SANTA BARBARA INTERNATIONAL ORCHID SHOW

ORCHIDS



MARCH 8 - 10, 2024 JUDGING: MARCH 7, 2024

EXHIBITOR GUIDE

The

SANTA BARBARA INTERNATIONAL ORCHID SHOW

Welcomes You to Our

76th SHOW!

Directors

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General Information

The Santa Barbara International Orchid Show is held at the Earl Warren Showgrounds, located at Las Positas Road and Highway 101. The street address is 3400 Calle Real, Santa Barbara, CA 93105.

Quick Guide to Registering your Plant for Judging

Enter plants for ribbon or AOS judging

(Not entering plants? Skip this page and finish installing your display.)

Submit your entry forms EARLY.

Obtain entry forms from the Plant Registrar. Online registration is available till 7 PM Tuesday, March 5, 2024.

- 1. Ribbon Judging—Enter quality plants for ribbons and trophies.
 - A. Fill out registration form with your name and address and the plant's name and parentage. Check the "ribbon judging" box.
 - B. Enter your plant in a class and section. For example, *Paphiopedilum malipoense* would be class 14, section 91. "Contents" on the first page of this book will help you find the class and section of your plant.
- 2. AOS Judging—for exceptional plants that don't already have AOS awards, or are blooming better than when last awarded. Use the same registration form as for Ribbon Judging, but check "AOS." Mark plant with red ribbon (provided by Show). If your plant receives an award, you are responsible for the award fees.

YOU apply your sticky registration label to the plant to be judged.

Online registrants should have these in their packets Wednesday, March 6, 2024, by 12 NOON. If you register at the show, you will get your labels as they are produced, at least by 7 AM, Thursday, March 7, 2024.

(Note: the judges have to be able to find the label and figure out which plant it belongs to. Most exhibitors put their sticky labels on a leaf of the plant. Ribbons help ID plants for AOS.)

Judging Labels must be on your plants by 8 AM, Thursday, March 7, 2024.

NOTIFY REGISTRAR if you WITHDRAW a PLANT from JUDGING

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Rules and Regulations

Show hours are 9 AM to 5 PM Friday, March 8 - Sunday, March 10, 2024.

Exhibit Set-up

Tuesday, March 5 12 NOON to 6 PM Wednesday, March 6 8 AM to 9 PM Thursday, March 7 AM to 8 AM

Exhibit Take-down

You may not remove your exhibit until the close of the Show on Sunday, March 10, 2024, at 5 pm. Take-down is from 5:15 pm to 8 pm. Exhibit hall is closed to all but Show Staff from 5 pm to 5:15 pm. Exhibitors must wear exhibitor ribbons during take-down.

Vendor Set-up

Wednesday, March 6 8 AM to 9 PM Thursday, March 7 8 AM to 8 PM;

SALES ARE NOT OPEN DURING JUDGING.

Friday, March 8 7 AM to 9 AM

Vendor Take-down

Vendor booths must remain open until Sunday, March 10 at 5 PM. If you sell out early, please notify the show manager. Booth space may only be sold by the Santa Barbara International Orchid Show.

Plant Registration

To be judged for ribbon or AOS judging, plants must be registered either online or at the show. Exhibitors will receive a sticky label for each registered plant. Exhibitors must affix the label to a leaf or other prominent spot before 8 AM on Thursday, March 7, 2024.

Online: Plant registration may be submitted online via the show website, www.sborchidshow.com. The deadline for online plant registration is 7 PM Tuesday, March 5, 2024. Online registrants will have plant judging labels in their packets by noon on Wednesday, March 6, 2024.

On site: Plants may be registered at the show until 6 PM Wednesday, March 7, 2024. Plant judging labels for plants registered on-site will be ready as they become available; labels for plants registered after 3 PM on Wednesday, March 7 will be available by 7 AM, Thursday, March 8, 2024.

Award Judging—Thursday, March 7, 2024

Display Judging: 8:30 am

RIBBON JUDGING: 8:30 AM

AOS judging: 11:00 am

Judges' Luncheon: 11:45 AM - 12:30 PM on site

- Judging is under the direction of the respective Chairs of Judging. Judges' decisions are final. Judging may be withheld if entries are not up to suitable standards of quality, correctness of entry requirements and labeling, or if plants are so located that proper judging cannot be accomplished.
- Exhibitors are responsible for placing plant judging labels, provided by the Plant Registrar, on their plants.
- Plants for judging must be placed in an accessible area within the exhibit.
- Plants entered as a **GROUP** for ribbon judging should be encircled by **WHITE** ribbon, available from the Plant Registrar.
- Plants entered for <u>AOS Judging</u> should be marked by <u>RED ribbon</u>, available from the Plant Registrar. Exhibitor is responsible for AOS award fees on winning plants.

Definitions:

AMATEUR Any person who has not sold more than a

total of 500 plants, flower spikes, or flasks in

the past year.

OPEN CLASS Any type of grower may enter.

Ribbon Judging

• Ribbons are awarded for 1st, 2nd, and 3rd place winners.

Display Judging

- Displays are judged by class. Ribbons will not be awarded if, in the
 opinion of the judges, the quality of the displays in a class do not
 warrant recognition. Perpetual trophies are awarded to the highest
 scoring display in each class. Displays containing a majority of nonorchid plants will not be part of judging. Dyed orchids or artificial
 plant material are prohibited.
- Displays are judged using the following scale:

General arrangement (Design) 40 points
Expression of Theme 10 points
Flower Quality 30 points
Variety 15 points
Labeling 5 points

• Design should include consideration of:

Balance Contrast Proportion
Rhythm Distinction Scale
Originality/creativity Texture Dominance.
Table tops should have skirts. Plastic pots should be covered and clay pots should be new or cleaned.

- Quality of flowers should include consideration of:
 - Color-should be clear, bright and strong, consistent with type Form of flower-appropriate for type

Condition (freshness)-undamaged flowers, free of disease, spotting Leaves-clean of disease, spotting of minerals from water,

black areas on many leaves that detract

Strong, healthy plants

- Variety should reflect the intent of the exhibit:
 - ▶ If it is a specialized exhibit of a single genus or alliance, then color variation, variety of the species or related hybrids, variety in form, or other factors including, possibly, high degrees of uniformity, should be considered.
 - If it is of a general nature, containing many genera, then the number and/or types of genera should be considered, or the

- rarity of species and lesser known genera balanced against well-known genera, species and hybrids
- ▶ The judges should evaluate variety in similar terms as in the principles of design, using balance between the varieties, contrast of types and dominance of any one variety of orchid as guidance.
- Labeling is evaluated on completeness (all orchids must be labelled), correctness of names, neatness, and legibility to the viewing public.
 The labels should be unobtrusive and not detract from the orchid exhibit.

Requirements for Displays/Exhibits:

- 1. Displays are automatically entered for judging unless otherwise indicated on the initial application. Please notify the Plant Registrar if your display class or size changes from your initial application form!
- 2. Exhibits will be entered in only one class. Foreign exhibits are the exception and also will be entered in Section 10, Foreign Exhibit.
- 3. To maintain the quality of the show, exhibitors not meeting minimum standards will be notified in writing. An exhibitor whose display does not meet minimum standards for two consecutive years may be refused exhibition space.
- 4. The Show Management reserves the right to remove an inferior exhibit or any part of an exhibit at any time.
- 5. Perpetual trophies will be exhibited on the displays during the show, but retained by the Show Management at the end of the show.
- 6. The Show does not accept responsibility for damage to or loss of plants, blooms, corsages, containers, or other exhibitor property. However, security personnel will be on duty 24 hours each day of the show.
- → Double tabletops will be judged in the 25 to 100 sq. ft. classes.

Requirements for Plants and Cut Flowers:

- 1. All plants and cut flowers must be correctly entered in the appropriate class or reclassified by a judge to be eligible for ribbon judging. Improperly entered plants may be either reclassified or disqualified at the discretion of the Judges.
- 2. Plants should be entered in the first applicable class. If in doubt, see the Plant Registrar.
- 3. A meristem plant or cut flower may not be entered as a seedling blooming for the first time.
- 4. Exhibitors are responsible for placing plant judging labels, provided by the plant registrar, on their plants.
- 5. For cut flowers, vases can be supplied by the Show Manager upon request.
- 6. Plants for judging must be placed in an accessible area within the exhibit.
- 7. Any flower on display or for sale that is not in compliance with CITES regulations will be removed from the exhibit or sales area and may result in the exhibitor or vendor being barred from participating in the show.
- 8. Importers/owners of plant material must be prepared to provide copies of phytosanitary and CITES documents on demand. All plants must be nursery grown and not obviously collected from the wild.
- 9 No dyed flowers.
- 10. There is no fee for ribbon judging. Exhibitors receiving AOS awards are responsible for the award fees. Exhibitors who do not want AOS judging should place a NO AOS JUDGING sign on their display during judging on Thursday.

Special Awards

- American Orchid Society flower quality awards are given at the discretion of the AOS judges. Judges reserve the right to judge plants that have not been registered for judging.
- The American Orchid Society Show Trophy recognizes the best collective material meritoriously displayed. The winner is selected by AOS judges. All exhibits are eligible.
- The **Orchid Digest Show Trophy** recognizes a non-commercial exhibitor with the most meritorious orchid exhibit covering 30 square feet or more. The winner is selected by AOS judges.
- The Gold Medal Cymbidium Display recognizes a superior exhibit featuring cymbidiums, with a minimum of 12 cymbidiums in a display of at least 80 square feet. Other orchids may be part of the exhibit. The winner is selected by AOS judges. Considerations used as criteria for determining this award recipient are:

Quality of Flowers (40%) Excellence of Culture (25%)
Variety (25%) Clarity & Correctness of labeling (10%)
Trophy recognizes **Cymbidium Society of America**, active for over 40 years.

• The Gold Medal Paphiopedilum Display recognizes a superior exhibit featuring paphiopedilums and/or phragmipediums with a minimum of 12 paphiopedilums and/or phragmipediums in a display of at least 30 square feet. Other orchids may be a part of the exhibit. The winner is selected by AOS judges. Considerations used as criteria for determining this award recipient are:

Quality of Flowers (40%) Excellence of Culture (25%)
Variety (25%) Clarity & Correctness of labeling (10%)
Trophy recognizes **Cymbidium Society of America**, active for over 40 years.

• The **John Rowe Memorial Cymbidium Award**, with a cash prize of \$2000, will be awarded to the finest cymbidium of the 2024 Show, with the following criteria for evaluation:

Flower quality: 25% Floriferousness: 25%

Presentation: 25% Charm: 25%

In the event of a tie, the plant scoring highest for flower quality wins. All plants on display are eligible for consideration; no special entry is required. Winner will be selected by a group of invited judges including: Bert Ruiter, Joe Santy, Tats Kuramura, Ha Bui and Julie Willig. Trophy is sponsored by Andrew Easton.

Display Trophies

Sweepstakes "Best Display" ~ recognizes overall most beautiful display combining quality of design, artistic merit and quality of plant material. All displays are eligible. Winning display should feature orchids as the focal points of the display. Trophy recognizes Bert Kallman, a pioneer nurseryman and grower in the Santa Barbara area.

Best Display, Any Size, Non-Commercial ~ recognizes the non-commercial display combining beauty, quality of design, artistic merit and plant material. Display should be predominantly orchid plants and flowers. Trophy is in honor of Fred A. Stewart, a world-famous orchid entrepreneur and founder of Stewart Orchids.

Design of Distinction ~ recognizes display with the most outstanding design elements. Display may be commercial or non-commercial. Orchids should be a predominant part of the display. Display need not follow show theme. Trophy recognizes **Mercedes Flynn**, a well-known Santa Barbara artist and designer.

Most Artistic Display in Show ~ recognizes display with unusual creativity and the most artistic use of floral material. Floral material should consist of orchid flowers. Trophy is in honor of Ethel & Buzz Seeburg, long-time exhibitors and patrons of the Santa Barbara International Orchid Show.

Best Theme of Show ~ recognizes display best representing the theme of the show, in the judges' assessment. Theme should be identifiable by the general public. Trophy is named after **Eliot F. Haberlitz**, a private grower from Montecito with a long association with the Santa Barbara International Orchid Show.

Best Educational and/or Scientific Display ~ best representation of educational or scientific material pertaining to orchids or to orchid culture. Display is not required to have live plant material or flowers. Display may contain photographs, potting media, pots, text, books, or other non-living material pertaining to orchids. Trophy is in honor of John A. Parma, a prominent Montecito estate owner with a long association with the Santa Barbara International Orchid Show.

Best Foreign Exhibit, Any Type Orchids ~ trophy recognizes the best combination of design and plant material by a foreign exhibitor. Plant material may be potted or cut flower. Award acknowledges the difficulty in importing display plants and materials from a foreign country and recognizes the particular efforts of the winning exhibitor.

(The following trophies recognize best displays in each size category, considering beauty, design, artistic use of plant material, and quality of plant material. Floral material should consist of orchids. Displays less than 25 sq. ft. may be tabletop or floor level.)

Best Display less than 25 sq. ft., Open

Best Display less than 25 sq. ft., Amateur, Garden Theme; trophy honors **Harvey Bean** of Braemar Orchids, exhibitor and show supporter during the 1950s and 1960s.

Best Display less than 25 sq. ft., Societies

Best Display, 25 to 100 sq. ft., Open, trophy recognizes **Harry B. Ireland,** a noted community benefactor whose wife, Mary Bea Ireland, was renown for her work with miniature cymbidiums.

Best Display, 25 to 100 sq. ft., Amateur

Best Display, 25 to 100 sq. ft., Societies

Best Display over 100 sq. ft., Open; trophy recognizes **Francis B. Cobb** of Cobb's Orchids and past Show manager.

Best Display over 100 sq. ft., Amateur

Best Display over 100 sq. ft., Societies

All awards and trophies are presented at the discretion of the judges. Judges need not award all trophies/awards if there is no suitable candidate in the appropriate category.

Plant Trophies

(The following trophies recognize individual plants or plant groups.)

- Best Orchid in Show ~ selected by a panel of at least five AOS judges. Recognizes the most superior orchid in the show, based upon a combination of flower quality and plant condition. Winning orchid may have a single, superior bloom or may be a notable multigrowth, multi-flowered plant. The Grand Champion Cymbidium and Best Orchid in Show should not be the same plant. Trophy named after Gallup & Stribling, historically the largest and most successful cymbidium grower in Santa Barbara county.
- Grand Champion Cymbidium of Show ~ selected by a panel of at least five AOS judges. Recognizes the most superior cymbidium in the show, based upon a combination of flower quality and plant condition. Winning cymbidium may be a first bloom seedling or a multi-flowered multi-growth plant. Winning cymbidium may be a mericlone or a seedling. Cut flower spikes are eligible, but necessitate an obvious superiority of flower quality to win. The Grand Champion Cymbidium and the Best Orchid in Show should not be the same plant. Trophy recognizes Samuel B. Mosher, founder of the venerable Dos Pueblos Orchid Company, largest orchid producer in the world in the 1950s and 1960s.
- Reserve Champion Cymbidium of Show ~ selected by a panel of at least five AOS judges. Reserve Champion subject to same criteria as Grand Champion. Trophy named in honor of Mary M. Chrisman, past owner of Santa Barbara Orchid Estate.
- Cymbidium Beauty Trophy ~ selected by a panel of at least five AOS judges. Winning plant chosen based on beauty, distinction, charm and condition of flowers. Particular emphasis on beautiful flowers not otherwise awardable by standard flower-quality judging criteria. Trophy recognizes Ruth & Fred Castator; Fred Castator was a past CSA judging chair.
- *Best Cymbidium Specimen Plant Showing Excellence of Culture ~ awarded to a well-grown and flowered multi-growth cymbidium hybrid or species. Trophy recognizes L. H. Nelson, grower and supporter during the early days of the Show.

- *Best Cattleya Specimen Blooming Plant Showing Excellence of Culture ~ recognizes well-grown and flowered multi-growth Cattleya Alliance plant.
- *Best Cypripedium Alliance Specimen Blooming Plant Showing Excellence of Culture ~ awarded to a well-grown and flowered multi-growth paphiopedilum hybrid or species.
- *Best Specimen Plant other than Cymbidium, Cattleya or Paphiopedilum Showing Excellence of Culture ~ recognizes a well-grown and flowered multi-growth plant other than cymbidium. Trophy honors Clayton Smith of Universal Orchid Company, an outstanding grower and regular show exhibitor.
- *Best Standard Cymbidium ~ recognizes overall superior standard cymbidium. May be a seedling, a mericlone, and/or a multi-growth multi-flowered plant.
- *Best Miniature Cymbidium ~ recognizes cymbidium with miniature flowers on a small-sized plant.
- *Best Novelty Cymbidium ~ recognizes novelty-type cymbidiums, having blooms that are smaller than standard cymbidium flowers but larger than miniatures.
- *Best Pendulous Cymbidium ~ recognizes pendulous cymbidiums, plants with inflorescences that grow naturally downward. Trophy is named in honor of **Keith Andrew**, a noted British hybridizer of orchids.
- *Best Boldly Spotted Cymbidium, regardless of flower size ~ recognizes best spotting of a cymbidium flower, regardless of flower shape. Trophy was donated by the CSA and named in honor of Loren Batchman of Casa de las Orquideas, a CSA judge and long-time exhibitor at the Santa Barbara International Orchid Show.
- *Best Species Cymbidium ~ recognizes best example of a cymbidium species.

^{*}Must be entered for judging with plant/exhibit registration form.

^{*}Must be entered for judging with plant/exhibit registration form.

- *Best Cut Cymbidium Spray ~ recognizes a blooming cymbidium cut spike. Judges should note not only flower quality but also condition of flowers on spike. Trophy honors Mrs. Edward Carpentier, a grower and breeder of orchids from the Hope Ranch area of Santa Barbara.
- *Best Cut Green Cymbidium Spray ~ as above but limited to green flowers. Trophy recognizes Eliot Rogers, one of Santa Barbara's most elite cymbidium collectors of the mid 20th century.
- *Best 1st Blooming Cymbidium Seedling ~ recognizes best quality bloom on a cymbidium seedling (not mericlone) that has not bloomed previously. Trophy recognizes William R. Dickinson, a Santa Barbara area grower and one of the earliest benefactors of the Santa Barbara International Orchid Show.
- *Best 1st Blooming Pink Cymbidium Seedling ~ recognizes best quality pink bloom on a cymbidium seedling (not mericlone) that has not bloomed previously. Limited to pink flowers. Trophy honors **T.M. Storke**, a Santa Barbara area resident with ties to the Santa Barbara International Orchid Show.
- *Best Oriental Cymbidium ~ recognizes superior blooming examples of Oriental species and hybrids, e.g., Cymbidium goeringii, Cymbidium ensifolium, Cymbidium tortisepalum, etc. Trophy was donated by the Jensoa Enthusiasts, a group of growers favoring Oriental Cymbidiums.
- *Best Group of Blooming Seedlings, any genera, 5 or more plants of same cross ~ recognizes seedlings, not mericlones. Group should be displayed together and encircled by ribbon. Trophy named in honor of **Keith Shaffer**, a famous Santa Cruz entrepreneur.
- *Best Group of 5 of more Cattleyas with or without other Orchids

 ~ recognizes a group of cattleyas and/or cattleya hybrids. Flower
 quality and condition are important. Group should be displayed
 together and encircled by ribbon. Trophy honors R. J. Chrisman,
 founder of Santa Barbara Orchid Estate and long-time supporter of
 the Santa Barbara International Orchid Show.
 - *Must be entered for judging with plant/exhibit registration form.

- *Best Group of 5 or more orchids excluding Cymbidiums and Cattleyas ~ may be a group of the same plant, or may be a group of different hybrids, different species, or different genera. Group should be displayed together and encircled by ribbon. Trophy recognizes M.E. McCreery, an avid orchid collector from Hope Ranch and early patron of the Santa Barbara International Orchid Show.
- *Best Display of 1st Blooming Standard Cymbidium Seedlings ~ recognizes first bloom standard cymbidiums. Excludes mericlones. Group should be displayed together and encircled by ribbon. Trophy honors Montecito resident **Amy Dupont**, a supporter and patron of orchids.
- *Best Group of 3 Cymbidium Plants each a different variety ~ may be different cultivars of the same hybrid/species or different hybrids/species. Trophy recognizes Ruth & Jack Hudlow. Jack Hudlow was "Mr. Cymbidium" of Southern California and a past manager of the Santa Barbara International Orchid Show.
- *Best Cattleya Alliance ~ recognizes best Cattleya Alliance hybrid or species. Trophy named in honor of Samuel B. Mosher of Dos Pueblos Orchids.
- *Best Red Cattleya ~ awarded to best red-flowered Cattleya species, hybrid or intergeneric hybrid. Trophy recognizes the Ronna and Eric Hoffman Fund of Oregon Community Foundation, a major sponsor of the Show.
- *Best Cypripedium Alliance ~ awarded to best Cypripedium Alliance hybrid or species. Trophy was named in honor of **Roy F. Wilcox**, a well-known Santa Barbara nurseryman.
- *Best Standard Complex Paphiopedilum Hybrid ~ recognizes best hybrid paphiopedilum of complex breeding, also known as "bulldog" paphs. Trophy honors **Albert C. Svoboda, Jr.**, orchid judge and a past president of the Santa Barbara International Orchid Show.
- *Best Phalaenopsis ~ may be Phalaenopsis or Doritanopsis hybrid or species. Trophy named in honor of Arthur Freed, whose post WWII nursery in Malibu was known for phalaenopsis breeding.

^{*}Must be entered for judging with plant/exhibit registration form.

- *Best Vanda ~ may be Vanda, Ascocenda or other vandaceous genera such as Aerangis, Aerides, Angraecum, Rhynchostylis, Renanthera, or intergenerics. Trophy recognizes **T. S. Takafuji,** a prominent Hawaiian grower in the 1950s.
- *Best Oncidium Alliance ~ recognizes best Oncidium Alliance hybrid or species.
- *Best Dendrobium ~ recognizes best Dendrobium hybrid or species.
- *Best Lycaste Alliance ~ recognizes best Lycaste Alliance species or hybrid. Includes Lycaste, Anguloa, intergenerics. Trophy honors Anne P. Gripp, past owner of Santa Barbara Orchid Estate.
- *Best Miscellaneous Genera ~ trophy awarded to genera not listed in other awards, including but not limited to Bulbophyllum, Catasetum, Coelogyne, Dendrochilum, Maxillaria, Pleurothallis, Dracula, Masdevallia, Zygopetallum, terrestrial orchids.

DEFINITIONS:

- **Species** ~ an orchid that can be considered genetically part of a population of interbreeding plants in nature, but distinct from other populations;
- **Hybrid** ~ offspring of a cross made with two orchids that are not the same species.
- **Cultivar** ~ an individual plant and its vegetative propagations in cultivation; a horticultural variety.
- **Mericlone** \sim a plant derived by tissue culture that is identical to its parent; a clone.
- **Seedling**~ a plant that is a result of a seed pod produced by breeding two different plants together.
- **Intergeneric** ~ a hybrid made by crossing a member of one genus with a member of another genus, for example an *Epidendrum* crossed with a *Cattleya*.

Display Division (Classes 1 and 2) eligible for Kallman Trophy, Flynn Trophy, Seeburg Trophy, Haberlitz Trophy

Class 1	Displays (sections 1-10)	
Section 1	Display, less than 25 sq. ft., Open	eligible for Show Trophy
Section 2	Display, less than 25 sq. ft., Amateur	eligible for Bean Trophy
Section 3	Display, less than 25 sq. ft., Societies	eligible for Show Trophy
Section 4	Display, 25 sq. ft. to 100 sq. ft., Open	eligible for Ireland Trophy
Section 5	Display, 25 sq. ft. to 100 sq. ft., Amateur	eligible for Show Trophy
Section 6	Display, 25 sq. ft. to 100 sq. ft., Societies	eligible for Show Trophy and Stewart Trophy
Section 7	Display over 100 sq. ft., Open	eligible for Cobb Trophy
Section 8	Display over 100 sq. ft., Amateur	eligible for Show Trophy
Section 9	Display over 100 sq. ft., Societies	eligible for Show Trophy and Stewart Trophy
Section 10	Foreign exhibit, any type of orchids	eligible for Show Trophy

Class 2 Educational or Scientific Exhibits (sections 11-13)

eligible for Parma Trophy

Section 11 Orchid Culture Section 12 Orchid History

Section 13 Orchid Conservation and/or Research

Specimen Blooming Plants Showing Excellence of Culture (Class 3)

Must be a single plant, not multiple plants in a single pot

Class 3	(sections 14-17)	
Section 14	Cymbidium	eligible for Nelson Trophy
Section 15	Cattleya Alliance	eligible for Show Trophy
Section 16	Cypripedium Alliance	eligible for Show Trophy
Section 17	Any specimen orchid other than above	eligible for Smith Trophy

^{*}Must be entered for judging with plant/exhibit registration form.

Cymbio	lium (Classes 4 through 10)
Class 4	Standard Cymbidiums (sections 18-22)
	eligible for Show Trophy; standard cymbidium example
Section 18	Whites, Blushes (predominantly white), Creams, and Ivories
Section 19	Pinks, Rose Shades, Reds
Section 20	Yellow Shades, Oranges, Bronzes
Section 21	Greens
Section 22	Polychrome (3 or more colors), Spotted, Peloric spotted flowers eligible for Batchman Troph
Class 5	Miniature Cymbidiums (sections 23-27)
	for Paul Miller Trophy; cymbidium with known dwarf species in its
Primary/	Secondary parentage; plant must be compact and flowers should be <3 inches; miniature cymbidium example
Section 23	Whites, Blushes (predominantly white), Creams, and Ivories
Section 24	Pinks, Rose Shades, Reds
Section 25	Yellow Shades, Oranges, Bronzes
Section 26	Greens
Section 27	Polychrome (3 or more colors), Spotted, Peloric
	spotted flowers eligible for Batchman Troph
Class 6	Novelty Cymbidiums (sections 28-32)
eligible f	for Show Trophy; cymbidium of miniature/dwarf parentage but no necessarily compact growth; novelty cymbidium example
Section 28	Whites, Blushes (predominantly white), Creams, and Ivories
Section 29	Pinks, Rose Shades, Reds
Section 30	Yellow Shades, Oranges, Bronzes
Section 31	Greens
Section 32	Polychrome (3 or more colors), Spotted, Peloric spotted flowers eligible for Batchman Trophy
Class 7	Pendulous Cymbidiums (sections 33-37) eligible for Keith Andrew Trophy; includes arching, cascading and pendulous inflorescences; pendulous cymbidium example
Section 33	Whites, Blushes (predominantly white), Creams, and Ivories
Section 34	Pinks, Rose Shades, Reds
Section 35	Yellow Shades, Oranges, Bronzes
Section 36	Greens
Section 37	Polychrome (3 or more colors), Spotted, Peloric spotted flowers eligible for Batchman Troph

Class 8	Species Cymbidiums (sections 38-40) eligible for Show Troph	by
Section 38	Standard Species	
Section 39	Novelty Species	
Section 40	Miniature Species	
Class 9	Cymbidium Cut Sprays (sections 41-42) Standard, Pendulous, Novelty, or Miniature eligible for Carpentier Troph	b)
Section 41	Green Shades eligible for Rogers Troph	'y
Section 42	All other colors	
Class 10	First Bloom Cymbidium Seedlings (sections 43-47) Standard, Pendulous, Novelty, or Miniature eligible for Dickinson Troph	b)
Section 43	Whites, Blushes (predominantly white), Creams, and Ivories	
Section 44	Pinks, Rose Shades, Reds pinks and rose shades eligible for Storke Troph	b)
Section 45	Yellow Shades, Oranges, Bronzes	
Section 46	Greens	
Section 47	Polychrome (3 or more colors), Spotted, Peloric spotted flowers eligible for Batchman Troph	b)
Groups	of Orchids (Class 11)	
Class 11	Groups (sections 48-52) Identify groups with cording available from Plant Registrar. Each plant must be a different clone. Plants must be grouped together	
Section 48	Group of blooming seedlings any genera 5 or more plants of	-

1	(
Class 11	Groups (sections 48-52) Identify groups with cording available from plant must be a different clone. Plants mu	0
Section 48	Group of blooming seedlings, any generathe same cross	, 5 or more plants of eligible for Shaffer Troph
Section 49		ium plants ligible for Dupont Troph
Section 50	Group of three (3) cymbidium plants	ligible for Hudlow Troph
Section 51 chids	Group of five (5) or more cattleyas with or	
	elig	ible for Chrisman Troph
Section 52	Group of five (5) or more orchide excludi	ng cattleyes and

Section 52 Group of five (5) or more orchids excluding cattleyas and cymbidiums eligible for McCreery Trophy

Cattleya Alliance	(Classes 12-13)
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eligible for Mosher Trophy

Class 12 Standard Cattleya Species, Hybrids and Intergeneric Hybrids (sections 53-56)

includes standard intergeneric hybrids red shades eligible for Hoffman Trophy

- Section 53 Cattleya species (includes Sophronitis and Laelia species transferred into Cattleya)
- Section 54 Cattleya hybrids and intergenerics: Lavender, Mauve, Purple
- Section 55 Cattleya hybrids and intergenerics: Semi-alba
- Section 56 Cattleya hybrids and intergenerics: White
- Section 57 Cattleya hybrids and intergenerics: Yellow, Green
- Section 58 Cattleya hybrids and intergenerics: Bronze, Orange
- Section 59 Cattleya hybrids and intergenerics: Red, Red shades
- Section 60 *Cattleya* hybrids and intergenerics: other colors (splashes, spots, patterns, etc.)

Class 13 Other Cattleya Alliance (sections 61-69)

- Section 61 Epidendrum, Encyclia and Prosthechea species
- Section 62 Epidendrum, Encyclia and Prosthechea hybrids and intergeneric hybrids
- Section 63 Laelia species (includes anceps, cinnabarina, gouldiana, rubescens, speciosa, and including Myrmecophila (syn. Schomburgkia) transferred into Laelia: colombiana, moyobambae, rosea, schultzei, splendida, superbiens, undulata)
- Section 64 Laelia hybrids (see above)
- Section 65 Guarianthe species (skinneri, howringiana, aurantiaca, patinii, guatemalensis)
- Section 66 Guarianthe hybrids and intergeneric hybrids **resembling** Guarianthe
- Section 67 Brassavola species (excluding Rl. digbyana and Rl. glauca), hybrids and intergeneric hybrids **resembling** Brassavola
- Section 68 Rhyncholaelia species (dighyana, glauca) hybrids and intergeneric hybrids **resembling** Rhyncholaelia
- Section 69 Broughtonia species, hybrids and intergeneric hybrids resembling Broughtonia

Cypripedium (Paphiopedilum) Alliance (Classes 14-18)

eligible for Wilcox Trophy

Class 14	Paphiopedilum		<i>,</i> , •	
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- Section 70 Paphiopedilum species, usually a single flower per inflorescence; single flower species example
- Section 71 Paphiopedilum species, multifloral (usually three or more flowers on one inflorescence simultaneously); multifloral species example
- Section 72 Paphiopedilum species, sequential flowering (usually one flower open at a time, but plant produces multiple flowers on the same inflorescnece during the season); sequential flowering species example

Class 15 Paphiopedilum Standard Complex Hybrids (Bulldog; sections 73-78) eligible for Svoboda Trophy; Use the color that covers the largest area of the flower flower;

- Section 73 White or Near White standard complex hybrid example
- Section 74 Pink, Red
- Section 75 Green, Yellow
- Section 76 Mahogany, Chocolate, Tan, Orange
- Section 77 Spotted of any color
- Section 78 Any other color, without spots

Class 16 Paphiopedilum, All Other Single-flowered Hybrids (excludes Sequential Bloomers; sections 79-83)

Use the color that covers the largest area of the flower flower;

- Section 79 White or Near White
- Section 80 Pink, Red
- Section 81 Green, Yellow
- Section 82 Vinicolor
- Section 83 Any other color, including any color with spots

Class 17 Paphiopedilum Multifloral Hybrids (sections 84-85)

- Section 84 Multifloral usually three or more flowers simultaneously on one inflorescence
- Section 85 Sequential flowering with usually one flower open at a time; plant produces multiple flowers on same inflorescence during the season.

Class 18 Phragmipedium, Mexipedium, Selenipedium, Cypripedium (sections 86-88)

- Section 86 Phragmipedium species; example
- Section 87 Phragmipedium hybrids; example 1; example 2
- Section 88 Cypripedium, Selenipedium, Mexipedium species and hybrids

Vanda Alliance (Classes 19-20)		
Class 19	Phalaenopsoid Alliance (sections 89-101)	
Section 89	eligible for Freed Trophy Phalaenopsis species and natural hybrids; example	
<i>Phalaenopsis</i> h	ybrids/intergeneric hybrids (including multifloral types); example	
Section 90	Solid white	
Section 91	Solid white with colored lip (red/reddish)	
Section 92	White with blushes	
Section 93	White with stripes	
Section 94	White with other markings (spots, bars, etc.)	
Section 95	Solid pink, lavender or purple	
Section 96	Pink, lavender or purple with stripes	
Section 97	Pink, lavender or purple with other markings (spots, bars, etc.)	
Section 98	Solid yellow, orange, russet	
Section 99	Yellow, orange, russet with other markings (spots, bars, etc.)	
Section 100	Red	
Section 101	All other colors, including stripes, spots, bars	
Class 20	Vanda, Aerangis, Angraecoids (sections 102-110) eligible for Takafuji Trophy	
Section 102	Aerangid and Angracecoid species and hybrids (such as Aerangis or Angraecum); example	
Section 103	Aerides, Arachnis, Renanthera, and Rhynchostylis species, hybrids and intergeneric hybrids; example	
Section 104	Paplionanthe species, hybrids and intergeneric hybrids; example	
Section 105	Vanda [syn] Neofinetia species and hybrids resembling Neofinetia; example	
Section 106	Vanda species including syn Ascocentrum, flowers greater than 7 cm (2 3/4"); example	
Section 107	Vanda species including syn Ascocentrum, flowers less than or equal to 7 cm (2 3/4"); example	
Section 108	Vanda hybrids including syn Ascocenda & other intergeneric hybrids other than above, flowers greater than 7 cm (2 3/4"); example	
Section 109	Vanda hybrids including syn Ascocenda and other intergeneric	

Oncidium Alliance (Class 21, sections 111-119)

eligible for Show Trophy

Section 111	Brassia species, hybrids and intergeneric hybrids; example
Section 112	Miltonia and Miltoniopsis species, hybrids and intergeneric hybrids other than above; example
Section 113	Comparettia Ionopsis and Rodriguezia species, hybrids and intergeneric hybrids other than above; example
Section 114	Tolumnia species and hybrids (includes equitant/varigata); example
Section 115	Oncidium species, hybrids and intergeneric hybrids resembling [syn] Odontoglossum; example
Section 116	Oncidium species and hybrids (including Psychopsis and Trichocentrum), butterfly types; example
Section 117	Oncidium species and hybrids (including Psychopsis and Trichocentrum), mule ear types (thick leaves); example
Section 118	Oncidium species, hybrids and intergeneric hybrids other than above
Section 119	Allied genera species, hybrids and intergeneric hybrids other than above

Dendrobiums (Class 22, sections 120-127)

eligible for Show Trophy

Section 120	Australian type species Dendrobium; example
Section 121	Australian type hybrid Dendrobium; example
Section 122	Dendrobium (Nobile) type species and hybrids; example
Section 123	Flowers resembling <i>Dendrobium phalaenopsis</i> (<i>Phalaenanthe</i> Section) species, hybrids and intersectional hybrids; <u>example</u>
Section 124	Dendrobium with Antelope-type flowers (Spatulata Section) species, hybrids and intersectional hybrids; example
Section 125	Latouria Section species, hybrids and intersectional hybrids (i.e., spectabile, alexandrae, convolutum, engae, etc.); example
Section 126	Callista and Formosae (Nigrohirsuta) Section species, hybrids and intersectional hybrids (i.e., farmeri, densiflorum, chrysotoxum, bellatulum, deari, etc.); example
Section 127	All other species and hybrid <i>Dendrobium</i> other than above (includes <i>Dockrillia</i> species transferred into <i>Dendrobium</i>)

(2 ³/₄"); <u>example</u>

hybrids other than above, flowers less than or equal to 7 cm

Other Genera (Classes 23 & 24)

Class 23	Lycaste Alliance (sections 128-129)
	includes Anguloa, Ida, and Sudamerlycaste eligible for Gripp Trophy
Section 128	Hybrids or intergenerics
Section 129	Species
Class 24	Miscellaneous Genera (sections 130-142) Bulbophyllum/Cirrhopetalum, Catasetum, Coelog yne, Dendrochilum, Maxillaria, Pleurothallis, Zygopetallum, terrestrials, etc. eligible for Show Trophy
Section 130	Dracula species, hybrids and intergenerics
Section 131	Masdevallia species, hybrids and intergenerics, other than above
Section 132	Pleurothallis, Stelis and allied genera, species, hybrids and intergenerics other than above, including Lepanthes, Restrepia, etc.
Section 133	Zygopetalum species, hybrids and intergenerics
Section 134	Maxillaria, Bifrenaria, Scuticaria, Trigonidium and allied genera species, hybrids and intergenerics other than above
Section 135	Catasetum, Cycnoches, Mormodes and allied genera species, hybrids and intergenerics
Section 136	Coelogyne species and hybrids
Section 137	Dendrochilum species and hybrids
Section 138	Bulbophyllum species, hybrids and intergenerics
Section 139	Terrestrial species and hybrids not covered elsewhere, including <i>Calanthe, Disa, Gastrorchis, Ludisia, Phaius, Sobralia,</i> etc.
Section 140	All genera grown for beauty of foliage (need not be in bloom)
Section 141	All other genera not listed elsewhere - species, hybrids and intergeneric hybrids
Section 142	All miniatures not exceeding 15 cm (6") in height when mature, excluding inflorescence. These plants may also be entered in their regular class.

Plant ID Number			
(Leave blank; ass	igned by	plant	registrar

Plant Registration Form

Display/Exhibit # where plant is located			
Date	P!	ace Santa Barbara, California	
Name of Show Santa Barbara International Orchid Show			
Judging Requested:	Ribbon_	AOS	
Class	Sectio	n	
Genus and Plant Name			
Varietal/Clonal Name			
Parentage (for AOS only)			
X			
Previous Awards received by this plant			
(for AOS only)			
Name of Exhibitor			
Street			
City, State, Zip			
Phone Number			
E-mail			