

Tucson Cactus and Succulent Society May 2024

RAFFLE PLANTS DOOR PRIZES FREE PLANTS

**Presented by Donna and Robert Ellis** 

# RAFFLE PLANTS

Prices: \$1 per ticket Six tickets for \$5

# Mammillaria petterssonii



Raffle

- Origin: Mexico (Zacatecas)
- Min temp: to 14 deg F
- Usually solitary, may form cluster in time
  - Cluster height: to 8 in
  - Cluster diameter: to 12 in
- Propagated by seed, offsets
- Full sun
- Water when dry during warm weather
- Well-drained soil

# Agave bovicornuta

- Raffle
- Origin: Mexico (Sonora, Sinaloa, Chihuahua)
- Min temp: to 25 deg F
- Usually solitary
  - Diameter : to 5 ft
  - Height: to 3 ft
- Filtered sun
- Propagated by seed
- Water when dry during warm weather
- Well-drained soil



#### Stenocereus eruca

- Raffle
- Origin: Mexico (Baja California)
- Min temp: protect from frost in colder areas
- Flowers pale pink to cream, bloom at night
- 'Creeping Devil'
- Creates mass of prostrate stems
  - Width of stem: up to 4 in
  - Length: to 10 ft
- Propagated by seed, cuttings
- Full sun
- Water when dry during warm weather
- Well-drained soil





# Agave geminiflora





#### **Raffle**

- Origin: Mexico (Jalisco, Nayarit)
- Min temp: to 14 deg F
- Habitat: Open oak woodland
- Forms single dense round rosette
  - Diameter: to 3 ft
  - Height: to 3 ft
- Sprouts new shoots after flowering
- Propagated by seeds, offsets
- Filtered sun / shade
- Water when dry during warm weather
- Well-drained soil

# Mammillaria magnimamma

- Raffle
- Origin: Central Mexico
- Min temp: to 14 deg F
- Forms large mounds
  - Stem diameter: to 5 in
  - Stem height: to 6 in
- Full sun
- Propagated from seed or offsets
- Water when dry during warm weather
- Use highly porous, well-drained soil



### Hesperaloe parviflora 'Brakelights'





#### Raffle plant

- Cultivar
- Origin: SW USA (Texas); NE Mexico (Coahuila)
- Min temp: to 14 deg
- Forms arching rosettes
  - Height: to 18 in
  - Diameter: to 22 in
- Propagated from offsets
- Full sun
- Well-drained soil

# DOOR PRIZES

Pick up ticket as you enter Must have your name tag

#### Mammillaria parkinsonii



- Door prize
- Origin: Mexico (Queretero)
- Min temp: to 14 deg F
- Aka 'Owl's Eyes'
- Forms clusters
  - Head height: to 6 in
  - Head diameter: to 6 in
- Propagated from seed, offsets
- Full sun
- Water when dry during warm weather
- Well-drained soil

## Yucca baccata

- Door prize
- Origin: SW USA (Arizona, California, Utah, Texas); NW Mexico (Sonora, Chihuahua)
- Min temp: to 14 deg
- May be solitary or clumped
  - Stem height: to 3 ft
  - Stem diameter: to 2 ft
- Propagated from seed, offsets
- Full sun
- Water when dry during warm weather
- Use well drained soil mix





# Mammillaria petterssonii



- Door prize
- Origin: Mexico (Zacatecas)
- Min temp: to 14 deg F
- Usually solitary, may form cluster in time
  - Cluster height: to 8 in
  - Cluster diameter: to 12 in
- Propagated by seed, offsets
- Full sun
- Water when dry during warm weather
- Well-drained soil

### Gasteria excelsa hybrid 'Warty'

- Door prize
- Origin: S Africa (Eastern Cape)
- Min temp: protect from frost
- Forms clusters
  - Stem diameter: to 4 in
  - Height: to 6 in
- Filtered sun
- Propagated from seed, offsets
- Water when dry during warm weather
- Use highly porous, welldrained soil





# Ferocactus latispinus



- Door prize
- Origin: Mexico (Coahuila, Nuevo Leon)
- Min temp: to 14 deg F
- Solitary
  - Stem diameter: to 14 in
  - Stem height: to 12 in
- Propagated from seed
- Full sun
- Water when dry during warm weather
- Well-drained soil

# Gift Certificate



- Door prize
- Value: \$25
- Good at participating local nurseries in Tucson and Phoenix

# FREE PLANTS

Rules: One plant per person Pick up outside after meeting ends

# 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



# Ferocactus latispinus



- Free plant
- Origin: Mexico (Coahuila, Nuevo Leon)
- Min temp: to 14 deg F
- Solitary
  - Stem diameter: to 14 in
  - Stem height: to 12 in
- Propagated from seed
- Full sun
- Water when dry during warm weather
- Well-drained soil

#### Sedum adolphii 'Sunstorm'

- <u>Free plant</u>
- Origin: Cultivar
- Min temp: protect from frost
- Forms clusters of stems
  - Stem height: to 12 in
  - Stem diameter: to 2 in
- Propagated from seeds, cuttings
- Filtered sun
- Water when dry during warm weather
- Use well-drained soil



### Astrophytum capricorne



#### Free plant

- Origin: Mexico (Chihuahua, Coahuila)
- Min temp: to 14 deg F
- Spines serve as camouflage in grass
- Usually solitary
  - Stem diameter: to 6 in
  - Stem height: to 2 ft
- Propagated from seed
- Full / Filtered sun
- Water when dry during warm weather
- Well-drained soil

# Mammillaria albata

- Free plant
- Origin: Mexico
- Min temp: to 14 deg F
- Solitary
  - Height: up to 4 inches
  - Width: up to 6 inches
- Propagated from seeds
- Full / Filtered sun
- Water when dry during warm weather
- Well-drained soil



### Sedum adolphii 'Golden'



#### Free plant

- Origin: Cultivar
- Min temp: protect from frost
- Forms clusters of stems
  - Stem height: to 12 in
  - Stem diameter: to 2 in
- Propagated from seeds, cuttings
- Filtered sun
- Water when dry during warm weather
- Use well-drained soil

#### Huernia procumbens

#### Free plant

- Origin: South Africa (Western and Eastern Cape Provinces)
- Min temp: protect from frost
- Forms a densely tufted mat
  - Stem diameter: to 1/2 in
  - Stem height: to 4 in
- Propagated from seed, offsets
- Filtered sun
- Water when dry during warm weather
- Well-drained soil



# Notocactus haselbergii



#### Free plant

- Origin: Brazil (Rio Grande do Sul)
- Min temp: give some protection in colder areas
- Usually solitary
  - Diameter: to 6 in
  - Height: to 4 in
- Filtered sun
- Propagated from seed
- Water when dry during warm weather
- Use highly porous, well-drained soil

#### Sedum adolphii 'Sunset'

- <u>Free plant</u>
- Origin: Cultivar
- Min temp: protect from frost
- Forms clusters of stems
  - Stem height: to 12 in
  - Stem diameter: to 2 in
- Propagated from seeds, cuttings
- Filtered sun
- Water when dry during warm weather
- Use well-drained soil



# Mammillaria magnimamma



- Free plant
- Origin: Central Mexico
- Min temp: to 14 deg F
- Forms large mounds
  - Stem diameter: to 5 in
  - Stem height: to 6 in
- Full sun
- Propagated from seed or offsets
- Water when dry during warm weather
- Use highly porous, well-drained soil

#### Euphorbia monstrose

- Free plant
- Origin: Cultivar of Euphorbia submammillaris
- Min temp: protect from frost
- Forms dense mat that eventually overhangs pot
  - Height: to 4 inches
  - Stem diameter: to 1 in
- Propagated from offsets
- Filtered sun
- Well-drained soil



#### Mammillaria ritteriana



- Free plant
- Origin: Mexico (Coahuila)
- Min temp: to 28 deg F
- Usually solitary
  - Stem height: to 4 in
  - Stem diameter: to 3 in
- Full sun
- Propagated from seed
- Water when dry during warm weather
- Use highly porous, well-drained soil

#### Echinocereus triglochidiatus var melanacanthus

#### Free plant

- Origin: Mexico, USA (Arizona, Nevada, Utah, Colorado, California, New Mexico, Texas)
- Min temp: to 14 deg F
- Forms cluster
  - Stem diameter: to 3 in
  - Height: to 1 ft
- Propagated from seed
- Full / Filtered sun
- Well-drained soil



### Mammillaria gracilis



- Free plant
- Origin: Mexico (Hidalgo, Queretaro)
- Min temp: to 28 deg F
- Forms low clusters
  - Stem height: to 2 in
  - Stem diameter: to 1 in
- Filtered / Full sun
- Propagated from seed, offsets
- Water when dry during warm weather
- Use highly porous, well-drained soil

### Haworthia attenuata radula

- <u>Free plant</u>
- Origin: South Africa (Eastern Cape)
- Min temp: tolerates occasional mild frost
- Forms open rosette that may cluster in time
  - Height: to 8 in
  - Diameter: to 8 in
- Propagated from offsets
- Filtered sun
- Water when dry during warm weather
- Well-drained soil



#### Notocactus scopa



#### <u>Free plant</u>

- Origin: Southern Brazil, Uruguay
- Min temp: protect from frost
- Forms clusters
  - Stem diameter: to 4 in
  - Height: to 15 in
- Full / filtered sun
- Propagated from seed, offsets
- Water when dry during warm weather
- Use highly porous, well-drained soil



# Echinopsis chamaecereus hybrid ('Peanut Cactus')



Free plant

- Origin: Unknown (has not been found in the wild)
- Min temp: to 14 deg F
- Forms clumps
  - Stem diameter: to <sup>1</sup>/<sub>2</sub> in
  - Stem length: to 6 in
- Propagated from seed, offsets
- Filtered sun
- Water when dry during warm weather
- Well-drained soil

### Echinocactus grusonii

- Free plant
- Origin: Mexico (Queretaro)
- Min temp: to 14 deg F
- Hardy; one of most common cacti in cultivation
- Usually solitary, may cluster with age or injury to growing apex
  - Diameter: to 18 in
  - Height: to 2 ft
- Propagated from seed or offsets
- Full sun
- Water when dry during warm weather
- Well-drained soil



### Sulcorebutia candiae



#### Free plant

- Origin: Bolivia
- Min temp: to 14 deg F
- Solitary, may form clusters with age
  - Stem diameter: to 2 in
  - Stem height: to 3 in
- Propagated from seed, offsets
- Filtered sun
- Water when dry during warm weather
- Well-drained soil

### Mamillopsis senilis

- Free plant
- Origin: Mexico (Chihuahua, Jalisco, Sinaloa)
- Min temp: to 25 deg F
- Grows on moss-covered boulders in pine forests
- Branches at base to form cluster
  - Cluster height: to 5 in
  - Cluster diameter: to 8 in
- Propagated from seed or offsets
- Filtered sun
- Water when dry during warm weather
- Well-drained soil



#### Thelocactus hexadrophorus



- Free Plant
- Origin: Mexico (San Luis Potosi, Tamaulipas, Nuevo Leon, Zacatecas)
- Min temp: to 14 deg F
- Usually solitary
  - Stem diameter: to 8 in
  - Stem height: to 3 in
- Full sun
- Propagated from seed
- Water when dry during warm weather
- Use highly porous, well-drained soil

### Gymnocalycium griseo-pallidum

- Free plant
- Origin: Bolivia
- Min temp: 15 deg F
- Variable spination
- Usually solitary
  - Diameter: to 6 inches
  - Height: to 4 inches
- Full / Filtered sun
- Water when dry during warm weather
- Well-drained soil



# Thank You To Our Suppliers This Month:

Bach's Nursery
EcoGro
B & B Cactus Farm
TCSS Board of Directors

