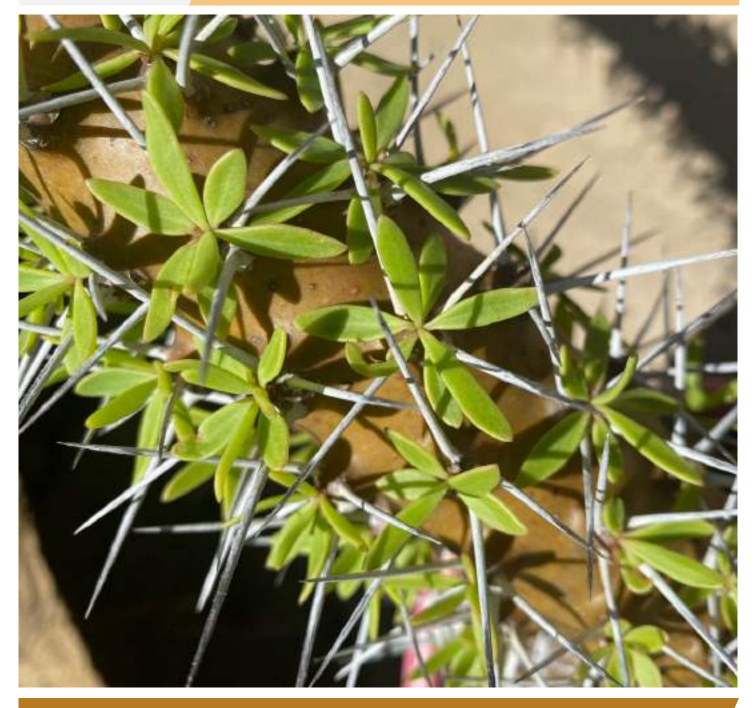
E SPINAS Y FLORES



Vol. 59, No. 07 JULY 2024

NEWSLETTER OF THE SAN DIEGO CACTUS & SUCCULENT SOCIETY AN AFFILIATE OF THE CACTUS AND SUCCULENT SOCIETY OF AMERICA



2024 SHOW & SALE RESULTS // ALLUAUDIA AND DIDIEREA // UPCOMING EVENTS // SDCSS YOUTUBE SERIES // ...and more



ON THE COVER

Spines of Didierea trollii

Photo by Pam Badger

TABLE OF CONTENTS

President's message pgs 3 - 4

Upcoming events pgs 5 - 6

Plant of the Month Feature pgs 7 - 11

YouTube Videos Celebrate the SDCSS pgs 12 –13

2024 Summer Show & Sale Results pgs 14–36

UPCOMING SDCSS SCHEDULE

THIS MONTH'S MEETING July 13th

OUR NEXT UPCOMING MEETING

August 10th

EXECUTIVE BOARD

President Pam Badger Vice President Chris Miller Secretary Olga Batalov Treasurer 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 Jerry Garner Grants 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 New Member Orientation Patricia Bryan & Jay Crowley

Monthly Regalement Sandy Wetzel-Smith

Picnic Regalement [open] Coffee in the Garden Coordinator

Pam Badger

LIAISONS

Balboa Park Desert Garden Susan Hopkins **CSSA Affiliate Rep** Rick Bjorklund **SD Botanic Foundation** Lvnn Elliot SD Zoo Safari Park, Baja & Old World Gardens May Fong Ho

Brita Miller

Palomar CS Society Liaison

MEMBERSHIP, BUSINESS, & PUBLICITY

Membership Olga Batalov **Business Manager** Donna Roden **Newsletter Editor** Der-shing Helmer Webmaster Jared Petker **Publicity** Christie Lathrop

CONTACT SDCSS membership@sdcss.net

CONTACT EYF EDITOR eyf.editor@gmail.com

PRESIDENT'S MESSAGE

reetings, Welcome to Summer! Well, it seems we all survived another June Show and Sale, what a fun weekend. At one point near the end of Sunday, I walked around in awe at all the activity and reflected on how smoothly the weekend had gone. The only way for such an event to happen is through a large group of dedicated volunteers with experienced leaders showing the way-many thanks to all of you for making this one of the most enjoyable shows I have participated in over the past 40 years. I especially want to thank Rick Bjorklund for taking the lead as Show Chair-with his masterful organizational skills and a dedicated team of helpers, he put together a beautiful show that delighted many visitors. Rick also organized and hosted a fun party to thank our volunteers, gifting a great variety of plants to all attendees; it was great fun to visit his garden, socialize, eat great food, and go home with a couple fine plants! I also want to give special thanks to Chris Miller for organizing the sale...what a wonderful collection of vendors, and though the tent set up was a bit late (no fault on Chris's part), the sale setup went quickly and smoothly once structure set up was complete. So many moving parts working together to pull this off still amazes me.

HUGE THANKS to all who made this happen! VOLUNTEERS make the world go around!

Many thank yous to:

Allen Clark // Alison Baldwin Annie Wolf // Beth Dargan Brian Shepard // Brita Miller Candy Garner // Chuck Ramey Denise Griffin // Der-shing Helmer Des Bradford // Don Isreal Donna Couchman // Donna Roden Donna Fernandes // Georgia Kenny Heather Chan // Herb Stern Jared Petker // Jerry Garner Jerry Orosz // Jessica McGee Jodi Visosky // John Williams Kaija Marcon // Ken Brown Lien Lieu // Linda Stewart Luis Gonzalez // Lynn Elliot Michelle Heckathorn // Norb Roden Pat Bryan // Peter Hagopian Rocco Piersanto // Sandy Wetzel-Smith Sergio Lopez // Sherman Blench Sue Ann // Susan Hopkins Tricia Bostard // Wendy Goldman Winston Chan // Don Jones Lou Crow // Olga Batalov Mary Aparieio // Robin Leon Anne Sawyers // Jose Ramos Donna Whitker // Tom Knapik Ann Spindel // Donna Borowy Pauline Wong // Suzy Foran Chris Wert // Kelly Griffin Jim Anderson // Dean Karras Christie Lathrop // Dale Maudlin Tina Zucker // Roger Lane Sara Schell // James Brisbin Richard Johnson



I apologize if you volunteered and you are not on this list—please know that you are appreciated!

(continued)

PRESIDENT'S MESSAGE

Next up is our July meeting which will be in our regular location, Room 101, Casa del Prado, Balboa Park. Sales start about 9:30, a new member orientation happens at 12:00 and the General Meeting starts at 1:00. There will be all our normal activities: a Pre-meeting Workshop by Jared Petker, Brag Table (bring your beauties and enter in Novice, Intermediate or Advanced; Benefit Drawing - win a new treasure), Library (learn more); Plant Exchange (bring a plant to swap). Pam Badger will be doing a Plant of the Month talk, and our very own Kelly Griffin will be giving

a talk on Dudleyas. Kelly will also have his new book for sale - you can probably even get him to sign it for you! The planning committee for the CSSA -biannual Convention will be meeting at noon in the kitchen - anyone interested in volunteering, or just learning more is welcome to come. It is nice and warm out, plants are actively growing and aren't going to propagate themselves so I have to get to work. See you on the 13th! A lovely first day of Summer in my garden.

Pam Badger
June 24, 2024



A lovely first day of Summer in my garden

Pam Badger

UPCOMING GUEST SPEAKER



JULY 13 SPEAKER KELLY GRIFFIN "DUDLEYAS ON THE EDGE"

ABOUT OUR SPEAKERS

Kelly Griffin has studied, photographed and admired the genus Dudleya for well over three decades. He first became aware of this beautiful genus while teaching Scuba diving classes off the shores of Coronado Islands. Subsequently, he set about to look for them along the shores, deserts and mountains of Oregon, California, Baja and even Arizona.

Since his early exposure to succulent plants, Kelly has traveled to many countries searching for them. He worked as the Curator of Succulents at Rancho Soledad Nursery for 11 years and for the past 12 years he has been working for Altman's Plants as Succulent Plant Development Manager.

Kelly has been a member of our San Diego Cactus and Succulent Society since 1992. He has been on the board of Directors for the SDCSS and he has served as both SDCSS President and Vice-President. He was very honored to have been named a Fellow of our Society.

He currently serves as a director on the board of the National Cactus and Succulent Society of America. He is active on the conservation committee and is working hard on the National convention which comes to San Diego next spring April 23rd to 27th, 2025.



ABOUT OUR SPEAKER TOPIC

The program this month will be all about Dudleyas, arguably the most attractive California native succulent plants. Hopefully, after the program, you will agree. Kelly will also have on hand some of the new book publication; Dudleyas. Written by Kelly, Jeremy and Jeff. **Great opportunity to get a signed copy!**

ABOUT OUR PRE-MEETING TALK

Join us just before the meeting for **Jared Petker's** pre-meeting demo on pollinating Euphorbia and seed collection strategies. Jared will bring a few plants to do some live pollinating with, along with some goody bags for the group to take on their pollinating journeys!

SEE YOU ON JULY 13, 2024!

UPCOMING EVENTS

JULY COFFEE CHOCOLATE IN THE GARDEN!

Who: Tina Zucker When: July 27th 8:30am - 2pm

Where: 552 Seabright Lane, Solana Beach Parking: Lots of parking on the street Less than ½ MILE from the Amtrak station and less than a mile to the beach

Note: (Please do not park in the Doe Point cul-de-sac - use Hillandale Drive)

Cash: Probably best to bring CASH as not everyone accepts credit cards. Some of you are new to the SDCSS club and I may not know you but would be happy to meet you and show you around.

You can walk around our property front to back so you can see all in ground and potted plants. I will have small and large plants for sale. In addition, I am selling some larger SPECIMENS that I have been growing for years. You can walk through my 3 greenhouses where I grow my personal plants. I will have garden ornaments for sale also. We recently planted many varieties in ground because that got too big for pots.

They are looking great. It will be a great event!





OUR CLUB MEMBER Kelly Griffin will have A Book Signing for his newly released DUDLEYAS book! And of course, will bring some of his ALOES TO SELL....

CLUB MEMBER Jerry Garner Jerry will be here with his wonderful POTS!

CLUB MEMBERS: DR CACTUS aka Doctor Cactus = DAVID & ROCIO CARRASCO: In their quiet way, David and Rocio have joined the succulent growing community. David began over 20 years ago working for a nursery in Vista. In about 2017, he & Rocio started their own nursery. Rocio learned how to propagate. They are fabulous growers who other growers go to for their plants. They will have cactus & succulents for purchase.

Steven Hammer will also join us with his fabulous and uncommon plants!



ALLUAUDIA AND DIDIEREA

ARTICLE BY PAM BADGER



Didiereaceae is a family of flowering plants found in continental Africa and Madagascar. It has 20 species in three subfamilies and six genera, all succulent or semi succulent, with several being of interest to collectors as ornamentals or at least interesting. The sub family Didiereoideae, endemic to Madagascar, contains only four genera, two of which are the focus this presentation—Alluaudia and Didieria—as they are the most awesome and favorites in my garden.



Trunk of Alluaudia. procera

PAM BADGER

ALLUAUDIA

The genus Alluaudia contains 6 species which are generally

ALLUAUDIA

The genus Alluaudia contains 6 species which are generally available and grow well in Southern California 's Mediterranean and arid climates. I have all but one species (A. ascendens) growing in the ground and pots in eastern San Diego County, where they thrive in the hot dry climate, leafing out after the rain. The flowers are dioecious; male and female flowers on different plants. The spines are arranged around the stems with the leaves growing between- a protection from herbivores. The leaves are deciduous, generally gone in the dry season.

Alluaudia procera is probably the most commonly seen locally-very large specimens can be seen at the San Diego Zoo around the elephant care center; I had grown this plant for years and when I first saw these specimens, I was very impressed. Alluaudia procera are easy to care for, either in pots or the landscape, where they can grow to 30-40ft or more, with no water needed once they are established. The blooms come in the form of sporty looking plumes from the top of the highest stem, starting out green, then fading to pale yellow or off-white as they mature. Though mine bloom regularly, I have never seen seed. They can be propagated fairly easily from cuttings-best time is when they are actively growing and temperatures are warm. Madagascar, they grow so large they are chopped down to use for firewood!



Alluaudia. procera inflorescence

PAM BADGER



Alluaudia. dumosa

PAM BADGER



Alluaudia comosa

Alluaudia ascendens, the most difficult of the genus to locate, is similar to Alluaudia procera with taller, more singular branches, and smaller heart-shaped leaves. They grow in the same spiny, dry of southeastern thickets Madagascar as Alluaudia procera and the baobab.

Alluaudia dumosa, sometimes called a 'dead stick plant,' is certainly not one of the showiest plants in my collection, but has a certain charm appreciated by some collectors. In habitat they can grow to 20ft tall, dense, bushy plants, though they are slow growing in cultivation, reaching only 10-15ft in height. They are basically leafless stems up to 0.5 inches in diameter, brownish green with small, sparse spines. I have never seen it bloom, and I could find no description of their blooms. When you find another collector who appreciates this species, you have found a rare friend.

Alluaudia comosa makes a very

nice potted plant, as it can develop into a small, bushy plant with striking grey stems, thorns, and small leaves which will change colors with changes in weather. In habitat they can grow into 8-12ft tall dense trees flattened on the top.

Alluaudia humbertii grows low and freely branching-not much higher than 6-8ft in habitat. It features small round leaves and grey spines. This is not one I would recommend for pots or landscape unless you want a protective border plant to keep people away, or don't mind getting tangled up in long thorny branches.

Alluaudia montagnacii, in my opinion, is the most handsome species of the group. Not reaching the heights of Alluaudia procera, growing only to 8-20ft tall in habitat, the dense grey spines and small leaves which can become very dark green, almost appearing black, makes a stunning plant either potted or in the landscape.

DIDIEREA

The genus Didierea has only two known species which have many of the same characteristics of Alluaudias, grow in the same thorny forests in Madagascar, and get the same care in my landscape. The difference is that they have spines that are in clusters of sdfsdfour or more on mature plants where Alluaudia spines are singular. Though both species can be can be grown in pots, while young they need room in the ground to achieve their glory.

Didierea madagascariensis, if you look on the internet, is "commonly known as the octopus tree," which makes no sense to me as it generally grows singular with possibly a few upright branches. (This name seems better suited to its close cousin Didiereatrolii.) Spines grow in dense clusters, 4-5 on tiny branches off thick main trunks. Leaves are long, thin lanceolate growing in clusters from the base of the spine stems. They are always the last of the bunch to leaf out in the late spring/ early summer. They are slow-growing and rather rare in San Diego—the largest I have seen is in Terry Parr's garden in La Mesa— about 6ft tall, branched at the base-2 stems and wickedlooking.

Didieria trollii truly resembles the common name "octopus plant," branching freely from the base, it's limbs (2-3 inches in diameter) crawl



Alluaudia montaunacii

PAM BADGER

out in all directions. The grey spines grow in clusters surrounded by green leaves that are thin and generally not as long as the spines. They do spread out so need room in a landscape. When mature, they send out larger stems which grow straight up. Beautiful, mature

can be seen at the San Diego Zoo in the African Rocks exhibit.

In conclusion, this is a wonder group of plants which can make an interesting addition to succulent landscapes in Southern California.

PAM BADGER



Didierea madagascariensis

PAM BADGER

MEMBER SECTION

AUTHOR'S YOU-TUBE VIDEOS CELEBRATE THE SDCSS BY DEBRA LEE BALDWIN

In my four-part, behind-the-scenes video series about the San Diego Cactus & Succulent Society, viewers meet show-and-sale organizers, volunteers, and vendors; see rare and impressive plants; and find out what to look forward to at future events.

The idea originated with SDCSS member, volunteer and vendor Rick Bjorklund, who suggested I do a video on how volunteers coordinate and set up a sale. While I was there before and during the winter 2024 show, I recognized the potential for additional topics---and that a series might serve as PR for CSS events in the San Diego area and beyond, and help promote the upcoming CSS biennial convention.

ABOUT THE FOUR-PART SERIES



Part One: SHOW SET-UP AND VENDORS (6:24) We go behind-the-scenes at a show the day before it opens, meet growers and see the succulents they're proud of, and observe a set-up so efficient, member-volunteer Rick Bjorklund says "it's like a symphony."

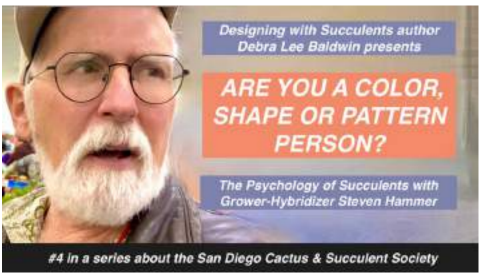
Part Two: SHOW & SALE DAY (6:01) See more rare plants, meet renowned experts, and view beautiful specimens that shoppers have snapped up and happily discuss. So aglow are some, you'd think they'd bred those variegated agaves and colorful *Gymnocalyciums* themselves.



MEMBER SECTION

Part Three: PLANT
JUDGING & WINNERS: Why
You Should Show Your
Succulents (5:30) We
eavesdrop on show judges,
see impressive plants on
display, and view blue-ribbon
specimens staged in stunning
art pottery.





Part Four: THE PSYCHOLOGY OF SUCCULENTS: Are You a Color, Shape or Pattern Person? (4:47) Growerhybridizer Steven Hammer, a delightfully erudite Mesemb and Haworthia expert, holds forth on why succulents are sexy. Except he doesn't use that word: rather. he entertains listeners with clever comments and masterful metaphors.

View a gallery of 73 blue-ribbon-winning plants on the corresponding page of my site: https://debraleebaldwin.com/garden-show/succulent-show-and-sale-videos/



About Debra Lee Baldwin: Debra is an award-winning horticulturist and photojournalist who lives in San Diego's North County. She wrote the Timber Press bestsellers Designing with Succulents, Succulent Container Gardens and Succulents Simplified. Debra spreads the word about "plants that drink responsibly" via her YouTube channel (now at 8.5 million views), "Celebrating the Joy of Succulents" newsletter, and her comprehensive, ad-free "Success with Succulents" website. She enjoys succulents with symmetrical shapes, like *Aeonium canariense*, which she uses as a garden gap-filler.

2024 SUMMER SHOW AND SALE RESULTS



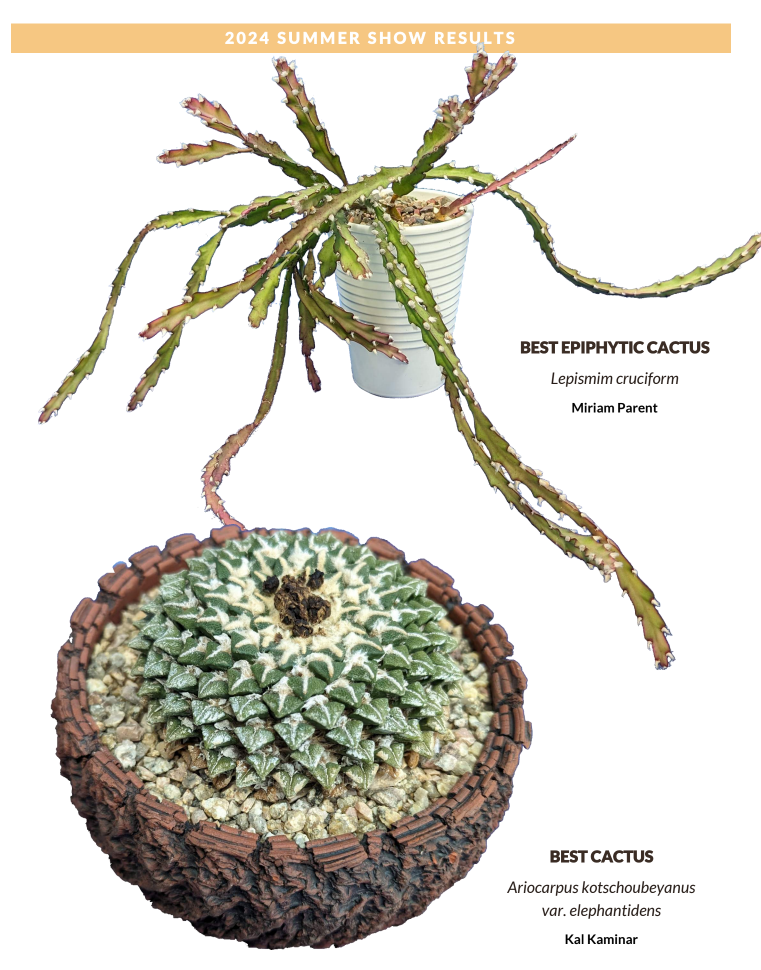
Thanks to everyone whose work and plants made the SDCSS Summer Show a success.

A special thank you to our dedicated Show Chair, Rick Bjorklund, our dedicated judges Kelly Griffin, Terry Parr, Mark Fryer, Phuc Hyunh, and Tom Knapik, and our Clerk team.

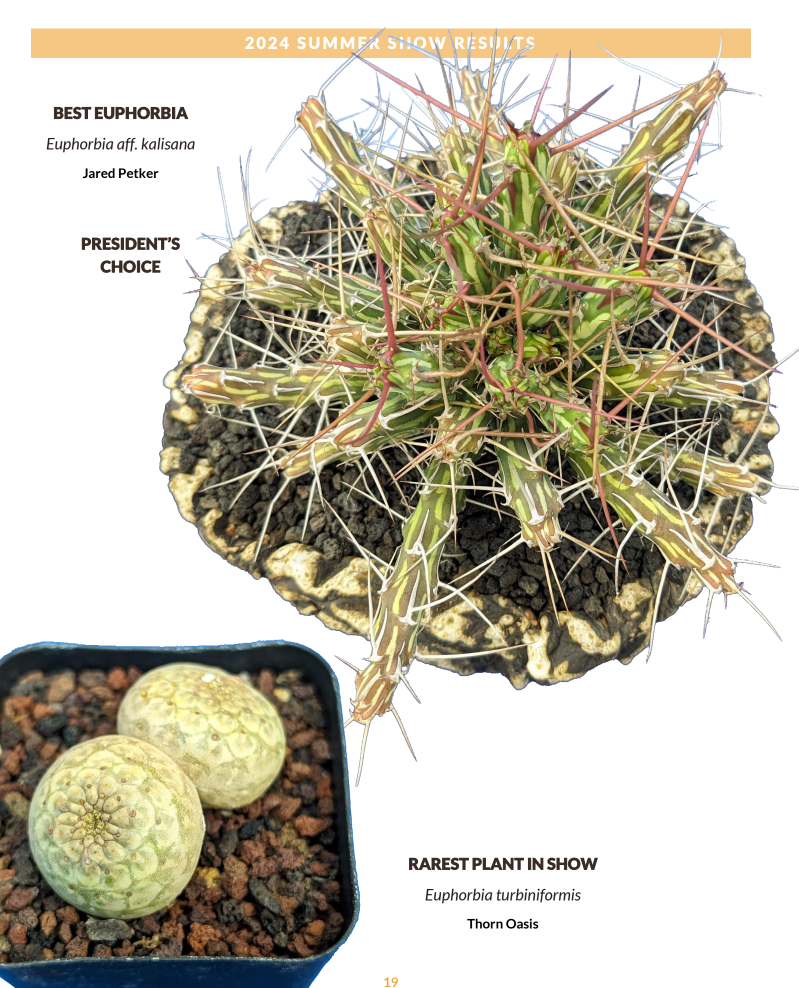
The brag table will be back in July, so we'll see your plants very soon!

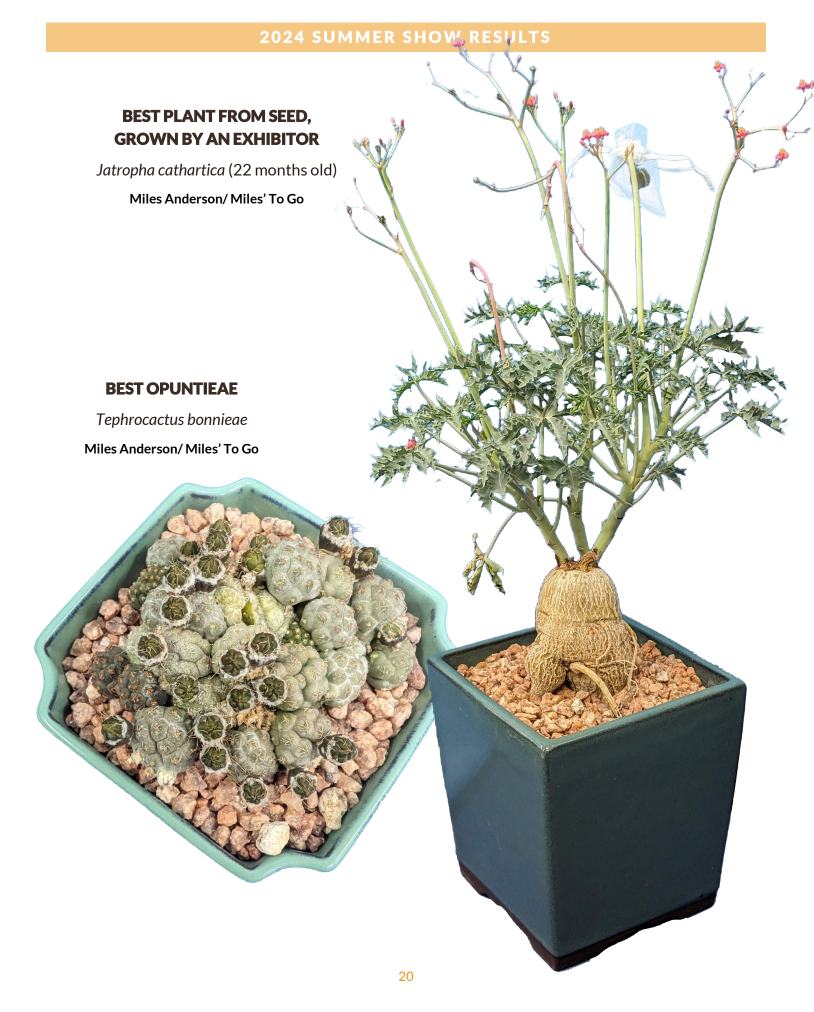


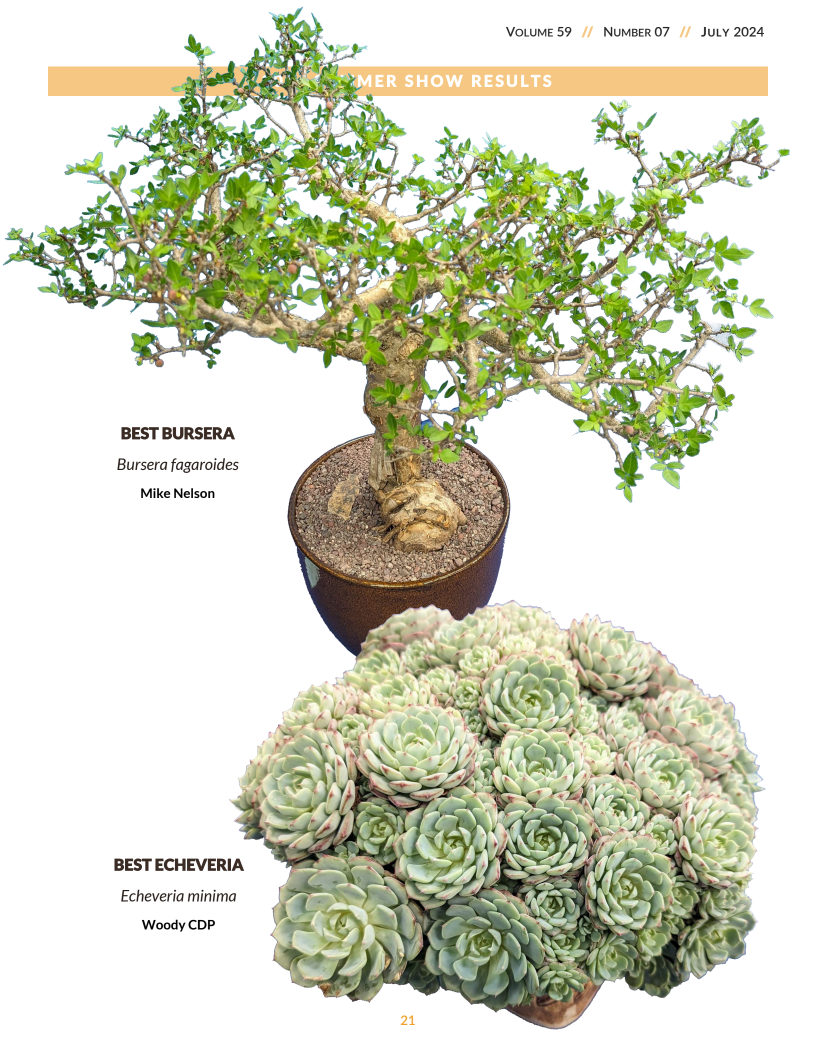






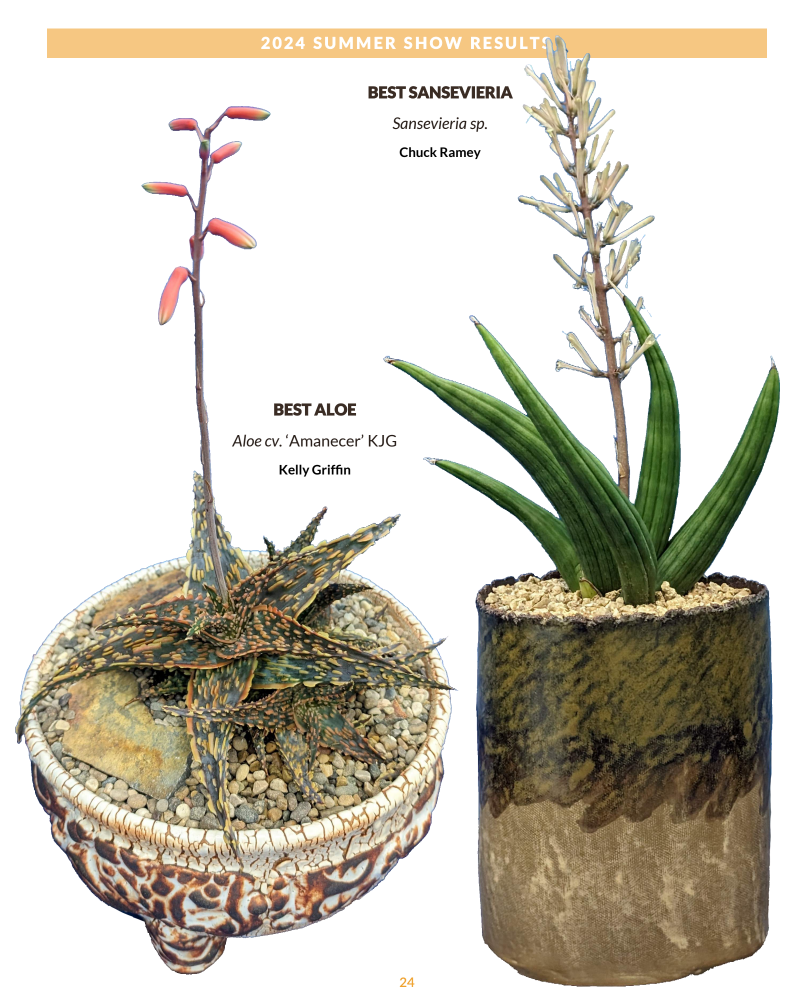


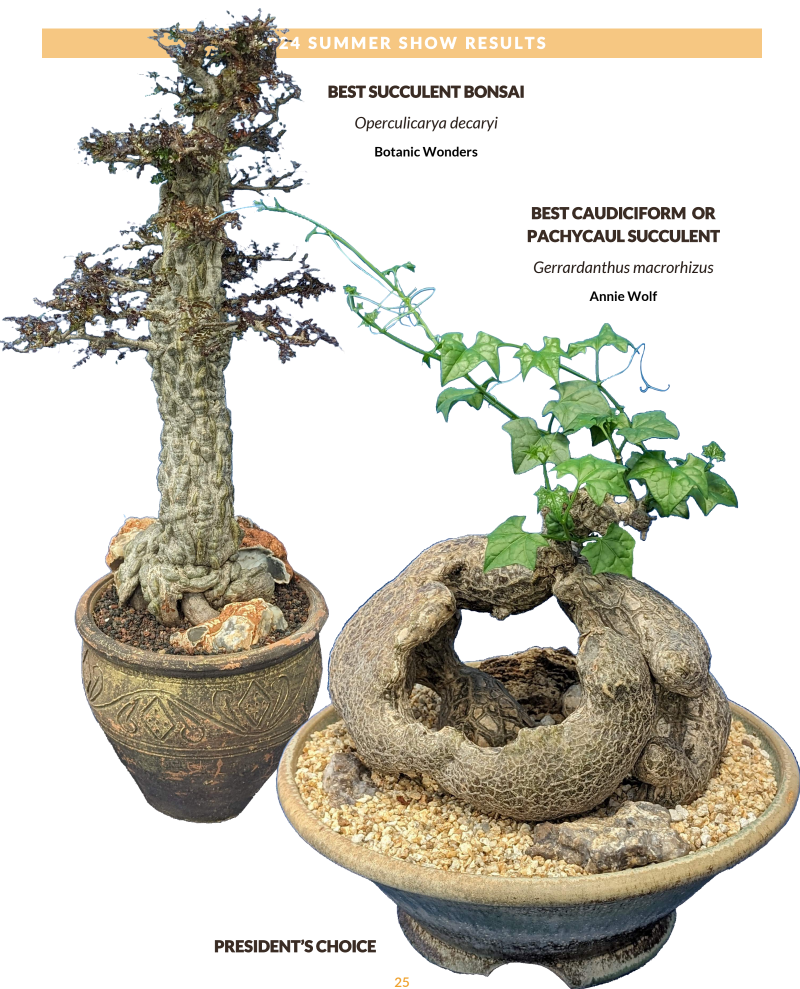






2024 SUMMER SHOW RESULTS BEST GRAFT Aztekium ritteri **LA Succulents BEST MINIATURE** Agave albopilosa Kelly Griffin 23





BEST AGAVEAgave albopilosa

Kelly Griffin



BEST MESEMBRYANTHEMUM

Gibbaeum heathii (small form)

Sphaeroid Institute





BEST SAN DIEGO COUNTY NATIVE SUCCULENT

Ferocactus viridescens

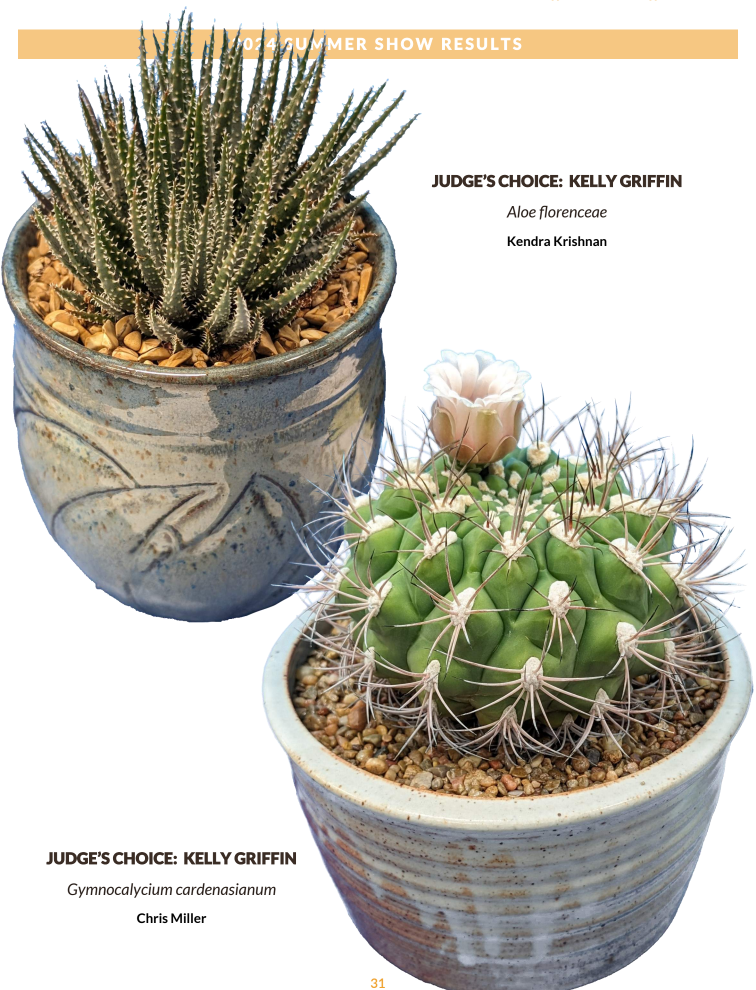
Dean Karras





29







33



