

Tucson Cactus and Succulent Society August 2025

RAFFLE PLANTS DOOR PRIZES FREE PLANTS

Presented by Mark Stubbs

RAFFLE PLANTS

Prices:

\$1 per ticket

Six tickets for \$5

Abromeitiella brevifolia



- Raffle plant
- Origin: Argentina, Bolivia
- Min temp: protect from frost
- Drought-resistant bromeliad
- Forms dense dome-like cluster
 - Stem height: to 1.5 in
 - Stem diameter: to 3 in
- Propagated from seed, offsets
- Filtered sun
- Water when dry during warm weather
- Use well drained soil mix

Coryphantha elephantidens v baumii



- Raffle plant
- Origin: Michoacán, Mexico
- Min temp: 28 deg F
- Forms clumps with age
- Flowers pink, white, yellow
- Propagated from seed, offsets
- Filtered sun
- Water when dry during warm weather
- Use well drained soil mix

Gymnocalycium saglionis





- Raffle plant
- Origin: Argentina
- Min temp: to 14 deg F
- Solitary barrel cactus
 - Stem diameter to 15 in
 - Height: to 3 ft
- Largest of the gymnos
- Propagated from seed
- Full sun
- Water when dry during warm weather
- Well-drained soil

Agave lophantha

- Door prize
- Origin: Cultivar
- Min temp: to 14 deg F
- Form clusters
 - Rosette diameter: to 18 in
 - Height: to 18 in
- Propagated from cuttings
- Full / Filtered sun
- Water when dry during warm weather
- Well-drained soil



Trichocereus atacamensis

- Raffle plant
- Origin: Chile (Antofagasta and Tarapacá)
- Min temp: to 10 deg F
- Grows slowly as dense rosette
 - Height: to 10 ft
 - Diameter: to 27 in
- Propagated from seed
- Full / filtered sun
- Water when dry in warm weather
- Use well-drained soil mix



Ferocactus peninsulae



- Raffle plant
- Origin: Baja California Sur
- Min temp: 28 deg F
- Solitary
 - Height: up to 28 inches
 - Diameter: up to 16 inches
- Propagated from seed
- Full sun
 - Water when dry during warm weather
- Well-drained soil

Lobivia hybird



- Raffle plant
- Origin: Peru (altitudes ~ 9,000)
- Min temp: to 30 deg F
- Usually solitary, may branch at base
 - Diameter: to 3 in
 - Height: to 5 in
- Propagated from seed or offsets
- Full / Filtered sun
- Likes cooler temperatures
- Water when dry during warm weather
- Well-drained soil

DOOR PRIZES

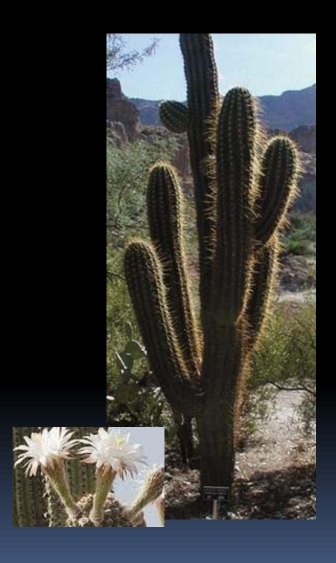
Pick up ticket as you enter Must have your name tag

Aloe plicatilis

- Door prize
- Origin: Southern Africa
- Min temp: 20-25 deg F
- Grows into large plant with rosettes
 - Height: up to 4 feet
 - Width: up to 4 feet
- Propagated from seeds
- Full / filtered sun
- Water when dry during warm weather
- Well-drained soil



Trichocereus terscheckii



- **Door prize**
- Origin: Argentina
- Min temp: to 14 deg F
- Grows up to 18 inches/year with water, fertilizer
- Forms numerous branches
 - Height: to 25 ft
 - Diameter: to 18 in
- Propagated from seeds
- Full sun
- Water when dry during warm weather
- Well-drained soil

Agave hybrid (durangensis?)



- Door prize
- Origin: Durango, Mexico
- Min temp: to 32 deg F
- Solitary
 - Diameter: to 4 6 ft
 - Height: to 3 5 ft
- Propagated from seed, offsets
- Full sun
- Water when dry during warm weather
- Well-drained soil

Thelocactus conothelos



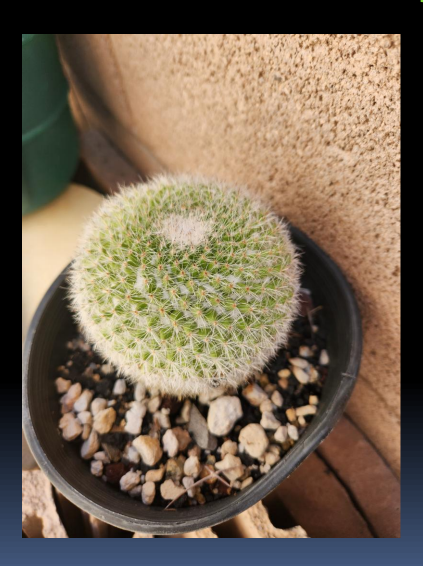
- Door prize
- Origin: Mexico
- Min temp: Protect from frost
- Solitary-stemmed small cactus with a solitary, ovoid to short cylindrical stem covered with conical tubercles
 - Stem diameter: to 7 in
 - Height: to 7 in
- Propagated from seed
- Full sun
- Water when dry during warm weather
- Well-drained soil

Ferocactus peninsulae



- **Door prize**
- Origin: Baja California Sur
- Min temp: 28 deg F
- Solitary
 - Height: up to 28 inches
 - Diameter: up to 16 inches
- Propagated from seed
- Full sun
 - Water when dry during warm weather
- Well-drained soil

Mammillaria hybrid



- Door prize
- Origin: Mexico
- Min temp: to 14 deg F
- Forms clusters
 - Stem diameter: to 3 in
 - Stem height: to 4 in
- Propagated from seed, offsets
- Full / Filtered sun
- Well-drained soil

Coryphantha maiz-tablasensis



- Door prize
- Origin: Mexico (Queretaro, Hidalgo, Guanajuato, San Luis Potosi)
- Min temp: to 14 deg F
- Usually solitary
 - Stem diameter: to 6 in
 - Stem height: to 7 in
- Propagated from seed
- Full sun
- Water when dry during warm weather
- Well-drained soil

FREE PLANTS

Rules:

One plant per person

Pick up outside after meeting ends

Coryphantha macromeris



- Free plant
- Origin: USA (SW Texas, New Mexico);
 Mexico (Chihuahua, Coahuila,
 Durango, Zacatecas)
- Min temp: to 14 deg F
- Has deep, massive taproot
- Branches profusely, forms low mound
 - Stem diameter: to 4 in
 - Stem height: to 6 in
- Propagated from seed, offsets
- Full sun
- Water when dry during warm weather
- Well-drained soil

Gymnocalycium saglionis





- Free plant
- Origin: Argentina
- Min temp: to 14 deg F
- Solitary barrel cactus
 - Stem diameter to 15 in
 - Height: to 3 ft
- Largest of the gymnos
- Propagated from seed
- Full sun
- Water when dry during warm weather
- Well-drained soil

Stenocactus erectocentrus

- Free plant
- Origin: Mexico (Coahuila, Chihuahua, Durango)
- Min temp: hardy to 14 deg F
- Usually solitary
 - Stem height: to 5 in
 - Stem diameter: to 6 in
- Propagated by seed
- Full / Filtered sun
- Water when dry during warm weather
- Well-drained soil



Agave shawii

- Free plant
- Origin: Central Baja California
- Min temp: 15 deg F
- Large
 - Stem height: to 3 ft
 - Stem diameter: to 6 ft
- Rosette resembles giant artichoke
- Propagated by seed and offsets
- Full sun
- Water when dry during warm weather
- Well-drained soil



Oreocereus trollii 'Old Man of the Andes'



- Free Plant
- Origin: Bolivia, Argentina
- Min temp: to 14 deg F
- Habitat: Arid mountains to 13,000 ft
- Forms chunky clustered columns
 - Diameter per stem: to 6 in
 - Height: to 2 ft
- Propagated from seed or offsets
- Full / Filtered sun
- Water when dry during warm weather
- Well-drained soil

Thelocactus bicolor

- Free plant
- Origin: Texas, Mexico (San Luis Potosi)
- Min temp: to 14 deg F
- Usually solitary
 - Stem diameter: to 4 in
 - Height: to 8 in
- Propagated from seed
- Full sun
- Well-drained soil



Coryphantha cornifera



- Free plant
- Origin: Mexico (Queretaro, Hidalgo, Guanajuato, San Luis Potosi)
- Min temp: to 14 deg F
- Usually solitary
 - Stem diameter: to 6 in
 - Stem height: to 7 in
- Propagated from seed
- Full sun
- Water when dry during warm weather
- Well-drained soil

Ferocactus rectispinus



- Free plant
- Origin: Mexico (Baja California)
- Min temp: to 14 deg F
- Usually solitary
 - Stem diameter: to 24 in
 - Height: to 3 ft
- Propagated from seed
- Full sun
- Well-drained soil

Agave parryi v couesii



- Free plant
- Origin: Arizona (Coconino, Yavapai, Gila counties)
- Min temp: to 14 deg F
- Forms large clusters
 - Rosette diameter: to 24 in
 - Rosette height: to 18 in
- Propagated from seed, offsets
- Full sun
- Water when dry during warm weather
- Well-drained soil

Ferocactus pilosus





- Free plant
- Origin: North central Mexico
- Min temp: to 14 deg F
- May form massive groups with offsets growing from main plant
 - Plant height: to 6 ft
 - Stem diameter: to 14 in
- Propagated from seed
- Full sun
- Water when dry during warm weather
- Well-drained soil

Thelocactus lloydii

- Free plant
- Origin: Mexico (Zacatecas)
- Min temp: to 14 deg F
- Solitary, globose
 - Stem diameter: to 5 in
 - Stem height: to 4 in
- Propagated from seed
- Full sun
- Water when dry during warm weather
- Well-drained soil



Trichoceres pasacana

- Free plant
- Origin: Argentia & Bolivia
- Min temp: to 15 deg F
- Forms numerous branches
 - Height: to 30 ft
 - Diameter: to 30 in
- Propagated from seed or cuttings
- Full sun
- Water when dry during warm weather
- Well-drained soil



Thank You To Our Suppliers This Month:

- Starr Nursery
 - Arid Oasis

