DVOS
Late Summer Auction Catalog

August 12, 2022
Check in 9:30 AM (or earlier)
Auction Starts 10:00 AM
Pleasant Hill Park
147 Gregory Ln
Pleasant Hill, CA 94523
The Auction
Our auction is coming up Saturday August 12 at 10:00 AM.
Pleasant Hill Park
147 Gregory Ln
Pleasant Hill, CA 94523
Area #3 (just north of the parking lot in the southeast corner of the park)

• Check in will start at 9:30 AM. GET THERE EARLY!
• Auction will start at 10:00 AM

• IF YOU CANNOT BE PRESENT IN PERSON, BUT WOULD LIKE TO BID on items in the catalog, we have appointed Pat Bacchetti to act as Proxy and bid for you. Please contact her at bacpab@comcast.net no later than August 6 for details.
Dendrobium linguiforme PLUS Trichoceros species

- Dendrobium Native to Australia and New Caledonia. They generally grow near the coast at elevations from sea level to 3600 ft.
  - Blooms emerge late winter through early spring. Flowers are 0.8 – 1.2 inch wide.
- Trichoceros native to Ecuador, Peru and Bolivia. Found at elevations of 6850-9250 ft.
  - Tangled in the Dendrobium, so you get a twofer!
  - Blooms emerge late winter through early spring. Flowers are 0.8 – 1.2 inch wide.
- Grown inside by a window in cooler months. Grown outside in Oakland in the summer.
- Donor Mara Kaufmann-Puchall

Plants mounted 4” x 9”
Divided September 2022
Bloomed April 2023
Nepanthes

- Baby Nepenthes (unspecified) NOT AN ORCHID
- Carnivorous
- As it matures the pitchers will become variegated red and green.
- Water with distilled/ rain water
- Cloned and potted October 2022
- Donated by Mara Kauffman-Puchall

4 inches wide x 3 inches tall
Coelogyne mooreana 'Brockhurst'
FCC/RHS

- Plants were originally discovered in Annam (now Vietnam) in 1905. They grow at 3940-4270 ft.
- This plant prefers shaded to dappled light, cool to warm temperatures.
- Divided and repotted July 2023. New growth initiated.
- Donated by Mara Kauffman-Puchall

9 inches wide x 17 inches tall
**Scaphosepalum verrucosum**

- Native to Colombia and Venezuela. In Venezuela, this epiphytic plant has been found in the Federal District at 2450-4900 ft.
- This plant prefers shaded to dappled light, cool temperatures.
- This plant has been grown mostly indoors in Oakland.
- Divided and repotted July 2023.
- Donated by Mara Kauffman-Puchall

10 inches wide x 10 inches tall
Bulbophyllum falcatum 'Standing Tall'

- Native to Tropical west Africa. Plants are reported in Guinea, Sierra Leone, Liberia, Ivory Coast, Ghana, and Cameroon, as well as the Congo, Uganda, and Principe Island. Several collections have been reported in mountain regions at 1000-3000 ft.
- This plant prefers shaded light, warm to hot temperatures.
- This plant has been grown indoors in Oakland.
- Divided and repotted September 2022.
- Bloomed May 2023
- Donated by Mara Kauffman-Puchall

Bloom photos for reference only. They are NOT this plant.
6 inches wide x 7 inches tall
Maxillaria variabilis

- Native to Central America from Mexico to Panama. They generally grow in forests at elevations from 2150-6550 ft.
- Plant originally from Mary Nesbit at California Orchids.
- This plant should be able to grow from cool to warm conditions.
- Small yellow blooms almost continuously. Flowers are up to 0.8 inches wide.
- Grown in an intermediate greenhouse in Vallejo
- Donor Eileen Jackson

Plant is 18” wide x 14” tall
Repotted 2019
**Miltonia Honolulu ‘Warne’s Best’**

- This hybrid is quite popular. This is one of two cultivars that have been mass propagated. This hybrid consists mainly of Miltonia spectabilis 'moreliana' (75%), plus Miltonia flavescens (12.5%) and Miltonia clowesii (12.5%).
- In Spike. “This plant grows like a weed. It gets divided every two years because it out grows it’s pot.”
- This cultivar has received an HCC/AOS.
- This plant should be able to grow from cool to warm conditions.
- Grown an intermediate greenhouse in Vallejo.
- Donor Eileen Jackson

Photo of the mother plant
Repotted October 2022
4 inch pot
Bulbophyllum rothschildianum 'Red Chimney’

- This species is believed to be native to the hills around Darjeeling (India). Elevation >7000ft. Found in southern Yunnan province of China, northeastern India, Assam and Myanmar as a small sized, hot to cool growing epiphyte umbellate inflorescence has fragrant, peachy to fruity scented flowers occurring in the spring and fall.
- This species needs to be grown in a pot or basket with a fast draining medium, partial shade, ample water and fertilizer and good air circulation.
- Healthy plant in a 6 inch pot.
- This cultivar received an FCC/AOS in 1991.
- Grown an intermediate greenhouse in Vallejo.
- Donor Eileen Jackson

Photo of blooms for reference only. It is NOT this plant. Donated Plant is 18” wide x 14” tall Repotted 2019

Photo Johanna Willink
Bulbophyllum amplebracteatum subsp. Carunculatum

- Found only in Sulawesi in primary and remnant forests at elevations of 2600 to 3000 feet. Requires light shade and a large pot or mount with a fast-draining medium to bloom in the summer. Inflorescence is erect with many successively blooming flowers (up to 12). Fragrant (not good).
- Prefers warm temperatures, partial shade. Blooms in the summer
- Plant is IN SPIKE
- Grown in an intermediate greenhouse in Vallejo
- Donor Eileen Jackson

Bloom photo for reference only. It is NOT this plant. Plant is in a 5 inch pot
Bulbophyllum amplebracteatum subsp. Carunculatum

- Found only in Sulawesi in primary and remnant forests at elevations of 2600 to 3000 feet. Requires light shade and a large pot or mount with a fast-draining medium to bloom in the summer. Inflorescence is erect with many successively blooming flowers (up to 12). Fragrant (not good).
- Prefers warm temperatures, partial shade. Blooms in the summer
- Plant is IN SPIKE
- Grown an intermediate greenhouse in Vallejo
- Donor Eileen Jackson

Bloom photo for reference only. It is NOT this plant. Plant is in a 5 inch pot.

DONATION 010
**Bulbophyllum Jersey**  
*(Bulbophyllum lobbii x Bulbophyllum echinolabium)*

- Primary hybrid of parents from southeast Asia and Sulawasi.
- Fragrant (not good).
- Prefers warm to hot temperatures, partial shade. Blooms in the summer.
- Plant is IN SPIKE
- Grown an intermediate greenhouse in Vallejo
- Donor Eileen Jackson

Blooming in a shallow 5 inch pot
Gastrophaius  Lady Ramona Harris  'Looking @ You’

• Flower photo is NOT this plant but it is the same cultivar.
• This cultivar has received an AM/AOS in 2007
• The flower spike can be expected to be about 24 inches long
• This plant should be able to grow from cool to warm conditions. Grow on media that has been amended with organic material (i.e peat)
• Donor Francine Donner
Sarcochilus hartmanii ‘Picotee’  
(*Sarcochilus hartmanii ‘Spring Snow’ x Sarcochilus hartmanii ‘Starlet’*)

- Native to Australia (New South Wales and Southeast Queensland. Plants are almost exclusively lithophytic, growing at moderate elevations to near 3300 ft.
- Intermediate growing conditions. Ample water spring and summer. A bit dryer in the winter.
- Flower photo is NOT this plant but it is the same species.
- Donor Francine Donner
Dendrobium Donovan ‘Opalescent’ X Dendrobium Zip ‘Jack McMillen’

- This hybrid is <50% Dendrobium kingianum. Expect to grow like *kingianum*. Temperature tolerant. Can grow outdoors as long as there is no freeze.
- Flower photos represent the parents of this hybrid, NOT this plant.
- Bloom late winter spring.
- Donor Francine Donner
Dendrobium Nopporn White Diamond

- Grow in high light and warm temperatures. Keep moist in the spring and summer then allow to dry in cooler months.
- Can be grown alongside Cattleyas and Phalaenopsis
- Bloom late spring through summer.
- Donor Francine Donner
Brassocattleya Reneé Gerber
(Brassavola nodosa x Cattleya Small World)

- Plant from community pot acquired 2019 from H&R
- Currently blooming
- Hardy, easy to grow. These were grown in greenhouse in Walnut Creek
- Donated by Ted & Nancy McClellan
Brassocattleya Reneé Gerber
(Brassavola nodosa x Cattleya Small World)

- Plant from community pot acquired 2019 from H&R
- Currently blooming
- Hardy, easy to grow. These were grown in greenhouse in Walnut Creek Donated by Ted & Nancy McClellan
Brassocattleya Reneé Gerber  
(*Brassavola nodosa x Cattleya Small World*)

- Plant from community pot acquired 2019 from H&R
- Currently blooming
- Hardy, easy to grow. These were grown in greenhouse in Walnut Creek
- Donated by Ted & Nancy McClellan
Brassocattleya Reneé Gerber
(*Brassavola nodosa* x *Cattleya* Small World)

- Plant from community pot acquired 2019 from H&R
- Currently blooming
- Hardy, easy to grow. These were grown in greenhouse in Walnut Creek
- Donated by Ted & Nancy McClellan
Brassocattleya Reneé Gerber
(Brassavola nodosa x Cattleya Small World)
• Plant from community pot acquired 2019 from H&R
• Hardy, easy to grow. These were grown in greenhouse in Walnut Creek
• Donated by Ted & Nancy McClellan

Photo is a representative of siblings from this community pot. These are not photos of this plant.
Brassocattleya Renée Gerber
(*Brassavola nodosa* x *Cattleya* Small World)

- Plant from community pot acquired 2019 from H&R
- Hardy, easy to grow. These were grown in greenhouse in Walnut Creek
- Donated by Ted & Nancy McClellan

Photo is a representative of siblings from this community pot. These are not photos of this plant.
Brassocattleya Reneé Gerber
(*Brassavola nodosa* × *Cattleya* Small World)

- Plant from community pot acquired 2019 from H&R
- Hardy, easy to grow. These were grown in greenhouse in Walnut Creek
- Donated by Ted & Nancy McClellan

Photo is a representative of siblings from this community pot. These are not photos of this plant.

DONATION 022
Rhyncholaeliocattleya Auburn Fire
(Cattleya Bright Angel x Rhyncholaeliocattleya Little Toshie)

• Medium sized Cattleya
• Plant (not a division) from flask acquired in 2014 from Gold Country Orchids.
• In 4-inch square pot and last repotted 9/2022.
• Has several new growths.
• Donated by Ted & Nancy McClellan
Cattleya Fuchsia Doll (Cattleya Sierra Doll x Cattleya sincorana)

- Medium sized Cattleya
- One of three seedlings acquired in 2014 from Gold Country Orchids.
- Last bloomed early July with six flowers.
- In 4-inch square pot and last repotted September 2022.
- Grown in greenhouse in Walnut Creek
- Donated by Ted & Nancy McClellan

Photos of plant that is being donated
Cattlianthe Rojo ‘Adagent’
(Guarianthe aurantiaca x Cattleya milleri)
- Division in May 2022 of plant acquired in 1979 (our first orchid).
- Pot size 4 ½ inch. Virus tested.
- Last bloomed end of April this year.
- In 4-inch square pot and last repotted September 2022.
- VIRUS TESTED- ORSV and CyMV free
- Grown in greenhouse in Walnut Creek
- Donated by Ted & Nancy McClellan

Photos of plant that is being donated
**Cattleytonia Sacramento Splash**  
(*Cattleya Little Dipper x Cattleytonia Peggy San*)

- Best of several acquired 2009. Faithful bloomer.
- Miniature Cattleya
- Pot size 4 ½ inch. Divided August 2022.
- Grown in greenhouse in Walnut Creek
- Donated by Ted & Nancy McClellan
**Cattleya Pacavia**

*(*C. purpurata* f. sanguinea-lammea x *C. tenebrosa* ‘Tre’*)

- Primary hybrid of *C. purpurata* and *V. tenebrosa*. Both of these species are native to Brazil.
- This plant can grow in cool to warm conditions.
- Very healthy plant growing in an intermediate greenhouse in Oakland. Watered ~ twice a week. Fertilized with K-Lite (62 ppm) pH5.5 every week.
- VIRUS TESTED-ORSV and CyMV free December 2020.
- Reserve price $30.
- Donated by Diane Bond

Plant is 11 inches wide and 23 inches tall
Blooms 7.5” vertical x 7.5 “ horizontal.
Photo taken mid July 2023
Phragmepedium Sorcerer’s Apprentice (Phragmepedium longifolium x Phragmepedium sargentianum)

- Easy growing Phrag.
- Sequential bloomer with VERY LONG inflorescences.
- VIRUS TESTED July 2023 - ORSV and CyMV free.
- Pot size 8 inch plastic.
- Divided late July 2023. MANY new growths.
- This plant has been growing in an intermediate greenhouse in Oakland (temp minimum: 55° F maximum 85° F). Fertilize weekly Klite pH 5.5.
- Donated by Diane Bond

Photo of plant that is being donated
24” wide X 9” tall

DONATION 028
**Cattleytonia Galactic Eyes**  
*(Cattleytonia Peggy San ‘Gold Country’ X Cattleya Angel Eyes ‘SVO’)*

- Miniature Cattleya
- Seedling from Sunset Valley Orchids. This plant has blooms similar to photo provided
- Pot 5” clay.
- VIRUS TESTED January 2021 -ORSV and CyMV free.
- This plant has been growing in an intermediate greenhouse in Oakland (temp minimum: 55° F maximum 85° F). Fertilize weekly Klite pH 5.5.
- Donated by Diane Bond

Photo for reference only. This is not THIS PLANT

10.5” wide X 5” tall
**Cymbidium NoID**

- Very nice, easy growing novelty Cymbidium.
- FALL BLOOMING.
- Original plant bloomed October 2022. ~20 spikes with ~12 blooms each. Fragrant.
- Plant was divided December 2022.
- VIRUS TESTED June 2022- ORSV and CyMV free.
- Pot size 1 gallon inch. Divided August 2022.
- Grown outside in Oakland.
- Donated by Diane Bond

Photos of plant that is being donated
28” wide x 24” tall
Masdevallia Angel Frost
‘Orange Parfait’

- Plant not currently blooming.
- **Plant was divided July 2023.**
- VIRUS TESTED July 2023-ORSV and CyMV free.
- Pot size 3inch.
- Grown in an intermediate greenhouse in Bolinas
- Donated by Tom Pickford

Photos of plant that is being donated
8” wide x 5” tall

DONATION 031
Masdevallia Angel Frost
‘Orange Parfait’

- Plant blooming now.
- **Plant was divided July 2023.**
- VIRUS TESTED July 2023-ORSV and CyMV free.
- Pot size 3 inch.
- Grown in an intermediate greenhouse in Bolinas
- Donated by Tom Pickford

Photos of plant that is being donated
8” wide x 6” tall
Masdevallia Prince Charming  
(Masdevallia angulata x Masdevallia veitchiana)

- Currently blooming
- **Plant was divided July 2023.**
- VIRUS TESTED July 2023- ORSV and CyMV free.
- Pot size 3inch.
- Grown in an intermediate greenhouse in Bolinas
- Donated by Tom Pickford

Photos of plant that is being donated
18” wide x 8” tall
Masdevallia brachyura

- Multifloral Masdevallia!
- Purchased from Mary Nisbet
- Plant is currently blooming.
- **Plant was divided July 2023.**
- VIRUS TESTED July 2023-ORSV and CyMV free.
- Pot size 3 inch plastic.
- Grown in an intermediate greenhouse in Bolinas
- Donated by Diane Bond

Photos of plant that is being donated
8” wide x 5” tall
**Phragmipedium Sedenii**  
(*Phragmipedium longifolium x Phragmipedium schlizii*)

- Species ancestors originate in Mexico, Colombia and Peru. They are usually found near rivers, constantly wet at elevations between 4800 and 6200 ft.
- Easy growing primary hybrid.
- **Plant was divided July 2023.**
- VIRUS TESTED July 2023- ORSV and CyMV free.
- Pot size 3 inch plastic.
- This plant has been growing in an intermediate greenhouse in Oakland (temp minimum:55°F maximum 85°F). Fertilize weekly Klite pH 5.5.
- Donated by Diane Bond

Bloom photo is of the parent plant of the plant being donated  
12” wide x 6” tall
**Dendrobium x delicatum ‘Margie’**

- A natural hybrid between *Dendrobium kingianum* and *Dendrobium speciosum*. Native to Queensland and New South Wales Australia occurring on rocks, cliff faces, and escarpments.
- Grows outside all year in San Ramon.
- Needs cool, dry winter rest.
- Fragrant pink-white flowers in April – May
- Auction plant in 3” pot consists of keikis from the pictured “mother” plant, potted August 2022. Several new canes grew this year and plant should flower again next spring.
- Donated by Henry Shaw

Photos are of the parent plant
**Dendrobium fanjingshanense**

- Native to Guizhou Province of China. Growing on tree trunks at elevations of 2600 to 5000 feet.
- Blooms on canes that have lost their leaves. DO NOT REMOVE OLD CANES!
- Prefer cool to warm conditions, bright, indirect light.
- Grows outside in Castro Valley.
- VIRUS TESTED July 2023-ORSV and CyMV free.
- Donated by Yunor Peralta

Bloom photo is reference only. NOT this plant.
Plant is mounted.
30 inches wide x 24 inches tall
**Dendrobium fanjingshanense**

- Native to Guizhou Province of China. Growing on tree trunks at elevations of 2600 to 5000 feet.
- Blooms on canes that have lost their leaves. **DO NOT REMOVE OLD CANES**!
- Prefer cool to warm conditions, bright, indirect light.
- Grows outside in Castro Valley.
- **VIRUS TESTED July 2023-** ORSV and CyMV free.
- Donated by Yunor Peralta

Bloom photo is reference only. NOT this plant. 
Plant is mounted. 7.5 inches wide x 8.5 inches tall
**Papilionanthe uniflora AND Laelia furfuracea**

- *Laelia furfuracea* is native to the Sierra Madre del Sur state of Oaxaca at 6900–9850 ft. They grow in oak-juniper or oak-pine forests and are usually found on oaks. Fog is frequent in summer but occurs only occasionally in winter.
- *Papilionanthe uniflora* is native to Nepal, Bhutan, Assam, and the Naga Hills. Elevation 5000-8000 ft in wet temperate forest.
- Both plants prefer bright indirect light, cool to moderate temperatures.
- These plants have been growing outside in Castro Valley.
- VIRUS TESTED July 2023- ORSV and CyMV free.
- Donated by Yunor Peralta

Bloom photo is reference only. NOT these plants. Plant are mounted.

*Papilionanthe* is ~24 inches long.
*Laelia* is 1.5 inches wide x 1.5 inches tall.
Angraecum cucullatum

- Native to the Mascarene Islands, Mauritius and Reunion.
- IN BUD!
- This plant prefers to grow warm (but seem to be tolerant to Castro Valley temperatures!)
- This plant has been growing outside in Castro Valley.
- VIRUS TESTED July 2023-ORSV and CyMV free.
- Donated by Yunor Peralta

Bloom photo is reference only. NOT this plant.
Plant is mounted.
5 inches wide x 5 inches tall
Coelogyne sanderae

- Native to Yunnan China, Myanmar and Vietnam at forest margins on trees and rocks at elevations of 3300 to 10000 feet.
- IN SPIKE!
- This plant prefers dappled light, cool to warm temperatures.
- This plant has been growing outside in Castro Valley.
- VIRUS TESTED July 2023-ORSV and CyMV free.
- Donated by Yunor Peralta

Bloom photo is reference only. NOT this plant.
Plant is mounted.
10 inches wide x 8.5 inches tall
Trichoglottis triflora

- Native to Thailand and Vietnam. Elevation estimated at 1950 ft.
- This plant prefers dappled light, cool to warm temperatures.
- This plant has been growing outside in Castro Valley.
- VIRUS TESTED July 2023- ORSV and CyMV free.
- Donated by Yunor Peralta

Bloom photo is reference only. NOT this plant.
Plant is mounted.
2.5 inches wide x 1.5 inches tall
**Laelia speciosa alba**

- Native to Mexico. Plants are found over a wide area of the central plateau and surrounding highlands in the states of Durango, Zacatecas, Aguascalientes, Jalisco, Guanajuato, Michoacán, Querétaro, Hidalgo, San Luis Potosí, and Tamaulipas. They grow on oak trees in open, dry, deciduous, stunted forests at 6250–8200 ft. The habitat experiences severe drought from Dec.–Jun.
- This plant is progeny of a cross of two alba forms of the species. Flowers could be either purple or white.
- This plant prefers dappled light, cool to warm temperatures.
- This plant has been growing outside in Castro Valley.
- VIRUS TESTED July 2023-ORSV and CyMV free.
- Donated by Yunor Peralta

Bloom photo is reference only. NOT this plant. 
Plant is mounted.
6 inches wide x 6 inches tall
Coelogyne tsii

- Native to northern Myanmar, Yunnan Province of China and northern Vietnam at elevations of 3000 to 8500 feet.
- This plant prefers dappled light, cool to warm temperatures.
- This plant has been growing outside in Castro Valley.
- VIRUS TESTED July 2023-ORSV and CyMV free.
- Donated by Yunor Peralta

Bloom photo is reference only.
NOT this plant.
Plant is mounted.
6 inches wide x 7 inches tall
Laelia anceps 'Irwin's'

- Species native Mexico, Guatemala, and Honduras. The habitat is varied and plants may grow somewhat higher or lower in cooler or hotter climates in both shady and sunny locations. The varied habitat indicates an adaptability that explains why plants are usually considered easy to cultivate.

- This cultivar received an AM/AOS in 1976.

- This plant prefers bright, indirect light, cool to warm temperatures. Very tolerant to growing outdoors. Just don’t let it freeze.

- This plant has been growing outside in Castro Valley.

- VIRUS TESTED July 2023-ORSV and CyMV free.

- Donated by Yunor Peralta
Laelia anceps veitchiana 'Elisabeth's Eyes' AM/AOS

- Species native Mexico, Guatemala, and Honduras. The habitat is varied and plants may grow somewhat higher or lower in cooler or hotter climates in both shady and sunny locations. The varied habitat indicates an adaptability that explains why plants are usually considered easy to cultivate.
- This cultivar received an AM/AOS in 1976.
- This plant prefers bright, indirect light, cool to warm temperatures. Very tolerant to growing outdoors. Just don’t let it freeze.
- This plant has been growing outside in Castro Valley.
- VIRUS TESTED July 2023-ORSV and CyMV free.
- Donated by Yunor Peralta

Bloom photo is reference only. NOT this plant.
Plant is mounted (photos of front and back of mount).
16 inches wide x 14 inches tall
**Laelia anceps 'Feathered Flame' x Laelia anceps f. lineata 'Eleanor'**

- Species native Mexico, Guatemala, and Honduras. The habitat is varied and plants may grow somewhat higher or lower in cooler or hotter climates in both shady and sunny locations. The varied habitat indicates an adaptability that explains why plants are usually considered easy to cultivate.
- Photos of parents. Expect flame petals.
- Husky plant with three new growths
- This plant prefers bright, indirect light, cool to warm temperatures. Very tolerant to growing outdoors. Just don’t let it freeze.
- This plant has been growing outside in Castro Valley.
- VIRUS TESTED July 2023-ORSV and CyMV free.
- Donated by Yunor Peralta

Bloom photos are reference only. NOT this plant.
Plant is mounted (photos of front and back of mount).
12 inches wide x 12 inches tall
**Jumellea francoisii**

- Native to central and southeastern Madagascar in humid mossy evergreen forests at elevations of 4000 to 5000 ft.
- BLOOMING.
- This plant prefers dappled light, cool to warm temperatures.
- This plant has been growing outside in Castro Valley.
- VIRUS TESTED July 2023 - ORSV and CyMV free.
- Donated by Yunor Peralta

Plant is mounted.
6 inches wide x 9 inches tall
Prosthechea cochleata ‘Spider Hill’

- Native to Mexico, Central America, Colombia, Venezuela, the West Indies, and Florida. They are found in open forests and clearings in many types of forests including tropical deciduous, tropical evergreen, and oak. Habitat range is listed as near sea level to 6550 ft.
- This plant prefers dappled light, cool to warm temperatures.
- This plant has been growing in a greenhouse in Walnut Creek.
- Never out of bloom.
- Donated by Susan Leong.
Bulbophyllum thaiorum

- Native to Upper Myanmar (Burma) and Thailand. Elevation about 4500 ft.
- Plant prefers dappled light, cool to warm temperatures.
- This plant has been growing in a greenhouse in Bolinas.
- Donated by Mary Nisbet
Clowesia Rebecca Northen
(Clowesia Grace Dunn x Clowesia rosea)

- Plant prefers medium to high light, warm to hot temperatures.
- See Sunset Valley Orchids website for cultural information.
- This plant has been growing in a greenhouse in Bolinas.
- Donated by Mary Nisbet
Dendrochilum filiforme

- Native the Philippines. These plants are found on Luzon Island in the provinces of Benguet, Laguna, and Rizal. They grow on trees at up to 2150 ft elevation.
- This plant prefers dappled to bright indirect light, warm to hot temperatures.
- This plant has been growing in a greenhouse in Walnut Creek.
- SPECIMEN PLANT.
- IN BUD.
- Donated by Susan Leong.

Close up of flower is for reference only. It is NOT this plant.
Bulbophyllum Daisy Chain
(*Bulbophyllum makoyanum* x *Bulbophyllum cumingii*)

- This plant prefers shaded to dappled light, warm to hot temperatures.
- This plant has been growing in a greenhouse in Bolinas.
- Donated by Lynne Murrell.
**Cattlianthe Peaches and Cream ‘Sorbet’**  
(*Cattleya Helen Veliz x Cattlianthe Wolteriana*)

- Compact *Cattleya*.
- This plant prefers dappled to bright indirect light, warm temperatures, might tolerate cool.
- This plant has been growing in an intermediate greenhouse in Oakland.
- VIRUS TESTED August 2023-ORSV and CyMV free.
- Donated by Pat Bacchetti.

---

Photo for reference only  
NOT this plant but flowers similar  
11 inches wide x 10 inches tall
Dendrobium kingianum v. alba
‘Sang Shin’ HCC/AOS

- Pretty all white flowers.
- This plant prefers dappled to bright indirect light, cool to warm temperatures.
- Anna Chai plant
- Grown outdoors in Oakland, top-dressed with Nutricote granular fertilizer.
- VIRUS TESTED August 2023-ORSV and CyMV free.
- Donated by Pat Bacchetti.

Photo for reference only
NOT this plant but flowers similar
8 inches wide x 4 inches tall
Cymbidium Pakkret Sunrise ‘#2’

(Cymbidium canaliculatum x Cymbidium Golden Elf)

- Cymbidium seedling 5 inches wide x 7 inches tall in a 2 inch pot.
- From Dennis Olivas raffle table.
- This is an Andy Easton cross. It should be warmer grower.
- Grown outdoors in Oakland, top-dressed with Nutricote granular fertilizer.
- VIRUS TESTED August 2023-ORSV and CyMV free.
- Donated by Pat Bacchetti.

Photo for reference only
NOT this plant but flowers similar 5 inches wide x 7 inches tall