

**SHOW
SCHEDULE**

6TH
NEW ZEALAND
INTERNATIONAL
ORCHID
EXTRAVAGANZA



PALMERSTON NORTH
NEW ZEALAND

8—12 SEPTEMBER 2010

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6th NEW ZEALAND INTERNATIONAL ORCHID EXTRAVAGANZA

SHOW SCHEDULE—DEFINITIONS, EXPLANATORY NOTES AND INSTRUCTIONS

This is the introduction to and the guide for exhibitors in a show with just over 170 classes. The object is to assist the exhibitors in their class selection and to guide the judges in class descriptions and definitions.

The information offered is based on that used for other national shows. Most of the material is of a standard nature but in some instances there may be some minor variation from other Orchid Shows.

Please read this material carefully, including the instructions for entry of plants, which will be processed by computer, and note that once a plant label has been generated by the computer and checked, alterations are not possible.

PLANT CLASSIFICATION

The currently accepted RHS names are to be used in determining plant classes.

For example the Brazilian Laelias such as *L. jongheana* and *L. purpurata* are now all classified as *Sophronis*. This is the method used in the OrchidWiz software which is available to all OCNZ judging groups.

DEFINITIONS AND TERMINOLOGY

DISPLAYS. Groups of plants and/or cut flowers arranged for effect.

DISPLAY DIMENSION. The sizes are to be treated as approximate requirements as to the floor area covered. Provided that the perimeter of the display does not exceed beyond the outline of the allocated space there are no limitations of shape within that space.

DISPLAY CONTENT. Flowering orchid plants and/or cut orchid flowers must predominate. Foliage plants are permitted as minor features but flowering plants other than orchids are not permitted.

DISPLAYS, ORCHID SOCIETY. These should feature flowers and plants predominantly from their members collections.

DISPLAYS, INDIVIDUAL GROWERS. Exclusions include recognized Orchid Societies as well as Commercial Orchid Nurseries, which are defined as a grower or growers who offer plants for sale through advertisements, signs or mail order lists.

CYMBIDIUM. When unqualified this term means a Standard Cymbidium.

STANDARD CYMBIDIUM SPECIES. The following are defined as large flowered species:

Cym. eburneum, *Cym. erythrostylum*, *Cym. insigne*, *Cym. lowianum*, *Cym. tracyanum*.

Cym. hookerianum. *Synonym Cym. Grandiflorum*.

Cym. iridiodes. *Synonym Cym. giganteum*.

Cym. sanderae. *Synonym Cym. Parishii* 'Sanderae'.

Nevertheless any cymbidium may be judged as a standard cymbidium.

INTERMEDIATE CYMBIDIUM. Must have a miniature flowered or foliated species in its recent parentage. Although no flower dimensions apply to these classes, flowers of over 100mm in diameter should be entered as standard cymbidiums. Cut sprays of standard or intermediate cymbidiums (but not miniature cymbidiums) are eligible for OCNZ awards as well as for class judging.

MINIATURE CYMBIDIUMS. Should have both miniature flowers and foliage with a miniature flowered or foliated species in their recent parentage. Cut sprays of miniature cymbidiums are not eligible for judging. Plants with flowers exceeding an average of 60mm in diameter or with large foliage should be entered in the intermediate classes eg *Cym. madidum* hybrids with large foliage. All plants must have more than one flower spike to be eligible for judging.

ORIENTAL CYMBIDIUM. The following species are included in this category;

Cym. cyperifolium, *Cym. ensifolium*, *Cym. faberi*, *Cym. goeringii* (*inc var. longibracteatum*),

Cym. lianpan, *Cym. kanran*, *Cym. sinense*

PENDULOUS TYPES. Are those where at least 50% of the flowers are carried below the rim of the container.

HYBRIDS, PRIMARY. Are the progeny of two recognized species of the same genus.

HYBRIDS, INTERGENERIC. Are the result of crossing two or more distinct genera.

HYBRIDS, INTRAGENERIC. Are the product of crossing plants within the same genus.

HYBRIDS FAVOURING A PARTICULAR SPECIES. When considering an INTERGENERIC hybrid the plant should be entered in the generic class

which the flower shape or characteristic favours. Occasionally the characteristics of the foliage may also be considered in the same way.

MEASUREMENTS. Unless otherwise stated all sizes refer to flower size measured across the widest point. They are included as a guide for exhibitors in determining the appropriate class in which plants should be entered.

MINIATURE ORCHID. A plant, species or hybrid, with flowers of less than 10mm. Floriferousness to be a major consideration.

SPECIES. Are plants of natural origin, including those produced by line breeding or selfing of such natural plants.

SPECIMEN PLANT. A single plant of unusual size for the genus and exhibiting fine culture with an unusually large number of flowers.

CATTLEYA. Non-standard shape is a flower which does not conform to the classic or exhibition type shape e.g. a Sc. hybrid involving *S. purpurata* where that species predominates. A cluster type cattleya has a group of usually at least 5 flowers on one stem

DOCKRILLIAS. These are to be included with Dendrobium in accordance with the current RHS criteria.

MASDEVALLIAS. Masdevallias (pleurothallids) are divided into those measuring less than, or 100mm and over, in vertical height from the rim of the container.

ENTRY OF PLANTS/FLOWERS

NOTICE OF ENTRY. Is not required except in the Orchid Floral Art and Quilt Classes. All classes are open except as specified in display classes and there is no novice classification.

ENTRY TIME. Although staging of exhibits may proceed until 8.00pm on Tuesday 7th September ALL DISPLAYS, CUT FLOWERS and FLORAL ART to be ENTERED for JUDGING MUST BE REGISTERED at the computer desk, BY 6.00pm on TUESDAY 7TH September. See below for details of setup times.

Monday 6th September - from 1.00pm to 8.00pm

Tuesday 7th September - from 8.00am to 8.00pm

The computer registration desk will be open on Tuesday 7th from 10.00am to 6.00pm.

ONE CLASS ONLY. Plants or cut flowers may only be entered in ONE class and owners are responsible for choice of class although judges will be available at the judging entry point to advise exhibitors.

OWNERSHIP. An exhibitor need not declare ownership of plants or cut sprays except in the specimen plant classes where 12 months ownership is necessary to gain a cultural award.

CONTAINERS. Must be presented in a clean and tidy condition. They may be obscured by drapes, accessory plants, bark or other approved material.

DAMAGED OR MISSING FLOWERS. Unless the broken or detached flowers or buds are available for inspection at the time of judging the whole spike or stem shall be disqualified.

PLANTS SUSPECTED OF DISEASE, INFESTATION OR EXCESSIVELY POOR CULTURE SHALL BE EXCLUDED FROM THE SHOW AREA.

SHOW MANAGER'S AUTHORITY - The Show Manager has the authority to direct where all exhibits will be staged. He is in sole charge of all aspects of the show and sales booths at all times but he may delegate this authority to particular people. Matters that may be in dispute, other than those relating to judging, shall be referred to the Show Manager for decision and his decision shall be final. Any judging matters should be referred to the chair of the COA as Judging Chairperson.

JUDGING

JUDGES. Must be registrants and be accredited Orchid Judges except for any invited Specialist Judges.

SPECIALIST JUDGES. The judging chair may appoint from Registrants any person with specialized knowledge in any particular genus or area who is not an accredited orchid judge.

SUBSTANDARD PLANTS IN A CLASS. If the judges for a particular class decide that an acceptable standard has not been reached by any entry, no placings will be made and the class will be declared void.

EXTREME GROOMING. Plants or sprays that the judges regard as having been groomed to excess may be heavily penalized.

JUDGING DISPUTES. Any disputes concerning judging shall be referred to a special committee set up for the purpose and the decision of that committee shall be final.

ATTENDANCE AT JUDGING. During judging, attendance in the hall shall be limited to judges, stewards and official photographers.

OCNZ AWARDS. In addition to class judging, any plant (or cut spray unless otherwise stated) may be considered for an OCNZ Award. Exhibitors need not nominate plants or sprays for such Awards but if they consider a plant suitable are

encouraged to do so.

PRIZE CARDS AND RIBBONS. When granted to exhibitors become a permanent possession of the recipient but must be left on view with the plant or spray until the official closing of the show.

ORCHID SOCIETY FLORAL ART

Refer to page 20 for details of the classes and rules for this competition.

QUILT CHALLENGE

Refer to page 21 for details and rules for this challenge.

COMPUTERISED IDENTIFICATION AND LOCATION OF ENTRIES

1. Every plant for judging is to have a unique computer generated number in the range 0001-9999.
2. Every plant to be judged will have an **ENTRY CARD completed by the exhibitor** stating the plant's full name, the class number, the location and the exhibitors name.
3. These details will be checked by the scrutineers and if necessary or on request the plant will be inspected.
4. The details will be entered on the computer system.
5. The master label will then be produced by the printer and will show;
 In large print the unique number of the stand, plant or spray
 The class number in the range 001-200
 The location (stand number)
 The full name of the plant
6. The printed label will be checked by scrutineer and exhibitor and attached to the entry card which will then have the computer label on the front face and the entry details on the reverse.
7. The exhibitor will then take the card to the display and attach to plant showing the label side of the card.
8. The computer will print out class lists with the details in 5 above arranged in sorted order of class, location, number.

9. The results of class judging will be entered on a class sheet and signed by the team leader and the sectional chairperson and then taken to the recorders.
 10. Plants of award potential are to be recorded on a class list held by the sectional chairperson.
 11. The numbered cards will stay with the plants until after judging, but are to be removed from the displays immediately on completion.
 12. The computer section will print out class lists and lists of trophies and awards as well as prize and trophy cards.
- NO ENTRIES CAN BE ACCEPTED AFTER 6.00PM ON TUESDAY 7TH SEPTEMBER.

REQUIREMENTS FOR FLORIFEROUSNESS IN MAIN GENERA

STANDARD CYMBIDIUMS. Any cymbidium may be judged as a standard cymbidium. Hybrids should have at least 8 flowers and buds on an inflorescence, except in classes where intermediate parentage precludes this, eg *eburneum* hybrids. At least 75% of the flowers on the stem to be judged must be open and set.

INTERMEDIATE CYMBIDIUMS. A minimum of 75% of flowers to be open and set with ideally an average of at least 12 blooms and buds per spike, unless the intermediate parentage precludes this, eg *virescens* hybrids.

MINIATURE CYMBIDIUMS. Several inflorescences evenly distributed are highly desirable. One inflorescence is not acceptable. An average of 75% of the flowers on each stem must be open and set with an average of 12 flowers and buds per spike unless parentage precludes (see intermediate cymbidiums above).

CATTLEYA AND ALLIED GENERA. Parental background strongly influences both inflorescences and size of flowers. Hybrids with one acceptable bloom may be judged but heavily penalized unless recent parentage is single bloomed, eg *S. coccinea*.

PAPHIOPELIDUMS - MULTIFLORAL. These may be judged with only one flowering stem, but each stem should have two or more flowers per stem open and set except for those that open successively (i.e. sub-group cochlopetalum).

PHALAENOPSIS. Numbers will vary according to species and breeding. In traditional types the stem must carry 8 or more flowers and buds of which 75% of the flowers must be open and set. If parentage dictates, less flowers per stem are acceptable.

VANDACEOUS. Floriferousness will vary according to species and breeding.

ODONTOGLOSSUM ALLIANCE (ONCIDIINAE). These will vary according to immediate parentage but otherwise a spike should ideally carry at least 8 flowers and buds.

MILTONIA AND MILTONIOPSIS. Each stem should have at least 3 flowers and buds but higher flower counts are desirable.

DENDROBIUM - PHALAENOPSIS TYPES. A minimum of 8 flowers per stem is desirable.

DENDROBIUM - NOBILE TYPE HYBRIDS. Multiple flowering cane(s) is/are desirable and every node on the upper 2/3 of each cane should carry at least 2 flowers for a high floriferousness score.

DENDROBIUM - OTHER TYPES. These will vary with the species involved. A massed floral effect is desirable and several sparsely flowered stems should be heavily penalized.

FOR ALL OTHER GENERA. Both species and hybrids, evaluation for floriferousness will depend on the natural expectations relating to the particular characteristics of each genus.

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POINT SCALES (for use when appropriate)

The point scales as set out by the Orchid Council of NZ Principles of Award Judging will apply and are set out below. In the event of any inconsistency the decision of the Judging Chairperson will be final.

SPECIMEN PLANTS

Size and condition of plant	30
Floriferousness	30
Freshness and condition of blooms	20
Difficulty of growing plant to specimen size	<u>20</u>
TOTAL	100

GENERAL POINT SCALE	Multi flowered	Single
flowered		
Flower form	30	30
Flower colour	30	30
Flower size	10	15
Substance and texture	10	15
Habit and arrangement of inflorescence	10	-
Stem and presentation	-	10
Floriferousness	<u>10</u>	<u>40</u>
TOTAL	100	100

DISPLAYS

ARRANGEMENT:

Presentation, Placement and visibility, Colour,
Harmony and Finish 25

EFFECT and THEME:

Visual Impact, Interest, Balance and proportion,
Originality 25

QUALITY: of plants and flowers

Freshness and Award Quality 40

LABELLING:

Visibility, Correctness, Ease of reading 10

100

PRIZE CLASSES

Prize Groups	From Classes	Value
Grand Champion Sponsor: Orchid Council of NZ	a-m	500
Reserve Champion Sponsor: Hawkes Bay Orchid Society	a-m	250
Champion Display Sponsor: Tudor Orchids	1-6	300
Champion Hybrid Sponsor: Tauranga Orchid Society	a-m	200
Champion Species Sponsor: Kevin Sherlock & Julie Harris	a-m	200
Display Classes:		
Commercial Sponsor: Napier Orchid Supplies	1-2	200
Society – Large Sponsor: Wairarapa Orchid Circle	3	200
Society – Small Sponsor: C & R Coles	4	100
Individual or Group Sponsor: E D Mannell	5	100
Table Top Sponsor: R D Harris	6	100
Class Champions:		
a. Cattleya Alliance Sponsor: Capital City Orchid Society *	29-52	100
b. Cymbidium Sponsor: CSA NZ Branch	7-28	100
c. Dendrobium Sponsor: Bay of Plenty Orchid Society	123-143	100
d. Oncidiinae Sponsor: Waitakere Orchid Club	67-86	100
e. Paphiopedilum Sponsor: Manawatu Orchid Society	53-63	100
f. Phalaenopsis Alliance Sponsor: Whangarei Orchid Society	95-111	100

Prize Groups	From Classes	Value
g. Phragmipedium Sponsor: Levin & District Orchid Society	64-66	100
h. Pleione Sponsor: Wellington Orchid Society	144-150	100
i. Pleurothallid Alliance Sponsor: R D Harris	112-122	100
j. Sarcochillus Sponsor: North Shore Orchid Society (ex ANOSNZ)	151-154	100
k. Vandaceous Alliance Sponsor: Otago Orchid Club	87-94	100
l. Miscellaneous Genera Sponsor: Bay of Islands Orchid Society	155-169	100
m. Specimen Orchid Sponsor: Kevin Sherlock & Julie Harris	8,13,19,20,26,27,52,63, 66, 86,111,122, 124, 126,128,135,136,154, 156,158,169	100
n. Photograph Sponsor: Wanganui Orchid Society	OCNZ Comp.	100
o. Floral Art Sponsor: Nelson Orchid Society	Open Competition	100
p. Quilt Challenge	Open Challenge	100
Other Prizes:		
Miniature Orchid Sponsor: R D Harris	165	100
Dendrobium – Aust Sponsor: North Shore Orchid Society (ex ANOSNZ)	123-135	100
NZ Native Orchid Sponsor: North Shore Orchid Society (ex ANOSNZ)	164	100
Cattleya – Standard Sponsor: Melanie Brigden **	36-39	100

* in memory of Jeff Baldwin

** in memory of John McDonald

SCHEDULE OF CLASSES

DISPLAYS

- 1 DISPLAY—COMMERCIAL SECTION. Orchid plants &/or cut flowers in a coordinated display.
- 2 DISPLAY—COMMERCIAL SECTION. Cut orchid flowers arranged for effect, any size OVERSEAS EXHIBITORS ONLY.
- 3 DISPLAY—ORCHID SOCIETIES ONLY. Orchid plants &/or cut flowers in a coordinated display larger than 18 sq m.
- 4 DISPLAY—ORCHID SOCIETIES ONLY. Orchid plants &/or cut flowers in a coordinated display up to 18 sq m.
- 5 DISPLAY—INDIVIDUAL GROWERS, FAMILIES, GROUPS OF FRIENDS. Orchid plants &/or cut flowers in a coordinated display. Excludes commercial nurseries and societies.
- 6 DISPLAY—TABLETOP. By an individual grower. Orchid plants &/or cut flowers in a coordinated display on supplied table of 1.5m diameter.

CYMBIDIUMS

- 7 CYMBIDIUM SPECIES.
- 8 CYMBIDIUM SPECIES. Specimen plant
- 9 STANDARD CYMBIDIUM. White, ivory or blush.
- 10 STANDARD CYMBIDIUM. Pink, red or rose shades.
- 11 STANDARD CYMBIDIUM. Green, yellow or gold.
- 12 STANDARD CYMBIDIUM. Any other colour or combination of colours.
- 13 STANDARD CYMBIDIUM. Hybrid specimen plant.

- 14 INTERMEDIATE CYMBIDIUM. White, ivory or blush
- 15 INTERMEDIATE CYMBIDIUM. Pink, red or rose shades.
- 16 INTERMEDIATE CYMBIDIUM. Green, yellow or gold.
- 17 INTERMEDIATE CYMBIDIUM. Any other colour or combination of colours.
- 18 INTERMEDIATE CYMBIDIUM. Pendulous, any colour.
- 19 INTERMEDIATE CYMBIDIUM. Specimen plant, upright spikes.
- 20 INTERMEDIATE CYMBIDIUM. Specimen plant, pendulous or arching spikes.

- 21 MINIATURE CYMBIDIUM. White, ivory or blush.
- 22 MINIATURE CYMBIDIUM. Pink, red or rose shades.
- 23 MINIATURE CYMBIDIUM. Green, yellow or gold.

- 24 MINIATURE CYMBIDIUM. Any other colour or combination of colours.
- 25 MINIATURE CYMBIDIUM. Pendulous types, any colour.
- 26 MINIATURE CYMBIDIUM. Specimen plant, upright spikes.
- 27 MINIATURE CYMBIDIUM. Specimen plant, pendulous or arching spikes.
- 28 ORIENTAL CYMBIDIUM. Refer to definition on page 4.

CATTLEYA ALLIANCE

- 29 CATTLEYA or GUARIANTHE. Species.
- 30 ENCYCLIA. Species or INTRAGENERIC hybrids.
- 31 EPIDENDRUM. Species or INTRAGENERIC hybrids.
- 32 LAELIA. Species or INTRAGENERIC hybrid.
- 33 RHYNCOLAELIA. Species or INTRAGENERIC hybrids.
- 34 SOPHRONITIS. Species or INTRAGENERIC hybrid.
- 35 CATTLEYA ALLIANCE. Any other species or INTRAGENERIC hybrid not classified above.
- 36 CATTLEYA & INTERGENERIC HYBRIDS STANDARD TYPES 120mm and over. Lavender, mauve or pink.
- 37 CATTLEYA & INTERGENERIC HYBRIDS STANDARD TYPES 120mm and over. White or semi-alba.
- 38 CATTLEYA & INTERGENERIC HYBRIDS STANDARD TYPES 120mm and over. Any other colour or combination of colours.
- 39 CATTLEYA & INTERGENERIC HYBRIDS STANDARD TYPES 120mm and over. Non standard shape – any colour.
- 40 CATTLEYA & INTERGENERIC HYBRIDS COMPACT TYPES 70mm and under 120mm. Lavender, mauve or pink.
- 41 CATTLEYA & INTERGENERIC HYBRIDS COMPACT TYPES 70mm and under 120mm. White or semi-alba.
- 42 CATTLEYA & INTERGENERIC HYBRIDS COMPACT TYPES 70mm and under 120mm. Any other colour or combination of colours.
- 43 CATTLEYA & INTERGENERIC HYBRIDS COMPACT TYPES 70mm and under 120mm. Non standard shape - any colour.
- 44 CATTLEYA & INTERGENERIC HYBRIDS COMPACT TYPES under 70mm. Red.
- 45 CATTLEYA & INTERGENERIC HYBRIDS MINIATURE TYPES under 70mm. Orange.
- 46 CATTLEYA & INTERGENERIC HYBRIDS MINIATURE TYPES under 70mm. Yellow.
- 47 CATTLEYA & INTERGENERIC HYBRIDS MINIATURE TYPES under 70mm. Any other colour or combination of colours.

- 48 CATTLEYA & INTERGENERIC HYBRIDS MINIATURE TYPES under 70mm. Non standard shape – any colour.
- 49 CATTLEYA & INTERGENERIC HYBRIDS CLUSTER TYPES (5 flowers or more – refer to definition on page 5). Lavender, mauve or pink.
- 50 CATTLEYA & INTERGENERIC HYBRIDS CLUSTER TYPES (5 flowers or more). Yellow, orange or red.
- 51 CATTLEYA & INTERGENERIC HYBRIDS CLUSTER TYPES (5 flowers or more). Any other colour or combination of colours.
- 52 CATTLEYA ALLIANCE. Specimen plant classes 29-51.

PAPHIOPEDILUMS AND PHRAGMIPEDIUMS.

- 53 PAPHIOPEDILUM SPECIES. Normally single flowered.
- 54 PAPHIOPEDILUM SPECIES. Multiflowered types (including sequential flowering).
- 55 PAPHIOPEDILUM COMPLEX HYBRID. White or pink as predominant colour.
- 56 PAPHIOPEDILUM COMPLEX HYBRID. Green, yellow, bronze or autumn tones.
- 57 PAPHIOPEDILUM COMPLEX HYBRID. Any other colour or colours.
- 58 PAPHIOPEDILUM MAUDIAE TYPES. Any colours.
- 59 PAPHIOPEDILUM MULTIFLORAL TYPES. Any colours (including sequential flowering).
- 60 PAPHIOPEDILUM PARVISEPALUM TYPES. Any colours.
- 61 PAPHIOPEDILUM HYBRID. Not otherwise listed.
- 62 CYPRIPEDIUM OR SELENIPEDIUM. Species & hybrids.
- 63 PAPHIOPEDILUM. Specimen plant from classes 53-62.
- 64 PHRAGMIPEDIUM. Species & hybrids, red or orange.
- 65 PHRAGMIPEDIUM. Species & hybrids, any other colour or colours.
- 66 PHRAGMIPEDIUM. Specimen plant from classes 64-65.

ODONTOGLOSSUM ALLIANCE (ONCIDIINAE)

- 67 BRASSIA. Species or INTRAGENERIC hybrid.
- 68 MILTONIOPSIS. Species or INTRAGENERIC hybrid.
- 69 MILTONIA. Species or INTRAGENERIC hybrid.
- 70 ODONTOGLOSSUM. Species.
- 71 TOLUMNIA. Species or INTRAGENERIC hybrid.
- 72 ONCIDIUM. Species, other than Tolumnia.
- 73 ODONTOGLOSSUM ALLIANCE (ONCIDIINAE). Species not other-

wise listed.

- 74 ODONTOGLOSSUM OR ODONTIODA HYBRID. Predominantly white.
- 75 ODONTOGLOSSUM OR ODONTIODA HYBRID. Red or other mainly solid colour.
- 76 ODONTOGLOSSUM OR ODONTIODA HYBRID. Any other colour or combination of colours.
- 77 ODONTONIA OR VUYLSTEKEARA HYBRID. Bred from Miltoniopsis.
- 78 ODONTONIA OR VUYLSTEKEARA HYBRID. Bred from Miltonia.
- 79 ODONTOGLOSSUM ALLIANCE (ONCIDIINAE). INTERGENERIC hybrids incorporating Brassia (Beallara, Degarmoara etc).
- 80 ODONTOGLOSSUM ALLIANCE (ONCIDIINAE). INTERGENERIC hybrids, not including Brassia and not otherwise listed eg Odontoretia, Stewartara etc.
- 81 ODONTOCIDIUM. Any colour or combination of colours.
- 82 WILSONARA. Any colour or combination of colours.
- 83 ONCIDIUM. Hybrid, *varicosum* type.
- 84 ONCIDIUM. Hybrid, INTRAGENERIC, other than Tolumnia or *varicosum* types.
- 85 ONCIDIUM. Hybrid, INTERGENERIC, not included above.
- 86 ODONTOGLOSSUM ALLIANCE (ONCIDIINAE). Specimen plant.

VANDACEOUS

- 87 ASCOCENTRUM. Species, hybrid or INTERGENERIC hybrid favouring Ascocentrum.
- 88 AERIDES. Species, hybrid or INTERGENERIC hybrid favouring Aerides.
- 89 NEOFINETIA. Species, hybrid or INTERGENERIC hybrid favouring Neofinetia.
- 90 RHYNCOSTYLIS. Species, hybrid or INTERGENERIC hybrid favouring Rhyncostylis.
- 91 VANDA. Species.
- 92 VANDA OR ASCOCENDA HYBRID. 60mm and over. Any colour.
- 93 VANDA OR ASCOCENDA HYBRID. Under 60mm. Any colour.
- 94 VANDACEOUS. INTRAGENERIC hybrid, other than above.

PHALAEOPSIS AND ALLIED GENERA

- 95 DORITIS. Species or INTRAGENERIC hybrid.
- 96 PHALAEOPSIS. Species.
- 97 PHALAEOPSIS OR DORITAENOPSIS HYBRID. 90mm and over. Predominantly White.

- 98 PHALAEENOPSIS OR DORITAENOPSIS HYBRID. 90mm and over.
Predominantly Pink.
- 99 PHALAEENOPSIS OR DORITAENOPSIS HYBRID. 90mm and over.
Predominantly Yellow.
- 100 PHALAEENOPSIS OR DORITAENOPSIS HYBRID. 90mm and over.
Any other colour or combination of colours.
- 101 PHALAEENOPSIS OR DORITAENOPSIS HYBRID. 60mm and under
90mm. Predominantly White.
- 102 PHALAEENOPSIS OR DORITAENOPSIS HYBRID. 60mm and under
90mm. Predominantly Pink.
- 103 PHALAEENOPSIS OR DORITAENOPSIS HYBRID. 60mm and under
90mm. Predominantly Yellow.
- 104 PHALAEENOPSIS OR DORITAENOPSIS HYBRID. 60mm and under
90mm. Harlequin Type.
- 105 PHALAEENOPSIS OR DORITAENOPSIS HYBRID. 60mm and under
90mm. Any other colour or combination of colours.
- 106 PHALAEENOPSIS OR DORITAENOPSIS HYBRID. Under 60mm.
Solid colours.
- 107 PHALAEENOPSIS OR DORITAENOPSIS HYBRID. Under 60mm.
Striped or broken colours.
- 108 PHALAEENOPSIS OR DORITAENOPSIS HYBRID. Under 60mm.
Harlequin Type.
- 109 SARCANOPSIS.
- 110 PHALAEENOPSIS INTERGENERIC HYBRID. Other than Dori-
taenopsis or Sarcanopsis.
- 111 PHALAEENOPSIS AND ALLIED GENERA. Specimen plant.

PLEUROTHALLID ALLIANCE

- 112 MASDEVALLIA SPECIES. Foliage tips less than 100mm in vertical
height above rim of container.
- 113 MASDEVALLIA SPECIES. Foliage tips 100mm or more in vertical
height above rim of container.
- 114 MASDEVALLIA SPECIES. Multiflowered racemes.
- 115 DRACULA SPECIES. Any plant.
- 116 PLEUROTHALLID ALLIANCE SPECIES. Other than Masdevallia or
Dracula.
- 117 MASDEVALLIA HYBRID. INTRAGENERIC, Foliage tips less than
100mm in vertical height above rim of container.
- 118 MASDEVALLIA HYBRID. INTRAGENERIC, Foliage tips 100mm or

more in vertical height above rim of container.

119 DRACULA HYBRID. INTRAGENERIC or INTERGENERIC, any plant.

120 PLEUROTHALLID HYBRID. Including INTERGENERIC, Foliage tips less than 100mm in vertical height above rim of container.

121 PLEUROTHALLID HYBRID. Including INTERGENERIC, Foliage tips 100mm or more in vertical height above rim of container.

122 PLEUROTHALLID ALLIANCE. Specimen plant, Species or Hybrid.

DENDROBIUM

123 DENDROBIUM SPECIES *kingianum*, any colour form.

124 DENDROBIUM SPECIES *kingianum*, specimen plant.

125 DENDROBIUM SPECIES *speciosum*, any colour form.

126 DENDROBIUM SPECIES *speciosum*, specimen plant.

127 DENDROBIUM SPECIES. Australian, other than *kingianum* and *speciosum*.

128 DENDROBIUM SPECIES. Australian, other than *kingianum* or *speciosum*, specimen plant.

129 DENDROBIUM HYBRID, AUSTRALIAN. 50mm & over. Pink or purple.

130 DENDROBIUM HYBRID, AUSTRALIAN. 50mm & over. White, yellow or cream.

131 DENDROBIUM HYBRID, AUSTRALIAN. 50mm & over. Any other colour or combination of colours.

132 DENDROBIUM HYBRID, AUSTRALIAN. Under 50mm. Pink or purple.

133 DENDROBIUM HYBRID, AUSTRALIAN. Under 50mm. White, yellow or cream.

134 DENDROBIUM HYBRID, AUSTRALIAN. Under 50mm. Any other colour or combination of colours.

135 DENDROBIUM HYBRID, AUSTRALIAN. Specimen plant.

136 DENDROBIUM SPECIES OR HYBRID "NOBILE" TYPE. Specimen plant.

137 DENDROBIUM HYBRID "NOBILE" TYPE. Any colour.

138 DENDROBIUM HYBRID PHALAENANTHE TYPE. Any colour.

139 DENDROBIUM HYBRID ANTELOPE TYPE. Any colour.

140 DENDROBIUM SPECIES NIGROHIRSUTE SECTION. eg *dearie*, *formosum*, *infundibulum*.

141 DENDROBIUM HYBRID NIGROHIRSUTE TYPE. Any colour.

142 DENDROBIUM SPECIES. Not specified above, Any colour.

143 DENDROBIUM HYBRID. Not otherwise listed.

PLEIONE

- 144 PLEIONE SPECIES. Pink, mauve or purple.
- 145 PLEIONE SPECIES. White or yellow.
- 146 PLEIONE SPECIES Any other colour or combination of colours.
- 147 PLEIONE HYBRID Pink mauve or purple.
- 148 PLEIONE HYBRID. White or yellow.
- 149 PLEIONE HYBRID. Any other colour or combination of colours.
- 150 PLEIONE SPECIES OR HYBRID. Container planted for decorative effect.

SARCOCHILLUS

- 151 SARCOCHILLUS SPECIES. Any colour.
- 152 SARCANTHINAE HYBRID. Other than Sarcanopsis, predominantly white.
- 153 SARCANTHINAE HYBRID. Other than Sarcanopsis, Any other colour.
- 154 SARCANTHINAE SPECIES OR HYBRID. Specimen plant.

MISCELLANEOUS GENERA

- 155 COELOGYNE SPECIES OR HYBRID. Any colour.
- 156 COELOGYNE *cristata*. Specimen plant.
- 157 DENDROCHILUM SPECIES OR HYBRID. Any colour.
- 158 DENDROCHILUM. Specimen plant.
- 159 DISA SPECIES OR HYBRID. Any colour.
- 160 LYCASTE OR ANGULOEA Species or hybrid. Any colour.
- 161 ZYGOPETALUM SPECIES. Any colour.
- 162 ZYGOPETALUM HYBRID. INTRAGENERIC, Any colour.
- 163 ZYGOPETALUM HYBRID. INTERGENERIC, Any colour.
- 164 NEW ZEALAND NATIVE ORCHID. Any colour.
- 165 MINIATURE ORCHID. Any species or hybrid, under 10mm.
- 166 EPIPHYTIC SPECIES NOT OTHERWISE LISTED. Any colour.
- 167 TERRESTRIAL SPECIES NOT OTHERWISE LISTED. Any colour.
- 168 MISCELLANEOUS GENERA. Any hybrid not otherwise listed IN-TERGENERIC OR INTRAGENERIC, Any colour.
- 169 MISCELLANEOUS GENERA. Specimen plant not otherwise listed.

FLORAL ART SCHEDULE –

170 Design staged from floor – free standing: “Over the Top”.

171 Design staged from floor – free standing: “Extravaganza”.

172 Table top design: “Celebration Centrepiece”.

173 Table top design: “They Stand for Beauty”.

174 Corsage: “Let’s Party”.

175 Presentation Posy: “With a Delicate Air”.

FLORAL ART RULES. For classes 170-175

1. Design from floor not to exceed 1.5m x 1.5m in area but of unrestricted height.
2. Tabletop design not to exceed 600 sq. mm. but of unrestricted height. Dark green drapes.
3. Presentation Posy exhibitors to supply own container.
4. Accessories and drapes allowed.
5. Entrants must be financial members of an Orchid Society.
6. There is no limit to the number of entries but the Show Marshall has the right to restrict numbers if necessary.
7. There is no charge for entry but written application must be forwarded to Gwen Stoneley, 91 East St, Feilding 4702 not later than Tuesday 31 August 2010.

Refer to earlier section “Entry of Plants and Flowers” for details of set up times.

NOTE THAT TO BE JUDGED ALL ENTRIES MUST BE REGISTERED AT THE COMPUTER DESK.

PLEASE NOTE THAT THESE SIX CLASSES OF FLORAL ART BY ORCHID SOCIETY MEMBERS WILL BE JUDGED SEPARATELY FROM THE OPEN FLORAL ART COMPETITION STAGED BY THE MANAWATU AREA FLORAL ART SOCIETY BUT THE WINNERS OF ALL CLASSES WILL BE ELIGIBLE FOR THE MONETARY PRIZE FOR THE MOST OUTSTANDING ENTRY.

QUILT CHALLENGE –

Quilt Challenge ***With the theme "Orchid Extravaganza"***

Challenge Rules

- Anyone resident in NZ may enter
 - Your interpretation of the theme "Orchid Extravaganza"
 - Quilt may be any shape as long as fits with 2m x 2m, any embellishments must be attached & within the size
 - All work (quilting, piecing, appliqué) on the quilt must be your own
 - Must be an original design
 - Quilt must be constructed of 3 layers (backing, batting & top), quilted and must be able to be hung
 - Quilt must be made solely for this challenge
 - Please write an Artist's Statement (max. 50 words) about your quilt, where your idea came from
 - Quilts must be received by August 20th 2010
- Quilts will be juried in

For entry form & more information contact Rose City Quilters, P O BOX 892, Palmerston North 4440. rosecityquilters@gmail.com or phone Dianne (06)3555735

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