**A**
*Hesperaloe 'Sandia Glow'*
Native to Texas & NE Mexico
Clump to 3ft. tall
Full sun to partial shade
Hardy to below 0° F

**B**
*Trichostema 'Midnight Magic'*
Hybrid; parents from CA & Mexico
Shrub to 4 ft. tall
Full sun to light shade
Hardy to 25° F

**C**
*Agave franzosinii*
Cultivated plant; probably Mexican origin
Giant clumper
Full sun to part shade
Hardy to 20° F

**D**
*Eriogonum arborescens*
California Native
Shrub to 3-4 ft. tall
Full sun
Hardy to upper teens °F

**E**
*Puya coerulea var. monteroana*
Native to Central Chile
Stemless clumper to 3’ tall
Full sun to partial shade
Hardy to 15° F

**F**
*Zinnia grandiflora*
Native to western U.S. & northern Mexico
Subshrub less than a foot tall
Full sun
Hardy to below 0° F

**G**
*Salvia pachyphylla*
Native to California, Nevada, Arizona
Small shrub to 3ft tall
Full sun
Hardy to 0° F

**H**
*Agave ovatifolia*
Native to NE Mexico
Solitary rosette to 6 ft
Full sun to partial shade
Hardy to upper teens F

**I**
*Aloe 'Hellskloof Bells'*
Hybrid with South African parentage
Clumper with upright short stems
Full sun to part shade
Hardy to mid-20’s F

**J**
*Gasteria excelsa*
Native to South Africa
Single stemless rosette 2½ ft. θ
Share to part sun
Hardy to mid-20’s F

**K**
*Poliomintha maderensis ‘Lavender Spice’*
Native to northern Mexico
Shrub to 3 ft. tall
Full sun to partial shade
Hardy to mid 20’s ° F

**L**
*Erythrina ×bidwill*
Hybrid (1 parent S. American, 1 N. American)
Deciduous shrub to 8ft. tall
Full sun
Hardy to 20° F

**M**
*Agave victoriae-reginae*
Native to Mexico
Stemless rosette to 2ft θ
Full sun to partial shade
Hardy to 20 ° F

**N**
*Agave sobria*
Native to Baja California
Stemless rosette to 5 ft θ
Full sun to partial shade
Hardy to mid 20’s ° F

**O**
*Chilopsis linearis* (Desert Willow)
Native to SW U.S. & northern Mexico
Tree to 25ft. tall
Full sun
Hardy to 10° F
This plant or a similar variety is available for purchase in the Nursery.

Scan the code to learn how you can support the Garden with a membership.

WHAT'S IN BLOOM Information Key

This plant was hybridized by Brian Kemble (Curator).

Indicates diameter.