



DIABLO VIEW
ORCHID
SOCIETY LATE
SUMMER
AUCTION

Catalog

Diablo View Orchid Society is having an outdoor auction

August 13, 2022

Check in of donations 8:30 AM

Auction Starts 9:30 AM

Contra Costa Water District Parking Lot

1331 Concord Ave

Concord, CA 94520

The following pages contain some of the plants that will be available for auction. There will be MANY more plants donated the day of the auction.

Come join us for fundraising and fun in the sun (well, OK- shade).

COVID-19 reminder: While we are holding this event outdoors, we need to be cognizant that COVID-19 is still a threat. Please exercise thoughtful social distancing. Wear a mask if you are concerned.

Much of the geographic origin and cultural information we provide is from Charles Baker (via OrchidWiz).

***Bulbophyllum dentiferum* – (Section *Cirrhopetalum*)**



- A good windowsill or greenhouse grower, this is a rather small sympodial epiphyte with a rambling growth habit.
- The species is native to Thailand and Malaya at low coastal elevations, so it is a warm/Intermediate grower, and it prefers filtered or diffused light, and good humidity. Year-round water and fertilizer (moist but not soggy); somewhat less water for a couple of months when new growths have matured in late autumn. Also grows well mounted.
- This blooming-size division potted May 2022 in 6" pot, in Orchidata mix.
- Donor- Lynne Murrell





Bulbophyllum roxburghii

- Easy-peasy, a good windowsill or greenhouse grower. Named for William Roxburgh, Director of the Calcutta Botanic Garden in the early 1800s.
- This species is found in India and the eastern Himalayas in tropical valleys at around 1000' elevation, as a medium-sized epiphyte. It is a warm grower, with rambling rhizomes. It blooms in summer on pendulous inflorescences which arise from the base of the pseudobulb, with umbels of creamy-yellow flowers blushed red.
- Best grown in baskets or pots and given hot temperatures and partial shade, good air movement, and moderate water and fertilizer.
- This blooming-size division potted July 2022 in 3" pot, in Orchiata mix.
- Donor- Lynne Murrell



Dendrobium Yellow Stars

(Dendrobium finisterrae x Dendrobium polysema)

- Both species parents originate in Papua New Guinea and the Solomon Islands. They can be found at high elevation cloud forests in New Guinea but are also found at lower elevations (500-2300 ft) on the other islands.
- Last bloomed May 2022. Repotted to a 5" pot June 2022. Cool growing, bright light. Keep moist. Interesting sheathes on developing pseudobulbs.
- There is sun damage on the older leaves but newer leaves look good.
- Donor: Barbara Ungersma





Coelogyne mossiae

- Purchased in 2018 (from Eileen Jackson)
- Potted to 5' pot in August 2020.
- Last bloomed 2021.
- Cool growing, medium light, keep moist.
- Benicia summers are too warm for this plant to grow outdoors!
- Donor: Barbara Ungersma





***Epicyclia* Serena O'Neill**

(*Epicyclia* Mabel Kandax *Encyclia cordigera*)

- Bright grower, prefers warm temperatures, winters indoors, summer outdoors (Benicia).
- Repotted May 2022 (5" pot).
- Bloom photo is from a previous year.
- Donor: Barbara Ungersma





Maxillaria tenuifolia
the coconut orchid

- Highly fragrant (smells like coconut).
 - Photo of bloom was this plant from a previous year.
 - Grows indoors winters, summers outdoors. Prefers plenty of water.
 - Purchased in 2011 and divided many times.
 - The plant that is donated was repotted in October 2021 into a 5 ' pot.
 - Donor: Barbara Ungersma
-



***Rhyncattleanthe* Big Kiss #15**

(*Rhyncattleanthe* Alpha Plus Love x *Cattleanthe* Long Tone)

- One of the gift plants from DVOS show 2019.
- Care is typical of Cattleyas.
- Generous bloomer.
- Repotted February 2021.
- Bloom photo is from a previous year.
- Donor: Barbara Ungersma





Encyclia cochleata

- Purchased at the 2018 DVOS auction.
- Temperature tolerant. Grown outdoors in Benicia, protected from frost. Give it plenty of water.
- Sequential bloomer, currently in bloom with more buds forming.
- Photo with three blooms is from a previous year.
- Repotted April 2022 into a 4" pot.
- Donor: Barbara Ungersma



- ***Fredclarkeara After Dark* 'Sunset Valley Orchids' FCC/AOS**
- Purchased 2013 from Fred Clark. One of the early, spotted Fredclarkearas.
- Two vigorous growths in a 6" pot. This plant has been outside in Benicia since June 1 sitting in a saucer for extra water. Repot annually using fine bark with sphagnum moss mixed in.
- Donor: Barbara Ungersma





***Laelia anceps* 'Roseminah' JC/AOS**

- Purchased from Yunor Peralta 2019.
- Repotted February 2022 in a 7" pot.
- Grown outside in Benicia.
- Three spikes now forming.
- Donor: Barbara Ungersma





Cattleya purpurata (carnea)
(*Cattleya purpurata* 'Mendenhall' x *Cattleya purpurata* 'Bion')

- Vigorous plant purchased from Tom Pickford in 2018.
- Grown outside in Benicia.
- Repotted November 2021 into a 7" pot.
- Last bloomed June 2022
- Donor: Barbara Ungersma





Phalaenopsis Pylo's Red Sun
(*Phalaenopsis* Orchidview Tabasco x
Phalaenopsis Mituo Sun Queen).

- Bred by Big Leaf Orchids, purchased at DVOS auction 2018 from Peter Ansdell.
- Grown in Sphagnum moss in 5" pot, watered from the bottom, as it came to me.
- Blooms have a heavy, waxy substance. Currently reaching the end of this bloom. Has been a reliable bloomer.
- Donor: Barbara Ungersma.





Phalaenopsis tetraspis

- Warm growing species. Will do best if kept above 70 degrees. Purchased in a compot in DVOS auction 2016.
 - Blooms white with a tiny spot of purple. That could change with different growing conditions.
 - Sequential bloomer.
 - Bloom picture is of this plant in May, 2022.
 - Plant has 3 spikes/5 leaves.
 - Donor: Barbara Ungersma.
-



This bloom is of another plant but virtually identical

Phalaenopsis tetraspis

- Warm growing species. Will do best if kept above 70 degrees. Purchased in a compot in DVOS auction 2016.
- Blooms from both plants seem virtually identical, white with a tiny spot of purple. That could change with different growing conditions.
- Sequential bloomer.
- Bloom picture is of a sibling plant but is similar to this plant. May, 2022.
- Plant has 2 spikes/6 leaves.
- Donor: Barbara Ungersma.





Epidendrum greenwoodii

- Unusual reed-stemmed species
Epidendrum, obtained from Yunor Peralta April 2021
- Mounted plant with new roots forming.
Original plant bloomed May 2022. Divided June 2022.
- Grown in an intermediate greenhouse in Oakland; watered daily or every-other-day; fertilized weekly with KLite.
- From Oaxaca, Guatemala, and El Salvador; in oak and pine forests at elevations of 5800-8200 ft; grows intermediate to cool
- www.orchidspecies.com/epigrewenwoodii.htm
- Donor: Pat Bacchetti



Original plant
in bloom

***Bulbophyllum* 'Jan Ragan'**

(*Bulbophyllum lobbii* x *Bulbophyllum facetum*)

- Original plant purchased at DVOS 2021 auction, in moss.
- Original plant started blooming June 2022 and is still in bloom with multiple flowers that have a mild and pleasant fragrance.
- Divided June 2022 in sphagnum moss. Division bloomed June-July 2022 and has two new growths.
- Grown in an intermediate greenhouse in Oakland; does not want to dry out; fertilized weekly with KLite. Though both parents are warm growers, this plant can tolerate lows to 55F in the winter and still thrive.
- Both parents are from SE Asia and are considered warm to intermediate growing in tropical to subtropical zones.
- Donor: Pat Bacchetti

Donated
division





Masdevallia Cassiope 'Alexa'
(*Masdevallia coccinea* x *Masdevallia triangularis*)

- Original plant bloomed June 2022. Divided and potted in sphagnum moss after bloom in June 2022.
- Grown outdoors in Oakland under shade; fertilized weekly with KLite; kept moist.
- Columbia and Peru, from elevations of 7500-10,000 ft; cool grower, blooms spring/summer.
- Donor: Pat Bacchetti



Photo is NOT the offered plant

Aristolochia fimbriata

- White Veined Hardy Dutchmans Pipe. This plant is NOT AN ORCHID.
 - Actual plant will be on display before auction.
 - Donor: Daniel Neighbor
-



Photo is NOT the offered plant

Dionaea muscipula 'Red Dragon'

- Venus Flytrap. This plant is NOT AN ORCHID.
- Actual plant will be on display before auction.
- Donor: Daniel Neighbor



***Rhyncholaeliocattleya* Chia Lin 'New City'
AM/AOS**

- Parental species- This hybrid has genetic contribution from 16 different species. Prominent parents are *Cattleya dowiana* (49%), *Cattleya labiata* (9.4%) and *Cattleya tenebrosa* (9.4%)
- Divided/Repotted February 2022. Parent plant last bloomed December 2021. You can expect two six inch flowers with heavy substance and velvet texture on each inflorescence. Fragrant.
- Plant size: thirteen inches wide x ten inches tall
- This plant has been growing in an intermediate greenhouse in Oakland (temp minimum:55° F maximum 85° F). Fertilize weekly Klite, ProTekt, pH 5.5.
- Donor: Diane Bond





***Sarcochilus* Cherie Scarlet x *Sarcochilus*
Red Ned Dingo**

- Species parents are Australian natives. They grow in moist, shaded areas with good air movement. Seldom found at elevations over 3300 ft.
 - Plant is six inches wide by eight inches tall. Potted (March 2020) in 3.5 inch clay pot. Bloomed (two inflorescences) this spring (but I don't have any photo!).
 - Plant size: six inches wide x eight inches tall.
 - This plant has been growing in an intermediate greenhouse in Oakland (temp minimum: 55° F maximum 85° F). Fertilize weekly Klite, ProTekt, pH 5.5.
 - Donor: Diane Bond
-



Epidendrum centradenia
(*Oerstedella centradenia*)

- This species is found in Nicaragua, Costa Rica, and Panama. Plants grow as epiphytes on slopes facing the Pacific at elevations between 3300 and 4600 ft. Fast growing, rangy plant. Last bloomed February-April 2022. Covered in sprays of 0.5 x 0.5 inch bright pink, long lived flowers.
- Repotted May 2022 into four inch plastic pot.
- Plant size: 12 inch wide x 9 inch high.
- This plant has been growing in an intermediate greenhouse in Oakland (temp minimum: 55° F maximum 85° F). Fertilize weekly Klite, ProTekt, pH 5.5.
- Donor: Diane Bond





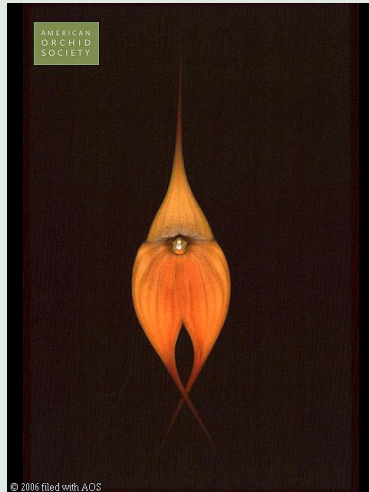
Bloom photo is parent plant



Phragmipedium Sedenii

(Phragmipedium longifolium x Phragmipedium schlimii)

- Species ancestors originate in Mexico, Colombia and Peru. They are usually found near rivers, constantly wet at elevations between 4800 and 6200 ft.
- Repotted into four inch plastic February 2021. Plant measures 20 inches wide x 20 inches tall. Generally blooms in spring and fall but did not this year.
- Plant size: 20 inches wide x 20 inches tall.
- This plant has been growing in an intermediate greenhouse in Oakland (temp minimum: 55° F maximum 85° F). Fertilize weekly Klite, ProTekt, pH 5.5.
- Donor: Diane Bond



Bloom
photo for
reference
only



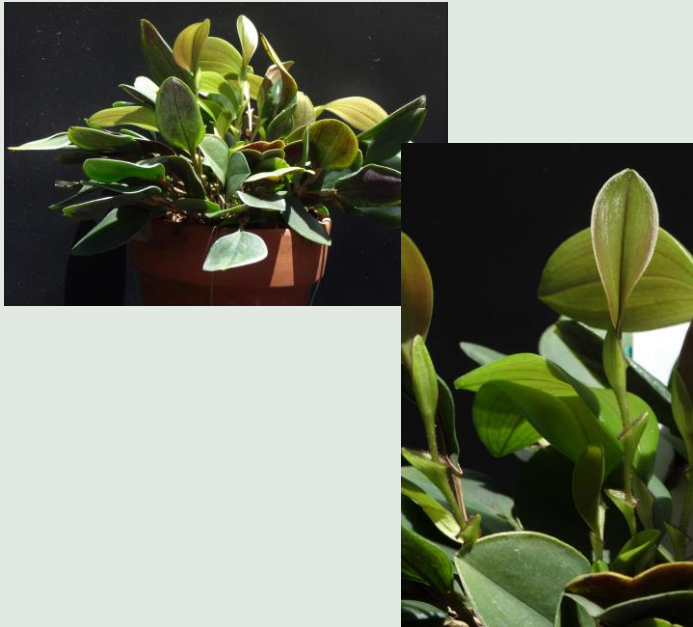
***Masdevallia* Monarch**

(Masdevallia macrura x Masdevallia veitchiana)

- Species ancestors originate in Columbia and Peru. They are found at high elevation (7200 – 9200 feet) in cloud forests.
- Vigorous plant that blooms off and on throughout the year. Blooms approx. one inch wide x 5 inches tall. Velvety golden flowers.
- This plant was divided/repotted May 2022 into a four inch plastic pot. It has one spike coming on now.
- Plant size: ten inches wide x twelve inches tall.
- This plant has been growing in an intermediate greenhouse in Oakland (temp minimum: 55° F maximum 85° F). Fertilize weekly Klite, ProTekt, pH 5.5.
- Donor: Diane Bond



Bloom photo
for reference
only



Pleurothallis orbicularis 'GC'

- Species found in Nicaragua, Costa Rica, Panama, Colombia, Ecuador, Peru, Bolivia and Venezuela in wet cloud forests (elevation 500- 5000 feet).
- Divided from a plant received from Liz Charlton August 2021.
- Vigorous grower. Beautiful growth habit.
- Plant size: three inches wide x nine inches tall.
- This plant has been growing in an intermediate greenhouse in Oakland (temp minimum: 55° F maximum 85° F). Fertilize weekly Klite, ProTekt, pH 5.5.
- ORSV-, CyMV- (2021)
- Donor: Diane Bond



Parent
plant



Masdevallia towarensis

- Species found in Venezuela. Plants grow in cloudforests of the coastal mountains near Caracas at 4900-7550 feet.
- Vigorous grower with reblooming inflorescence (DO NOT CUT SPIKE UNTIL IT TURNS BROWN). Blooms profusely every March. Blooms are approximately one inch wide x 2 inches tall. Repotted/ Divided April 2022 into 3.5 inch clay pot.
- Plant size: 5.5 inches wide x seven inches tall.
- This plant has been growing in an intermediate greenhouse in Oakland (temp minimum: 55° F maximum 85° F). Fertilize weekly KLite, ProTekt, pH 5.5.
- Donor: Diane Bond



Bloom
photo
for
reference
only



Masdevallia calura

- Species found in Costa Rica. Plants grow on cloudforest trees in central Costa Rica between Cartago and Empalme at 5900-6900 ft. Vigorous grower with reblooming, sequential inflorescence (DO NOT CUT SPIKE UNTIL IT TURNS BROWN). Blooms sporadically throughout the year. Blooms are approximately 1.5 inch wide x 2.5 inch tall. Repotted/ Divided June 2022 into 3.5 inch clay pot. Buds starting to appear.
- Plant size: four inches wide x seven inches tall.
- This plant has been growing in an intermediate greenhouse in Oakland (temp minimum: 55° F maximum 85° F). Fertilize weekly KLite, ProTekt, pH 5.5.
- Donor: Diane Bond



Parent
plant

***Masdevallia veitchiana* 'Pacific Giant' x
Masdevallia veitchiana 'Bolin'**

- Species parent found in Peru in high cloud forests (elevation 11,000- 13,000 ft)
- Blooms sporadically throughout the year. Bright orange blooms are approximately 1.5 inch wide x 8.5 inch tall. Repotted/ Divided March 2022 into 4 inch plastic pot.
- Plant size: 7.5 inches wide x 13 inches tall.
- This plant has been growing in an intermediate greenhouse in Oakland (temp minimum:55° F maximum 85° F). Fertilize weekly KLite, ProTekt, pH 5.5.
- Donor: Diane Bond





Parent
plant



Pleurothallis praecipua

- Blooms sporadically throughout the year. Sweet pink, ~1/4 inch flowers come out of the apex of the leaf. Blooms from the same leaf many times. Repotted/Divided June 2022 into 3.5 inch clay pot. Blooming now.
- Plant size: 6 inches wide x 8 inches tall.
- This plant has been growing in an intermediate greenhouse in Oakland (temp minimum: 55° F maximum 85° F). Fertilize weekly KLite, ProTekt, pH 5.5.
- Donor: Diane Bond



Parent
plant



***Masdevallia nidifica* 'Equiflor-A'**

- Very small plant with blooms peeking out the side of the pot. Blooms in the spring and fall. Blooms are ~ 0.5 inches wide. Repotted/ Divided June 2022 into 2.5 inch clay pot.
- Plant size: 1.5 inches wide x 3 inches tall.
- This plant has been growing in an intermediate greenhouse in Oakland (temp minimum: 55° F maximum 85° F). Fertilize weekly KLite, ProTekt, pH 5.5.
- Donor: Diane Bond



Masdevallia Bay Breeze 'Empress' HCC/AOS
(*Masdevallia Fraseri* x *Masdevallia John Tomaschke*)

- Blooms sporadically throughout the year. Bright red/magenta blooms are approximately 1.5 inch wide x 4.5 inch tall.
 - Repotted/ Divided June 2022 into four inch plastic pot. Plant currently has one bloom and one bud.
 - Plant size (without inflorescesce): nine inches wide x sixteen inches tall.
 - This plant has been growing in an intermediate greenhouse in Oakland (temp minimum:55° F maximum 85° F). Fertilize weekly KLite, ProTekt, pH 5.5.
 - Donor: Diane Bond
-



Parent
plant



Masdevallia Panguena

(*Masdevallia peristeria* x *Masdevallia uniflora*)

- Small plant. Blooms multiple times a year. Bright magenta blooms are approximately 0.75 inch wide x 1.5 inch tall. Repotted/ Divided May 2022 into 3.5 inch clay pot.
- Plant size: five inches wide x four inches tall.
- This plant has been growing in an intermediate greenhouse in Oakland (temp minimum:55° F maximum 85° F). Fertilize weekly KLite, ProTekt, pH 5.5.
- Donor: Diane Bond



Photo is not the plant offered.
Illustrates example of bloom only.

Cattleya (Laelia) purpurata

- Species is native to Brazil. They are generally found at elevations below 600 ft. Plants usually grow in heavy forests along small creeks. Originally common in this habitat. Due to excessive collecting and habitat destruction, it is less common to see *C. purpurata* in the wild.
 - Flowers should be approximately 5 inches wide x 5 inches tall.
 - Actual plant will be on display before auction.
 - Donor: Daniel Neighbors
-



Photo is not the plant offered.
Illustrates example of bloom only.

Cattleya Stonehouse
(*Cattleya Canhamiana* x *Cattleya trianae*)

- Ancestor species are native to Brazil, Venezuela and Colombia. These species come from a variety of ecosystems and elevations and contribute to this hybrids ability to thrive in warm to cool growth conditions. Grow in dappled sunlight. Mature plants **MUST** dry out between waterings.
- Flowers should be approximately 5 inches wide x 5 inches tall.
- Actual plant will be on display before auction.
- Donor: Daniel Neighbors



Cymbidium Spark Sprite 'Sparky'
(*Cymbidium Sarah Jean* x *Cymbidium canaliculatum*)

- Majority species ancestors are *Cym. canaliculatum* (50%) and *Cym. floribundum* (25%).
- Actual plant will be on display before auction.
- Donor: Daniel Neighbors

Photo is not the plant offered.
Illustrates example of bloom only.



Photo is not the plant offered.
Illustrates example of bloom only.

Fredclarkeara After Dark

- Majority ancestors *Ctsm. tenebrosum* (25%), *Morm. sinuata* (25%) and *Cl. rosea* (19%) are found in South and Central America.
- Actual plant will be on display before auction.
- Donor: Daniel Neighbors



Photo is not the plant offered.
Illustrates example of bloom only.

Epipactis gigantea
“Stream Orchid”

- This plant can be found in Western North America. It grows along the Pacific coast from Canada to southern California. It can also be found throughout the inner mountain west down through Texas into northern Mexico. They are found in areas where there is a constant supply of water.
 - Actual plant will be on display before auction.
 - Donor: Daniel Neighbors
-



Photo is not the plant offered.
Illustrates example of bloom only.

Bletilla ochracea

- This terrestrial orchid is found in China distributed in southern Shaanxi and Gansu Provinces as well as in the provinces of Hubei, Hunan, Guangxi, Sichuan, Guizhou, and Yunnan. Plants grow in rocky and grassy places in open forests and along valleys at 2950-7850 ft.
 - Actual plant will be on display before auction.
 - Donor: Daniel Neighbors
-



Bulbophyllum bicolor

- This plant can be found in Hong Kong.
- Actual plant will be on display before auction.
- Donor: Daniel Neighbor

Photo is not the plant offered.
Illustrates example of bloom only.



Photo Andy's Orchids

Encyclia prismatocarpa

- These plants can be found in Costa Rica and Panama. In Panama, plants are found in Chiriquí Province at 3950-4450 ft.
- Actual plant will be on display before auction.
- Donor: Daniel Neighbors

Photo is not the plant offered.
Illustrates example of bloom only.



Photo is not the plant offered.
Illustrates example of bloom only.

Paphiopedilum rothschildianum

- These plants are from Northern Borneo. Plants are found in only two places on the lower slopes of Mt. Kinabalu at 1970-3940 ft. They often grow near running water, 20-40 ft. above the stream. They apparently thrive in both high light and shady situations
- Actual plant will be on display before auction.
- Donor: Daniel Neighbors



Photo is not the plant offered.
Illustrates example of bloom only.

***Bulbophyllum* Elizabeth Ann 'Buckleberry'**
FCC/AOS.

(Bulbophyllum longissimum x Bulbophyllum rothschildianum)

- Ancestors originate in Thailand and Northeastern India.
 - Actual plant will be on display before auction.
 - Donor: Daniel Neighbors
-



Photo is not the plant offered.
Illustrates example of bloom only.

Phragmipedium Calurum
(*Phrag. longifolium* x *Phrag Sedenii*)

- Ancestor species are found from Mexico through Peru. The plants are usually found on eastern mountain slopes in areas with continuous water seepage, often near rivers at 4800-6200 ft.
 - Actual plant will be on display before auction.
 - Donor: Daniel Neighbors
-



***Phragmipedium Andean Fire x
Phragmipedium Orchid Lane***

- Actual plant will be on display before auction.
- Donor: Daniel Neighbor



Phragmipedium caudatum

- Found from southern Mexico through Peru at elevations from 5000-6500 ft. They grow on forest trees, in shady humus soil, or on north- and west-facing cliffs. Plants favor seepage areas.
 - Actual plant will be on display before auction.
 - Donor: Daniel Neighbors
-



***Bulbophyllum rothschildianum* 'Red Chimney'**

- It is believed that this species originated in northeast India and Yunan China.
 - Actual plant will be on display before auction.
 - Donor: Daniel Neighbors
-



Photo is not the plant offered.
Illustrates example of bloom only.

Paphiopedilum haynaldianum

- This species can be found in the Philippines. Plants grow on rocks, granite boulders, or limestone hills from sea level to 4600 ft.
 - Actual plant will be on display before auction.
 - Donor: Daniel Neighbors
-



Orchiata

- 40 liter bag of Power Grade (3/8 to 1/2 inch)
- Donor: Daniel Neighbors



Orchiata

- 40 liter bag of Power Grade (3/8 to 1/2 inch)
- Donor: Daniel Neighbors



Kiwi Bark

- 50 liter bag Size 3 (1/4 to 1/2 inch)
- Donor: Daniel Neighbors



Photo is not the plant offered.
Illustrates example of bloom only.



Scuticaria strictifolia

- This medium sized, pendant species from Sao Paulo and Rio states of Brazil and Guyana.
- Bloom 2 3/8 inches. Plant has bloomed this year.
- Plant is seven inches wide x ten inches tall.
- This plant has been growing in a protected shaded area in Castro Valley.
- Donor: Yunor Peralta



Parent
plant



Masdevallia Sunset Jaguar

(*Masdevallia chaparensis* x *Masdevallia Copper Angel*)

- Species parents of this cross (*Masdevallia chaparensis*, *triangularis*, *veitchiana*) all originate in South America in high elevation cloud forests (ele: 4300-13000 ft).
- Blooms sporadically throughout the year. Yellow blooms overlaid with irregular burgundy stripes and blotches. Blooms are approximately 1.25 inch wide x 3.5 inch tall. Repotted/ Divided June 2022 into 2.5 inch clay pot.
- Plant is six inches wide and four inches tall Repotted/ Divided June 2022 into 2.5 inch clay pot.
- This plant has been growing in an intermediate greenhouse in Oakland (temp minimum: 55° F maximum 85° F). Fertilize weekly KLite, ProTekt, pH 5.5.
- Donor: Diane Bond



Photo Louis Cinert

Photo is not the plant offered.
Illustrates example of bloom only.



Masdevallia lehmanii

- Species origin Loja and Bolivar Provinces in southwest Ecuador. Found at elevations 6500-8500 ft. in dense forests.
- Should bloom through spring to fall, resting in winter.
- Multifloral inflorescences have 2 inch wide x 3.5 inch tall blooms.
- This plant was just purchased from Ecuagenera. Potted August 2022 into four inch plastic pot. Plant is seven inches wide x seven inches tall.
- This plant will be growing in an intermediate greenhouse in Oakland (temp minimum: 55° F maximum 85° F). Fertilize weekly KLite, ProTekt, pH 5.5.
- Donor: Diane Bond



Parent
plant



Lycaste deppei

- Found in Mexico, Guatemala, El Salvador, Honduras and Nicaragua on trees and rocks in humid forests at elevations of 300 – 500 ft. It is cold to warm growing. Flower should have a peppermint scent.
- This plant bloomed (4 spikes) in July 2022. Plant is 10 inches wide x twelve inches tall. Flowers are 3.5 inches wide x 2.5 inches tall Repotted/ Divided June 2021 into four inch plastic pot.
- This plant has been growing in Oakland. Fertilize weekly KLite, ProTekt, pH 5.5.
- Donor: Littauer Family.



Photo Orchid Roots

Sarc. Kulnura Joy



Photo Neville Roper

Sarc. Parma



***Sarcocochilus* (Parma x Madge 'Bigun')x *Sarcocochilus* Kulnura Joy 'Golden Snow'**

- *Sarcocochilus* is native to Australia. They are found at moderate elevation (~3300 ft). Plants usually grow in the humus on rocks or in cracks and crevices of rocks and cliffs. They grow in moist, rather heavily shaded conditions with good air movement.
- This is one of the collection of plants donated by Yunor Peralta. He said that they have all bloomed. Both parents of this plant are white with gold centers.
- Plant is mounted on cork. Seven inches wide x seven inches tall.
- This plant has been growing outdoors in Castro Valley shaded and irrigated.
- Donor: Yunor Peralta



Sarc. Kulnura Spice



Sarc. Kulnura Sweetheart



***Sarcocylus* Kulnura Spice ‘Halo’ AM/AOC x *Sarcocylus* Kulnura Sweetheart ‘Speckles’**

- *Sarcocylus* is native to Australia. They are found at moderate elevation (~3300 ft). Plants usually grow in the humus on rocks or in cracks and crevices of rocks and cliffs. They grow in moist, rather heavily shaded conditions with good air movement.
- This is one of the collection of plants donated by Yunor Peralta. He said that they have all bloomed. This plant has a red/white parent and white with pink spotted center parent.
- Plant is mounted on cedar shingle. Four inches wide x three inches tall.
- This plant has been growing outdoors in Castro Valley shaded and irrigated.
- Donor: Yunor Peralta



Sarc. Fitzhart

Photo Ian Chalmers



***Sarcocochilus* Fitzhart ‘Crimson’ x *Sarcocochilus* Fitzhart ‘Rusty Pink’**

- *Sarcocochilus* is native to Australia. They are found at moderate elevation (~3300 ft). Plants usually grow in the humus on rocks or in cracks and crevices of rocks and cliffs. They grow in moist, rather heavily shaded conditions with good air movement.
- This is one of the collection of plants donated by Yunor Peralta. He said that they have all bloomed. Both parents of this plant are white with red centers.
- Plant is mounted on cedar shingle. Three inches wide x three inches tall.
- This plant has been growing outdoors in Castro Valley shaded and irrigated.
- Donor: Yunor Peralta



Sarc. Amber
(50% parent)

Photo Neville Roper



Sarc. Rebecca
(25% parent)

Photo Neville Roper



***Sarcocochilus* Rachel Emma '5'x *Sarcocochilus* Kulnura Fair 'Deep'**

- *Sarcocochilus* is native to Australia. They are found at moderate elevation (~3300 ft). Plants usually grow in the humus on rocks or in cracks and crevices of rocks and cliffs. They grow in moist, rather heavily shaded conditions with good air movement.
- This is one of the collection of plants donated by Yunor Peralta. He said that they have all bloomed. I can't find photos of parents but shown are photos of majority ancestors.
- Plant is mounted on cork. Five inches wide x four inches tall.
- This plant has been growing outdoors in Castro Valley shaded and irrigated.
- Donor: Yunor Peralta



Sarco. Parma
'Lemon Drop'
HCC-AOC

Photo SVO



Sarco. Kulnura Coral
'Sparkle'

Photo SVO



***Sarcochilus* (Parma 'Lemon Drop' HCC/AOC) x *Sarcochilus* Kulnura Coral 'Sparkle'**

- *Sarcochilus* is native to Australia. They are found at moderate elevation (~3300 ft). Plants usually grow in the humus on rocks or in cracks and crevices of rocks and cliffs. They grow in moist, rather heavily shaded conditions with good air movement.
- This is one of the collection of plants donated by Yunor Peralta. He said that they have all bloomed. Both parents of this plant are white heavily overlaid gold.
- Plant is mounted on cork. 2.5 inches wide x 3.5 inches tall.
- This plant has been growing outdoors in Castro Valley shaded and irrigated.
- Donor: Yunor Peralta



Sarc. Fitzhart

Photo Ian Chalmers



Sarc. Cherie Dawn

Photo Ian Chalmers



***Sarcochilus* Fitzhart 'Crimson' x *Sarcochilus* Cherie Dawn 'Rusty Pink'**

- *Sarcochilus* is native to Australia. They are found at moderate elevation (~3300 ft). Plants usually grow in the humus on rocks or in cracks and crevices of rocks and cliffs. They grow in moist, rather heavily shaded conditions with good air movement.
- This is one of the collection of plants donated by Yunor Peralta. He said that they have all bloomed. This plant has a white/red parent and pink parent.
- Plant is mounted on cedar shingle. 3 inches wide x 3.5 inches tall.
- This plant has been growing outdoors in Castro Valley shaded and irrigated.
- Donor: Yunor Peralta



Photo is not the plant offered.
Illustrates example of bloom only.



***Cattleya (Laelia) purpurata* v.
Schusteriana 'Queen'**

- Species is native to Brazil. They are generally found at elevations below 600 ft. Plants usually grow in heavy forests along small creeks. Originally common in this habitat. Due to excessive collecting and habitat distruction, it is less common to see *C. purpurata* in the wild.
- Plant is potted in rocks in a 5.5 inch pot. Plant is 14 inches wide x 20 inches tall. This plant has been growing outdoors in Castro Valley shaded and irrigated.
- Donor: Yunor Peralta



Cattleya (Laelia) purpurata

- Species is native to Brazil. They are generally found at elevations below 600 ft. Plants usually grow in heavy forests along small creeks. Originally common in this habitat. Due to excessive collecting and habitat destruction, it is less common to see *C. purpurata* in the wild.
- Flowers should be approximately 5 inches wide x 5 inches tall.
- This plant was described as a typical *C. purpurata*.
- Plant is potted in rocks in a 5.5 inch pot. Plant is 14 inches wide x 16 inches tall. This plant has been growing outdoors in Castro Valley shaded and irrigated.
- Donor: Yunor Peralta





***Laelia anceps* ‘Gypsy Sky’ x**

***Laelia anceps* ‘Ultimo’**

- Native to Mexico, Guatemala and Honduras. In Mexico found in warm oak forests at elevations of 4000-5000 ft. Plants are considered to be very adaptable.
 - A small division(April 2021)of a standard sized *L. anceps* growing in a 6” basket pot.
 - One new growth
 - Grow outside under cover in Vallejo.
 - Donor: Miki Ichiyanagi
-



***Bulbophyllum falcatum* 'Standing Tall' AM/AOS**

- Plant found in tropical West Africa. Few details pertaining to habitat are available, but several collections have been reported in mountain regions at 1000-3000 ft.
- Long racemes of tiny flowers.
- Prolific grower and bloomer. Seems to do well under lights.
- Three-bulb plant in moss in a shallow tray. Divided July 2022
- Donor: Miki Ichiyanagi





Photo is not the plant offered.
Illustrates example of bloom only.



***Dinema (Encyclia) polybulbon* (2)**

- Plants found throughout the Caribbean usually growing at 1950-6550 ft. in oak forest or in fairly wet mixed forest.
- Vigorous, mat-forming creeper in 5" shallow trays
- Cuttings were potted up on July 27, 2022. They are more commonly grown on mounts.
- Cool to intermediate; they do well under lights

Donor: Miki Ichiyanagi



Photo is not the plant offered.
Illustrates example of bloom only.



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Photo is not the plant offered.
Illustrates example of bloom only.



***Cymbidium* Agnes Norton 'Bit of Honey' B/CSA**

- Majority species ancestors are *Cym. insigne* (25%), *Cym. floribundum* (25%), *Cym. Lowianum* (15%).
- Small division from of a standard-size plant in a 6" azalea pot.
- Bought at the Top Hat orchid nursery closing sale last spring and requires growing on
- Virus test negative July 2022.
- Donor: Miki Ichiyanagi



***Cymbidium erythrostylum* x self**

- Species is found in Vietnam at elevation of ~ 5000 ft.
- Repotted February 2021 into six inch plastic pot.
- ORSV and CyMV free June 2022.
- Plant is 18 inches wide x 18 inches tall.
- Beautiful fall (northern hemisphere) blooming Cymbidium. Blooms should be ~ 2.5 inches wide x 9.5 inches tall.
- Last bloomed October 2021.
- Donor: Diane Bond

