

MONTHLY POINTS SCORE CATEGORIES

UPDATED: JANUARY, 2024 VERSION: 6.0

1	Standard Cymbidium HYBRID. Over 90mm	21	Phalaenopsis HYBRID. Over 75mm.
2	Intermediate Cymbidium HYBRID. 60mm - 90mm	22	Phalaenopsis HYBRID. 50mm - 75mm.
3	Miniature Cymbidium HYBRID. Under 60mm	23	Phalaenopsis HYBRID. Under 50mm.
4	Cymbidium SPECIES (Including Australian Natives)	24	Phalaenopsis SPECIES.
5	Laeliinae Exhibition Shape HYBRID. Over 100mm	25	Dendrobium Softcane HYBRID.
6	Laeliinae Intermediate Exhibition Shape HYBRID 60mm – 100mm	26	Dendrobium Phalaenanthe (Hardcane) HYBRID. Non-Native.
7	Laeliinae Miniature Exhibition Shape HYBRID. Under 60mm	27	Dendrobium Spatulata (Hardcane) HYBRID. Non-Native.
8	Laeliinae Cluster HYBRID. 5 Flowers minimum per spike.	28	Dendrobium Intermediate (Hardcane) HYBRID. Non-Native.
9	Laeliinae Non-Exhibition HYBRID. Flower not exhibition shape.	29	Dendrobium AOV SPECIES. Non-Native.
10	Laeliinae SPECIES.	30	Australian Native HYBRID. Including Dendrobiums.
11	Paphiopedilum HYBRID. Exhibition Shape.	31	Australian Native SPECIES. Including Dendrobiums.
12	Paphiopedilum and Allied HYBRID. Non-Exhibition Shape	32	Australian Native Monopodial HYBRID. Including Sarcochilus
13	Paphiopedilum and Allied SPECIES.	33	Australian Native Monopodial SPECIES. Including Sarcochilus
14	Oncidiinae HYBRID. Over 65mm.	34	AOV HYBRID. Over 50mm.
15	Oncidiinae HYBRID. 25mm – 65mm.	35	AOV HYBRID. 50mm and under.
16	Oncidiinae HYBRID. Under 25mm.	36	AOV SPECIES. Over 50mm.
17	Oncidiinae and Allied SPECIES.	37	AOV SPECIES. 50mm and under.
18	Vandaceous HYBRID. Over 60mm.	38	Novice.
19	Vandaceous HYBRID. 60mm and under.	39	Junior (Under 18 years).
20	Vandaceous SPECIES.	40	Popular Vote.

AOV = Any Other Variety.

First [Blue], Second [Red] and Third [Green] awarded in each category.

A **native orchid species** is one found growing on the Australian mainland, Tasmania or any island under the political control of an Australian state.

An Australian **native orchid hybrid** is the progeny exclusively of Australian species or their hybrids [no exotic orchid shall be included in their ancestry].