Orchid Freams

The Manitoba Orchid Society 2025 Annual Orchid Show

Friday, March 21st to Sunday March 23rd 2025

Breezy Bend Country Club 7620 Roblin Boulevard Headingley, Manitoba

Judges

Terry Kennedy - Head Judge

Monica DeWit

Jean Hollebone

Orchid Vendors

EverSpring Orchids

Monica De Wit

Orchid Botanix and Tropicals of Winnipeg

Orchids in Our Tropics

Flora Peculia

Shelmerdine Garden Centre

Manitoba Carnivorous Plants Addicts

Schedule by Event

Show Set up Thursday, March 20th 10:00 am to 8:00 pm **Plant Registration** Thursday, March 20th 4:30 pm to 8:00 pm Judging Friday, March 21st 7:30 am to 12:00 pm (Doors open 7:30 am for Judges and Clerks only) Photographers Only (Photographers must pay the entry fee) (Tripods will be restricted to these times) Saturday, and Sunday March 22nd to 23rd 8:00 am to 9:00 am Show Open to the Public Friday March 21st 12:00 pm to 4:30 pm Saturday, and Sunday March 22nd to 23rd 9:00 am to 4:30 pm Plant Sales Pre-sale for Volunteers only - Thursday, March 20th 5:00 pm to 7:00 pm Public - Friday March 21st 12:00 pm to 4:30 pm Saturday, and Sunday March 22nd to 23rd 9:00 am to 4:30 pm Lectures and Demonstrations Friday, March 21st 2:00 pm Saturday, March 22nd 11:00 am and 2:00 pm Sunday, March 23rd 11:00 am and 2:00pm Show Take Down Sunday, March 23rd 4:30 pm to 6:00 pm MOS Awards Banquet **Breezy Bend Country Club** 7620 Roblin Boulevard. Saturday, March 22nd Cocktails 6:00 pm Dinner and Auction 6:30 pm to 10:00 pm

Schedule by Date

Thursday, March 20th

10:00 am	Open for Individual displays and Commercial growers set-up.
4:30 pm	Registration table opens Individual and Club display set-up.
5:00 pm	Pre-sale for all registered volunteers
7:00 pm	Pre-sale closes
8:00 pm	Venue closes

Friday, March 21st

7:30 am to 12:00 pm Judging		
12:00 pm	Show opens to the public.	
2:00 pm	Lecture - Andrew Gierys "Growing Carnivorous Plants on the Windowsill or In Your Garden"	
4:30 pm	Venue closes.	

Saturday, March 22nd

8:00 am to 9	:00 am Photographers only
9:00 am	Show opens
11:00 am	Lecture - Terry Kennedy "What do Orchid pseudobulbs tell you?"
2:00 pm	Lecture - Monica De Wit "My Visit to the Nanaimo Orchid Show"
4:30 pm	Venue closes
6:00 pm	Cash bar – Breezy Bend Country Club
6:30pm	MOS Awards Banquet - Breezy Bend Country Club

Sunday, March 23rd

:00 am Photographers only
Show opens
Lecture - Jean Hollebone "New Breeding in Slipper Orchids Tea Cup Paphs"
Lecture - Terry Enno "Growing Orchids Under Lights"
Show closes to public
Show take down

"Orchid Dreams"

Important Notes for our Exhibitors

This is an American Orchid Society judged show.

OUR JUDGING SYSTEM THIS YEAR WILL BE THE SAME AS LAST YEAR. Plants will be competing among themselves within a class and ribbons will be awarded to only one first, one second, and one third in each class.

In order to accommodate all exhibits, an application for exhibit space should be made to Terry Enno at email <u>firstyp@manitobaorchidsociety.ca</u> prior to March 14th. Accommodation of last minute exhibits can not be guaranteed.

IMPORTANT

There are new classes for unidentified orchids. Please see Classes 104 – 111 for details

NOVICE ENTRIES:

If you have never entered an exhibit previously, this is your opportunity! Take note of Class 5A& 5B "Novice Display". (Please note: You can also enter this exhibit in Classes 1 or 2 and the plants of this exhibit in Classes 10 - 103)

If you are an MOS member that has not previously won an award for a plant, ensure that you enter your plants in Class 103.

Do you have children under the age of 16 who are interested in orchids? Take note of Class 5C "Junior Exhibit". (Please note: The owner of the plants in this exhibit (if an MOS member) can also enter the plants from this exhibit in Classes 10 to 103.

COMMERCIAL ENTRIES:

All commercial growers are required to enter an exhibit in classes 4A and or 4B.

GENERAL:

In order to ensure a spectacular display, bring all blooming plants, in addition to those you are entering. These will be used in the MOS Club Exhibit for an effective visual impact.

Show Rules and Regulations

- Each exhibitor will complete an online plant registration form that will sent to <u>webmaster@manitobaorchidsociety.ca</u> (Gary Jaworski). Registration forms will be available at the registration desk for last minute changes on show setup day. Registering large number of plants may not get registered in time for judging the next morning. Pre-registration is encouraged. On-line registration is available at: <u>www.manitobaorchidsociety.ca/showform</u>. On line registrations should be submitted by Monday March 17th 2025.
- 2. To be entered for judging, each plant must have a computer generated entry tag (provided on registration). Stakes will be provided for attaching entry tags to plants.
- 3. Plants may be entered in one class only, with the exception of Classes 5A, 5B, 5C, 100, 102 and 103. Please register the plant in each Class if a plant is being entered in two or more classes.
- 4. Only healthy plants will be accepted for display. The Show Chair reserves the right to request the removal of diseased or infested plants.
- 5. Judges may, in consultation with the Show Chair, establish new classes for entries, give special awards when appropriate, or withhold scheduled awards if entries do not deserve. The judges may also change the class of entry, if in their opinion; a plant is not properly entered. Decision of the judges and rulings of the Show Chair shall be final.
- 6. Moss, natural plant material and foliage plants may be used where appropriate. Artificial or dyed plant materials and blooming plants other than orchids shall not be used.
- 7. Exhibits and displayed plants may not be removed prior to 4:30 pm on Sunday, March 23rd 2025
- 8. The Manitoba Orchid Society and the Breezy Bend Country Club will not be responsible for loss or damage to any plant, blooms, containers or other property of exhibitors or volunteers. Reasonable care and precautions will be taken to ensure the safety of such property.

Show Schedule

Classes

Please Note: The class numbering system is the same as last year. In order to help you ensure that your plants are entered in the correct class - please refer to the Mid-America Class list available at the registration desk.

When in doubt - Ask for Help

Exhibits

A) Open Competition

1a. Display of 1 - 5 orchid plants in flower, arranged for effect.

1b. Display of 6 - 10 orchid plants in flower, arranged for effect.

1c. Display of 11 - 15 orchid plants in flower, arranged for effect.

1d. Display of 16 - 25 orchid plants in flower, arranged for effect.

1e. Display of 26 or more orchid plants in flower, arranged for effect.

2. Cut flowers arranged for effect.

3. Educational exhibits - that have not previously received an award.

B) Commercial Exhibits

4a. Orchid Plants in flower- any number arranged for effect4b. Cut orchid flowers/sprays - any number arranged for effect

C) Novice and Junior Competition

5a. Novice Display of 1 - 10 orchid plants in flower or cut flowers arranged for effect.

5b. Novice Display of 11 or more orchid plants in flower or cut flowers arranged for effect..

(Novice in this class means any Manitoba Orchid Society member who has not previously entered a display alone or in a group other than the MOS club display.)

5c. Junior (age 16 or younger) Display of 1 - 10 orchid plants in flower or cut flowers arranged for effect.

D) Cattleya Alliance

- 10. Epidendrum and Encyclia species
- 11. Epidendrum and Encyclia Hybrids and intergenerics.
- 12. Brassavola & Rhyncholaelia species, hybrids and intergenerics other than above but excluding Cattleya
- 13. Broughtonia species, hybrids and intergenerics other than above
- 14. Laelia and Sophronitis species, hybrids and intergenerics other than above but excluding Cattleya
- 15. Cattleya species
- 16. Species of genera allied to Cattleya other than above
- 17. Cattleya hybrids and intergenerics other than above Lavender / Mauve, flowers 10cm or less in natural spread
- 18. Cattleya hybrids and intergenerics other than above Lavender / Mauve, flowers larger than 10cm in natural spread
- 19. Cattleya hybrids and intergenerics other than above White
- 20. Cattleya hybrids and intergenerics other than above Semi-alba
- 21. Cattleya hybrids and intergenerics other than above Yellow, orange, flowers 10 cm or less in natural spread
- 22. Cattleya hybrids and intergenerics other than above Yellow, orange, flowers larger than 10cm in natural spread
- 23. Cattleya hybrids and intergenerics other than above Red/Red Shades
- 24. Cattleya hybrids and intergenerics other than above splash petal / other colours
- 25. Hybrids and intergenerics of genera allied to Cattleya other than above
- 26. Miniature species, hybrids and intergeneric hybrids of Cattleya & allied genera

And **NOT** entered in any of the previous classes.

(total normal mature height of plant 25cm or less, excluding inflorescence)

E) Paphiopedilum Alliance

Colour in Paphiopedilum hybrids is based on the dominant colour of the flower.

- 27. Paphiopedilum species Parvisepalum and Brachypetalum sections
- 28. Paphiopedilum species Insigne and Barbatum sections
- 29. Paphiopedilum species Corypetalum and Pardalopetalum sections (multi floral)
- 29a. Paphiopedilum species Cochlopetalum section (sequentially flowering
- 30. Paphiopedilum hybrids brachy / parvi hybrids
- 31. Paphiopedilum hybrids Maudiae, or cruciform type white / pink / green / yellow
- 32. Paphiopedilum hybrids Maudiae or cruciform type other colours

- 33. Paphiopedilum hybrids hybrids multi floral
- 34. Paphiopedilum hybrids hybrids sequential flowering
- 35. Paphiopedilum hybrids full round shape, white / pink / green / yellow
- 36. Paphiopedilum hybrids full round shape, hybrids other colours
- 37. Paphiopedilum hybrids vini colours
- 38. Paphiopedilum Alliance Species, hybrids, and intergenerics including allied genera other than above.

F) Phragmipedium Alliance

- 40a. Phragmipedium species, pink, red / yellow / orange
- 40b. Phragmipedium species green / brown
- 40c. Phragmipedium species long petal types
- 41a. Phragmipedium hybrids pink / white
- 41b. Phragmipedium hybrids, red / yellow / orange (besseae hybrids)
- 41c. Phragmipedium hybrids, green/brown
- 41d. Phragmipedium hybrids, long petal types
- 42. Cypripedium alliance species, hybrids and intergenerics including allied genera other than above

G) Phalaenopsis Alliance

- 43. Doritis & Phalaenopsis species
- 44. Phalaenopsis / Doritaenopsis hybrids White No markings or blushes
- 45. Phalaenopsis / Doritaenopsis hybrids White with coloured lip No markings
- 46. Phalaenopsis / Doritaenopsis hybrids White Spots / bars / blush / stripes
- 47. Phalaenopsis / Doritaenopsis hybrids white with or without markings, multiflora**
- 49. Phalaenopsis / Doritaenopsis hybrids Pink No markings
- 50. Phalaenopsis / Doritaenopsis hybrids Pink Spots / bars / blush / stripes
- 51. Phalaenopsis / Doritaenopsis hybrids Pink, with or without markings, multiflora**
- 52. Phalaenopsis / Doritaenopsis hybrids Yellow No markings
- 53. Phalaenopsis / Doritaenopsis hybrids Yellow Spots / bars / blush / stripes
- 54. Phalaenopsis / Doritaenopsis hybrids Yellow-with or without markings, multiflora**
- 55. Phalaenopsis / Doritaenopsis hybrids harlequin markings all colours
- 56. Phalaenopsis / Doritaenopsis hybrids other colours with or without markings
- 57. Phalaenopsis / Doritaenopsis hybrids other colours with or without markings, multiflora

** Multiflora refers to 7.5cm maximum natural spread flowers with multi-branched inflorescence(s) expected when mature.

H) Vanda Alliance

- 58. Aerangis species, hybrids and intergenerics
- 59. Angraecum, Aeranthes, species, hybrids and intergenerics other than the above
- 60. Ascocentrum species and hybrids
- 61. Ascocenda Orange/Yellow
- 62. Ascocenda Red/Red Purple
- 63. Ascocenda colours other than above
- 64. Ascocentrum intergeneric hybrids other than above
- 65. Rhynchostylis species, hybrids and intergenerics other than the above
- 66. Renanthera and Aerides species, hybrids and intergenerics other than the above
- 67. Vanda hybrids and intergenerics other than the above
- 68. Species of genera allied to Vanda other than the above
- 69. Vanda species

69a. Hybrids and intergenerics of genera allied to Vanda other than the above

I) Oncidium Alliance

70a. Brassia species & hybrids

70b. Brassia intergenerics

71a. Miltonia & Miltoniopsis species

- 71b. Miltonia & Miltoniopsis hybrids
- 72. Miltonia & Miltoniopsis intergenerics other than above (including Colmanara)
- 73. Oncidium species, except Tolumnia
- 74. Oncidium hybrids, except Tolumnia
- 75. Tolumnia species, hybrids and intergenerics
- 76. Oncidium intergenerics other than above

77. Odontoglossum species (Cuitlauzina, Lemboglossum, Osmoglossum, Otoglossum, Rossioglossum, Symphyglossum, Systeloglossum, Ticoglossum)

- 77a. Odontoglossum hybrids and intergenerics. (including all hybrids involving species from class 77)
- 78. Species, hybrids & intergeneric hybrids of genera allied to Oncidium other than above

J) Cymbidium Alliance

- 79. Cymbidium species
- 80. Cymbidium hybrids
- 81. Species, hybrids, & intergenerics of genera allied to Cymbidium other than above

K) Dendrobium Alliance

- 82. Dendrobium species nobile types
- 83. Dendrobium species phalaenopsis & antelope type
- 84. Dendrobium species nigrohirsute type
- 84a. Dendrobium species other types
- 85. Dendrobium hybrids nobile type
- 86. Dendrobium hybrids phalaenopsis & antelope type
- 87. Dendrobium hybrids nigrohirsute type
- 87a. Dendrobium hybrids other types
- 88. Species, hybrids, & intergeneric hybrids of genera allied to Dendrobium other than above.

L) Miscellaneous Genera

- 89. Masdevallia and Dracula species
- 90. Masdevallia and Dracula hybrids & intergenerics
- 91. Pleurothallis species, hybrids & intergenerics other than above
- 92. Species, hybrids & intergenerics of genera allied to Pleurothallis other than above
- 93. Lycaste, Ida and Anguloa species, hybrids & intergenerics
- 94. Maxillaria species, hybrids & intergenerics other than above
- 95. Zygopetalum & allied genera species, hybrids & intergenerics other than above
- 96. Species, hybrids & intergenerics of Catasetum, Cycnoches, Mormodes & allied genera
- 97. Bulbophyllum and allied genera species, hybrids and intergenerics
- 98a. Jewel orchids with or without flowers.
- 98b. Orchid species and hybrids grown for unusual foliage
- 98c. Species, not covered elsewhere
- 99. Hybrids & intergenerics not covered elsewhere
- 100. Miniature species, hybrids & intergenerics all classes except Cattleya & allied genera as covered in class 26.
- Only plants not entered elsewhere (except class 102) are eligible.

(NOTE: Miniature is defined as naturally occurring mature diminutive plants in flower not exceeding 15cm in growth excluding inflorescence.)

102. Specimen plants. Plants in this class may also be entered in the appropriate class above.

103. Novice Class: plant owned and cultivated by an MOS member **NOT** previously having won an award.

M) Unidentified Orchids

To recognize excellence in culture, flower size, count, colour, presentation etc. in an orchid which is not identified by name.

- 104. Unidentified Cattleya Alliance
- 105. Unidentified Cypripedium Alliance (includes Paphs and Phrags)
- 106. Unidentified Phalaenopsis Alliance
- 107. Unidentified Vanda Alliance
- 108. Unidentified Oncidium Alliance
- 109. Unidentified Cymbidium Alliance
- 110. Unidentified Dendrobium Alliance
- 111. Unidentified miscellaneous Alliance

N) Art Entries – Orchid Related

115. Paintings, Etchings, Charcoals, etc.

116a. Natural Photography

116b. Creative Photography

117a. Other arts and crafts featuring orchids including: Ceramics, China, Sculpture, Jewelry and Metal Art,

117b. Needlepoint, Tapestry, Embroidery, Quilting

(Note: Classes 115-117b must have been created by the exhibitor)

118. Collectibles - Any type of orchid related artwork, crafts or related articles. (Note: Class 118 does not have to be created by the exhibitor)

O) Orchids in Use

119. Orchids for personal adornment (Corsages, Bridal bouquets, Hair pieces, etc.)

120. Orchid Arrangements.

(Note: Classes 119 & 120 must have been created by the exhibitor)

To all Volunteers

Food and drink will be provided for all volunteers throughout the show. Coffee break and Lunch hours will be posted! . This will assist in avoiding congestion in the lunch room and will ensure adequate staffing in the show area at all times.

Your contribution to the food supply will be appreciated.

Thank-you to all volunteers and exhibitors!

You have made our show a success. Your outstanding participation is truly appreciated by members of the Manitoba Orchid Society and by our guests.

A special thanks to the MOS Show Committee for their commitment in organizing this show:

Joan Porteous – Show Chairperson Gary Jaworski Roselyn Fortier Denise Fortier Zeena Mohammed Terry Enno Leah Paluch Sylvia Cahill Jacques Cahill Elaine Moran Pat Weins

Awards Banquet

Saturday, March 22nd

Breezy Bend Country Club 7620 Roblin Boulevard

Cocktails at 6:00 PM (Cash bar) Dinner at 6:30 PM

Menu

Chicken Acropolis

A roasted chicken breast lightly topped with a crumble of panko crumbs, feta cheese & chives served with a house made demi glaze Or

Roast Prime rib of Beef

Slowly roasted with our chef's blended seasonings served with au jus and Yorkshire pudding.

Or

Breezy Bend Salmon

A house made marinated salmon fillet lightly breaded in panko crumbs & finished with red onion compote.

With

Salad mixed field greens tossed in house made yogurt poppy seed dressing with strawberries, mandarin oranges and candied

almonds.

Entrees are accompanied with garlic mashed potatoes and roasted seasonal vegetables.

- Rolls with Butter
- Coffee and Tea

Dessert Creme Brule with fresh whipped cream and fresh fruit.

Dietary restrictions – (vegan, gluten free) can be accommodated.

Chicken \$60.00 ~ Prime Rib \$60.00 ~ Salmon \$60.00

Contact: Jacques or Sylvia Cahill Phone: 204-889-1939 for reservations Or E-mail: syljac@shaw.ca Please note: if payment is made by cheque, it will Not be deposited until March 23rd, 2025

If members plan to attend, the cutoff date to advise Sylvia or Jacques is March 14th.

EXHIBIT AWARDS:

AOS Show Trophy - Awarded under AOS provisions for Best Display in Show COC Award - for "Best Display of Plants Arranged for Artistic Effect"

Awards for Individual Flowers or Plants:

Dr. Natsuk Trophy** - for "Best Plant in the Show" (Classes 10-103) Founder's Trophy* - for "Best of Oncidium Complex" (Classes 70a-78) Paul Gregory Award* - for "Best Art Work" (Classes 115-117b) Dave Sutton Memorial Trophy* - for "Best Orchid Grown by a Novice MOS Member" (Class 103) Ever Spring Orchid Trophy* - for "Best of Phalaenopsis Alliance" (Classes 43-57) Ed Cormier Trophy*- for "Best of Paphiopedilum Alliance" (Classes 27-38) Joyce Jaworski Trophy* - for "Best of Phragmipedium Alliance" (Classes 40a-42) Jerry Lenover Trophy*- for "Best of Cattleya Alliance" (Classes 10 - 26) Mike Gabrielson Trophy* - for "Best of Dendrobium Alliance" (Classes 82-88) Walter Regehr Trophy* - for "Best Miniature species, hybrids or intergenerics" (Class 100)

Certificates and Rosettes will be awarded to the best plant or exhibit in each of the following Classes:

Best Novice Display (5A & 5B)) Best Junior Display (Class 5C) Vanda Alliance (Classes 58 - 69a) Cymbidium Alliance (Classes 79 - 81) Miscellaneous species and hybrids (Classes 89 - 99) Best Specimen Plant (Class 102) Best Unidentified Orchid (Classes 104 – 111)

* These trophies and plaques must be returned in time for next year's show

** There will be a special keep-sake presented to the winner of the Dr. Natsuk Trophy