

ARIZONA-SONORA DESERT MUSEUM

PLANT CARE INFORMATION

Paper Flower

Psilostrophe cooperi

DESCRIPTION: Paper Flower forms a low mound of felt-covered leaves and twigs. It can be covered with a profusion of clear yellow 1" flower heads mostly following rains from March through October. The flowers dry to a papery cream color and are persistant on the plant. It is found from 2000' to 5000' elevation in Utah, Western New Mexico, Arizona, Southern California, New Mexico, and northern Sonora and Baja California, Mexico.

RECOMMENDED USE: Use as a colorful enhancement for a desert landscape xeriscape.

(over)



ARIZONA-SONORA DESERT MUSEUM

PLANT CARE INFORMATION

Paper Flower

Psilostrophe cooperi

DESCRIPTION: Paper Flower forms a low mound of felt-covered leaves and twigs. It can be covered with a profusion of clear yellow 1" flower heads mostly following rains from March through October. The flowers dry to a papery cream color and are persistant on the plant. It is found from 2000' to 5000' elevation in Utah, Western New Mexico, Arizona, Southern California, New Mexico, and northern Sonora and Baja California, Mexico.

RECOMMENDED USE: Use as a colorful enhancement for a desert landscape xeriscape.

(over)

CULTURE:



Hardiness: Takes frost down to at least 20°F.



Sun tolerance: Paper Flower does best in full sun but can take some light shade.



Watering and feeding: Water to establish. Regular, infrequent irrigation will keep it looking good and blooming, but too much water reduces flowering.



Soil requirements: Most well-drained soils will do. It thrives on caliche or limestone derived soils in nature.



Pruning: Can be pruned severely once a year to encourage new growth and remove scraggley older stems.

CULTURE:



Hardiness: Takes frost down to at least 20°F.



Sun tolerance: Paper Flower does best in full sun but can take some light shade.



Watering and feeding: Water to establish. Regular, infrequent irrigation will keep it looking good and blooming, but too much water reduces flowering.



Soil requirements: Most well-drained soils will do. It thrives on caliche or limestone derived soils in nature.



Pruning: Can be pruned severely once a year to encourage new growth and remove scraggley older stems.