ESPINAS FLORES



Vol. 59, No. 06 JUNE 2024 NEWSLETTER OF THE SAN DIEGO CACTUS & SUCCULENT SOCIETY AN AFFILIATE OF THE CACTUS AND SUCCULENT SOCIETY OF AMERICA



JUNE 2024 SHOW & SALE // GET PREPARED FOR THE SHOW // MEMBER SECTION // MAY BRAG TABLE RESULTS // ...and more



ON THE COVER

Echinocereus rigidissimus found in Coronado National Forest, May 2024 Photo by **Jared Petker**

EXECUTIVE BOARD

President Vice President Secretary Treasurer

Pam Badger Chris Miller Olga Batalov Ken Brown

DIRECTORS

Pat Bryan, Luis Gonzalez, Jen Greene, Kelly Griffin, Dean Karras, Georgia Kenney, and Jared Petker

COMMITTEES & SUBCOMMITTEES

Conservation	Herb Stern
Brag table	Denise Huntsman-Griffin & Susan Hopkins
Plant of the Month	Pam Badger
Summer/Winter Show	[open]
Historian	Jerry Garner
Grants	Jerry Garner
Library Committee	Luis Gonzalez
Exchange Plants/Seeds	Michelle Heckathorn
Annual Sales	Chris Miller
Auction & Holiday Plants	Kelly Griffin
Show Auction Manager	[open]
Monthly Plant Sales	Chris Miller
Benefit Drawing Table	Chuck Ramey
Programs	Kelly Griffin
Reception	Susan Hopkins & Candy Garner

TABLE OF CONTENTS

President's message pgs 3 - 4 Paul Maker: In Memoriam pg 5 2024 Summer Show & Sale pgs 6 - 11 Pre-show Plant Prep Guide pgs 12 - 13 Upcoming events pg 14 // Member section pg 15 May Brag Table Results pgs 16 - 24

UPCOMING SDCSS SCHEDULE

2024 SDCSS JUNE SHOW AND SALE June 1st -2nd

OUR NEXT UPCOMING MEETING July 13th

New Member OrientationPatricia Bryan & Jay CrowleyMonthly RegalementSandy Wetzel-SmithPicnic Regalement[open]Coffee in the Garden CoordinatorPam Badger

LIAISONS

Balboa Park Desert Garden	Susan Hopkins
CSSA Affiliate Rep	Rick Bjorklund
SD Botanic Foundation	Lynn Elliot
SD Zoo Safari Park, Baja & Old Wo	rld Gardens May Fong Ho
Palomar CS Society Liaison	Brita Miller

MEMBERSHIP, BUSINESS, & PUBLICITY

Membership Business Manager Newsletter Editor Webmaster Publicity Olga Batalov Donna Roden Der-shing Helmer

Jared Petker Christie Lathrop

CONTACT SDCSS

CONTACT EyF EDITOR

eyf.editor@gmail.com

membership@sdcss.net

Opinions expressed in articles and editorial comments are solely the opinions of the author or the editor, and do not necessarily represent the opinion of the SDCSS, the board of Directors, or the organization as a whole. All material submitted to the *Espinas y Flores* for possible publication may be edited in forma and content and shared on the club's social media with attribution. All material contained in the *Espinas y Flores* may be reprinted by other non-profit organizations unless permission is expressly denied in a note accompanying the article. Reproduction in whole or part by any other organization without the express consent of the editor is prohibited.

PRESIDENT'S MESSAGE





A blast from the past! The 1994 SDCSS Summer Show & Sale

Pam Badger

G reetings! Its Show Time!

Yes, it is that time of year when we get together and put on one of the largest Cactus and Succulent Shows anywhere. It has been with pleasure and amazement that I have watched and been a part of this event for almost 40 years. I have seen the Sale grow from a dozen tables out in the sunny patio to our current large tent overflowing with amazing plants. The Show has grown as well-from under 200 plants to a room full of spectacular plants. The plain terracotta and plastic pots of the past have been largely replaced by the wonderful artwork pottery we see today-of course, plain pots are still allowed and the staging is only 10% of what judges consider. So if you don't have fancy pots, still bring your beautiful and unusual plants!

I hope you are all looking over your

collections and listening to your plants when they call out "I want to go to the Show"! If you haven't shown plants before, there is lots of information in this newsletter on how to go about showing off your beauties; there will be plenty of people around on Friday to answer any questions and assist with plant identification. So take that leap and bring in a plant or several—let's make this the best show ever!

If you have wanted to be a part of the show by volunteering but didn't get a chance to signup, come by on Friday or on Saturday—we can always find something for you to do! This is a fun way to get to know other members and be a part of a great team. You can also help out by **bringing some boxes!** Next time you are at Costco or another store, grab a few extra flat, sturdy boxes and bring them in—of course, keep a couple (continued on next page)

PRESIDENT'S MESSAGE

for yourself to fill with new plants and pots :}

If you like to cook and want to contribute to feeding all the vendors and volunteers, we would appreciate a **crock pot of your specialty** or a nice salad of some kind. We do purchase food also, but if you would like to participate in this way, your contribution will be appreciated.

On another note, our May meeting was a bit different as we were sharing the day with the **Epiphyllum Society**. They had some fantastic blooms on display out in the patio where they were having their annual sale. I don't have lots of Epis, but always get something new and interesting after seeing the eye popping flowers on display. Our main speaker, Jerry Moreau from the Epi Society, presented Linda Sinkovic's research on the genus Pfeiffera, which was very interesting and helped me understand a plant I have grown for years! Our Brag Table was not as expansive as it has been recently, though there were enough interesting

plants to hold an impromptu discussion on what judges look for and how to effectively stage your plant for the show. Thanks to **Tom Knapik**, former president and experienced judge, for leading this discussion.

We had our 3rd planning meeting for the **2025 CSSA Convention.** We will continue to meet before the general meeting every month—committees are being formed and plans taking shape. Everyone is welcome to join and sign up for a committee, and/or provide input. Our next planning meeting will be at the July club meeting, at noon, in the kitchen.

I am looking forward to seeing everyone and spending a couple days talking plants, sharing plants, buying plants, meeting more plant people and letting them know how much fun SDCSS is!

PS. BRING PLANTS TO SHOW

Pam Badger May 22, 2024

PAUL MAKER: A TRIBUTE



Carol and Paul Maker

S DCSS has lost a great friend – Paul Maker passed away on April 24, 2024 from heart failure, at the age of 89.

Paul and his wife, Carol, joined SDCSS in 2004, and became very active club members, always at the meetings for tech support and socializing, volunteering in all our activities, and showing plants at every show. With his technical background as a rocket scientist, he modernized and automated many club functions, ushering us in the the new tech age. He created technical solutions for many of our data tracking functions, including membership with software, database, and ID cards, print jobs, cash register set up, programing, and tracking, with show entries, winners, and awards, with our website, our email, our PayPal accounting, and with the library—as well as mentoring anyone to use the systems he set up. Anything tech, he wanted to work on! Indeed, he created many of the technical solutions that keep SDCSS running today.

Though not a "plant guy" himself, Paul supported Carol in her passion for growing, sharing, and showing her magnificent collection. At their home, Paul engineered ingenious plant beds for her with adjustable shade and watering systems; this, coupled with Carol's knack for growing, resulted in eye-popping specimens which greatly enriched our shows. Paul and Carol were selected as Honorary Life Members in 2018—a tribute to their years of support and service to SDCSS.

In 2021, Paul and Carol moved to Massachusetts to be closer to their children and grandchildren. In recent years, Carol has struggled with Alzheimer's disease; she was at his side when he passed peacefully. Carol is now living in an excellent memory care unit, close to family.

In her message to us regarding Paul, his daughter Alison said, "He so adored the SDCSS and enjoyed his involvement with everyone who was part of the group. You all were special to him." We want him to know that this feeling is mutual!

A Celebration of Life will be held for Paul on Saturday, June 29, 2024 from 11 am to 2 pm at the Commons in Lincoln, MA. If anyone wishes to reach out to Paul's family, they are welcome to email Alison at <u>aemaker@yahoo.com.</u>

THE SAN DIEGO CACTUS & SUCCULENT SOCIETY PRESENTS: THE 2024 SUMMER SHOW AND SALE Sat June 1 & Sun June 2, 2024

at the Casa del Prado in Balboa Park

See incredible out-of-this-world succulent and cacti from around the globe, and shop for unique plants from dozens of plant vendors and local artisans. Free admission, with early-bird access on Saturday for members!

TIMES & DATES

SATURDAY	9am—11am	members only sale (membership card required)
	11am—5pm	sale open to the public
	10am—3pm	show times
SUNDAY	10am—4pm 10am—4pm	sale open to public show times

The show is open to anyone who grows succulent plants, and there is no limit to the number of entries per class or the number of classes entered.

Detailed show information and membership info available at upcoming meetings, in our newsletters, and on our website www.SDCSS.net

UPCOMING 2024 SUMMER SHOW AND SALE

JUDGING SCALE - SPECIMENS, COLLECTIONS AND DISPLAYS

Condition: 70%

Staging: 15%

Size & Maturity: 10%

Nomenclature: 5%

EDUCATIONAL DISPLAY

Two or more entries must be exhibited for CSSA award. Educational Value: 80% Staging & Originality: 20%.

AWARDS POINT SYSTEM

Divisions I, II and IV: $1^{st} = 3 \text{ pts}, 2^{nd} = 2 \text{ pts}, 3^{rd} = 1 \text{ pts}$ Division III: $1^{st} = 7 \text{ pts}, 2^{nd} = 5 \text{ pts}, 3^{rd} = 3 \text{ pts}$ Division V: $1^{st} = 12 \text{ pts}, 2^{nd} = 10 \text{ pts}, 3^{rd} = 8 \text{ pts}$ Division VI: no points but entries are eligible for plaques,
trophies and rosettesPlaques and Trophies: 10 ptsRosettes: 5 pts

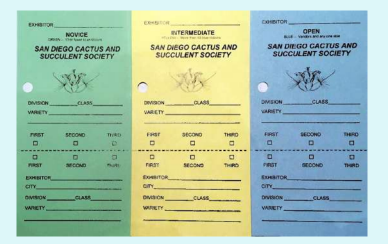
ENTRY NOTES: PLEASE USE THE MOST CURRENT CLASSIFICATION SCHEDULE. Classes 1-116 (except for 44,105 and 108-111) are divided into two pot sizes: A and B (A: Width plus Length = 10 inches and under; B: W+L over 10). Note that **one** plant per container is allowed in these classes.

The categories for competing entries are:

GREEN cards for exhibitors that have won 10 or less blue ribbons in a recognized cactus and succulent show.

YELLOW cards are for participants that have won more than 10 blue ribbons

BLUE cards are for vendors and those that wish to compete against them. Awards will be selected from any category



HAVE YOUR MEMBERSHIP INFO READY FOR THE SALE!

Be sure to have your membership card (sent via email) handy for entrance to the summer sale during the member-only shopping window. You can show it on your phone, or print it out and bring a hard copy. If you renew the morning of the sale, be prepared to show your PayPal receipt. If you have misplaced the email with your membership card(s), email the membership chair at membership@sdcss.net for a replacement. There is no charge for a new electronic card but try to do this early since, as you can imagine, there will be a surge in new members and renewals.

Check the top of your latest SDCSS email for when your membership expires and renew if your dues are up. You can add additional members to your membership for \$5 per person if you have not already. If you have questions about the status of any additional members, email the membership chair. There will not be a list at the welcome desk to check against since we have close to 1000 current members. OLGA BATALOV

2024 SDCSS SUMMER SHOW INFORMATION & RULES

The SDCSS Summer Show is open to anyone who grows succulent plants. There is no limit to the number of entries per class or the number of classes entered, though no entry can be entered in more than one class. All property shall be marked with the owner's name, not visible to the judges. The exhibitor must have grown the plant for at least six months.

All entries must have properly filled entry cards and must be entered in the appropriate Division and Class (see pgs 7 & 8) to be eligible for awards. Exhibitors are responsible for placing these items with their entries. For the Best Plant Grown From Seed award, the exhibitors must have raised the plant themselves. Plants may be species or hybrids. Hybrids may be exhibited in the class of either parent. Grafted plants will be accepted in any class, though awards for grafts will be selected from Division IV.

Entries must be clean, healthy, pest-free, and dry. Remove any plant nametags from pots (except for collections and displays). Awards must remain with exhibits until the close of the show. Classes with few entries may be combined. The show committee reserves the right to reject plants or exhibits and to readjust entries for the good of the show. Show hours must be followed. The San Diego Cactus and Succulent Society will exercise due caution in safeguarding exhibits. However, SDCSS cannot assume responsibility for loss of property. Entries are judged against perfection. The judges' decisions are final. In the case of disputes and/or ties, the Show Chair (or if the Chair's plants are involved, the Head Clerk) shall make the final decision.

Trophies and plaques are perpetual, except the educational and novice awards. Winners will receive a hand-crafted pot and a certificate suitable for framing. 1st, 2nd and 3rd place ribbons will be awarded in each class; however, should the judges feel that a 1st, 2nd, or 3rd place is not merited, no awards will be given. To receive the CSSA Award, two or more educational displays must be entered. Judges, Club President, and Show Chairman will each award two rosettes to their favorite plants.

CACTUS

Best Cactus Best Novice Cactus Best Intermediate Cactus Best Epiphytic Cactus Plant Best Mammillaria Best Opuntieae

SUCCULENTS

Best Succulent Best Novice Succulent Best Intermediate Succulent Best Agave Best Aloe Best Bursera Best Echeveria Best Euphorbia Best Mesemb Best Pelargonium or Sarcocaulon

Best Sansevieria

Phillip Corliss Plaque SDCSS Plaque Jürgen Menzel Trophy William & Ruth Nelson Trophy Elibet Marshall Trophy James & Shirley Berry Trophy

Ruby Falk Plaque SDCSS Plaque Rudy Lime Trophy Doris Rake Plaque Barbara Jeppe Trophy Jeff Harris Trophy **Oliver & Sophie Loyland Trophy** Russell & Lydia Evans Cup Samuel & Adela Markey Trophy Wilna Johnson Trophy Richard G. Latimer, Sr. Trophy

CACTUS OR SUCCULENTS

Best Baja Plant

Best Graft **Best Mexican Plant in Show Best Plant Grown From Seed Rarest Plant in the Show Best San Diego County Succulent Best Miniature**

Best Pachycaul or Caudiciform

Best Succulent Bonsai People's Choice Award Richard G. Latimer, Jr. Memorial Trophy Bob & Suzanne Taylor Trophy Dudley B. Gold Trophy **Tegelberg Family Plaque** Terry & Collette Parr Trophy Julianne Rice Trophy Monte & Mary Woodworth Plaque H. Warren & Virginia **Buckner Trophy** Rudy & Teresita Lime Trophy Rose D'Attilio Memorial Plaque

DISPLAYS, EXHIBITS AND HIGH POINTS

Best Educational Display Best Exhibit Most Artistic Display High Points 25 or fewer entries High Points 50 or fewer entries Sweepstakes Trophy

CSSA Award Reuben Vaughan Plaque Walter & Hazel Scott Plaque SDCSS Plaque James & Shirley Berry Trophy Ronald & Marcia Monroe Trophy

2024 SDCSS SUMMER SHOW DIVISIONS AND CLASSES

	DIVISION I: CACTI (CACTACEAE)
1	Acanthocalycium, Echinopsis, Lobivia, Soehrensia
2	Acharagma, Coryphantha, Escobaria, Neolloydia
3	Ancistrocactus, Pediocactus, Sclerocactus
4	Ariocarpus
5	Astrophytum
6	Aztekium, Epithelantha, Obregonia, Ortegocactus, Pelecyphora, Strombocactus
	Blossfeldia, Cintia Coleocephalocereus (Buiningia), Discocactus, Frailea,
7	Uebelmannia
	Columnar Cacti: Arrojadoa, Bergerocactus, Browningia, Carnegiea, Cephalocereus
8	Cereus, Cipocereus, Cleistocactus, Espostoa, Micrantocereus, Myrtillocactus,
	Pilocereus, Pilosocereus, Trichocereus
9	Copiapoa
10	Denmoza, Matucana (Submatucana), Oroya
	Echinocactus, Ferocactus, Hamatocactus, Leuchtenbergia, xFerobergia
11	
12	Echinocereus - pectinate spines
13	Echinocereus - straight spines
14	Eriosyce (Horridocactus, Neochillenia, Neoporteria, Pyrrhocactus)
15	Gymnocalycium - clustering
15	
16	Gymnocalycium - solitary
17	Mammillaria with hooked spines, solitary
18	Mammillaria with straight spines, solitary
19	Mammillaria with hooked spnes, clustering
20	Mammillaria with straight spines, clustering
21	Melocactus
22	Opuntioids: Austrocylindropuntia, Consolea, Cylindropuntia, Grusonia,
4	Miquelopuntia, Opuntia, Pereskia, Pterocactus, Tephrocactus, Tunilla, etc.
23	Parodia, Notocactus
24	Pediocactus, Sclerocactus (Ancistrocactus)
25	Rebutia, Sulcorebutia, Weingartia
26	Stenocactus, Echinofossulocactus
27	Thelocactus
28	Turbinicarpus (Gymnocactus)
	Other Cactus Classes
29	Crested Cacti
30	Epiphytic Cacti: Disocactus, Epiphyllum, Hatiora, Hylocereus, Lepismium, Rhipsalis
	Schlumbergia (Zygocactus), Selenicereus, etc.
31	Miniature Cacti, less than 3 inches
20	Manataria Gant
32	Monstrose Cacti
33	Variegated Cacti - (with 50% or more variegation
34	Other Genera - Any Other Cactus
35	Cactus, Seed-Grown by Exhibitor
55	
	DIVISION II: SUCCULENTS
36	AGAVEACEAE:
37	AGAVEACEAE: Agave
	Agave
38	Agave Beaucarnea, Calibanus, Nolina, Yucca
	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum
39	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum Lithops
39	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum Lithops Other Mesembs without prominent roots or trunks: Dinteranthus, Faucaria,
39 40	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum Lithops Other Mesembs without prominent roots or trunks: Dinteranthus, Faucaria, Fenestraria, Lapidaria, Pleiospilos, Titanopsis, etc.
39 10	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum Lithops Other Mesembs without prominent roots or trunks: Dinteranthus, Faucaria,
39 10	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum Lithops Other Mesembs without prominent roots or trunks: Dinteranthus, Faucaria, Fenestraria, Lapidaria, Pleiospilos, Titanopsis, etc. Other Mesembs with prominent roots or trunks: Aloinopsis, Mestoklema,
39 40 41	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum Lithops Other Mesembs without prominent roots or trunks: Dinteranthus, Faucaria, Fenestraria, Lapidaria, Pleiospilos, Titanopsis, etc. Other Mesembs with prominent roots or trunks: Aloinopsis, Mestoklema, Monilaria, Trichodiadema, etc.
39 40 41 42	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum Lithops Other Mesembs without prominent roots or trunks: Dinteranthus, Faucaria, Fenestraria, Lapidaria, Pleiospilos, Titanopsis, etc. Other Mesembs with prominent roots or trunks: Aloinopsis, Mestoklema, Monilaria, Trichodiadema, etc. APOCYNACEAE: Adenia
39 40 41 42 43	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum Lithops Other Mesembs without prominent roots or trunks: Dinteranthus, Faucaria, Fenestraria, Lapidaria, Pleiospilos, Titanopsis, etc. Other Mesembs with prominent roots or trunks: Aloinopsis, Mestoklema, Monilaria, Trichodiadema, etc. APOCYNACEAE: Adenia Adenium
39 40 41 42 43 44	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum Lithops Other Mesembs without prominent roots or trunks: Dinteranthus, Faucaria, Fenestraria, Lapidaria, Pleiospilos, Titanopsis, etc. Other Mesembs with prominent roots or trunks: Aloinopsis, Mestoklema, Monilaria, Trichodiadema, etc. APOCYNACEAE: Adenia Adenium Pachypodium - Africa
39 40 41 42 43 44 45	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum Lithops Other Mesembs without prominent roots or trunks: Dinteranthus, Faucaria, Fenestraria, Lapidaria, Pleiospilos, Titanopsis, etc. Other Mesembs with prominent roots or trunks: Aloinopsis, Mestoklema, Monilaria, Trichodiadema, etc. APOCYNACEAE: Adenia Adenium Pachypodium - Africa Pachypodium - Madagascar
39 40 41 42 43 44 45	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum Lithops Other Mesembs without prominent roots or trunks: Dinteranthus, Faucaria, Fenestraria, Lapidaria, Pleiospilos, Titanopsis, etc. Other Mesembs with prominent roots or trunks: Aloinopsis, Mestoklema, Monilaria, Trichodiadema, etc. APOCYNACEAE: Adenia Adenia Adenium Pachypodium - Africa Pachypodium - Madagascar Asclepiadaceae
39 40 41 42 43 44 45 46	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum Lithops Other Mesembs without prominent roots or trunks: Dinteranthus, Faucaria, Fenestraria, Lapidaria, Pleiospilos, Titanopsis, etc. Other Mesembs with prominent roots or trunks: Aloinopsis, Mestoklema, Monilaria, Trichodiadema, etc. APOCYNACEAE: Adenia Adenium Pachypodium - Africa Pachypodium - Madagascar
39 40 41 42 43 44 45 46	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum Lithops Other Mesembs without prominent roots or trunks: Dinteranthus, Faucaria, Fenestraria, Lapidaria, Pleiospilos, Titanopsis, etc. Other Mesembs with prominent roots or trunks: Aloinopsis, Mestoklema, Monilaria, Trichodiadema, etc. APOCYNACEAE: Adenia Adenia Adenium Pachypodium - Africa Pachypodium - Madagascar Asclepiadaceae
39 40 41 42 43 44 45 46 47	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum Lithops Other Mesembs without prominent roots or trunks: Dinteranthus, Faucaria, Fenestraria, Lapidaria, Pleiospilos, Titanopsis, etc. Other Mesembs with prominent roots or trunks: Aloinopsis, Mestoklema, Monilaria, Trichodiadema, etc. APOCYNACEAE: Adenia Adenium Pachypodium - Africa Pachypodium - Madagascar Asclepiadaceae Stapeliads with succulent stems: Caralluma, Hoodia, Huernia, Orbea,
38 39 40 41 42 43 44 45 46 47 48	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum Lithops Other Mesembs without prominent roots or trunks: Dinteranthus, Faucaria, Fenestraria, Lapidaria, Pleiospilos, Titanopsis, etc. Other Mesembs with prominent roots or trunks: Aloinopsis, Mestoklema, Monilaria, Trichodiadema, etc. Adenia Adenia Adenium Pachypodium - Madagascar Asclepiadaceae Stapeliads with succulent stems: Caralluma, Hoodia, Huernia, Orbea, Pseudolithos, Stapelia, etc. Stapeliads with caudexes: Fockea, Gonolobus, Petopentia, Raphionacme, etc.
39 40 41 42 43 44 45 46 47	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum Lithops Other Mesembs without prominent roots or trunks: Dinteranthus, Faucaria, Fenestraria, Lapidaria, Pleiospilos, Titanopsis, etc. Other Mesembs with prominent roots or trunks: Aloinopsis, Mestoklema, Monilaria, Trichodiadema, etc. Adenia Adenia Adenium Pachypodium - Africa Pachypodium - Madagascar Asclepiadaceae Stapeliads with succulent stems: Caralluma, Hoodia, Huernia, Orbea, Pseudolithos, Stapelia, etc. Stapeliads with caudexes: Fockea, Gonolobus, Petopentia, Raphionacme, etc. Vining/hanging stapeliads: Ceropegia, Cynanchum Dischidia, Hoya, Sarcostemma
39 40 41 42 43 44 45 46 47 48	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum Lithops Other Mesembs without prominent roots or trunks: Dinteranthus, Faucaria, Fenestraria, Lapidaria, Pleiospilos, Titanopsis, etc. Other Mesembs with prominent roots or trunks: Aloinopsis, Mestoklema, Monilaria, Trichodiadema, etc. Adenia Adenium Pachypodium - Africa Pachypodium - Madagascar Asclepiadaceae Stapeliads with succulent stems: Caralluma, Hoodia, Huernia, Orbea, Pseudolithos, Stapelia, etc. Stapeliads with caucexes: Fockea, Gonolobus, Petopentia, Raphionacme, etc. Vining/hanging stapeliads: Ceropegia, Cynanchum Dischidia, Hoya, Sarcostemma ASPHODELACEAE:
39 40 41 42 43 44 45 46 47 48 49	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum Lithops Other Mesembs without prominent roots or trunks: Dinteranthus, Faucaria, Fenestraria, Lapidaria, Plelospilos, Titanopsis, etc. Other Mesembs with prominent roots or trunks: Aloinopsis, Mestoklema, Monilaria, Trichodiadema, etc. Adenia Adenia Adenium Pachypodium - Africa Pachypodium - Madagascar Asclepiadaceae Stapeliads with succulent stems: Caralluma, Hoodia, Huernia, Orbea, Pseudolithos, Stapelia, etc. Stapeliads with caudexes: Fockea, Gonolobus, Petopentia, Raphionacme, etc. Vining/hanging stapeliads: Ceropegia, Cynanchum Dischidia, Hoya, Sarcostemma ASPHODELACEAE: Aloe - Africa species
39 40 41 42 43 44 45 46 47	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum Lithops Other Mesembs without prominent roots or trunks: Dinteranthus, Faucaria, Fenestraria, Lapidaria, Pleiospilos, Titanopsis, etc. Other Mesembs with prominent roots or trunks: Aloinopsis, Mestoklema, Monilaria, Trichodiadema, etc. APOCYNACEAE: Adenia Adenia Adenium Pachypodium - Africa Pachypodium - Madagascar Asclepiadaceae Stapeliads with succulent stems: Caralluma, Hoodia, Huernia, Orbea, Pseudolithos, Stapelia, etc. Stapeliads with caudexes: Fockea, Gonolobus, Petopentia, Raphionacme, etc. Vining/hanging stapeliads: Ceropegia, Cynanchum Dischidia, Hoya, Sarcostemma ASPHODELACEAE: Aloe - African species Aloe - Madascan species
39 40 41 42 43 44 45 46 47 48 49	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum Lithops Other Mesembs without prominent roots or trunks: Dinteranthus, Faucaria, Fenestraria, Lapidaria, Plelospilos, Titanopsis, etc. Other Mesembs with prominent roots or trunks: Aloinopsis, Mestoklema, Monilaria, Trichodiadema, etc. Adenia Adenia Adenium Pachypodium - Africa Pachypodium - Madagascar Asclepiadaceae Stapeliads with succulent stems: Caralluma, Hoodia, Huernia, Orbea, Pseudolithos, Stapelia, etc. Stapeliads with caudexes: Fockea, Gonolobus, Petopentia, Raphionacme, etc. Vining/hanging stapeliads: Ceropegia, Cynanchum Dischidia, Hoya, Sarcostemma ASPHODELACEAE: Aloe - Africa species
39 40 41 42 43 44 45 46 47 48 49 50	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum Lithops Other Mesembs without prominent roots or trunks: Dinteranthus, Faucaria, Fenestraria, Lapidaria, Pleiospilos, Titanopsis, etc. Other Mesembs with prominent roots or trunks: Aloinopsis, Mestoklema, Monilaria, Trichodiadema, etc. APOCYNACEAE: Adenia Adenia Adenium Pachypodium - Africa Pachypodium - Madagascar Asclepiadaceae Stapeliads with succulent stems: Caralluma, Hoodia, Huernia, Orbea, Pseudolithos, Stapelia, etc. Stapeliads with caudexes: Fockea, Gonolobus, Petopentia, Raphionacme, etc. Vining/hanging stapeliads: Ceropegia, Cynanchum Dischidia, Hoya, Sarcostemma ASPHODELACEAE: Aloe - African species Aloe - Madascan species
39 40 41 42 43 44 45 46 47 48 47 48 49 50 51 52	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum Lithops Other Mesembs without prominent roots or trunks: Dinteranthus, Faucaria, Fenestraria, Lapidaria, Pleiospilos, Titanopsis, etc. Other Mesembs with prominent roots or trunks: Aloinopsis, Mestoklema, Monilaria, Trichodiadema, etc. Adenia Adenia Adenia Adenia Pachypodium - Africa Pachypodium - Madagascar Asclepiadaceae Stapeliads with succulent stems: Caralluma, Hoodia, Huernia, Orbea, Pseudolithos, Stapelia, etc. Stapeliads with caudexes: Fockea, Gonolobus, Petopentia, Raphionacme, etc. Vining/hanging stapeliads: Ceropegia, Cynanchum Dischidia, Hoya, Sarcostemma ASPHODELACEAE: Aloe - African species Aloe - Madascan species
39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum Lithops Other Mesembs without prominent roots or trunks: Dinteranthus, Faucaria, Fenestraria, Lapidaria, Pleiospilos, Titanopsis, etc. Other Mesembs with prominent roots or trunks: Aloinopsis, Mestoklema, Monilaria, Trichodiadema, etc. Adenia Adenia Adenia Adenia Adenium Pachypodium - Africa Pachypodium - Madagascar Asclepiadaceae Stapeliads with succulent stems: Caralluma, Hoodia, Huernia, Orbea, Pseudolithos, Stapelia, etc. Stapeliads with caudexes: Fockea, Gonolobus, Petopentia, Raphionacme, etc. Vining/hanging stapeliads: Ceropegia, Cynanchum Dischidia, Hoya, Sarcostemma ASPHODELACEAE: Aloe - African species Aloe - Madascan species Aloe - all other species Aloe - hybrids Gasteria, Gasteraloe, Gasterworthia
39 40 41 42 43 44 45 46 47 48 47 48 49 50 51 52 53 54	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum Lithops Other Mesembs without prominent roots or trunks: Dinteranthus, Faucaria, Fenestraria, Lapidaria, Pleiospilos, Titanopsis, etc. Other Mesembs with prominent roots or trunks: Aloinopsis, Mestoklema, Monilaria, Trichodiadema, etc. Adenia Adenia Adenium Pachypodium - Africa Pachypodium - Madagascar Asclepiadaceae Stapeliads with cauclent stems: Caralluma, Hoodia, Huernia, Orbea, Pseudolithos, Stapelia, etc. Stapeliads with caudexes: Fockea, Gonolobus, Petopentia, Raphionacme, etc. Vining/hanging stapeliads: Ceropegia, Cynanchum Dischidia, Hoya, Sarcostemma ASPHODELACEAE: Aloe - African species Aloe - Madascan species Aloe - Madascan species Aloe - Juptrids Gasteria, Gasteraloe, Gasterworthia Haworthia, Haworthiopsis, Tulista, Astroloba - species
39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum Lithops Other Mesembs without prominent roots or trunks: Dinteranthus, Faucaria, Fenestraria, Lapidaria, Pleiospilos, Titanopsis, etc. Other Mesembs with prominent roots or trunks: Aloinopsis, Mestoklema, Monilaria, Trichodiadema, etc. Adenia Adenia Adenium Pachypodium - Africa Pachypodium - Madagascar Asclepiadaceae Stapeliads with succulent stems: Caralluma, Hoodia, Huernia, Orbea, Pseudolithos, Stapelia, etc. Stapeliads with caudexes: Fockea, Gonolobus, Petopentia, Raphionacme, etc. Vining/hanging stapeliads: Ceropegia, Cynanchum Dischidia, Hoya, Sarcostemma ASPHODELACEAE: Aloe - African species Aloe - Madascan species Aloe - Il other species Aloe - hybrids Gasteria, Gasteraloe, Gasterworthia Haworthia, Haworthiopsis, Tulista, Astroloba - species
39 40 41 42 43 44 45 46 47 48 47 48 49 50 51 52 53 54	Agave Beaucarnea, Calibanus, Nolina, Yucca AIZOACEAE (MESEMBRYANTHEMACEAE): Conophytum Lithops Other Mesembs without prominent roots or trunks: Dinteranthus, Faucaria, Fenestraria, Lapidaria, Pleiospilos, Titanopsis, etc. Other Mesembs with prominent roots or trunks: Aloinopsis, Mestoklema, Monilaria, Trichodiadema, etc. Adenia Adenia Adenium Pachypodium - Africa Pachypodium - Madagascar Asclepiadaceae Stapeliads with cauclent stems: Caralluma, Hoodia, Huernia, Orbea, Pseudolithos, Stapelia, etc. Stapeliads with caudexes: Fockea, Gonolobus, Petopentia, Raphionacme, etc. Vining/hanging stapeliads: Ceropegia, Cynanchum Dischidia, Hoya, Sarcostemma ASPHODELACEAE: Aloe - African species Aloe - Madascan species Aloe - Madascan species Aloe - Juptrids Gasteria, Gasteraloe, Gasterworthia Haworthia, Haworthiopsis, Tulista, Astroloba - species

	CRASSULACEAE
58	Adromischus
59	Aeonium, Greenovia
60	Cotyledon, Tylecodon
61	Crassula
62	Dudleya
63	Echeveria
64	Graptopetalum (Tacitus), Pachyphytum, hybrids (xPachyveria, xGraptoveria)
65	Kalanchoe
66	Sedum, Sedum hybrids (xSedeveria)
67	Sempervivum (Jovibarba)
68	CUCURBITACEAE: Cephalopentandra, Corallocarpus, Gerrardanthus, Ibervillea, Kedrostis, Momordica, Xerosicyos, Zygosicyos, etc.
69	DIDIERACEAE: Alluadiopsis, Alluaudia, Calyptrotheca, Decarya, Didieria
70	DRACAENACEAE: Sansevieria
	EUPHORBIACEAE:
	Euphorbia species endemic to Madagascar:
71	Euphorbia Madascan caudiciform or thickened roots type: capsaintemariensis, decaryi,
71	francoisii, hedyotioides, etc.
72	Euphorbia Madagascan millii type: beharensis, delphinensis, duranii, etc.
73	Euphorbia Madagascan stem type: ankarensis, leuconeura, stenoclada, etc.
74	Euphorbia Madagascan shrub type: bongolavensis, geroldii, millotii, etc.
	Euphorbia species not endemic to Madagascar:
75	Euphorbia caudiciform type: groenewaldii, knuthii, stellata, etc.
76	Euphorbia globular type: obesa, meloformis, suzannae, gymnocalycioides, etc
77	Euphorbia clumping type: polygona, ferox, tubiglans, etc
78	Euphorbia medusoid type: caput-medusae, flanganii, supressa, etc.
79	Euphorbia, shrub type: gareipina, aeruginosa, baioensis, multifolia, etc
80	Euphorbia, stem type: abdelkuri, poisonii, bupluerifolia, clandestina, etc
81	Other Euphorbiaceae genera: Endadenium, Jatropha, Pedilanthus, Synadenium
82	Monadenium
83	GERANIACEAE: Monsonia, Sarcocaulon, Perlargonium, etc.
84	GESNERIACEAE: Sinningia
85	MORACEAE: Dorstenia, Ficus
86	PORTULACACEAE (MONTIACEAE, DIDIEREACEAE, ANACAMPSEROTACEAE,
87	TALINACEAE): Anacampseros, Alluadia, Avonia, Ceraria, Didieria, etc. VITACEAE: Cissus
07	OTHER SUCCULENT CLASSES
	Succulent Bulbs: Albuca, Boophane, Boweia, Bulbine, Haemanthus, Ledebouria, Massonia,
88	Veltheimia, etc.
89	Caudiciforms: Dioscorea, Ipomoea, Pyrenacantha, Sesamothamnus
90	Cycads
91	Orchids
	Pachycauls- New World: such as Bursera, Ceiba (mostly), Ficus, Fouquieria,
92	Operculicarya, Pachycormus, Pseudobombax
	Pachycauls - Old World: such as Adenium Adensonia, Brachychiton, Bombax, Boswelia,
93	Commiphora, Dendrosenecio, Dendrosicyos, Ficus, Moringa, Pachypodium
94	Succulent, Seed-Grown by Exhibitor
95	Miniature Succulent - pot diameter less than 3 inches
96	Crested & Monstrose Succulents
97	Variegated Succulents (with 50% or More Variegation)
98	Other Genera - any other succulent genus (e.g. Uncarina)
70	DIVISION III: Collections & Arrangements
	Cactus Collections: a set of 3+ different cacti specimens related by a common theme,
99	genus, form, color, or other characteristic
	Succulent Collections: a set of 3+ different succulent specimens related by a common
100	
104	theme, genus, form, color, or other characteristic Dish Gardens: any combination of two or more in a single pot *
101	
400	DIVISION IV: SPECIALITIES COMBINING CACTI & SUCCULENTS
102	San Diego County native cactus or other succulent Baia. Mexico cactus or other succulent
103	
104	Grafted cactus or succulent
105	Succulent Bonsai
106	DIVISION V: DISPLAYS Educational displays and exhibits
	DIVISION VI: ART
107	Paintings
108	Photography

2024 SDCSS SUMMER SHOW DIVISIONS AND CLASSES

Acanthocalycium	1
Acharagma	2
Ancistrocactus	3
Ariocarpus	4
Arrojadoa	8
Astrophytum	5
Austrocylindropuntia	22
Aztekium	6
Bergerocactus	8
Blossfeldia	7
Browningia	8
Buiningia	7
Cactus, Seed-Grown	25
by Exhibitor	35
Carnegiea	8
Cephalocereus	8
Cereus	8
Cintia	7
Coleocephalocereus	
Cipocereus	8
Cleistocactus	8
Collections: Cactus set	99
of 3 different	99
Columnar cacti	8
Consolea	22
Соріароа	9
Coryphantha	2
Crested Cacti	29
Cylindropuntia	22
Denmoza	10
Discocactus	7
Disocactus	30
Echinocactus	11
Echinocereus:	12
pectinate spines	12
Echinocereus:	13
straight spines	
Echinofossulocactus	26

DIVISION I: CACTI (CACT)	ACEAE	
Echinopsis	1	
Epiphyllum	30	
Epiphytic Cacti	30	
Epithelantha	6	
Eriosyce	14	
Escobaria	2	
Espostoa	8	
Ferobergia-x	11	
Ferocactus	11	
Frailea	7	
Grusonia	22	
Gymnocalycium:	15	
clustering	15	
Gymnocalycium:	10	
solitary	16	
Hamatocactus	11	
Hatiora	30	
Horridocactus	14	
Hylocereus	30	
epismium	30	
Leuchtenbergia	11	
Lobivia	1	
Mammillaria hooked	47	
spines, solitary	17	
Mammillaria hooked	10	
spines, clustering	19	
Mammillaria straight	-	
spines, clustering	20	
Mammillaria straight	10	
spines, solitary	18	
Matucana (submatucana)	10	
Melocactus	21	
Micranthocereus	8	
Miniature Cacti less	21	
than 3 inches	31	
Miquelopuntia	22	
Monstrose Cacti	32	
Myrtillocactus	8	

4	
Neochillenia	14
Neolloydia	2
Neoporteria	14
Obregonia	6
Opuntia	22
Opuntioids	22
Oroya	10
Ortegocactus	6
Other Cactus	34
Parodia, Notocactus	23
Pediocactus	3
Pelecyphora	6
Pereskia	22
Pilocereus	8
Pilosocereus	8
Pterocactus	22
Pyrrhocactus	14
Rebutia	25
Rhipsalis	30
Schlumbergia	30
Sclerocactus	3
Selenicereus	30
Soehrensia	1
Stenocactus	26
Strombocactus	6
Sulcorebutia	25
Tephrocactus	22
Thelocactus	27
Trichocereus	8
Tunilla	22
Turbinicarpus	28
(Gymnocactus)	28
Uebelmannia	7
Variegated Cacti 50%	33
or more variegation	
Weingartia	25
Zygocactus	30

2024 SDCSS SUMMER SHOW DIVISIONS AND CLASSES

Adenia	42
Adenium	43
Adensonia	93
Adromischus	58
Aeonium	59
Agave	36
Albuca	88
Alluadia	69
Alluadiopsis	69
Aloe African	49
Aloe: all other species	51
Aloe hybrids	52 50
Aloe Madascar	41
Aloinopsis Anacampseros	86
Astroloba	54
Avonia	86
Baja, Mexico:	
Cactus or succulent	103
Beaucarnea	37
Bombax	93
Bonsai - Succulent	105
Boophane	88
Boswelia	93
Boweia	88
Brachychiton	93
Bromeliads	57
Bursera	92
Calibanus	37
Calyptrotheca	69
Caralluma	46
Caudiciforms	89
Ceiba	92
Cephalopentandra	68
Ceraria Ceropegia	86 48
Cissus	87
Collections:	67
Succulents set of	100
3 different	
Commiphora	93
Conophytum	38
Corallocarpus	68
Coreopsis	56
Cotyledon	60
Crassula	61
Crested & Monstrose	96
succulents	
Cryptanthus	57
Cynanchum	48
Cycads	90
Decarya	69
Dendrosenecio	93
Dendrosicyos Didierea	93 69
Dinteranthus	40
Dioscorea	89
Dischidia	47
Dish Gardens combo	-
2 or more in 1 pot	101
Dorstenia	85
Dudleya	62
Dyckia	57
Echeveria	63
Educational Display	100
& Exhibit	106

DIVISION II	SUCCULENTS
Dish Gardens combo	101
2 or more in 1 pot	101
Dorstenia	85
Dudleya	62
Dyckia	57
Echeveria	63
Educational Display	106
& Exhibit	
Euphorbia Madagascan	
caudiciform or	
thickened roots type:	71
capsaintemariensis,	20100
decaryi, francoisii,	
hedyotioides, etc.	-
Euphorbia Madagascan	
millii type: beharensis,	72
delphinensis, duranii, etc.	
Carl Of Managerson	0
Euphorbia Madagascan stem type: ankarensis,	
leuconeura,	73
stenoclada, etc.	
Euphorbia Madagascan	
shrub type:	
bongolavensis, geroldii,	74
millotii, etc.	
Euphorbia caudiciform	
type not endemic to	
Madagascar:	75
groenewaldii, knuthii,	
stellata, etc.	
Euphorbia globular	
type: obesa,	72
meloformis, suzannae,	76
gymnocalycioides, etc.	
Euphorbia clumping	2
type: polygona, ferox,	77
tubiglans, etc.	
Faucaria	40
Fenestraria	40
Ficus	85
Fockea	47
Gasteraloe	53
Gasteria	53
Gasterworthia	53
Gerrardanthus	68
Gonolobus	47
Grafted Cactus	104
or Succulent	
Graptopetalum	64
Greenovia	59
Graptoveria-x	64 54
Haworthia Haworthia hybride	54
Haworthia hybrids	55
Haworthiopsis Hechtia	54
	46
Hoodia	48
Hoodia Hova	a part of
Ноуа	46
Hoya Huernia	46
Hoya Huernia Ibervillea	68
Hoya Huernia Ibervillea Ipomoea	68 89
Hoya Huernia Ibervillea Ipomoea Jatropha	68 89 81
Hoya Huernia Ibervillea Ipomoea Jatropha Jovibarba	68 89 81 67
Hoya Huernia Ibervillea Ipomoea Jatropha	68 89 81

Lapidaria	40
Leptosyne	56
Lithops	39
Mestoklema	41
Mini succulent pot	95
diameter < 3"	95
Momordica	68
Monadenium	82
Monilaria	41
Monsonia	83
Moringa	93
Nolina	37
Orbea	46
Orchids	91
Other Genera	
succulents	98
Othonna	56
Pachyphytum	64
Pachypodium: Africa	44
Pachypodium:	
Madagascar	45
Pachyveria-x	64
Paintings	107
Pedilanthus	81
Pelargonium	83
Petopentia	47
Photography	108
Pleiospilos	40
Pseudolithos	46
Pyrenacantha	89
Raphionacme	47
Sansevieria	70
Sarcocaulon	83
Sarcostemma	48
SD native catus	100
or succulent	102
Sedeveria -x	66
Sedum	66
Sedum hybrids	66
Seed Grown Succulents	0.1
by exhibitor	94
Sempervivum	67
Senecio	56
Sinningia	84
Stapelia	46
Synadenium	81
Tacitus	64
Tillandsia	57
Titanopsis	40
Trichodiadema	41
Tulista	54
Tylecodon	60
Variegated succulents 50% +	97
Xerisicyos	68
Yucca	37
Zygosicyos	68

PRE-SHOW PLANT PREPARATION GUIDE



One of Peter Walkowiak's beautifully staged winning plants from the 2019 Winter Show

Whitney Meyer

Let me start off saying that the details of this article would normally be covered in more depth, with visual aids, in a pre-meeting workshop at a regular meeting. As these are not normal times, we are left to do the best we can with what we have.

First, it can't be emphasized enough that this is *your show*. We want you to enter plants and we need you to volunteer. Our shows are the largest social events of the year for the society. We encourage you make new friends, learn new things, talk about your plants, win ribbons, have fun and maybe find a new plant or two.

Let's begin with **prepping** your plants. Start by watering your plants the weekend before the show. This will let your plants be hydrated but dry for the show tables. If you need to use any insecticide, also do this the week before the show. If you have any calcium (salt) build-up on your pots, clean it off with an old tooth brush and vinegar. With a damp cloth wipe any dirt and debris from the pots. Salt and dust/dirt on the plants can removed with water and a soft brush or cloth.

Next, **look** at the plant. Remove any garden debris and/or weeds from the pot. Check for insects and spiders. They can be removed with small brushes, tweezers, fingers, or what ever else works. Succulents may have dead leaves, stems or old flowers, clip or prune to remove. Cactus frequently have old flower remains or garden bits in the spines. Remove with tweezers. The trick is to clean the spines without breaking them. Small Agaves and Aloes often have dried leaves at the base of the plant. These can be removed or left on depending on how distracting it is to the looks of the plant. The drying leaf tips of the same group of plants may also be left or removed.

Now that you have a clean pot and plant we need to think about **top dressing**. Top dressing is the visual equivalent of matting a print or painting. It sets the plant off from the growing medium.

PRE-SHOW PLANT PREPARATION GUIDE

Top dressing is commonly gravel, crushed rock, pea gravel, course sand, etc. While the choice of top dressing is up to your preference, keep in mind that it should enhance, not distract from the plant. Bright colors are often distracting. You can look for top dressing at garden centers, aquarium stores, pet stores, and building supply centers.



Nicely staged succulents

Whitney Meyer

Now that the plant is all groomed for showing we come to the hardest part of the process (at least according to the show clerks), **filling out the entry cards**. The cards come in four colors: green for novice, yellow for intermediate, blue for open, and white for non-judged. Refer to the show rules for your appropriate category. You will notice that the cards divided into two sections, fill in BOTH sections. Also PLEASE PRINT.

In the exhibitor space: print your name. In the division space there are four options: Division I, one cactus plant or clump. Division II, one succulent plant or clump. Division III, dish gardens, more than one plant or multiple types of plants. And Division IV, anything goes, plants plus nonplants.

In the newsletter, on the web site, and on printed pages at the show, you will find the various class numbers for your plants. These numbers correspond to the species family of the plants. The class number is followed by the size designation, i.e. 23A, 44B, etc. If he inside of the pot measures, height plus width, 10 inches or less it is the A category. If the height plus width is greater than 10 inches it is then in the B category.

In the variety section of the entry card enter the specific species, hybrid, or hybrid cross name of the plant. The class and variety information should match the information on your plants ID tag. After completing the entry cards, take the plant and corresponding card to the class numbered areas on the show tables. Remove the plant ID tag and place the plant on top of the entry card on the table. Repeat for your next plant. Thanks for your support of the show and good luck.

In wrapping this up, if you have any questions there will be fellow society members to help identify plants and answer questions online (see page 7) and in the show room Friday afternoon and Saturday morning,

JERRY GARNER



Judges at the 2019 Winter Show

Whitney Meyer

UPCOMING EVENTS

JUNE COFFEE IN THE GARDEN

Who: Melanie Howe When: Saturday, June 29, from 8:30am-2:00pm

Where: 8151 Doe Point, San Diego, 92120. **Note:** (Please do not park in the Doe Point cul-de-sac - use Hillandale Drive)

Club members Brian Shepherd, Sue Thomas, Christine Vargas and Mel will have plants and pottery for sale - bring a box and cash - some vendors accept cards. There may a last minute surprise vendor! For additional info please email Mel at: <u>malosma.mel@gmail.com</u>







MEMBER SECTION



Spring Valley: tiny endangered *Dudleya variegata* was in full bloom within a few cracks of a metavolcanic outcrop. Pat Bryan

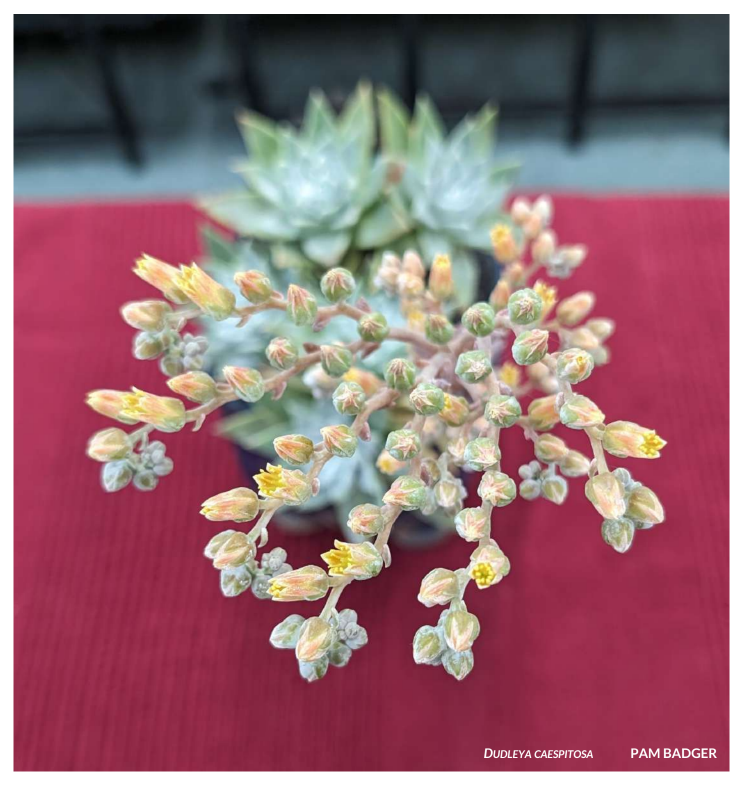
Spring garden colors Pam Badger





In the September 2023 issue of EyF, I an article wrote about succulent Euphorbia species found in the United States, including Euphorbia radians. I'm happy to report that I finally got to see it in person! Enjoy this photo from the trip to AZ's Coronado National Forest. **Der-shing Helmer**

MAY BRAG TABLE



SDCSS members shared a full table of plants at the May Meeting's Brag Table!

Thank you for bringing in your incredible plants, and thanks to judge **Tom Knapik** for reviewing this table from our members. The brag table will be back in July, and in the meantime, we'll see your plants very soon in June for the Show!

BRAG TABLE // NOVICE SUCCULENT



1ST: EUPHORBIA BUPLEURIFOLIA

SERGIO LOPEZ

BRAG TABLE // INTERMEDIATE SUCCULENT



1ST: FAUCARIA TIGRINA

JARED PETKER

BRAG TABLE // INTERMEDIATE SUCCULENT



2ND: EUPHORBIA FLANAGANII

JIM ANDERSON



3RD: EUPHORBIA ENOPLA

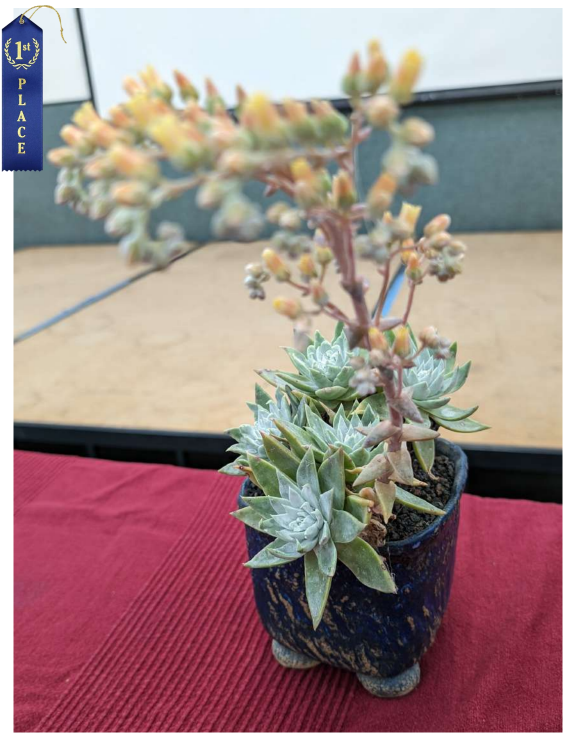
JIM ANDERSON



CRASSULA PERFORATA

JIM ANDERSON

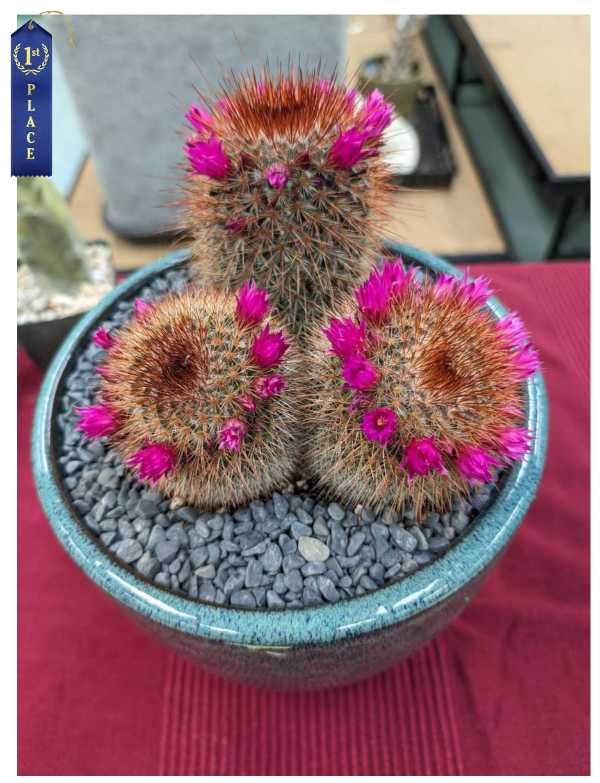
BRAG TABLE // ADVANCED SUCCULENT



1ST: DUDLEYA CAESPITOSA

PAM BADGER

BRAG TABLE // NOVICE CACTUS



1ST: MAMMILLARIA SPINOSISSIMA

ROCCO PIERSANTI

BRAG TABLE // NOVICE CACTUS



2ND: MAMMILLARIA SP.

LIEN LIEU

3RD: FRAILEA CASTANEA

SERGIO LOPEZ



TEPHROCACTUS ARTICULATUS

RALPH MORAN

BRAG TABLE // NOVICE CACTUS



MAMMILLARIA HALBINGERI

TRICIA BOSTARD

LOPHOCEREUS SCHOTTII MONSTROSE

RALPH MORAN



ECHINOFOSSULOCACTUS SP.

TRICIA BOSTARD

BRAG TABLE // INTERMEDIATE CACTUS



1ST: PFEIFFERA MIYAGAWA

JIM ANDERSON