

**SHOW
SCHEDULE**

9TH
NEW ZEALAND
NATIONAL
ORCHID EXPO



PALMERSTON NORTH
NEW ZEALAND

19—22 SEPTEMBER 2019

**O
R
C
H
I
D

E
X
P
O**

SPONSORS

We acknowledge with thanks the help from our sponsors and have listed below details of our current list:

Silver Sponsor;



Bronze Sponsors;



Other Sponsors;

Hannah & Young Printers Ltd

Melody's New World

NZ Post – Community Post

Tui Garden Products

Mitre 10

Palmfield Motors

Yates New Zealand

INDEX FOR SCHEDULE

Show Set Up	Page	2
Entry of Plants/Flowers	Page	3
Definitions and Terminology	Page	4-5
Plant Classification	Page	5
Judging	Page	6

Schedule of Classes

Cattleya Alliance	Page	7
Cymbidium	Page	8
Dendrobium	Page	9
Oncidium & Miltoniopsis	Page	10
Paphiopedilum, Phragmipedium & Cypripedium	Page	11
Phalaenopsis	Page	12
Pleione	Page	13
Pleurothallid Alliance (inc. Dracula & Masdevallia)	Page	13-14
Vandaceous alliance (inc. Angraecoid & Rhyncostylis)	Page	14
Miscellaneous Other Genera	Page	15
Displays	Page	16
Registration of Displays and Plants	Page	17
OCNZ Points Scale		Back Cover

9th NEW ZEALAND NATIONAL ORCHID EXPO 2019

SHOW SCHEDULE

DEFINITIONS, EXPLANATORY NOTES AND INSTRUCTIONS

Please use this as a guide to assist in class selections, descriptions and definitions.

Please read this material carefully, including the instructions for entry of plants, which will be processed by computer.

Authority of Show Marshal - The Show Marshal is in charge of the show at all times. Any matters of dispute shall be referred to the Show Marshal for his/her decision, which will be final. The Show Marshal has the authority to delegate his/her duties to other persons.

<p>PLANTS SUSPECTED OF DISEASE, INFESTATION OR EXCESSIVELY POOR CULTURE SHALL BE EXCLUDED FROM THE SHOW AREA</p>

Show Set Up

Set Up: Displays and Sales Area may be set up from Tuesday 17th September at 1pm and must be completed by Wednesday 18th September at 9pm

Judging: 9am – 5pm Thursday 19th September 2019

Preview and Opening Ceremony: Thursday 19th September

Open to the Public: 10.00am – 5.00pm, Friday 20th and Saturday 21st
10.00am – 4.00pm, Sunday 22nd

Show Breakdown: Commencing 4pm Sunday 22nd September and must be completed by 12 midnight on that day.

Entry of Plants/Flowers

Measurements

Measurements are made across the flower petals or sepals at the widest part horizontally (note that for Masdevallia the cordae are excluded). The majority of open flowers are expected to fit within the size specified for the class. A few flowers are allowed to be marginally outside the size limits

Notice of Entry

All classes are open and there is no novice classification. All displays must be advised in advance to the Show Secretary so that display areas may be allocated prior to set up.

Plant Entry

All Displays, Plants and Cut Flowers to be entered for Judging must be registered at the computer desk between 10am and 6pm on Wednesday 18th September 2019. Plants may be pre-registered by emailing details to orchid.entry@gmail.com. Further information regarding this procedure is set out on page 17.

One Class Only

Plants or cut flowers may only be entered in one class and owners are responsible for choice of class. Judges will be available at the judging entry point to advise exhibitors if requested.

Ownership

An exhibitor need not declare length of time of ownership of plants or cut spikes except in the specimen classes where 12 months ownership is required.

Containers

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

Cut Flowers/Spikes

Cut flowers and spikes are eligible for judging in all classes except for specimen classes.

DEFINITIONS AND TERMINOLOGY

Colour

Refers to the dominant colour primarily of the flower petals or sepals. Spots and stripes will only be considered if they dominate the overall colour. The labellum may be a different colour.

Commercial Display

Those with a sales stand at the show.

Cymbidium Section Jensoa

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*.

Dendrobium Australasian

Australia and all its territories, New Caledonia, Vanuatu, Fiji, Papua New Guinea including Bismarck Archipelago, Solomon Islands, West Irian, all islands south-east of a line joining 0 degrees latitude, 130 degrees east longitude and 20 degrees south latitude and 120 degrees east longitude and all islands east of Australia to the International Date Line and south of the Equator.

Displays

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

Display – Content

Visually, orchid flowers must be the dominant feature of the display. Both orchid plants and cut spikes are allowed. Other minor features such as cut foliage, foliage plants, props and labels are permitted to complement the orchid flowers.

Display – Maximum Dimension

The perimeter of the display must not exceed beyond the outline of the allocated space, there are no limitations of shape within that space. Round tables of 1.5 m diameter will be supplied for table top displays.

Dockrillia

These are included with Dendrobium.

Floriferousness

For all genera both species and hybrids, evaluation for floriferousness will depend on the natural expectations relating to the particular characteristics of each genus. The majority of flowers should be open other than in sequential flowering genera.

Hybrids

Contain two or more species in their parentage and includes natural hybrids

Oncidiinae

Includes genera previously known as Odontoglossum, Odontioda, Odontocidium, Vuylstekeara, Miltonia and many others. Please check labels against OrchidWiz.

Plant Classification

Due to the recent nomenclature changes the currently accepted RHS names are to be used. These are available through OrchidWiz and can be accessed by all OCNZ Judging Groups.

Note that this applies particularly in the Cattleya, Oncidiinae and Vanda Alliances where there have been significant changes in recent years.

Check your plant labels against OrchidWiz to determine the current genus.

Species

Plants of natural origin including those produced by line breeding or selfing of such natural plants.

Specimen Plant

A single flowering plant of unusual size for the genus and exhibiting excellent culture.

Vandaceous

Note recent changes now include Ascocentrum and Neofinetia.

JUDGING

Judging Chairperson

Will be in charge of the judging and all judging matters should be referred to the Judging Chairperson.

Judges

Must be full registrants and be accredited Orchid Judges or Associates 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.

Judging Disputes

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

Judging Attendance

During judging, attendance in the hall shall be limited to judging personnel other than those directly involved in setting up the commercial sales booths. The commercial sales area is strictly 'off limits' while judging is in progress.

OCNZ Awards

Any plant or cut spike may be considered for an OCNZ Award. Exhibitors need not nominate plants or spikes for such Awards but if they consider a plant suitable are encouraged to do so.

Substandard Plants in a Class

If the judges for a particular class decide that an acceptable standard has not been reached by any entry, they may declare no placings.

Prize Cards and Ribbons

When granted to exhibitors become the permanent possession of the recipient but must be left on view with the plant or spike until the official closing of the show.

SCHEDULE OF CLASSES

Cattleya Alliance

Hybrids

1. Over 90mm: Yellow, Gold or Orange tones
2. Over 90mm: Lavender and Purple tones
3. Over 90mm: White, Red and Pink tones
4. Over 90mm: Any Other Colour
5. 60 – 90 mm: Yellow, Gold or Orange tones
6. 60 – 90 mm: Lavender and Purple tones
7. 60 – 90 mm: White, Red and Pink tones
8. 60 - 90 mm: Any Other Colour
9. Under 60 mm: Yellow, Gold or Orange tones
10. Under 60 mm: Lavender and Purple tones
11. Under 60mm: White, Red and Pink tones
12. Under 60mm: Any Other Colour
13. Cattleya Cluster Type (5 flowers or More): Any Colour
14. Epidendrum Hybrid: Yellow, Gold or Orange tones
15. Epidendrum Hybrid: Lavender and Purple tones
16. Epidendrum Hybrid: White, Red and Pink tones

Species

17. Cattleya Alliance Species: Over 60mm
18. Cattleya Alliance Species: Under 60mm
19. Epidendrum Species

Specimen

20. Specimen plant: Cattleya Alliance Hybrid or Species

Cymbidium

Hybrids

21. Over 90mm: Yellow, Gold, Orange or Bronze tones
22. Over 90mm: White or Green tones
23. Over 90mm: Pink, Red, or blush tones
24. Over 90mm: Any other Colour
25. 60 – 90mm: Yellow, Gold, Orange or Bronze tones
26. 60 – 90mm: White or Green tones
27. 60 – 90mm: Pink, Red, or Blush tones
28. 60 – 90mm: Any other Colour
29. Under 60mm: Yellow, Gold, Orange or Bronze tones
30. Under 60mm: White or Green tones
31. Under 60mm: Pink, Red, or Blush tones
32. Under 60mm: Any other Colour

Species

33. Oriental Species: Section Jensoa
34. Species: Any Other than Jensoa

Specimen

35. Specimen plant: Cymbidium Hybrid or Species

Dendrobium

Hybrids

[note: “Australasian” – see definitions]

36. Australasian Hybrid: Purple, Red or Pink tones
37. Australasian Hybrid: White
38. Australasian Hybrid: Yellow or Gold tones
39. Australasian Hybrid: Any other colour or combination of colours.
40. Antelope Type Hybrid: Any colour
41. Lautoria Type Hybrid: Any Colour
42. Nigrohirsute Type Hybrid: Any colour
43. Nobile Type Hybrid: Predominantly White or Yellow
44. Nobile Type Hybrid: Any other colour
45. Phalaenanthe Type Hybrid: Any colour
46. Any Other Hybrid

Species

47. Dendrobium species: *kingianum*, any colour
48. Dendrobium species: *speciosum*, any colour
49. Dendrobium species: Australasian, other than *kingianum* or *speciosum*
50. Dendrobium species: Nigrohirsute e.g. *dearei*, *formosum*, *infundibulum*
51. Species: Any other not already specified

Specimen

52. Specimen plant: Dendrobium Hybrid or Species

Oncidium and Allied Genera

Hybrids

- 53. Over 60mm, Hybrid: Predominantly white
- 54. Over 60mm, Hybrid: Predominantly yellow/cream
- 55. Over 60mm, Hybrid: Predominantly red or pink
- 56. Over 60mm, Hybrid: Predominantly mauve or purple
- 57. Over 60mm, Hybrid: Predominantly brown
- 58. Over 60mm, Hybrid: Any other colour
- 59. 30 - 60mm, Hybrid: Predominantly white
- 60. 30 - 60mm, Hybrid: Predominantly yellow/cream
- 61. 30 - 60mm, Hybrid: Predominantly red or pink
- 62. 30 - 60mm, Hybrid: Predominantly mauve or purple
- 63. 30 - 60mm, Hybrid: Predominantly brown
- 64. 30 - 60mm, Hybrid: Any other colour
- 65. Under 30 mm, Hybrid: Any colour
- 66. Miltoniopsis, Hybrid: Any colour

Species

- 67. Over 60mm, Species: Any colour
- 68. 30 - 60mm, Species: Any colour
- 69. Under 30mm, Species: Any colour
- 70. Miltoniopsis, Species: Any colour

Specimen

- 71. Specimen plant: Oncidium and Allied Genera Hybrid or Species

Paphiopedilum, Phragmipedium, Cypripedium

Hybrids

- 72. Paphiopedilum Complex Hybrid: Predominantly White or Pink
- 73. Paphiopedilum Complex Hybrid: Green or Yellow
- 74. Paphiopedilum Complex hybrid: Any other colour including Bronze or Autumn tones
- 75. Paphiopedilum Maudiae Type Hybrid: Dark Red tones
- 76. Paphiopedilum Maudiae Type Hybrid: Any other colour
- 77. Paphiopedilum: Multifloral Type Hybrid: Including Sequential flowering, Any colours
- 78. Paphiopedilum: Parvisepalum Type Hybrid: Any colours
- 79. Paphiopedilum Alliance Hybrid: Not otherwise listed
- 80. Phragmipedium Hybrid: Any colour
- 81. Cypripedium Hybrid: Any colour

Species

- 82. Paphiopedilum Species: Normally single-flowered
- 83. Paphiopedilum Species: Multi-flowered types including sequential flowering
- 84. Phragmipedium Species: Any colour
- 85. Cypripedium Species: Any colour

Specimen

- 86. Specimen plant: Paphiopedilum and Allied Genera Hybrid or Species

Phalaenopsis

Hybrids

87. Over 90mm: Hybrid, predominantly White
88. Over 90mm: Hybrid, predominantly Pink
89. Over 90mm: Hybrid, predominantly Yellow
90. Over 90mm: Hybrid, Harlequin markings
91. Over 90mm: Hybrid, Any other colour or combination of colours
92. 60- 90mm: Hybrid, predominantly White
93. 60-90mm: Hybrid, predominantly Pink
94. 60-90mm: Hybrid, predominantly Yellow
95. 60-90mm: Hybrid, Harlequin markings
96. 60-90mm: Hybrid, Any other colour or combination of colours
97. Under 60mm: Hybrid, predominantly White
98. Under 60mm: Hybrid, predominantly Pink
99. Under 60mm: Hybrid, predominantly Yellow
100. Under 60mm: Hybrid, Harlequin markings
101. Under 60mm: Hybrid, Any other colour or combination of colours
102. Phalaenopsis: Intergeneric

Species

103. Phalaenopsis: Species, any size or colour

Specimen

104. Specimen plant: Phalaenopsis Hybrid or Species

Pleione

Hybrids

- 105. Hybrid: Pink, mauve or purple
- 106. Hybrid: White or Yellow
- 107. Hybrid: Any other colour or combination of colours

Species

- 108. Species: Pink, mauve or purple
- 109. Species: White or yellow
- 110. Species: Any other colour or combination of colours

Container

- 111. Pleione Species or Hybrid: Container planted for decorative effect

Pleurothallid Alliance

Hybrid

- 112. Dracula Hybrid: Any colour

Species

- 113. Dracula Species: Any colour

Masdevallia (measurement excludes cordae)

Hybrids

- 114. Over 40mm: Hybrid, red, orange or yellow
- 115. Over 40mm: Hybrid, white, pink or purple
- 116. Over 40mm: Hybrid, any other colour
- 117. Under 40mm: Hybrid, red, orange or yellow
- 118. Under 40mm: Hybrid, white, pink or purple
- 119. Under 40mm: Hybrid any other colour

Masdevallia continued

Species

120. Over 40mm: Species, red, orange or yellow
121. Over 40mm: Species, white, pink or purple
122. Over 40mm: Species, any other colour
123. Under 40mm: Species, red, orange or yellow
124. Under 40mm: Species, white, pink or purple
125. Under 40mm: Species, any other colour
126. Species: Multi-flowered racemes, any colour

Pleurothallid Any Other

127. Any other Hybrid any size and colour
128. Any other Species any size and colour

Specimen

129. Specimen plant: Pleurothallid Alliance Hybrid or Species

Vandaceous Alliance

Hybrids

130. Angraecoid Alliance: Hybrid
131. Rhyncostylis: Hybrid
132. Vanda: Hybrid 60mm or over, any colour
133. Vanda: Hybrid under 60mm, any colour

Species

134. Angraecoid alliance: Species
135. Rhyncostylis: Species
136. Vanda: Species 60 mm or over, any colour
137. Vanda: Species under 60mm, any colour

Specimen

138. Specimen plant: Vandaceous Hybrid or Species

Miscellaneous Other Genera

Hybrid

139. Catasetum Alliance: Hybrid
140. Lycaste or Anguloa: Hybrid, Green or Yellow
141. Lycaste or Anguloa: Hybrid, White or Pink
142. Lycaste or Anguloa: Hybrid, Any Other Colour including Red
143. Pterostylis: Hybrid
144. Sarcochilus: Hybrid
145. Zygopetalum Alliance: Hybrid
146. Any Other Hybrid: Over 90mm
147. Any Other Hybrid: 60 – 90 mm
148. Any Other Hybrid: 20 - 60mm
149. Any Other Hybrid: Under 20mm

Species

150. Coelogyne: Species
151. Dendrochilum: Species
152. New Zealand Native Orchid: Species
153. Sarcochilus: Species
154. Zygopetalum Alliance: Species
155. Any Other Species: Over 90mm
156. Any Other Species: 60 – 90mm
157. Any Other Species: 20 - 60mm
158. Any Other Species: Under 20mm

Specimen

159. Specimen plant: Coelogyne: Hybrid or Species
160. Specimen plant: Dendrochilum: Hybrid or Species
161. Specimen plant: any other Hybrid from Miscellaneous Other Genera
162. Specimen plant: any other Species from Miscellaneous Other Genera

Displays

- 163. Commercial: Any Size
- 164. Orchid Societies, Groups & Individuals: Over 9 sq. m.
- 165. Orchid Societies, Groups & Individuals: Under 9 sq. m.
- 166. Orchid Societies, Groups & Individuals: Table Top 1.5 m diam.

Registration of Displays, Plants and Cut Flowers

All Displays, Plants and Cut Flowers entered for judging will receive a unique number printed on a label attached to the entry card. This card must be placed next to the plant or flower and be positioned with the number visible to the judges. Exhibitors will be required to remove these labels after judging (and the placement of prize certificates) and before the show opens to the public, leaving only their own plant name labels along with any certificates which may have been awarded.

The information required for plants to be judged is shown below. The display code is unique to each display and details of these codes will be provided to participants closer to the event.

Display Code	Exhibitor Name	Class No	Plant Name

Entry of exhibits may be on a hand written sheet following the above format or, preferably, using the spreadsheet template which will be made available with the display codes. Entries may then be **emailed** (orchid.entry@gmail.com) using the spreadsheet or **handed in** to the computer desk at the show on a flash drive or hand written sheet. Entries in either format can be registered at the computer desk up till 6.00pm on Wednesday with the proviso that after midday on Wednesday the computer desk must be advised of any entries that are still to be received

It will be the exhibitor's responsibility to check that the details shown on the label received from the computer desk is correct. Failure to do this in the past has resulted in plants being missed from judging.

If after entry a plant is later moved to an alternative display the computer desk **must** be advised or the plant may miss being judged.

It is important also that the computer desk **must** be notified of the withdrawal of any pre-registered plants which for any reason are not displayed.

OCNZ JUDGING POINT SCALES

(for use when appropriate)

The point scales as used 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>	<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 flower

Freshness and Award Quality 40

LABELLING:

Visibility, Correctness, Ease of reading 10
100