culinaris</i>						
‘Cassab’ syn III 7200	10(3) 9					
‘Cumra’ syn LEN29610	10(3) 9					
‘Northfield’ syn III 5588	8(1) 4	10(4) 30				
<i>Leptospermum</i>						
<i>hybrid</i>						
‘Bywong Merinda’	9(3) 12	10(1) 40	10(4) 63			
‘Rudolph’	10(4) 15					
<i>liversidgei</i>						
‘BY11’	10(4) 15					
<i>rotundifolium x spectabile</i>						
‘Rhiannon’	7(3) 7	8(1) 35	8(4) 49			
<i>scoparium</i>						
‘Freya’	10(4) 15					
<i>spectabile hybrid</i>						
‘Aphrodite’	5(3) 18	6(1) 26	6(4) 53			
<i>Leucadendron</i>						
<i>hybrid</i>						
‘Katie’s Blush’	3(3) 26	4(1) 8	5(1) 7	7(3) 48		4(2) 23
<i>uliginosum x discolor</i>						
‘Our Vision’	7(1) 7			10(3) 56		10(3) 57
	8(1) 4					
‘World Vision’ [†]				10(3) 56		
<i>Leucaena</i>						
<i>leucocephala</i>						
‘Tarramba’ syn K636	8(3) 6	10(1) 19	10(4) 62			
<i>Leucospermum</i>						
<i>condifloium x patersonii</i>						
‘High Gold’	7(4) 7	10(4) 38				
<i>Ligustrum</i>						
<i>undulatum</i>						
‘Lemon Lime And Clippers’	9(4) 9	10(4) 34				10(3) 57
<i>Lilium</i>						
<i>hybrid</i>						
‘Acapulco’	9(2) 7					
‘Arena’	9(2) 7					
‘Barbaresco’	9(3) 10					
‘Bergamo’	9(3) 10					
‘Bernini’	9(3) 10					
‘Colonna’	9(3) 10					
‘Galilei’	9(3) 10					
‘Lombardia’	9(3) 10					
‘Miami’	9(3) 10					
‘Mona Lisa’	2(3) 23	4(4) 5	5(4) 5		9(3) 74	
‘Nippon’	9(2) 7					
‘Our Medusa’	9(3) 10					
‘Rosato’	9(3) 10					
‘Sartre’	9(3) 10					
‘Siberia’	8(1) 4					
‘Simplon’	9(3) 10					
‘Sorbonne’	9(3) 10					
‘Spinoza’	9(3) 10					
‘Tiber’	9(3) 10					

	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'Venezia'	2(3) 23	4(2) 4	5(2) 5		8(1) 39	8(4) 52
'Woodriff's Memory'	9(3) 10					
<i>sp</i>						
'Geneve'	2(3) 23				3(1) 36	
'Grand Cru'	2(3) 23				3(1) 36	
'Lucca'	2(3) 23				3(1) 36	
'Menton'	2(3) 23				3(1) 36	
'Monte Rosa'	2(3) 23				3(1) 36	
'Sancerre'	2(3) 23				3(1) 36	
'Toscane'	2(3) 23				3(1) 36	
<i>Limonium</i>						
<i>altaica</i>						
'Emille'	4(2) 23	6(4) 10	7(4) 39		10(4) 65	
'Pink Emille'	5(4) 33	6(4) 23	7(4) 40		10(4) 65	
'Tall Emille'	7(3) 8	9(3) 34	10(2) 56			
<i>caspium x latifolium</i>						
'Beltlaard'	4(2) 23	6(4) 11	7(4) 39		10(4) 65	
<i>hybrid</i>						
'Daicean' syn Ocean Blue	5(3) 17	6(4) 20	7(4) 40			
'Misty White' †				10(1) 50		
'Oceanic Blue'	5(3) 17	6(4) 20	7(4) 41			
'Oceanic White'	5(3) 17	10(4) 31		10(1) 50		
'Saint Pierre'	4(2) 23				7(2) 29	
<i>perezii</i>						
'Cosita'	10(4) 14					
<i>perigrinum</i>						
'Ballerina Rose'	3(2) 34	7(3) 9	8(3) 52		10(2) 60	
<i>sinuatum</i>						
'Crystal Yellow'	5(4) 33				7(3) 49	
'La Mer'	5(4) 33				7(3) 49	
'Lavender Emille'	5(4) 33				7(3) 49	
'Sunday Light Blue'	5(4) 33				7(3) 49	
'Sunday Pink'	5(4) 33				7(3) 49	
<i>Linum</i>						
<i>usitatissimum</i>						
'ARZY8*11-1-2' syn Argyle	9(1) 6				9(4) 57	
'Eyre' syn GLZY8*17-258	4(4) 23	5(4) 14	6(4) 53			
'Wallaga' syn CRZY8*2-15	4(4) 23	5(4) 13	6(4) 53			
<i>Lobelia</i>						
<i>erinus</i>						
'True Blue'	8(1) 5	8(2) 14	9(1) 36			9(1) 37
<i>Lolium</i>						
<i>hybrid</i>						
'Grasslands Impact' syn G 47	9(1) 7	9(3) 28				
'Maverick Gold' syn CSLh931	8(3) 7	9(2) 24	10(1) 47			
<i>multiflorum</i>						
'Conker' syn CSLM91-101	7(1) 9				8(3) 53	
'Cordura' syn CSLM 90-103	6(2) 31	7(3) 21	8(4) 49			
'Dargle' syn LMD/90	10(1) 9					
'Dargo'	9(1) 5	9(4) 31				
'Eclipse' syn PG61	6(4) 6	6(4) 51	7(4) 41			
'Flanker'	8(4) 5	9(3) 16	10(2) 56	9(3) 73		
'LM71' †				10(2) 59		

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'Mariner'	8(4) 5	9(3) 17		9(3) 73 10(2) 59		
'Noble'	6(3) 44	6(3) 40	8(2) 30			
'Progrow'	1(3) 13	1(4) 7	2(4) 5			
'Robust'	9(1) 5					
<i>perenne</i>						
'Amaroo'	10(4) 13					
'Aries HD' syn CSLP90-102	9(1) 6	10(2) 40				
'Avalon'	10(4) 13					
'Banks'	5(3) 20	7(3) 14	8(4) 50	6(2) 34		
'Boomer' syn VPR/89/01	5(4) 32	6(3) 14	7(2) 29			
'Bronsyn'	8(4) 7	9(3) 40	10(2) 57	9(3) 73		9(4) 57
'Camel'	8(3) 7	10(1) 30	10(4) 63			
'CSLP92-109'	7(1) 9	10(2) 43		8(4) 51		
'Dobson' syn LP15	6(2) 31	7(3) 20	8(4) 50			
'Embassy'	4(2) 23	7(3) 10	8(4) 50			
'Fitzroy'	10(3) 10					
'Grasslands Lincoln' syn G28	5(2) 35	6(3) 11	7(3) 48	7(3) 48		
'Grasslands Pacific' †				7(3) 48		
'Grasslands Samson'	9(1) 6	9(3) 40				
'Jackaroo'	4(1) 25	5(1) 9	6(1) 7			5(2) 36
'Jamborina'	9(3) 11	10(1) 30	10(4) 63			
'LP 147'	10(1) 10					
'LP22' †				9(3) 73		
'LP37' †				9(3) 73		
'Nevis'	8(4) 7	9(3) 43	10(2) 57	9(3) 73		
'Outback'	9(3) 11					
'Prolong'	9(3) 11	10(1) 30				
'Roper'	3(2) 34	6(2) 7	8(1) 38			3(3) 26
'Vedette' syn LP11	5(3) 19	6(4) 21	7(4) 40			
'Victoca'	9(2) 7					
'Yatsyn 1'	1(3) 13	1(3) 5	2(2) 4			
<i>perenne x multiflorum</i>						
'Grasslands Greenstone'	3(4) 38	3(4) 20	5(1) 6			
<i>rigidum</i>						
'Guard' syn 236	5(3) 20	7(2) 16	8(4) 49			
Lomandra						
<i>longifolia</i>						
'Cassica'	10(3) 10					
'Green 'N' Gold'					8(3) 53	
'Katrinus'	10(3) 10					
'Limeglow'	7(3) 9				8(4) 51	
Lophostemon						
<i>confertus</i>						
'Billy Bunter'	6(4) 5	9(3) 34	10(2) 56	9(2) 62		
Lotus						
<i>corniculatus</i>						
'Grasslands Goldie' syn G32	5(3) 20	6(2) 24	7(3) 48			
<i>maculatus x berthelotii</i>						
'Merlin's Gold'	6(1) 31				9(1) 37	
<i>pedunculatus</i>						
'Sharnae' syn CPI 67677	6(4) 5	7(2) 23	8(1) 38			
Lupinus						
<i>albus</i>						
'Lago Azzurro'	8(2) 6	10(1) 19				
'Ludet'	10(2) 14					
<i>angustifolius</i>						
'83A:455' †				9(4) 57		

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'Belara' syn WALUP509	10(2) 12					
'Boongul' †				9(2) 62		
'Kalya' syn WALUP0460	9(4) 9	10(1) 22	10(4) 62			
'Mason'	10(3) 10					
'Myallie' syn 841:439	9(4) 9					
'Tallerack' syn WALUP2039	10(2) 12					
'Wonga'	9(1) 6	9(4) 32	10(3) 54	9(2) 62 9(4) 57 10(3) 56		10(2) 60
<i>luteus</i>						
'Wodjil' syn Teo-105	10(2) 15					
<i>Lycopersicon</i>						
<i>esculentum</i>						
'Alka'	7(3) 9					
'Rollande'	10(3) 12					
<i>Lysimachia</i>						
<i>congestiflora</i>						
'Golden Harvest'	6(3) 45	10(4) 33				
'Outback Sunset'	6(2) 32	8(2) 15	9(1) 36			
'Silverbird' syn Silbervogel	5(3) 19	8(2) 16	9(1) 36	7(2) 29	10(1) 50	
'Sunbird' †				7(2) 29		
<i>Macadamia</i>						
<i>integrifolia</i>						
'Hidden Valley A16'	1(2) 14	1(2) 9	2(1) 4			
'Hidden Valley A4'	1(2) 14	1(2) 7	2(1) 4			
<i>integrifolia x tetraphylal</i>						
'Hidden Valley A38' syn A38	6(1) 28	7(4) 21	8(3) 52			
<i>Macroptilium</i>						
<i>atropurpureum</i>						
'Aztec'	7(1) 7	7(2) 27	8(1) 38			
<i>Magnolia</i>						
<i>hybrid</i>						
'Vulcan'	5(4) 34	9(3) 36	10(2) 57			
<i>Malus</i>						
<i>domestica</i>						
'Baigent'	10(2) 11					
'Belmont Red'	8(3) 4				9(3) 74	
'Big Time'	3(3) 26	4(4) 6	6(1) 7			5(1) 26
'Delblush'	10(2) 11					
'Delkistar'	10(3) 9					
'Early Pink Lady' †				7(2) 29		
'Elshof'	8(2) 2				9(3) 74	
'Galaxy'	7(1) 9	8(2) 6	9(2) 60			
'Gb 63-43'	5(3) 19	6(2) 15	7(4) 40			6(3) 46
'Gold Lady'	8(3) 4					
'Honeycrisp' syn MN 1711	8(2) 2					
'Huaguan'	10(2) 10					
'Huashuai'	10(2) 10					
'Lochbuie Red Braeburn'	10(2) 11					
'Merlyn'	7(2) 5					
'Pink Aurora' syn Mason 988.328	10(4) 10					
'Pink Rose'	6(3) 44	8(1) 9	10(3) 52	7(2) 29		
'Rafzubin'	1(4) 23	10(2) 20		9(3) 73		
'Red Elstar'	2(1) 15	10(3) 13				
'SA 252-107' syn Polka	6(2) 33	10(4) 18		6(3) 46		
'SA 256-24' syn Bolero	6(2) 33	10(4) 18		6(3) 46		

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'Sciglo' syn Southern Snap(GS330)	10(2) 10					
'Sciros'	10(2) 10					
'Summertime' syn AG-E-93	7(2) 7	8(2) 7	9(2) 60			
'Sun Lady' syn Price Spur Sun Lady	6(3) 44					7(1) 33
'Super Chief'	8(2) 2					
'Tigress'	9(2) 5					
'Trajan' †				6(3) 46		
'Tuscan' †				6(3) 46		
<i>pumila</i>						
'Co-op 23' syn Williams' Pride	8(4) 5	10(4) 18				9(2) 63
'Ginger Gold' syn Mountain Cove	8(4) 5					
'Jonagored' syn Morren's Jonagored	2(2) 30	9(2) 10	10(1) 47			
'SA 244-20' syn Maypole	6(2) 33	9(2) 11	10(1) 47			
'SA 251-18' syn Waltz	6(2) 33	9(2) 11	10(1) 47	6(3) 46		
'Southern Star'	4(2) 23				6(1) 31	
'Telamon' †				6(3) 46		
'Cepiland'	2(3) 23					
'Lancep'	2(3) 23					
Mandevilla						
<i>sanderi</i>						
'Cinderella'	6(4) 5	9(1) 13	9(4) 55	9(3) 73		
'Merlin's Magic'	9(1) 5	9(1) 13	9(4) 55	9(3) 73		
'My Fair Lady'	5(1) 21	5(1) 21	6(1) 5	9(3) 73		8(1) 39
'Pale Face'	7(4) 7					
	8(1) 5	9(2) 23	10(1) 47			
'Scarlet Pimpernel'	3(2) 34	3(2) 12	4(1) 4			
'Wilma'	10(2) 12					
<i>x amabilis</i>						
'Beauty Queen'	9(1) 5	9(2) 21	10(1) 47			
'Magic Dream'	8(4) 6	9(2) 22	10(1) 47			
'Ruby Star'	9(2) 6	10(1) 20	10(4) 61			
'White Delite'	9(2) 6	10(1) 20	10(4) 61			
Mangifera						
<i>indica</i>						
'Celebration'	10(1) 10					
'Honey Gold'	9(1) 6					
'Kensington Red'	8(2) 4			8(4) 51		
'TPP 1'	10(1) 10					
Medicago						
<i>littoralis</i>						
'Herald' syn Z-245	7(4) 7	9(2) 49	10(1) 49			
<i>sativa</i>						
'5454' syn L34.HQ	6(2) 34	8(4) 43	9(3) 71			
'Aquarius' syn Y8408	6(4) 9	9(3) 35	10(2) 57			
'CRLU4'	9(2) 7					
'Encore' †				9(2) 62		
'Eureka'	7(3) 5	10(3) 26				10(4) 65
'Flairdale'	7(2) 7	10(2) 37				
'Genesis' syn Y8506	9(2) 7	9(3) 36	10(4) 64			
'Grasslands Kaituna' syn B 80	9(2) 7					
'Hallmark'	9(4) 9					
'Jindera'	7(3) 5	10(3) 27				
'L69' syn 5715	5(2) 36	7(3) 11	8(2) 30			
'Prime'	4(1) 25	4(1) 18	5(2) 5			

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'Quadrella'	3(2) 34	3(3) 18	4(2) 4			
'Rapide'	10(4) 12					
'Sceptre' syn L96	5(3) 20	8(1) 16	10(2) 57			
'Sequel HR' syn CS 93-1	8(3) 6	10(4) 31		9(2) 62 9(4) 57		
<i>sphaerocarpos</i>						
'Orion'	7(2) 7					
<i>tornata</i>						
'Rivoli'	4(2) 23	4(4) 9	5(4) 5			
<i>truncatula</i>						
'Caliph' syn Z-602	5(3) 18	6(1) 26	6(4) 53			5(4) 35
'Mogul'	5(2) 35	6(1) 23	7(1) 32			
Melaleuca						
<i>incana</i>						
'Lemon, Lime & Dry'	6(1) 28					
<i>linariifolia</i>						
'Phytogen'	7(1) 7				8(4) 51	
Melia						
<i>azederach</i>						
'Lady Gwenda'	10(2) 14					
Mentha						
<i>diemenica</i>						
'Kosciusko'	9(2) 9					
Metrosideros						
<i>excelsa</i>						
'Midas'	3(4) 38		5(3) 5		5(4) 35 7(3) 49	
<i>tomentosa</i>						
'Dalese'	8(4) 6	10(4) 34				10(4) 65
<i>umbellata</i>						
'YV Harlequin'	10(4) 14					
Microcitrus						
<i>australasica</i>						
'Pot Of Gold' syn D1					10(1) 50	
<i>australasica</i> var <i>.sanguine</i>						
'Rainforest Pink Pearl' syn T1	10(1) 10			10(4) 64 10(4) 64		
'Rose Gem'						
<i>hybrid</i>						
'Australian Blood'	10(1) 9					
'Australian Sunrise'	10(1) 9					
Microlaena						
<i>stipoides</i>						
'Flinders'	8(2) 6					
'Griffin' syn 704.8.14.1.5	7(3) 6			9(1) 37	8(2) 31	
	8(1) 5	8(1) 27	8(4) 49			
'Shannon' syn 17.2.6.5.12	7(3) 6	8(1) 27	9(1) 36	9(1) 37		
'Wakefield' syn 39.1.8.2.5	7(3) 6	8(1) 28	9(1) 36	9(1) 37		
Musa						
<i>hybrid</i>						
'Goldfinger' syn FHIA-018(2)	3	9(4) 16	10(3) 52			
Nandina						
<i>domestica</i>						
'Gulf Stream'	7(1) 7	8(2) 13	9(1) 36	9(3) 73		
Nasturtium						
<i>hybrid</i>						
'Vicred'	10(3) 12					

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Neotyphodium						
<i>lolii</i>						
	'AR1'	10(1) 9	10(2) 30			
<i>sp</i>						
	'AR501'	10(2) 11	10(2) 29			
Nephrolepis						
<i>exaltata</i>						
	'Capricorn Gold'	6(4) 8				
	'Delilah'	8(1) 3				
Oenothera						
<i>rosea</i>						
	'Ballerina Hot Pink' syn Prima Donna	8(4) 6	10(1) 17	10(4) 61	9(4) 57	
Olea						
<i>europaea</i>						
	'CSS 02 Minerva'	8(4) 6				
Ornithopus						
<i>compressus</i>						
	'Charano' syn 87GEH56	10(3) 12	10(3) 51			
	'Santorini' syn 87GEH76c	9(2) 7	10(4) 59			
<i>hybrid</i>						
	'Grasslands Spectra' syn G20	8(2) 6	9(4) 30	10(4) 62		10(1) 51
<i>sativus</i>						
	'Cadiz' syn ZAF5	9(1) 7	10(2) 34			
	'Grasslands Koha'	1(4) 23	1(4) 16	2(4) 5	10(4) 65	
Osmanthus						
<i>delavayi</i>						
	'Heaven Sent'	10(3) 10				
	'Pearly Gates'	10(3) 10				
Osteospermum						
<i>ecklonis</i>						
	'Gustaf' syn Sunny Gustaf	9(2) 6	9(4) 20	10(3) 53	9(3) 73 10(3) 56	10(4) 65
	'Ivory Queen'	10(4) 13				
	'Kwazulu'	9(2) 6	9(4) 23	10(3) 53	9(3) 73	10(4) 65
	'Lusaka' syn Breeder's Ref. 9304	10(1) 9	10(3) 30			
	'Sunny Lady'	9(2) 6	9(4) 20	10(3) 53	9(3) 73	10(4) 65
	'Swazi'	9(2) 6	9(4) 21	10(3) 53	9(3) 73	10(4) 65
	'Volta'	9(2) 6			9(3) 73	10(4) 65
		9(4) 8	9(4) 21	10(3) 53		10(4) 65
	'Zimba'	9(2) 6	9(4) 22	10(3) 53	9(3) 73	10(4) 65
Ozothamnus						
<i>diosmifolius</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' syn Selection 44.7	7(4) 6	8(4) 46	10(2) 58		
Pandorea						
<i>jasminoides</i>						
	'Southern Belle'	8(2) 3	9(2) 34	10(1) 48		
Panicum						
<i>laxum</i>						
	'Shadegro' syn CPI 53932	7(3) 6	7(3) 43	8(2) 31		

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<i>maximum</i>						
‘Natsukaze’	2(2) 30	2(2) 20	5(1) 5			
‘Natsuyutaka’	4(2) 23	6(2) 8	7(3) 48			6(4) 54
<i>Paspalum</i>						
<i>atratum</i>						
‘Suerte’ syn Hi-Gane	9(3) 11					
<i>distichum</i>						
‘Flexi-Green’	10(2) 14					
<i>notatum</i>						
‘Riba’ syn CPI 23944	7(3) 8	8(2) 8	9(1) 35			
<i>Paulownia</i>						
<i>fortunei</i>						
‘Octagenia’	10(3) 10					
<i>Pelargonium</i>						
<i>peltatum</i>						
‘Evka’	10(1) 9					
‘Pendresd’ syn Ville De Dresden	10(1) 9					10(3) 57
‘Pentom’ syn Tomboy2	10(4) 12					
‘Penvel’ syn Velvet2	10(4) 12					
<i>zonale</i>						
‘Bergpalais’	10(1) 11					
‘Glacis’	10(1) 11					
‘Jana’	10(1) 11					
‘Lovesong’	10(1) 11					
‘Orapin’	10(1) 11					
‘Pendaco’ syn Signal	10(1) 11					
‘Penosa’ syn Osna 2	10(1) 11					
‘Pensid’ syn Sidonia	10(1) 11					
‘Sassa’	10(1) 11					
‘Sassy Dark Red’	10(1) 11					
<i>Pennisetum</i>						
<i>glaucum</i>						
‘Siromill’ syn CPI 114994a	8(2) 4	8(3) 22	9(2) 61			
<i>Persea</i>						
<i>americana</i>						
‘Esther’	2(4) 39				5(1) 26	
‘Gwen’	2(4) 39	9(4) 14	10(3) 52			
‘Llanos Hass’	10(3) 9					
‘Whitsell’	2(4) 39				5(1) 26	
<i>Petunia</i>						
<i>axillaris</i>						
‘Aurora’ syn Clone 131085	6(2) 32				9(1) 37	
‘Bonnie Belle’	6(1) 30				9(1) 37	
‘Cimbrian Glow’	6(1) 30				9(1) 37	
‘Cobbitty Rose’	6(1) 30				9(1) 37	
‘Corsican Love’	6(1) 29				9(1) 37	
‘Crimean Flame’	6(1) 30				9(1) 37	
‘Eureka’ syn Clone 121095	6(2) 32				9(1) 37	
‘Fire Flash’	6(1) 30				9(1) 37	
‘Firewalker’	6(1) 30				9(1) 37	
‘Galactic Flame’	6(1) 30				9(1) 37	
‘Kilkenny Bells’ syn Clone 151053	6(2) 32	8(4) 14	9(3) 71		10(4) 65	9(3) 74
‘Liberty Bell’	6(1) 30				9(1) 37	
‘Lollipop’ syn Clone 151089	6(2) 32				9(1) 37	

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'Maralinga'	6(1) 30				9(1) 37	
'Merriman'	6(1) 30				9(1) 37	
'Midnight Sun'	6(1) 30				9(1) 37	
'Mixtecan Fireworks'	6(1) 30				9(1) 37	
'Montezuma Sunset'	6(1) 30	7(1) 16	8(1) 38		10(1) 50	
'Musicmaker'						
syn Clone 151021	6(2) 32				9(1) 37	
'Palmyra'	6(1) 30				9(1) 37	
'Palomar Rose'	8(2) 4	8(4) 24	9(3) 71		10(3) 56	
'Pampas Fire'	6(1) 29	7(1) 15	8(1) 38		10(1) 50	
'Pink Flirt'	6(1) 30				9(1) 37	
'Pink Panther'	6(1) 29	7(1) 16	8(1) 38		9(1) 37	
'Pink Victory'	6(4) 9	7(1) 17	8(1) 38		10(1) 50	
'Purple Flip'	6(1) 30				9(1) 37	
'Purple Frills'	6(1) 30				9(1) 37	
'Purple Starlight'	6(1) 30				9(1) 37	
'Red Cavalier'						
syn Clone 131031	6(2) 32				9(1) 37	
'Ruby Jewel' syn						
Clone 151076	6(2) 32				9(1) 37	
'Scarlet Dixie'	6(1) 29				9(1) 37	
'Sierra Snow'	6(1) 29				9(1) 37	
'Southern Desire'	6(1) 30				9(1) 37	
'Star Rider'	6(1) 30				9(1) 37	
'Starfire' syn						
Clone 151043	6(2) 32				9(1) 37	
'Sun Angelface'	7(1) 8	8(4) 26	9(3) 72		10(4) 65	
'Sun Charmer'	7(1) 8	8(4) 24	9(3) 72		10(4) 65	
'Sun Dawn'	8(2) 4	8(4) 21	9(4) 56		10(4) 65	
'Sun Eclipse'	7(1) 8	8(4) 26	9(3) 72		10(4) 65	
'Sun Mogul'	8(2) 4	8(4) 12	9(3) 72		10(4) 65	
'Sun Silverliner'	8(2) 4	8(4) 19	9(4) 56		10(4) 65	
'Sunangel'	7(1) 8				9(1) 37	
'Sunbride'	7(1) 8	8(4) 28	9(3) 72		10(4) 65	
'Suncocktail'	7(1) 8	8(4) 24	9(3) 72		10(4) 65	
'Suncool'	7(1) 8	8(4) 24	9(3) 72		10(4) 65	
'Sunfire' syn						
Clone 131070	6(2) 32				9(1) 37	
'Sunfrills'	7(1) 8				9(1) 37	
'Sungazer'	7(1) 8	8(4) 17	9(3) 72		10(4) 65	
'Sunlace'	7(1) 8	8(4) 16	9(3) 72			
'Sunlark'	7(2) 7				9(1) 37	
'Sunmarble'	7(1) 8				9(1) 37	
'Sunprom'	7(1) 8	8(4) 16	9(3) 72		10(4) 65	
'Sunseeker' syn						
Clone 151050	6(2) 32				9(1) 37	
'Sunstormer'	7(1) 8	8(4) 10	9(3) 72			
'Suntruce'	7(1) 8				9(1) 37	
'Sunwave'	8(2) 4	8(4) 23	9(3) 72		10(3) 56	
'Sweet Victory'	6(1) 29	7(1) 16	8(1) 38		10(1) 50	
'Velvet Columbine' syn						
Clone 121010	6(2) 32	8(4) 21	9(3) 72		10(4) 65	9(3) 74
'Wedding Bells'	6(1) 30				9(1) 37	
'White Sierra'	6(1) 30				9(1) 37	
hybrid						
'Abundance'	6(1) 30	8(4) 16	9(3) 72		10(4) 65	9(3) 74
'Adventurer'	9(4) 10					
'Alabaster' †				7(1) 33		
'Batavian Night'	6(1) 30	8(4) 21	9(3) 71		10(4) 65	9(3) 74
'Blue Opal'	6(1) 30	8(4) 26	9(3) 71		10(4) 65	9(3) 74
'Blue Wren'	6(1) 29	8(4) 26	9(3) 71			9(3) 74
'Colour Flip'	6(1) 30	8(4) 28	9(3) 71		10(4) 65	9(3) 74
'Desert Light' syn						
Number 1	8(2) 4	9(2) 36	10(1) 48			
'Dusky Light' syn						

	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
Number 5	8(2) 4	9(2) 36	10(1) 48			
'Frilled Dragon'	8(2) 4	8(4) 19	9(3) 72		10(4) 65	9(3) 74
'Hotlips'	6(1) 30	8(4) 9	9(3) 72		10(4) 65	9(3) 74
'Hush White' syn						
Hush Light	8(2) 5	9(2) 36	10(1) 48			9(2) 63
'Kristy Rader'	8(2) 4	8(4) 10	9(3) 72		10(4) 65	9(3) 74
'Magenta Light'						
syn Number 11	8(2) 5	9(2) 37	10(1) 48			
'Mariposa Red'	6(1) 30	8(4) 9	9(3) 71		10(4) 65	9(3) 74
'Mauve Light' syn						
Number 13	8(2) 5	9(2) 37	10(1) 48			
'Orion' syn						
Clone 131062	6(2) 32	8(4) 14	9(3) 72		10(4) 65	9(3) 74
'Pink Confusion' syn						
Clone 121076	6(2) 32	8(4) 19	9(3) 72		10(4) 65	9(3) 74
'Pink Light' syn 205/7	8(2) 5	9(2) 38	10(1) 48			
'Pink Mischief'	6(1) 29	8(4) 17	9(3) 71		10(4) 65	9(3) 74
'Pink Organdy'	6(1) 30	8(4) 9	9(3) 71		10(4) 65	9(3) 74
'Purple Sunspot'	6(1) 30	8(4) 10	9(3) 71			9(3) 74
'Purple Victory'	8(2) 4	8(4) 23	9(3) 72		10(3) 56	9(3) 74
'Pygmy Rose'	6(1) 30	8(4) 14	9(3) 71		10(4) 65	9(3) 74
'Rainbow Warrior'	6(1) 30	8(4) 23	9(3) 71		10(4) 65	9(3) 74
'Ravenna Purple'	6(1) 30	8(4) 14	9(3) 72		10(4) 65	9(3) 74
'Revolution Bluevein'						
syn Blue Highlights	7(3) 8	10(3) 31		8(3) 53		
'Revolution Brilliantpink'	6(2) 34	8(4) 30	9(3) 72			
'Revolution Brilliantpink						
Mini'	6(2) 34	8(4) 32	9(3) 72		10(4) 65	
'Revolution Pastel						
Pink No. 2'	9(4) 9	10(3) 32				
'Revolution Pastelpink'	6(2) 34				7(2) 29	
'Revolution Pinkmini'						
syn Blushing Pink	7(3) 8	10(3) 32		8(3) 53		
'Revolution Pinkvein'						
syn Pink Highlights	7(3) 8	10(3) 32		8(3) 53		
'Revolution Purplepink'	6(2) 34	8(4) 30	9(3) 72		10(4) 65	
'Revolution Violet No. 2'	9(4) 9	10(3) 33				
'Revolution White'	6(2) 34	8(4) 34	9(3) 72			
'Sanberubu' syn						
Blue Chimes	8(4) 7	10(3) 35		10(3) 56		
'Sanberupi' syn						
Pink Chimes	8(4) 7	10(3) 35		10(3) 56		
'Silk Road'	9(4) 10					
'Snowpet' †	6(1) 30					
'St. Elmo's Fire'	6(1) 29	8(4) 17	9(3) 72		10(4) 65	9(3) 74
'Sun Avalanche'	8(2) 4	8(4) 30	9(3) 72		10(3) 56	9(3) 74
'Sun Frost'	6(1) 30	8(4) 28	9(3) 72		10(4) 65	9(3) 74
'Sun Gleam'	8(2) 4	8(4) 9	9(3) 73		10(3) 56	9(3) 74
'Sun Inferno'	8(2) 4	8(4) 12	9(3) 73			9(3) 74
'Sun Snow'	6(1) 30	8(4) 28	9(3) 72	7(1) 33		9(3) 74
'Sunkiss'	7(1) 8	8(4) 17	9(3) 73		10(4) 65	9(3) 74
'Sunsolos'				10(3) 56		
'Sunsolos' †				8(3) 53		
'Sunspoiler'	8(2) 4	8(4) 12	9(3) 73		10(3) 56	9(3) 74
'Sunstriker'	8(2) 4	8(4) 12	9(3) 73		10(4) 65	9(3) 74
'Suntory SP-B' †				10(3) 56		
'Suntory SP-R' †				10(3) 56		
'Suntosol'				10(3) 56		
'Suntosol' †				8(3) 53		
'Suntovan'				10(3) 56		
'Suntovan' †				8(3) 53		
'Sunvane'	8(2) 4	8(4) 24	9(3) 73			9(3) 74
'Thai Silk'	6(1) 30	8(4) 10	9(3) 72		10(4) 65	9(3) 74

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'Traveller'	9(4) 10					
'White Lace'	8(2) 4	8(4) 19	9(3) 73		10(3) 56	9(3) 74
<i>integrifolia</i>						
'Tiger Light'	8(2) 5	9(2) 38	10(1) 48			8(3) 53
Phalaris						
<i>aquatica</i>						
'Atlas PG' syn Perla Retainer	10(4) 13					
'Australian II'	10(4) 13					
'Holdfast'	3(1) 37	3(1) 13	3(4) 4			
'Landmaster' syn BP 92	8(2) 5	8(3) 22	9(3) 73	9(3) 73		
Phaseolus						
<i>vulgaris</i>						
'Barracuda'	7(2) 6				8(2) 31	
'Bronco'	1(4) 23	2(2) 13	3(1) 5	2(1) 15		2(3) 23
'Celtic'	7(2) 6				8(2) 31	
'Gresham'	2(2) 30	2(2) 15	3(1) 4		5(3) 6	
'Jade'	5(1) 25	6(4) 14	7(4) 41			5(2) 36
'Nelson' syn Simba	8(1) 4	10(3) 21				10(4) 66
'Phoenix'	6(2) 31	6(4) 48	7(4) 41			
'Rainbird' syn CH93-67D	5(4) 34	6(4) 30	8(1) 38			
'Rosario'	6(4) 8				8(1) 39	
'Sarande' syn RS-1237	6(4) 8				8(1) 39	
'Sirius' syn CH126-31D	5(4) 34	6(4) 29	8(1) 38			
'Spearfelt' syn CH187-2D	6(2) 31	6(4) 47	8(4) 49			
'XPB 247' syn Matador		6(3) 37	7(4) 40	6(2) 34		
Philodendron						
<i>selloum</i>						
'Little Piccolo'	10(1) 9					
Photinia						
<i>hybrid</i>						
'Paradise Burgundy' †				10(3) 56		
'Superhedge'	9(1) 6	10(2) 44		10(3) 56		
<i>xfraseri</i>						
'Allyn Sprite'	7(4) 7	8(4) 44	9(3) 73			
Picea						
<i>pungens</i>						
'Raymur Springs'	9(1) 5				10(1) 50	
Pimelea						
<i>ferruginea</i>						
'Pink Bouquet'	4(3) 26	4(3) 21	5(3) 5			
Pinus						
<i>mugo</i>						
'Amber Gold'	6(4) 5	6(4) 49	7(4) 40			
Pisum						
<i>sativum</i>						
'Bluey'	4(1) 25	4(1) 22	5(4) 5		10(4) 65	
'Bonzer'	4(3) 26	4(3) 20	7(3) 47			
'Dinkum'	1(4) 23	1(4) 19	2(3) 4	2(1) 15	8(3) 53	
'Flinders'	4(4) 23				6(3) 46	5(2) 36
'Frolic'	2(2) 31				3(4) 37	
'Jupiter'	5(3) 18	6(1) 25	6(4) 53			
'King' syn DSIR-173-1	10(2) 13					
'Laura' syn A163-5	8(1) 4				10(4) 64	
'Magnet' syn DSIR-128-5	10(2) 13					

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'Solara' syn (David Verner)	2(2) 30					
'Trounce'	8(4) 6	10(3) 23				
<i>Pisum x vicia</i>						
'Purple Delight'	8(1) 3				10(1) 50	
<i>Pittosporum</i>						
<i>bicolour x undulatum</i>						
'Cut Above'	10(4) 13					
<i>tenuifolium</i>						
'Screenmaster'	10(4) 13					
<i>Plantago</i>						
<i>lanceolata</i>						
'Ceres Tonic' syn PG30	9(1) 6	9(2) 39	10(2) 57	10(2) 59		
'Grasslands Lancelot'	9(1) 7	9(2) 39	10(1) 48			
<i>Platysace</i>						
'Valentine Lace'	10(2) 13					
<i>Plectranthus</i>						
<i>ciliatus</i>						
'Easy Gold'	8(4) 8	9(4) 50	10(3) 55			
<i>Plumbago</i>						
<i>auriculata</i>						
'Monott' syn Royal Cape	5(3) 19	7(2) 14	8(1) 39			
<i>Poa</i>						
<i>ensioformis</i>						
'Corama'	10(2) 13					
<i>labillardieri</i>						
'Eskdale'	10(3) 12					
<i>Potentilla</i>						
<i>fruticosa</i>						
'Marrob' syn Marian Red Robin	8(1) 5				9(3) 73	
<i>Protea</i>						
<i>amplexicaulis x</i>						
'Joey'	4(1) 25	6(4) 9	7(4) 40			
<i>hybrid</i>						
'Pink Cupid'	9(3) 11					
'Pink Pride'	9(3) 11					
'White Mist'	9(3) 11					
'White Night'	9(3) 11					
<i>magnifica x compacta</i>						
'Pink Lady' †					8(4) 51	
'Pink Princess'	8(1) 5	9(3) 47	10(2) 57		8(4) 51	
<i>magnifica x longifolia</i>						
'Possum Magic'	4(1) 25	6(1) 7	7(1) 32			
<i>pudens x longifolia</i>						
'Pixie'	6(4) 7	9(1) 22	9(4) 56			
<i>Prunus</i>						
<i>armeniaca</i>						
'Cluthagold' syn Clutha 13/43	8(1) 3	10(4) 19				
'Earlicot' syn 3EA333	9(1) 4					
'Huon Pride'	8(3) 4					
'Kinross'	8(2) 2					
'Ruby'	8(2) 2	10(2) 21				

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<i>avium</i>						
'Brooks' syn DEC-28	6(4) 8	7(4) 25	8(3) 52			
'Celeste' syn 13s-24-28	7(2) 5					
'Empress'	4(4) 23	5(2) 8	6(1) 7			
'Gaudion'	2(3) 23				7(3) 49	
'Lapins'	4(1) 25				5(1) 7	
'Summerland' syn 13s-18-15	7(2) 5				9(3) 74	
'Sweetheart' syn 13s-22-8	7(1) 9					
'Sylvia' syn 4c-17-31	7(2) 5				9(3) 74	
<i>canescens</i>						
'GM 79' syn Camil	6(2) 32	10(2) 28				
<i>cerasus x canescens</i>						
'Gisela 5' syn GI 148-2	9(3) 9					
<i>dawyckensis</i>						
'GM61/1' syn Damil	6(2) 32	10(2) 27				
<i>domestica</i>						
'Ausibelle' syn 110GD11	7(3) 8			8(4) 51		
<i>domestica x armeniaca</i>						
'Red Velvet'	3(3) 26				7(3) 49	
<i>hybrid</i>						
'Atlas' syn 60EB160	7(4) 6					
'Flavor Queen' syn 29EB179	7(4) 5					
'Flavor Supreme' syn 28EB12	7(4) 5 8(1) 5					
'Royal Velvet'	5(3) 18				7(3) 49	
<i>incisa x serrulata</i>						
'GM9' syn Inmil	6(2) 32	10(2) 27				
<i>persica</i>						
'7GC153'	10(1) 10					
'Avimag' syn 41.4.21	8(4) 6					
'Earlirich'	8(3) 6	10(4) 35				
'Eva's Pride'	9(4) 9					
'French Lady' syn C88.83PB	9(3) 11	10(1) 28	10(4) 62			
'Julie' syn Tendresse	8(4) 7	10(1) 28	10(4) 62			
'June Crest' syn 10e370	2(3) 23	7(2) 9	9(2) 61			
'Kialla'	8(1) 5	9(1) 22	9(4) 56			
'King Alvise'	8(4) 7					
'Melodie'	2(4) 39	7(2) 12	9(1) 36			9(2) 63
'Merit'	8(4) 7	9(3) 39	10(2) 57			
'Pixzee'	7(3) 8	10(4) 36				
'Red Coast'	9(1) 6					
'Red Moon'	9(1) 6					
'Red Valley'	9(1) 6					
'Rich Lady' syn 8GC128	5(3) 20	7(4) 10	9(1) 36			
'Rich May' syn 65EC75	7(4) 5	9(2) 35	10(1) 48			
'September Snow'	9(4) 9					
'Snow Diamond'	4(2) 23				7(3) 49	
'Snow King'	9(4) 9					
'Summer Sweet'	9(4) 9					
'Summer Zee'	9(4) 9					
'Sweet Scarlet'	9(4) 9					
'Symphonie'	2(4) 39	7(2) 11	9(1) 36			
'Tasty Zee' syn 32EA300	2(3) 23	7(2) 9	9(2) 61			
'Tribute' syn 2083.PJ	9(3) 11	10(3) 30				
'Tucker's' syn Tucker's Autumn Blush	9(2) 7					
'Vista'				10(4) 64		
'Vistarich'	9(4) 9			10(4) 64		
'Zee Lady'	2(3) 23	7(2) 10	9(2) 61			

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<i>persica</i> var <i>nectarina</i>						
‘Harmonie’	2(4) 39		10(1)		3(4) 37	
<i>persica</i> var <i>nucipersica</i>						
‘99LB329’	10(1) 10					
‘April Glo’ syn 39GA188	7(3) 8	9(2) 32	10(1) 48			
‘Arctic Jay’	10(11) 12					
‘Arctic Queen’	7(3) 8	9(3) 36	10(2) 57			
‘Arctic Rose’ syn 161GD123	5(3) 20	7(4) 9	8(4) 50			
‘Arctic Show’ syn Arctic Snow	7(3) 8	9(3) 37	10(2) 57	10(2) 59		
‘Arctic Sweet’	9(4) 9					
‘Autumn Royal’ syn 33GD109					9(3) 74	
‘Earliglo’ syn 62RA286	8(2) 4	9(2) 32	10(1) 48			
‘Liz’s Late’ syn 18K374	8(3) 6	10(1) 23	10(4) 62			
‘Nectazee’	7(3) 8	10(4) 33				
‘Queen Silla’	9(1) 6					
‘Royal Glo’ syn 78EE322	8(2) 4	9(2) 33	10(1) 48			
‘Ruby Diamond’	8(3) 6	10(2) 40				
‘Venus’	7(4) 6	10(1) 24				
‘Zee Glo’ syn 32R331	6(3) 45	10(1) 25	10(4) 62			
<i>salicina</i>						
‘Autumn Sunrise’ syn 67GC75	9(1) 5					
‘Betty Anne’	9(4) 8					
‘Earliqueen’	8(4) 6	10(4) 38				
‘Pizazz’ syn 64GC173	8(2) 3				9(2) 62	
‘Primetime’	7(1) 7					
‘Showtime’	7(1) 7					
<i>salicina</i> x <i>persica</i>						
‘Citation’ syn 4G816	6(3) 45					
<i>subhirtella</i>						
‘Winter Sun’	3(4) 38	3(4) 31			5(1) 7	4(3) 26
<i>yedoensis</i>						
‘Afterglow’	4(1) 25				4(3) 26	
<i>Pseuderanthemum</i>						
<i>repandum</i>						
‘Cabaret’	8(4) 7	9(3) 47	10(2) 57			
<i>Ptilotus</i>						
<i>exaltatus</i>						
‘Pink Feather’	10(4) 15					
<i>Pyrus</i>						
<i>calleryana</i>						
‘Claremont’	4(2) 23				6(3) 46	
<i>communis</i>						
‘Corinella’	8(3) 6				10(3) 57	
‘Emerald Prince’	10(3) 10					
‘Pyvert’	10(2) 13					
‘Red Princess’	8(1) 5					
‘Rosemarie Beauty’	9(4) 9					
‘Sophia’s Gold’	8(3) 6					
‘Sophia’s Pride’	6(2) 26	6(2) 26	7(2) 28	8(4) 51		
‘Taylors Gold’	9(2) 7					
‘Tichbon’	8(2) 4	9(4) 34	10(3) 54			
‘Wimmer’s Beauty’	9(1) 6					
<i>hybrid</i>						
‘Daisui Li’	2(4) 39				9(4) 57	
‘Shin Li’	2(4) 39				9(4) 57	
<i>pyrifolia</i>						
‘Gold Nijisseiki’	10(2) 12					

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Radermachera						
<i>sinica</i>						
‘Kaprima’ syn Crystal Doll	3(4) 38	4(4) 7	5(4) 5	4(4) 23		
‘Limelight’				9(3) 73		
‘Limelight’ [†]				4(4) 23		
Rhipsalis						
<i>hybrid</i>						
‘Matilda’	6(4) 9					
Rhododendron						
<i>azaleoides hybrid</i>						
‘Fiesta’ syn Paradise Harlequin	4(4) 23	4(4) 16	6(3) 6	5(2) 36		5(1) 26
‘Harlequin’ [†]				5(2) 36		
<i>hybrid</i>						
‘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			
‘Maria’s Choice’	6(3) 44	8(2) 30	9(1) 36			8(4) 52
‘Paradise Christine’	8(2) 3	9(2) 12	10(1) 47			8(4) 52 9(4) 57
‘Paradise Louise’	8(2) 3	9(2) 13	10(1) 47			10(1) 51 8(4) 52 10(1) 51
‘Princess Barbara’ syn 77-8-C	7(3) 7	7(4) 16	8(3) 51			
‘Princess Charlotte’ syn 77-3-4	7(3) 7					
‘Princess Pat’ syn 70-27-1	7(3) 7	7(4) 36	8(3) 51			
‘Princess Sharon’ syn 68-13-3	7(3) 7	7(4) 35	8(3) 51			
<i>hybrida (azalea)</i>						
‘Coconut Ice’	3(3) 26	3(3) 20	4(2) 4			
<i>simsii</i>						
‘Aquarell’	9(2) 5	10(3) 14				
‘Beenak’	9(2) 5	10(3) 15				
‘Cencerre’	9(2) 5				10(2) 60	
‘Colleen Fahey’	7(2) 6	7(4) 30	8(4) 49			
‘Dyana’	9(2) 5	10(3) 15				
‘Evonne Goolagong’ syn White Bouquet Variegated	7(3) 7	7(4) 34	8(3) 51			
‘Heide Hanisch’	8(3) 5	8(4) 37	9(3) 70			
‘Lumeha’	9(2) 5					
‘Melodie’	8(3) 5	8(4) 37	9(3) 71			
‘Nanu’	8(3) 5				8(4) 51	
‘Ostalett’	7(2) 6	7(4) 30	8(3) 51			
‘Ostali’	7(2) 6	7(4) 31	8(3) 51			
‘Otto’	7(2) 6	7(4) 36	8(3) 51			
‘Paradiso’	8(3) 5	8(4) 38	9(3) 71			
‘Potpurri’	9(2) 5	10(3) 16				
‘Theo’	7(2) 6	7(4) 31	8(3) 51			
‘Venus’ syn Kosmos-Bunt	8(3) 5	8(4) 38	9(3) 71			
<i>x azaleoides</i>						
‘Sydney’s Sesqui’	5(1) 24	5(4) 15	6(3) 6			
Robinia						
<i>hispida x pseudoacacia</i>						
‘Purple Crown’	3(3) 26				9(1) 37	
<i>pseudoacacia</i>						
‘Lace Lady’	8(2) 3	9(3) 18	10(2) 55			

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Rosa						
<i>chinensis</i>						
‘Savabear’ syn Teddy Bear	7(2) 5	9(4) 38	10(4) 63			
<i>grandiflora</i>						
‘Michelle Joy’ syn Aroshrel	4(1) 25	4(3) 10	5(3) 6		10(3) 56	
<i>hybrid</i>						
‘Adelfi’ syn Selnitro	4(4) 23				6(1) 31	
‘Aotearoa’ syn Macgenev	5(1) 25	5(3) 7	6(2) 5			5(2) 36
‘Arobipy’ syn Crystalline	3(2) 34	3(2) 17	4(1) 4			5(1) 26
‘Arotrusim’ syn Bloomin’ Easy	3(2) 34	3(2) 18	4(1) 4			
‘Aus bloom’ syn The Dark Lady	8(3) 7	9(3) 48	10(2) 58			
‘Ausblush’ syn Heritage	3(2) 34	6(3) 8	7(2) 29			
‘Ausbord’ syn Gertrude Jekyll	4(2) 23	8(3) 24	9(2) 61			
‘Ausbreak’ syn Jayne Austin	7(1) 9	9(3) 49	10(2) 58			
‘Auscot’ syn Abraham Darby	3(2) 34	6(3) 6	7(2) 29			
‘Auscrim’ syn L D Braithwaite	6(2) 33	7(3) 24	8(3) 52			
‘Ausfin’ syn Financial Times Centenary	6(2) 33	7(3) 24	8(3) 52			
‘Ausgold’ syn Golden Celebration	9(2) 8	10(2) 45				
‘Auslevel’ syn Glamis Castle	9(2) 8	10(2) 46				
‘Ausmak’ syn Eglantyne	10(2) 13	10(2) 46				
‘Ausmit’ syn St Cecilia	5(3) 17	7(3) 12	8(3) 52			
‘Auspale’ syn Redoute	9(2) 8	10(2) 47				
‘Ausreef’ syn Sharifa Asma	7(1) 9	9(3) 49	10(2) 58			
‘Aus saucer’ syn Evelyn	8(3) 7	10(2) 48				
‘Aus velvet’ syn The Prince	7(1) 9	9(3) 50	10(2) 58			
‘Auswalker’ syn The Pilgrim	8(3) 7	9(3) 51	10(2) 58			
‘Auswhite’ syn Swan	4(2) 23	6(3) 9	7(2) 29			
‘Auswonder’ syn Ambridge	7(1) 9	9(3) 52	10(2) 58	10(2) 59		
‘Benfig’ syn Figurine	6(3) 44	7(3) 35	8(3) 52			
‘Benlavscent’ syn Moon River	8(4) 7	9(3) 53			10(2) 59	
‘Benmagic’ syn Pirouette	8(4) 7	9(3) 53	10(2) 58			
‘Benmoon’ †					10(2) 59	
‘Betsy Taaffe’	9(3) 11					
‘Brigadoon’ syn Jacpal	5(1) 25	5(3) 9	6(2) 5			
‘Bruninitial’ syn Brundrett Centenary	6(2) 31	7(1) 24	8(1) 39			
‘Carol Ann’ syn Wel Car	9(3) 11				10(1) 50	
‘Catherine Mcauley’ syn Jacibras	6(1) 29	6(3) 34	7(3) 48			
‘Ce/500’ †				10(1) 50		
‘Cecilia’	4(2) 23	4(2) 19	5(3) 5			
‘Chameleon’	5(4) 34	8(3) 24	9(2) 61	9(4) 57		
‘Chewizz’ syn Warm Welcome	8(2) 5				10(4) 64	
‘Class Act’ syn Jacare	5(1) 25	5(3) 8	6(2) 5			
‘Cocdestin’	3(2) 34	4(2) 12	5(4) 5			
‘Crimson Miniwonder’ †				6(2) 34		

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'Delicious' syn Weldel	5(2) 35	8(3) 25	9(2) 61			
'Delivour' syn Imperatrice Farah	9(3) 11				10(4) 64	
'Devilk' syn Sparkling Orange	6(3) 43	8(3) 26	9(2) 61			
'Devnovia' syn Megan	6(3) 43	8(3) 35	9(2) 62			
'Devrise' syn Cerise Dawn	6(3) 43	8(3) 36	9(2) 62			
'Devtinta' syn Obsession	6(3) 43	8(3) 37	9(2) 62			
'Dicmoppet' syn Minilights	6(2) 31	7(1) 26	8(1) 39		9(1) 37	
'Dicobey' syn Tequila Sunrise	5(2) 15	5(2) 15	7(2) 28			
'Dicsingsong' syn Patio Kaleidoscope	10(3) 11					
'Dicstereo'	10(3) 11					
'Dollar'	4(4) 23	6(1) 8	6(4) 53		8(1) 39	8(4) 52
'Dorothea Howard'	7(4) 7					
'Fairy Fire'	6(2) 32				9(1) 37	
'Flower Carpet' †					5(4) 35	
'Fred Hollows Vision'	9(3) 11	10(2) 51		10(2) 59		
'Frystar' syn Liverpool Remembers	7(4) 7	8(3) 39	9(2) 62			
'Frytranquil' syn Golden Moments	7(4) 7	8(3) 40	9(2) 62			
'Frytrooper' syn Daily Post	7(4) 7	8(3) 41	9(2) 62			
'Golden Friendship' syn Hartellody	4(2) 23	4(2) 14	5(4) 5			
'Hans Christian Andersen' syn Poulander	4(1) 25	4(3) 17	5(3) 6		10(3) 56	
'Hansug' syn Sugar Plum Fairy	9(3) 11					
'Happy Days' syn Macseatri	4(1) 25	4(3) 11	5(3) 5		10(3) 56	
'Harbella' syn Peacekeeper	10(2) 13					
'Harwoey' syn Yesteryear	7(3) 5				10(2) 60	
'Harxever' syn Joy Of Health	10(2) 13					
'Haryup'	10(3) 11					
'Helsufair' syn Super Fairy	10(1) 10					
'Interdust'	9(2) 8				10(3) 56	
'Interlien' syn Evelien	4(1) 25	4(1) 20			5(4) 5	
'Interlis' syn Lydia	8(2) 5	10(1) 32			10(4) 64	
'Intermoto' syn Joy	4(1) 25	4(1) 20			5(4) 5	4(3) 26
'Interniki' syn Nikita	4(1) 25	4(1) 21			5(4) 5	
'Interonly' syn Only Love	6(3) 44	7(3) 32	8(2) 31			
'Interonly' syn Only Love	4(2) 23	4(2) 18			5(4) 5	
'Interpeach' syn Peachy	7(2) 9	10(1) 32	10(4) 63			
	7(4) 5					
'Interprince' syn Princess	4(1) 25	4(1) 20			5(4) 5	
'Interpur' syn Purple Prince	7(1) 5				9(1) 37	
'Intersept' syn Ruby Rosamini	7(1) 9	9(2) 40	10(1) 48			
'Intersiree' syn Swing	7(1) 5				9(1) 37	
'Intertyn' syn Sentyna	7(1) 5				9(1) 37	
'Jacable' syn Fascination	7(1) 6	8(1) 30	8(4) 50			
'Jachry' syn Breathless	7(1) 6	8(1) 30	8(4) 50			
'Jaccofl' syn Brass Band	9(2) 8	10(3) 36				

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'Jacdash' syn Rose Of Wagga Wagga	7(1) 6	8(1) 31	8(4) 50			
'Jacfre' syn City Of Goulburn	8(1) 5	9(1) 24	9(4) 56			
'Jacient' syn Tournament Of Roses	6(1) 29	6(3) 35	7(3) 47			
'Jaclaf' syn Moon Shadow	9(4) 10					
'Jaclin' syn Patriot	8(1) 5	9(1) 25	9(4) 56			
'Jacnor' syn Signature	9(2) 8	10(3) 36				
'JaCPIf' syn Pleasure	6(1) 29	6(3) 33	7(3) 48			
'Jacsedl' syn Love Potion	8(1) 5	9(1) 25	9(4) 56			
'Jacsim' syn Sweet Inspiration	7(1) 6	8(1) 31	8(4) 50			
'Jactop' syn Legend	7(1) 6	8(1) 31	8(4) 50			
'Jactou' syn Midas Touch	9(2) 8	10(3) 36				
'Jacyef' syn Shining Hour	6(1) 29	6(3) 32	7(3) 48			
'Jumpin'jack' syn Jacpat	9(2) 8					
'Keijourna' syn Aurelia	2(1) 14	2(3) 5	3(2) 5		9(2) 63 9(3) 74	3(2) 35
'Keimove' syn Prelude	7(3) 8					
'Keinoumi'	3(4) 38	4(3) 8	5(3) 5			
'Keitaibu'	3(3) 26	4(3) 8	5(3) 5			
'Keizoubo' syn Pareo	5(3) 19	5(4) 21	6(3) 6			
'Kimba' syn Selcuper	5(1) 24					
'Kooiana Butterscotch' syn St Hilda's	8(1) 5	8(3) 42	9(2) 62			
'Kooiana Daybreak'		3(2) 34	3(2) 19	4(1) 4	5(3) 6	
'Kooiana Moonlight' syn Guildfordian	8(1) 5	8(3) 42	9(2) 62			
'Kooiana Watermelon'	8(1) 5	8(3) 43	9(2) 62			
'Koranderer' syn Our Copper Queen	10(3) 11					
'Korazerka' syn Ekstase	9(2) 8	10(3) 37				
'Korbacol' syn Texas	7(2) 8	9(3) 54	10(2) 58			
'Korbasren' syn Pink Bassino	9(2) 8					
'Korbolak' syn Melody	3(1) 37	3(2) 22	4(1) 4			
'Korcilmo' syn Escimo	7(2) 8	9(3) 55	10(2) 58			
'Korcrisett' syn Calibra	7(2) 8	9(3) 55	10(2) 58			
'Kordaba' syn Lambada	7(2) 7	9(3) 56	10(2) 58			
'Korfeimot' syn Grafyn Sonja	9(2) 8				10(2) 60 10(4) 65	
'Korferse' syn Coco	4(2) 23	4(2) 20	6(4) 53			
'Korfischer' syn Hansa-Park	9(2) 8					
'Korgenoma' syn Emely	10(3) 11					
'Korhoco' syn Vital	10(3) 11					
'Korkunde' syn Toscana	3(1) 37	3(2) 23	4(1) 4			
'Korlaper' syn La Perla	7(2) 8	9(3) 57	10(2) 58			
'Korlis' syn Eliza	9(2) 8					
'Kormador' syn Tamara	3(1) 37	3(2) 24	4(1) 4			
'Kormarec' syn Sommerabend	9(2) 8					
'Kormiller' syn Dream	9(2) 8	10(3) 38				
'Kormurena' syn Magic Silver	10(3) 11					
'Korokis' syn Rose Kiss	3(1) 37	3(2) 24	4(1) 4			
'Koromtar' syn Cream Dream	10(3) 11					
'Korpinka' syn Summer Fairytale	7(2) 7	9(3) 58	10(2) 58			
'Korplasina' syn Our Vanilla	9(2) 9	10(3) 38				
'Korruicil' syn Our Esther	10(3) 11					

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'Korschwama' syn Black Madonna	7(2) 8	9(3) 59	10(2) 58			
'Korsorb' syn Cubana	4(2) 23	6(2) 12	7(2) 28			
'Korsulas' syn Limona	10(3) 11					
'Kortanken' syn Domstadt Fulda	9(2) 9					
'Korveril' syn Cadillac	3(1) 37	3(2) 24	4(1) 4		10(1) 50	
'Korverpea' syn Kleopatra	9(2) 9					
'Korvestavi' syn Sunny Sky	10(3) 11					
'Korwilma' syn Perfect Moment	6(1) 29	6(3) 36	7(3) 47			
'Lavdoll' syn Apricot Bouquet	7(2) 5	9(2) 40	10(1) 48			
'Lavglo' syn Yellow Minijet	4(4) 23	5(4) 11	6(4) 53	6(2) 34		
'Lavjack' syn Orange Minijet	5(1) 25	6(3) 10	8(4) 50	6(2) 34		
'Lavquest'	7(2) 6	9(4) 34	10(3) 54	10(3) 56		
'Light Touch'	9(2) 8	10(2) 49		10(1) 50		
'Macerupt' syn Orana Gold	3(1) 37	3(2) 15	4(1) 4			
'Macoborn' syn Maggie Barry	8(1) 5	9(1) 25	9(4) 56			
'Macoranlem' syn Oranges And Lemons	9(2) 9	10(3) 39				
'Macspeego' syn Candella	8(1) 6				10(3) 57	
'Many Happy Returns' syn Harwanted	6(2) 31	7(1) 25	8(1) 39			
'Meibarke' syn Debut Meilandina	3(1) 37	3(1) 23	3(4) 4			
'Meiblonver' syn White Majesty	6(4) 5	9(1) 26	9(4) 56			
'Meibonrib' syn Magic Meidiland	9(2) 9	9(4) 35	10(3) 54			
'Meiburtri' syn Luna	8(2) 5				10(4) 64	
'Meicairma' syn Courage	7(3) 6	9(4) 35	10(3) 54			
'Meicarsel' syn Mascara Minijet	8(4) 7	9(3) 59	10(2) 58			
'Meichevil'	3(3) 26				3(4) 37	
'Meichoiju' syn City Of Adelaide	5(3) 20	7(4) 13	8(3) 52	5(4) 35		
'Meicitrem' syn Lemon Sunblaze	9(4) 10					
'Meicofum'	10(3) 11					
'Meidalnu' syn Mascara	6(4) 6	9(1) 26	9(4) 56			
'Meidanclar' syn Candy Meilandina	5(1) 25	5(4) 16	6(4) 53	6(3) 46		
'Meidarwet'	10(4) 14					
'Meideauri'	10(4) 14					
'Meideuji' syn Cassandre	6(4) 7	9(4) 35	10(3) 54			
'Meidiaplou'	3(3) 26				3(4) 37	
'Meidipser' syn Bright Spot	8(2) 5				10(4) 65	
'Meidrofal' syn Happy Minijet	7(4) 6	9(3) 62	10(2) 58			
'Meiferjac' syn Autumn Sunblaze	9(4) 10					
'Meiflopan' syn Alba Meidiland	4(4) 23	6(2) 11	7(4) 40			
'Meifrony' syn Kalinka 90	3(3) 26	4(3) 7	5(3) 5		9(3) 74	

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'Meifruije' syn Apricot Sunblaze	9(4) 10					
'Meiglaspo' syn Fragrance Sunblaze	9(4) 10					
'Meiglassol' syn Tropico Meillandina	6(2) 33	6(3) 39	7(3) 47			
'Meigormon' syn Maestro	7(3) 8				10(1) 50	
'Meigovin' syn Snow Meillandina	3(1) 37	3(1) 28	3(4) 4		10(4) 65	
'Meigrolet' syn Fragrant Minijet	8(4) 7	9(3) 60	10(2) 58			
'Meigrourislar' syn Climbing Gold Bunny	4(4) 22	6(1) 15	6(4) 53			7(1) 33
'Meiguitan' syn Marylin	8(2) 5	10(4) 49				
'Meiguni' syn Tequila	8(2) 5	10(4) 49				
'Meihatoil'	10(4) 14					
'Meihouba' syn Message 91	6(4) 6	9(1) 27	9(4) 56			
'Meikanrou' syn Rubina	9(1) 7	10(4) 50				
'Meijaudiar' syn Aussie Gold	3(4) 38	4(3) 9	5(3) 5			
'Meikister' syn Trudy Mimi	6(4) 5	9(1) 28	9(4) 56			
'Meikrusa' syn Arianna 85	2(3) 23	2(3) 10	3(2) 5			
'Meilarac' syn Bella Minijet	7(4) 6	9(3) 60	10(2) 58			
'Meilarspo' syn Dream Sunblaze	9(4) 10					
'Meilipo' syn Sweetlips Minijet	6(1) 29	6(3) 19	7(3) 48			
'Meilivar' syn Gina Lollobrigida	3(4) 38	3(4) 32	5(3) 5			
'Meilmera' syn Bridal Sunblaze	9(4) 10					
'Meimagul' syn Gypsy Minijet	7(4) 6	9(3) 61	10(2) 58			
'Meineble' syn Red Meidiland	4(2) 23	6(2) 10	7(4) 40			
'Meinewkan' syn Chin Chin	9(1) 7	10(4) 51				
'Meineyta' syn Anita	8(2) 5	10(4) 52				
'Meininrut'		10(4) 14				
'Meinivoz' syn Spirit Of Peace	7(3) 6	9(4) 37	10(3) 54			
'Meinochot' syn Crimson Minijet	5(1) 25	6(3) 10	7(3) 48	6(2) 34		
'Meioffic' syn Sweet Sonata	6(4) 7	9(4) 36	10(3) 54			
'Meipelta' syn Fushia Meidiland	8(1) 6	9(4) 37	10(3) 54			
'Meiperol' syn Fidelio	5(3) 19	5(4) 28	6(3) 6	9(3) 74		
'Meipinjid' syn Duke Meillandina	2(2) 30	2(2) 24	3(1) 4		10(1) 50	
'Meipitac' syn Carefree Wonder	5(3) 20	7(4) 12	8(3) 52	5(4) 35		
'Meiplatin' syn Pearl Meidiland	4(4) 23	6(1) 14	6(4) 53			
'Meiponal' syn Sunny Meillandina	3(1) 37	3(1) 29	3(4) 4		10(4) 65	
'Meipopul' syn Coral Meidiland	5(4) 33	7(4) 14	8(3) 52			
'Meiqualis'	10(2) 13					

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'Meirevolt'	9(3) 11					
'Meirolour' syn Concerto	2(3) 23	2(3) 10	3(2) 5			
'Meiroudek' syn Rosalina	9(1) 7	10(4) 53				
'Meiroupis'	10(4) 14					
'Meirutral' syn Prince Meillandina	3(1) 37	3(1) 31	3(4) 4		10(4) 65	
'Meiselgra' syn Pink Minijet	4(4) 23	5(4) 10	6(4) 52	6(2) 34		
'Meispreyo' syn Golden Mimi	6(4) 5	9(1) 28	9(4) 56			
'Meitanet'	10(2) 13					
'Meitebros' syn The Children's	10(1) 10					
'Meitifran' syn Baron Meillandina	3(1) 37	3(1) 25	3(4) 4		9(1) 37	
'Meitiner'	10(3) 11					
'Meitobla' syn Simply Magic	6(4) 7	9(4) 37	10(3) 54			
'Meitoliel'	10(4) 14					
'Meitonje' syn Pretty Polly	5(3) 20	7(4) 11	8(3) 52	5(4) 35		
'Meitosier'	8(1) 6					
'Meitralur' syn Flame Meillandina	5(4) 17	5(4) 17	6(4) 53	6(3) 46	10(3) 56	
'Meitune'	10(4) 14					
'Meivamo' syn Paris YSL	6(4) 5	9(1) 29	9(4) 56			
'Meivouplix' syn Kabuki	2(3) 23	2(3) 13	3(2) 5		8(2) 31	8(3) 53
'Meivrofix' syn Zurella	2(3) 23	2(3) 13	3(2) 5		8(2) 31	8(3) 53
'Meixerul' syn Peach Meillandina	3(1) 37	3(1) 32	3(4) 4			
'Meixtraflo' syn Lutin	3(3) 26	4(3) 10	5(3) 5		9(3) 74	
'Meizapur' syn Mischka	2(1) 14	2(3) 4	3(2) 5		9(2) 63	
'Meizogrel' syn White Minijet	4(4) 23	5(4) 10	6(4) 52	6(2) 34		
'Melinda Gainsford' syn Jacyp	7(1) 6	8(1) 32	8(4) 50			
'Metset' syn Cristian	8(2) 5				9(1) 37	
'Michelle Joy' syn Aroshrel	4(11) 24	4(3) 10	5(3) 6		10(3) 56	
'Morredfar' syn Fairy Carpet	9(3) 11					
'My Sweet Honeycomb'	10(2) 13					
'Nano Nagle'	10(4) 14					
'Nirpstrip' syn Shiba	10(3) 11					
'Noafeuer' syn Red Noack Groundcover	9(2) 9				10(2) 60	
'Noamel' syn Appleblossom Ground Cover	8(3) 7	9(2) 41	10(1) 49	9(1) 37		
'Noare' syn Red Ground Cover	10(4) 14			10(3) 56		
'Noaschnee' syn White Noack Groundcover	5(3) 18	6(3) 13	7(3) 47	5(4) 35		
'Noason' syn Yellow Ground Cover	10(3) 11			10(3) 56		
'Noatraum' syn Pink Noack Groundcover	3(4) 38	5(2) 9	6(1) 7	5(4) 35		
'Olijcrem'	10(3) 11					
'Olijkroet'	10(3) 11					
'Olympic Gold' †				9(2) 62		
'Olytel' syn Super Disco	6(4) 6				8(2) 31	
'Paradise Heritage'	8(4) 7	10(2) 49				
'Pekcoujenny' syn First Red	5(4) 33	7(3) 18				
'Pink Bouquet' †				10(3) 56		

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'Pink Iceberg'	7(1) 7	8(1) 32	8(4) 50	10(1) 50		
'Pink Kardinal'	7(2) 7	8(3) 44	9(2) 62			
'Poulals' syn Coral Parade	5(4) 32				8(3) 53	
'Poulann' syn QueenParade	5(4) 32	10(1) 33	10(4) 63	10(4) 64		
'Poulari' syn Karen Blixen	9(4) 10					
'Poulbero' syn Solitude	8(1) 6	9(1) 30	9(4) 56			
'Poulcar' syn Pink Parade	5(4)32				8(3) 53	
'Poulester' syn Easter Parade	5(4) 32				8(3) 53	
'Poulci' syn Classic Parade	5(4) 33	10(1) 33	10(4) 63	10(4) 64		
'Poulina' syn Ballerina Parade	5(4) 32				8(3) 53	
'Pouloral' syn Dreaming Parade	5(4) 33	10(1) 34	10(4) 63	10(4) 64		
'Poulvic' syn Victory Parade	5(4) 33	10(1) 34	10(4) 63	10(4) 64		
'Poulspor' syn Royal Parade	5(4) 33				10(4) 64	
'Poulstar' syn Starlight Parade	5(4) 32				8(3) 53	
'Poullen' syn Little Bo Peep	8(1) 6	9(1) 30	9(4) 56			
'Poulvue' syn Michael Crawford	8(1) 6	9(1) 30	9(4) 56			
'Poulals' syn Coral Parade	5(4) 32				8(3) 53	
'Prebian' syn Bianca	8(2) 5	10(1) 32				
'Precious Michelle' syn Macbucpal	4(1) 24	4(3) 12	5(3) 5		10(3) 56	
'Pretaner'	10(3) 11					
'Pretufo' syn Charon	10(3) 11					
'Quaker Star' syn Dicperhaps	4(2) 23	4(2) 13	5(4) 5		8(4) 51	
'Reflection'	9(4) 10					
'Remember All'	4(2) 12	4(2) 12				
'Rock & Roll' syn Macfirwal	4(1) 24	4(3) 12	5(3) 6		10(3) 56	
'Ruialex' syn Red Festival	7(1) 9	9(2) 42	10(1) 49			
'Ruicharm' syn Charming Festival	7(1) 8	9(2) 42	10(1) 49			
'Ruichris' syn Sunny Cupido	7(1) 9	9(2) 43	10(2) 58			
'Ruidiggel' syn Snowy Cupido	7(1) 8	9(2) 44	10(1) 49			
'Ruidriko' syn Vivaldi	5(4) 33	7(3) 17	8(2) 31			
'Ruifire' syn Fire Festival	7(1) 8	9(2) 44	10(1) 49			
'Ruigal' syn Milana Festival	7(1) 8	9(2) 45	10(1) 49			
'Ruijoho' syn Sunny Prophyta	9(2) 9	10(1) 34			10(4) 64	
'Ruikuik' syn Cream Prophyta	8(2) 5	10(1) 35				
'Ruipipi' syn Joker Festival	7(1) 9	9(2) 46	10(1) 49			
'Ruirodella' syn Pink Festival	7(1) 8	9(2) 46	10(1) 49			
'Ruirovingt' syn Prophyta	7(1) 6	10(1) 35				7(2) 29
'Ruizesac' syn Astra	6(3) 44	7(3) 31	8(2) 31			6(4) 54
'San-Ka' syn						

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Enchantment 941056	6(2) 31	7(1) 27	8(1) 39		9(1) 37	
'Savaje' syn Auria Meilandina	5(4) 18	5(4) 18	7(2) 28	6(3) 46		
'Savoy Hotel' syn Harvintage	5(2) 16	5(2) 16	7(2) 28			
'Schobitet'	3(1) 37	3(1) 27	3(4) 4		9(1) 37	9(2) 63
'Schovian' syn Viviane	8(2) 5	10(1) 37				
'Seajul' syn Climbing Julia's	9(2) 9				10(1) 50	
'Selalu' syn Dai	4(4) 22	6(1) 13	6(4) 54		9(1) 37	
'Selargon' syn Vicki Brown	4(4) 22	6(1) 10	6(4) 54		9(1) 37	
'Selcarbonium' syn Honesty	7(1) 6	10(1) 36			10(4) 64	
'Selchroom' syn Amarillo	7(1) 6	10(1) 37			10(4) 64	
'Selferr' syn Shadow	4(4) 22	6(1) 10	6(4) 54		8(1) 39	8(4) 52
'Selhafnium' syn Allure	7(1) 6	10(1) 37			10(4) 64	
'Selnessee' syn Selstar	5(1) 24	6(1) 12	6(4) 54		9(1) 37	
'Selscandium' syn Mini Champagne	7(1) 6	10(1) 36				
'Selspray' syn Sprayer	4(4) 23	6(1) 11	6(4) 54		9(1) 37	
'Seltitaan' syn Marjan	4(4) 22	6(1) 13	6(4) 54		9(1) 37	
'Sheer Bliss' syn Jactro	5(1) 25	5(3) 6	6(2) 5			
'Smooth Melody' syn Hadmelody	7(1) 6	8(3) 45	9(2) 62			
'Smooth Perfume' syn Hadperfume	7(1) 6	8(3) 46	9(2) 62			
'Smooth Prince' syn Hadprince	7(1) 6	8(3) 47	9(2) 62			
'Sommermelodie'	8(3) 7			10(3) 56		
'Sommermelodie' †				9(1) 37		
'Spekes' syn Our Sacha	9(2) 9	10(3) 39				
'Spekra' syn Our Rodeo	9(2) 9				10(2) 60	
'Spevu' syn Lovely Fairy	7(2) 5	10(1) 38				
'St Patrick'				10(4) 64		
'Stebigpu' syn Big Purple	3(2) 34	3(2) 16	4(1) 4			3(3) 26
'Sunauck' syn Barossa Dream	8(1) 6	9(3) 63	10(2) 58			
'Sundel' syn Delilah	8(2) 5	10(1) 38				
'Sunlida'	10(3) 11					
'Sunmani' syn Oasis Sunset	8(4) 7	9(3) 63	10(2) 59			
'Sunpat' syn Opal	8(1) 6	10(1) 38			10(4) 64	
'Sunsalm' syn Gem	8(1) 6	10(1) 39			10(4) 64	
'Sunscent' syn Scentasia	10(3) 11					
'Suntick' syn Tickled Pink	8(1) 6	8(3) 48	9(2) 62			
'Suntink' syn Tinkerbelle	6(1) 28	7(3) 18	8(3) 52			
'Sunwend' syn Wendy	6(1) 28	7(3) 18	8(2) 31			
'Sunyel' syn Little Nugget	8(2) 5					
'Tanafira'	10(2) 13					
'Tanakinom' syn Monica	5(4) 35	7(1) 12	8(1) 39			
'Taneitber' syn Tantaus Bernstein	5(2) 16	5(2) 16	7(2) 28			6(1) 31
'Taneitber' syn Tantaus Bernstein						6(2) 35
'Tanfudermos' syn Summer Fragrance	4(2) 23	4(2) 13	5(4) 5			
'Tanfudermos' syn Summer Fragrance			6(2) 4			
'Tanifest'	10(2) 13					
'Tanireb' syn Belle Of Berlin	5(4) 35	10(4) 54				

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'Tankalcig'	10(2) 13					
'Tanmirsch syn Golden Touch'	10(1) 10					
'Tanmixa' syn Joy Of Life	10(2) 13					
'Tanschaubud' syn Olde Fragrance	3(2) 34	3(2) 21	4(1) 4			
'Tennessee'	4(4) 23	6(1) 9	6(4) 54			
'Tineke'	3(4) 38	4(2) 6			5(1) 7	
'Victoria Gold' syn Welgold	6(4) 8	9(2) 47	10(1) 49	9(2) 62		
'Vision' †				10(2) 59		
'Wekamanda'	9(4) 10			10(4) 64		
'Wekaq' syn The Temptations	8(1) 6	9(1) 31	9(4) 56			
'Wekblagab'	10(2) 13					
'Wekjoe' syn Lynn Anderson	9(2) 9	10(3) 40				
'Wekmar' syn Imagination	8(1) 6	9(1) 31	9(4) 56			
'Welpeach' syn Veronica Kay	7(1) 5				8(2) 31	8(2) 53
'Welpink' syn Muskstick	7(1) 5	9(2) 47	10(1) 49			
'Welred' syn Eric The Red	7(1) 5	9(2) 48	10(1) 49	9(3) 73		
'White Flower Carpet' †				5(4) 35		
'White Simplicity' syn Jacsnow	5(1) 25	5(3) 8	6(2) 5			
'Woman's Day' syn Welira	5(3) 17	8(3) 49	9(2) 62			9(1) 37
'Yellow Noack' Ground Cover †				10(3) 56		
'Young At Heart'	1(2) 14	1(2) 13	2(2) 4	2(2) 31		
'Yu Giri'	7(2) 4				8(4) 51	8(2) 31
<i>rugosa</i>						
'Lily Freeman' syn Huxl 1	9(2) 9	10(1) 39	10(4) 63			
Rosmarinus						
<i>officinalis</i>						
'Renzels' syn Irene	10(2) 13					
'Scentuous Blue'	9(4) 10	10(4) 54				
Saccharum						
<i>hybrid</i>						
'76N749' †				10(2) 59		
'77N330' †				10(1) 50		
'82C954'	8(4) 7				9(4) 57	
'84N2330' †				10(2) 59		
'84N2947' †				10(1) 50		
'85S1552' †				10(1) 50		
'86A55' †				10(2) 59		
'Q163'	8(4) 8	9(4) 45	10(3) 55			
'Q165'	8(4) 8	9(4) 46	10(3) 55			
'Q166'	8(4) 8	9(4) 47	10(3) 55	10(1) 50		
'Q167'	8(4) 7	9(4) 48	10(3) 55	10(1) 50		
'Q168' syn 85s698	10(1) 11					
'Q169' syn 85s1894	10(1) 11					
'Q170'	8(4) 8	9(4) 49	10(3) 55	10(1) 50		
'Q171'	8(4) 8	9(4) 44	10(3) 55	10(2) 59		
'Q172'	8(4) 7	9(4) 42	10(3) 55	10(2) 59		
'Q174'	8(4) 8	9(4) 43	10(3) 55	10(2) 59		

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<i>Santalum</i>						
<i>acuminatum</i>						
‘Frahn’s Paringa Gem’	9(2) 8					
‘Powell’s Number One’ syn Row 1 Tree 1	6(1) 27					
<i>Santolina</i>						
<i>virens</i>						
‘Lemon Fizz’	7(4) 6	9(2) 19	10(1) 47			
<i>Sanvitalia</i>						
<i>procumbens</i>						
‘Pizzaro’s Button’ syn Stargazer	5(2) 35				7(1) 33	7(3) 49
<i>Sapium</i>						
<i>sebiferum</i>						
‘Johan Harder’	4(4) 23				8(3) 53	
<i>Scabiosa</i>						
<i>columbaria</i>						
‘Butterfly Blue’ syn Butterfly Blue (Beauty)	5(3) 18	5(4) 20	6(4) 53	10(2) 60		6(1) 32 6(2) 35
‘Pink Mist’	5(3) 18	5(4) 20	6(4) 53	10(2) 60		6(1) 31 6(2) 35
<i>Scaevola</i>						
<i>aemula</i>						
‘Blue Fandango’	7(3) 6	10(2) 32		8(1) 39		
‘Golden Fanfare’	7(2) 8				8(3) 53	
‘Petite Cascade’	5(3) 19	6(2) 24	7(1) 32	6(4) 54 8(4) 51 6(4) 54	10(1) 50	
‘Petite’ [†]						
‘Purple Cascade’					9(3) 74	
‘Royal Fanfare’ [†]				8(1) 39		
‘Summertime Blues’	10(1) 10	10(1) 40				
<i>Schefflera</i>						
<i>arboricola</i>						
‘Mme De Smet’	8(1) 6	9(1) 31	9(4) 56			
<i>Schlumbergera</i>						
<i>hybrid</i>						
‘Bridgeport’	2(4) 39	2(4) 30	3(3) 5			
‘Cambridge’	2(4) 39	2(4) 31	3(3) 5			
‘Gold Fantasy’ syn Christmas Flame	2(4) 39	2(4) 34	5(1) 6			
‘Orange Fantasy’	2(4) 39	2(4) 35	3(3) 5			
‘Santa Cruz’	2(4) 39	2(4) 36	3(3) 5			
<i>truncata</i>						
‘Aspen’	7(3) 7					
‘Pasadena’	7(3) 7	10(4) 60				
‘Savannah’	10(2) 15					
<i>truncatus</i>						
‘Christmas Fantasy’	3(2) 34	3(2) 10	4(1) 4			
‘Holiday Splendor’	6(3) 44	10(4) 59				
‘Sanibel’	5(3) 19	7(2) 14	8(1) 38			
‘Sleigh Bells’	6(3) 44	10(4) 60				
‘St. Charles’	9(2) 6					
‘Windsor’	5(3) 19	7(2) 15	8(1) 38			
<i>truncatus hybrid</i>						
‘Lavender Fantasy’ syn Lavender Doll II	3(4) 38	3(4) 22	4(3) 6			
‘Magic Fantasy’ syn Christmas Magic 11	3(4) 38	3(4) 22	4(3) 6			

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<i>xreginae</i>						
‘Carmen’	8(4) 7	9(3) 65	10(2) 59			
‘Madame Butterfly’	1(3) 13	1(3) 7	2(2) 4	8(4) 51		
‘Mikado’	8(4) 7	9(3) 66	10(2) 59			
‘St Andrew’ [†]				8(4) 51		
‘Swan Lake’	8(2) 6	9(3) 66	10(2) 59	8(4) 51		
Scholtzia						
<i>oligandra</i>						
‘White Cascades’	6(4) 7	9(2) 49	10(1) 49			
Serruria						
<i>florida</i>						
‘Superb Blush’	6(4) 7	8(1) 11	8(4) 49			
<i>florida x rosea</i>						
‘Sugar n’ spice’	3(4) 38	3(4) 30	4(4) 4			
Sesamum						
<i>indicum</i>						
‘Aussie Gold’ syn Line 339	6(1) 28	7(1) 14	8(1) 39			
‘Beech’s Choice’ syn Line 91	6(1) 28	7(1) 13	8(1) 39			
‘Edith’ syn Y1:44	8(3) 7	9(3) 64	10(2) 59			
Setaria						
<i>sphacelata</i>						
‘Splenda’	1(3) 13	1(3) 10	2(2) 4			
Simmondsia						
<i>chinensis</i>						
‘Barindji’	3(1) 37	3(1) 14	3(4) 4			
‘Wadi Wadi’	4(4) 23	4(4) 19	6(1) 6			
‘Waradgery’	3(1) 37	3(1) 14	3(4) 4			
Solanum						
<i>rantonnetii</i>						
‘Golden Robe’	10(4) 10					
<i>tuberosum</i>						
‘Argos’	9(3) 11					
‘Azur’	7(1) 7			10(1) 50		
‘Crop 3’	10(3) 10					
‘Forta’	7(1) 7			10(1) 50		
‘Gladiator’	7(2) 6	8(1) 29	8(4) 50			
‘HAV 84-3’	10(1) 10	10(4) 41				
‘Heather’	9(2) 8					
‘Hilite Russet’	6(1) 28	6(3) 16	7(2) 28			
‘Kan Chip’	10(4) 14					
‘Karlana’	6(2) 32				10(2) 60	
‘Kestrel’	8(3) 7					
‘Latona’ syn VDZ 83-60	10(1) 10	10(4) 43				
‘Liseta’	4(4) 23	5(4) 6	6(3) 6			
‘Macrusset’	10(3) 11					
‘Maradonna’	4(4) 23	5(4) 6	6(3) 6			
‘Mondial’	4(4) 23	5(4) 6	6(3) 6			
‘Morene’	1(3) 13	3(2) 6	5(1) 6			3(4) 38
‘Nadine’	5(3) 18	7(4) 8	8(3) 52			
‘Novita’	8(4) 7	9(3) 45	10(3) 54			
‘Panda’	5(1) 25			5(3) 20 9(2) 62 10(1) 50		
‘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			
‘Riverina Russet’	10(3) 11					

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Ruby Lou'	10(3) 11					
'RZ 85-618'	9(3) 11	10(4) 45				
'Saxon' syn 81c 116-41	9(4) 10					
'Shine'	10(4) 14					
'Smith's Orion'	10(4) 13					
'Smith's Stellar'	10(4) 13					
'Snow Gem'	6(3) 43			10(4) 64		
'St. Johns'	9(2) 8					
'Symfonia' syn WAL 82-161	9(3) 11	10(4) 46				
'Valor'	8(3) 7					
'VDW 82-101'	10(2) 13	10(4) 46				
'Wilwash'	4(2) 23	4(2) 17	5(4) 5			6(1) 31
'Winlock'	3(2) 34	3(2) 7	4(1) 4			
'Winston'	8(3) 7					
Sorghum						
<i>bicolor</i> var. <i>sudanese</i>						
'WKM IV'					10(4) 64	
Spathiphyllum						
<i>floribundum</i> x <i>lechlerianum</i>						
'Leprechaun'	6(4) 9					
<i>hybrid</i>						
'Bond A' syn Symphony	7(3) 6					
'Ceres Star' syn H 506	9(1) 6					
'Frederick' syn Spfr	9(3) 11					
'Gorgusis 1' syn						
Sensation	4(4) 23	8(1) 28	9(1) 36			
'Metalica' syn Ara 70	8(1) 6	9(2) 34	10(1) 48			9(3) 74
<i>sp</i>						
'Sandra' syn Sandra	6(2) 33	7(1) 23	8(1) 39	9(3) 73		
<i>spp</i>						
'Tamborine Gold'	6(2) 32				9(2) 62	
<i>wallisii</i>						
'Caroline'	5(1) 26	7(1) 9	8(4) 50			
Sporobolus						
<i>virgincus</i>						
'Nathus Green'	10(2) 14					
Stenanthemum						
<i>scortechinii</i>						
'White Mischief'	5(2) 35	6(1) 24	7(1) 32			5(3) 21
Stenotaphrum						
<i>secundatum</i>						
'Sir Walter'	9(4) 8	10(2) 24				
'SS100'	9(3) 12					
Stylosanthes						
<i>hamata</i>						
'Amiga'	3(3) 26	3(3) 23	5(1) 7			
<i>scabra</i>						
'Feira'	3(4) 38	3(4) 34	4(4) 5			
'Jecuipe' syn Bahia	3(4) 38	3(4) 33	4(4) 5			4(1) 25
'Recife'	3(4) 38	3(4) 33	4(4) 5			
<i>sp. nov. aff. s. scabra</i>						
'Primar' syn CPI 92838B	9(3) 9	9(3) 19	10(2) 55	9(4) 57		
'Unica' syn CPI 110361	9(3) 9	9(3) 20	10(2) 55	9(4) 57		
Sutera						
<i>cordata</i>						
'Blizzard' syn White Falls	9(3) 12					

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'Eight Bells'	9(3) 12					
'Knysna Hills'	9(3) 12					
'Pink Domino' syn						
Mauve Mist	8(4) 8	9(1) 33	9(4) 56			9(2) 63
'Snow Flirt'	10(2) 14					
'Star Whispers'	10(2) 14					
Syngonium						
<i>podophyllum</i>						
'Gold Allusion'	10(3) 10					
'Holly M' syn						
White Holly	10(3) 10					
'Ultra'	5(2) 35	6(1) 22	6(4) 53		8(3) 53	
Syzygium						
<i>australe</i>						
'Aussie Boomer'	10(4) 12					
'Blaze'	6(3) 45	7(3) 38	8(3) 52	7(3) 49		
'Bush Christmas'	8(2) 3	10(3) 20				
'Tiny Trev'	8(3) 5	9(1) 20	9(4) 56			
<i>luehmannii</i>						
'Petite Blush'	9(4) 10					
'Royal Flame'	10(3) 9					
'Sophie'	8(4) 6				9(3) 74	
<i>oleosum</i>						
'Amber Curls'	9(1) 6					
<i>paniculatum</i>						
'Lillyput'	5(1) 25	6(1) 22	6(4) 53			5(2) 36
'Undercover'	6(4) 5	9(3) 33		9(2) 62		
Tagetes						
<i>hybrid</i>						
'Polynema'	10(3) 10					
Telopea						
<i>speciosissima</i>						
'Cardinal' syn Pope's						
Weromba Cardinal	7(3) 7	9(4) 51	10(3) 55	8(2) 31		
'Dreaming'	8(2) 6					
'Fire 'N Ice' syn						
Fire and Ice	8(4) 8	9(4) 52				
'Fire and Brimstone'	7(2) 8	9(4) 51	10(3) 55			
'In The Pink' syn						
Number 359	8(2) 6				9(1) 37	
'Shade Of Pale'	8(4) 8	9(4) 52	10(3) 55			
'Songlines' syn No. 20	9(3) 12					
'Sunburst'	3(3) 26	3(3) 16	5(2) 5	7(2) 29		
'Sunflare'	3(3) 26	3(3) 16	5(2) 5			
Themeda						
<i>triandra</i>						
'Mingo'	9(2) 7	10(2) 35				
'Tantangara'	9(2) 7	10(2) 35				
Thinopyrum						
<i>ponticum</i>						
'Dundas'	10(2) 14			10(4) 64		
Thryptomene						
<i>calycina</i>						
'Ivory Lace'	9(1) 7				10(3) 56	
Thuja						
<i>occidentalis</i>						
'Star-Struck'	9(3) 12	9(3) 66	10(2) 59			

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<i>Tibouchina</i>						
<i>urvilleana</i>						
‘Totally Moonstruck’	10(2) 12					
<i>Trifolium</i>						
<i>alexanderum</i>						
‘Elite II’	9(1) 4					
<i>ambiguum</i>						
‘Endura’ syn KZ1	8(1) 3	8(3) 20	9(2) 61			
<i>subterraneum</i> spp <i>brachycalycinum</i>						
‘Nuba’	3(1) 37	3(1) 11	4(1) 4			3(3) 26 4(1) 25
<i>fragiferum</i>						
‘Grasslands Onward’	9(1) 7	9(2) 50	10(1) 49			
<i>micelianum</i>						
‘Bolta’	9(1) 5	10(2) 22	10(1) 50			
‘KRC -1’ †				10(1) 50		
<i>pretense</i>						
‘Astred’	4(1) 23	5(4) 7	6(1) 7			
‘Grasslands Colenso’	3(3) 26	3(3) 22	5(4) 3			
‘Grasslands G27’						
syn G27	8(1) 5	8(1) 29	8(4) 50			
<i>repens</i>						
‘Clever Club’	7(4) 7	9(1) 34	9(4) 57			9(2) 63
‘Grasslands Challenge’						
syn G23	8(2) 6	9(1) 35	10(2) 59			
‘Grasslands Demand’						
syn G26	6(1) 29	6(3) 22	7(3) 48			
‘Grasslands Kopu’	2(2) 31	2(2) 28	4(3) 6			
‘Grasslands Prestige’						
syn G39	6(1) 29	6(3) 21	7(3) 48			
‘Grasslands Sustain’	8(2) 6	9(1) 35	10(1) 49			
‘Grasslands Tahora’	2(2) 31	2(2) 28	3(2) 5			
‘Prop’ syn WEF	6(4) 6	6(4) 50	7(4) 40			
‘Tillman 2’ †				10(1) 50		
‘Tillman II’	9(3) 12	10(1) 45		10(1) 50		10(2) 60
‘Waverley’	8(1) 6	10(3) 50				
<i>resupinatum</i>						
‘Kyambro’	2(2) 30	2(2) 17	3(1) 4			
‘Lightning’	10(4) 14					
‘Morbulk’	10(4) 14					
‘Nitro Plus’	10(1) 10	10(4) 36				
‘Persian Prolific’	10(1) 10	10(4) 37				
<i>resupinatum</i> var <i>majus</i>						
‘Laser’	8(1) 5					
‘Leeton’	8(1) 5					
<i>subterraneum</i>						
‘Breeding Line Khan 7.6’	9(3) 12					
‘Denmark’ syn						
CPI 89774f	4(4) 23	4(4) 18	6(3) 6			
‘Gosse’	5(4) 34	7(1) 13	8(1) 39			
‘Goulburn’ syn						
CPI 89830f	4(4) 23	4(4) 19	6(3) 6			
‘Leura’	4(2) 27	4(2) 7	6(1) 5			
‘Riverina’ syn 76y51-31	8(3) 8	9(1) 33	9(4) 56			9(2) 63 9(4) 57 10(1) 51
‘Rosedale’	2(2) 30	2(2) 18			3(3) 6	
‘York’ syn CPI 89846b	6(4) 9	7(3) 41	9(1) 36			
<i>vesiculosum</i>						
‘Arrotas’	9(4) 8					
‘Cefalu’	10(3) 9					
<i>Triticosecale</i>						
‘Abacus’	5(1) 17	5(1) 17	6(1) 5			5(2) 36

	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
'Credit' syn Ox83-50	10(2) 14					
'Maiden' syn Ii76-39e Selection	6(2) 31					
'Packy'					10(1) 50	
<i>Triticum</i>						
<i>aestivum</i>						
'Amery' syn 81y:971	6(4) 9	7(4) 26	10(4) 63			
'Arnhem' syn QT4229	9(3) 12	10(3) 45				
'Arrino' syn WAWHT1493	10(2) 14					
'Baxter' syn QT6258 Res	10(4) 15	10(4) 55				
'Brookton' syn WAWHT1413	10(2) 14					
'Calingiri' syn WAWHT2024	10(2) 14					
'Carnamah' syn WAWHT1380	9(4) 11	10(1) 42	10(4) 63			
'Cascades' syn 84z:1156	8(2) 6	9(4) 53	10(4) 63			
'Cunderdin' syn WAWHT1379	9(4) 11	10(1) 43	10(4) 63			10(2) 60
'Datatine' syn 84w:1147	8(2) 6	9(4) 53	10(4) 63			
'Giles' syn QT6581	10(4) 15	10(4) 56				
'Goldmark' syn VF 508	9(2) 10	10(2) 52		9(4) 57 10(1) 50 10(4) 64		
'Gordon' syn RRL 31	10(2) 15					
'Kalannie' syn WAWHT1426	9(4) 11	10(1) 44	10(4) 64			
'Kennedy' syn QT6063	9(4) 11	10(3) 48				
'Krichauff'	10(2) 14					
'Lawson'	4(2) 23	4(4) 10	5(3) 6			
'Mawson' syn QT7274	9(3) 12	10(3) 48				
'Monad' syn 2280-2/1	9(3) 12					
'Nyabing' syn WAWHT1389	10(2) 14					
'Paterson' syn B173 Paterson	8(4) 8	9(2) 59	10(1) 49			
'Pelsart' syn QT4639	6(4) 6	7(4) 23	9(1) 36			9(2) 63
'Perenjori' syn WAWHT1308	9(4) 11	10(1) 44	10(4) 64			
'QT5793'	9(3) 12	10(3) 49				
'Rowan' syn QT4636	6(4) 6	7(4) 23	8(3) 53			
'Silverstar' syn VF664	9(2) 10	10(2) 52		9(3) 73 10(4) 64 10(1) 50		
'Stiletto' syn RAC 680	7(1) 5	10(3) 49				
'Stretton' syn 80y:1117	6(4) 9	7(4) 25	10(4) 64			7(2) 29
'Sturt' syn QT6285	9(4) 11	10(3) 50				
'Sunbrook' syn Sun 224a	9(2) 9	10(4) 57		10(4) 64		
'Sunland' syn Sun 155c	9(2) 9	10(4) 57		10(4) 64		
'Sunstate' syn Sun 1481	6(2) 34	10(4) 57		10(4) 64		
'Sunvale' syn Sun 146 F	9(2) 9	10(4) 58		10(4) 64		
'Tammin' syn 81w:1138	8(2) 6	9(4) 54	10(4) 64			
'Tasman' syn Qt4546	6(4) 6	7(4) 24	8(3) 53			
'Ure'	9(1) 7			9(3) 73	10(1) 50	
'Westonia' syn WAWHT2109	10(2) 14					
'Yanac' syn VF 302	9(2) 10	10(2) 53		10(1) 50 10(4) 64		
<i>durum</i>						
'Kronos' syn Do3-21	8(1) 6					
<i>turgidum</i>						
'Wollaroi' syn 880096	6(2) 32	9(1) 14	9(4) 55			

	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
<i>turgidum ssp turgidum</i> 'Tamaroi'	10(4) 11					
Ulmus						
<i>parviflora</i> 'Emer I' syn Emerald Isle	10(4) 11					
Urochloa						
<i>mosambicensis</i> 'CPI 60128'					10(4) 64	
'Saraji'	10(1) 11	10(1) 41	10(4) 63		10(4) 64	
Verbena						
<i>hybrid</i> 'Sanmaripi' syn Pink Profusion	9(1) 7	10(3) 40		10(3) 56		9(2) 63
'Sanmarisu' syn Scarlet Fire	9(1) 7	10(3) 41		10(3) 56		
'Suntory TP-L' syn Lilac Reflections	8(4) 8	10(3) 44				
'Suntory TP-P' syn Pink Passion	8(4) 8	10(3) 44				
'Suntory TP-V' syn Purple Passion	8(4) 8	10(3) 44				
'Suntory TP-W' syn White Lightning	8(4) 8	10(3) 45				
'Suntory VP-10', †					10(3) 56	
'Suntory VP-13', †					10(3) 56	
Viburnum						
<i>tinus</i> 'Anvi' syn Spirit	10(3) 9					
Vicia						
<i>ervilia</i> 'Cazar'	10(1) 8					
<i>fabia</i> 'Ascot'	9(1) 5	10(2) 33				
'Barkool'	8(1) 3	10(2) 33				
'Fiesta VF'	10(4) 11					
'Icarus'	7(1) 5	7(4) 7	8(3) 52			
'Taranto'	9(1) 5					
<i>sativa</i> 'SCO 5072'	9(1) 7				10(4) 64	
'Vedura'	10(4) 11					
'Velero'	9(1) 7				10(4) 64	
'Vestar'	10(4) 11					
<i>villosa</i> 'Haymaker Plus'	10(4) 15					
<i>villosa ssp dasycarpa</i> 'Capello'	9(1) 7					
Vigna						
<i>radiata</i> 'Black Pearl'	7(2) 7	7(3) 43	8(2) 31			
'Emerald' syn 109900	6(1) 27	6(3) 15	7(3) 48			
'Green Diamond' syn HS23	10(2) 12	10(2) 39				
<i>unquiculata</i> 'Big Buff' syn 96963	6(1) 28	6(3) 17	7(3) 48			6(2) 35
'Ebony PR' syn Line 4a	9(4) 8	9(4) 25	10(3) 53	10(3) 56		
'Holstein' syn C3-5-1	6(1) 28	6(3) 17	7(3) 48			

	Public Notice	Description	Grant	Varied	Withdrawn/ Surrendered/ Revoked/ Refused	Corrigenda
Viola						
<i>hederacea</i>						
‘White Angel’	6(1) 27				8(4) 51 9(1) 37	9(4) 57
Vitis						
<i>vinifera</i>						
‘A871’	10(4) 11					
‘B891’	10(4) 11					
‘BW 41/5’	9(1) 5			10(3) 56		
‘C990’	10(4) 11					
‘Cygne Blanc’	10(2) 12					
‘D1056’	10(4) 11					
‘HBS 17-35’ syn Stanley Seedless	9(2) 7			10(3) 56		
‘King Husainy’ syn Jade Seedless	4(4) 23	9(1) 17	9(4) 55			
‘Moss’ syn Moss Early	1(4) 23	3(4) 5	6(1) 6	3(4) 38		
‘Ralli Seedless’	5(4) 34	9(1) 17	9(4) 55			
‘Red Rob Seedless’ syn BFS 3-37	10(3) 9					
‘Shalistin’	10(2) 12					
‘Sugrafive’	4(3) 26			10(2) 59		
‘Sugraone’	4(3) 26			10(2) 59		
Wahlenbergia						
<i>stricta</i>						
‘Bonnie Blue’	9(3) 12					
Xanthostemon						
<i>chrysanthus</i>						
‘Tropic Splendor’	5(1) 24	5(1) 24	6(1) 5			
XCupressocyparis						
<i>leylandii</i>						
‘Gold Rider’	3(1) 37	3(1) 21	3(4) 4			
Zoysia						
<i>japonica</i>						
‘El Toro’	5(3) 18					

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KORBOLAK	Melody	Cut Flower	89/129
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SPEKES	Our Sacha	Cut Flower	96/080
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KORMAREC	Summerabend	Ground Cover	96/086
KORPINKA	Summer Fairytale	Ground Cover	94/088
KORVESTAVI	Sunny Sky	Cut Flower	97/200
KORMADOR	Tamara	Cut Flower	89/131
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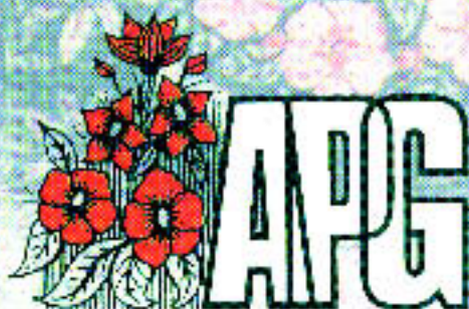
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