### SPECIAL CONDITIONS

- Entries of exhibits shall be free and open to all members of orchid societies and other invited groups. Acceptance of any entry shall be conditional on the exhibitor agreeing to be bound by the conditions set out below. Exhibitors are responsible for the correct labelling of every plant exhibited and must show the class and exhibitor's ID number (obtainable from Benching Plant Registrars).
- ANOS (QLD) KABI Group Inc. or its agents accept no responsibility for the theft, loss, destruction or damage of any kind to plants either during transport to or from the show or while at the show for display or sale. All reasonable care will be taken.
- 3. All plants benched, displayed or for sale must be Australasian in origin as defined in the ANOS Constitution. See <a href="http://ourshopfront.com/kabi/html/ANOS">http://ourshopfront.com/kabi/html/ANOS</a> area.php.
- 4. The show marshal has the right to determine the class in which any plant may be exhibited. The Show Marshall may reject, remove or rearrange any entry and combine and/or establish extra classes if needed. The Show Marshal's decision is final.
- 5. The Show Marshal shall have the right to refuse the exhibition of any plant which in his/her opinion appears diseased, has insect pests on the plant or is not of show bench quality.
- 6. **Fire Ant Requirements.** All exhibitors must complete and sign the Show Fire Ant Register. Plants with ants of any kind are not permitted in the venue and must not be benched. Exhibitors must have appropriate documentation if required by the DPI otherwise the Show Marshal may refuse the exhibition.
- 7. Plants competing for prizes shall have been owned and in the possession of the exhibitor for the preceding six (6) months.
- 8. Exhibits must be benched by X. There shall be no restriction on the number of separate entries by the exhibitor in any class or classes. Entries in joint names will be accepted. All plants entered will be judged.
- 9. Exhibits must not be removed from the benches before the termination of the show; no blooms shall be removed from a plant even though spent or plants or blooms interfered with, except under the authority of the Show Marshal.
- 10. Australasian Native Orchid Judging and staking standards apply (staking of inflorescences is not permitted but there is no prohibition in staking pseudobulbs). No prizes shall be given if, in the opinion of the judges, no prize is warranted. The judges' decision is final.
- 11. Dendrobium Hot/Cold hybrids include **only** section Dendrocoryne together with Section Spatulata and/or Section Phalaenanthe. Sections Dendrocoryne and Spatulata are defined below and Phalaenanthe includes *D. bigibbum* all varieties & synonyms and *D. dicuphum*.
- 12. Dendrobium section Dendrocoryne includes D. adae, aemulum, falcorostrum, fleckeri, gracilicaule (all varieties), jonesii (all varieties), kingianum (all varieties), moorei, speciosum (all varieties), and tetragonum (all varieties). D. speciosum and tetragonum are excluded for Class 11.
- Dendrobium section Spatulata includes D. discolor, canaliculatum (all varieties), carronii, antennatum, johannis, trilamellatum, nindii and mirbelianum and New Guinea species for Classes 12, 31 and 25 to 30.
- 14. *Dendrobium* section Rhizobium species (*Dockrillia*) includes all plants that exist on the Australian mainland and New Guinea within the defined ANOS boundaries.
- 15. *Dendrobium* section Latouria includes *D. bifalce* and all species in this section from New Guinea and islands within the defined ANOS boundaries.
- 16. A seedling shall mean plant in its first flowering season since being raised from seed. This does not include mericlones. A seedling must have a seedling identification tag (supplied on entry).
- 17. A Specimen exhibit should conform as far as possible for its type considering the following criteria:
  - An epiphyte or clump forming terrestrial (eg *Phaius*) should be a single, mature, many-flowered plant,
  - For other terrestrials it should contain a minimum of 12 flowering plants. If a colony forming type they must have no clonal variation, but such variation is acceptable for non-multiplying species.
- The Champion Hybrid and Champion Species will be eligible for nomination for the Ira Butler or Bill Murdoch Award respectively. The best Spatulata species or hybrid will be eligible for nomination for the Ken McPherson Trophy.
- 19. Classes 43 and 44 are open to KABI members only.



AUSTRALASIAN NATIVE ORCHID SOCIETY (QLD) Kabi Group Inc

# **19th AUSTRALASIAN NATIVE ORCHID SHOW**

## to be held at Pine Rivers Showgrounds Hall 757 Gympie Road Lawnton

On

<u>Friday</u> Plant Benching 25 August 2023 12:00pm – 8:00pm

<u>Saturday</u> Plant Benching Judging Open to public

Sunday Open to public

SHOW MARSHAL Callyn Farrell 26 August 2023 7.00am – 8:00am 10:00am – 12:00pm 8.30am – 4:00pm

27 August 2023 8.30am – 2:00pm

SHOW CONVENOR Warren Wilcox 0456 003 035 email: anos.kabi@gmail.com

# THIS IS AN OPEN SHOW

### PRIZE MONEY

Champion Prizes \$75.00 Class Prizes 1<sup>st</sup> - \$20.00, 2<sup>nd</sup> - \$15.00 and 3<sup>rd</sup> - \$10.00

Champion Species Specimen (from sections 1 and 2) Champion Hybrid Specimen (from sections 3 and 4) Champion Dendrobium speciosum (from section 1) Champion Any Other Species (from section 2) Champion Any Other Hybrid (from section 3) Champion Any Other Hybrid (from section 4) Champion Seedling (from section 5) Champion Novice (from section 6)

#### Section 1 – Dendrobium Speciosum

- 1 Dendrobium speciosum var curvicaule
- 2 Dendrobium speciosum var grandiflorum
- 3 Dendrobium speciosum var hillii
- 4 Dendrobium speciosum var speciosum
- 5 Any Other *Dendrobium speciosum* Variety (Not listed in classes 1 through 4)
- 6 Dendrobium speciosum Intervarietal Flowers average dorsal sepal ≥30mm and white/cream in colour
- 7 Dendrobium speciosum Intervarietal Flowers average dorsal sepal ≥30mm and yellow/gold in colour
- 8 Dendrobium speciosum Intervarietal Flowers average dorsal sepal <30mm and white/cream in colour
- 9 Dendrobium speciosum Intervarietal Flowers average dorsal sepal <30mm and yellow/gold in colour

#### Section 2 – Other Species

- 10 Dendrobium tetragonum Complex
- 11 Dendrobium sect. Dendrocoryne Other Species (Refer special condition 12)
- 12 Dendrobium sect. Spatulata Species (Refer special condition 13)
- **13** *Dendrobium* sect. *Latouria* Species (Refer special condition 15)
- 14 Dendrobium sect. Rhizobium (Dockrillia) Species (Refer condition 14)
- 15 Aeridinae (Sarcanthinae) Species
- 16 Any Other Epiphytic Species
- 17 Terrestrial Species

#### Section 3 – Dendrobium Dendrocoryne and Hot/Cold Hybrids

(Classes 23 to 29, refer special condition 12; Classes 32 to 37, refer special condition 11)

- 18 Dendrobium sect. Dendrocoryne Primary Hybrids
- **19** *Den. Dendrocoryne* Hybrid Predominantly Red/Pink/Mauve Flowers average dorsal sepal ≥30mm
- 20 Den. Dendrocoryne Hybrid Predominantly Red/Pink/Mauve Flowers average dorsal sepal <30mm
- 21 Den. Dendrocoryne Hybrid Predominantly White/Cream/Yellow/Gold Flowers average dorsal sepal ≥30mm
- 22 Den. Dendrocoryne Hybrid Predominantly White/Cream/Yellow/Gold Flowers average dorsal sepal <30mm
- 23 Den. Dendrocoryne Hybrid Other Colours Flowers average dorsal sepal ≥30mm
- 24 Den. Dendrocoryne Hybrid Other Colours Flowers average dorsal sepal <30mm

- 25 Dendrobium Hot/Cold Hybrid Predominantly Red/Pink/Mauve Flowers average dorsal sepal ≥30mm
- 26 Dendrobium Hot/Cold Hybrid Predominantly Red/Pink/Mauve Flowers average dorsal sepal <30mm
- 27 Dendrobium Hot/Cold Hybrid Predominantly White/Cream/Yellow/Gold Flowers average dorsal sepal ≥30mm
- 28 Dendrobium Hot/Cold Hybrid Predominantly White/Cream/Yellow/Gold Flowers average dorsal sepal <30mm
- 29 Dendrobium Hot/Cold Hybrid Other Colours Flowers average dorsal sepal ≥30mm
- 30 Dendrobium Hot/Cold Hybrid Other Colours Flowers average dorsal sepal <30mm

#### Section 4 – Other Hybrids

- 31 Dendrobium sect. Spatulata Hybrid (Refer special condition 13)
- 32 Dendrobium sect. Latouria Hybrid. (Refer special condition 15)
- 33 Dendrobium sect. Rhizobium (Dockrillia) Hybrid Predominantly White/Cream/Yellow (Refer condition 14)
- 34 Dendrobium sect. Rhizobium (Dockrillia) Hybrid predominantly Red/Brown/Purple

(Refer condition 14)

- **35** *Dendrobium sect. Rhizobium (Dockrillia)* Hybrid Other Colours (Refer condition 14)
- 36 Aeridinae (Sarcanthinae) Hybrids
- 37 Any Other Hybrid
- 38 Terrestrial Hybrid

#### Section 5 – Seedlings (refer special condition 16)

- 39 Any Dendrobium speciosum Seedling
- 40 Any Other Species Seedling
- 41 Any Dendrobium Dendrocoryne or Hot/Cold Hybrid Seedling
- 42 Any Other Hybrid Seedling

#### Section 6 - Novice

- 43 Novice Species (Open to ANOS Kabi members only)
- 44 Novice Hybrid (Open to ANOS Kabi members only)