

Apache Plume in the Landscape

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Fallugia paradoxa

Apache plume



Description: Apache plume is an evergreen shrub that can reach five feet tall and wide in a landscape setting. This plant's most distinguishing and attractive feature is the feathery, redturning-pink seedhead that emerges after the white rose-like, five-petaled flower fades. In the same family as Mexican cliffrose, both species produce similar deeply lobed small leaves; Apache plume's leaves are lighter green and more finely textured. The bark becomes red and exfoliating with age. Apache plume is a dioecious species, requiring both male and female plants to produce viable seed.

Cultural Requirements:

Native habitat

Soil

Cold Tolerance

Drought Tolerance

Salt Tolerance

• Sun/Shade Preference

Transplanting

Occurs on dry slopes and in washes throughout the Southwest. Elevation:

3,500 - 8,000 feet.

Well-drained, prefers gravelly low

fertility soils.

Zones 4-10

High; can survive in most conditions with no supplemental water once

established.

Low

Full sun

Transplant seedlings. Mature plants are more difficult, due to branching

tap root.

Propagation
 Maintenance
 From seed or stem cuttings
 Prune in late spring after bloom;

tolerates shearing.

Pest problems
 Browsed by deer.

Landscape Value:

• Use in the Landscape Specimen, background, soil stabilization, wildlife protection

Foliage Fine-textured, 3-5 lobed, one-half inch

in length; evergreen

• Inflorescence Rose-like, white with yellow centers

					Apr		May		June		July		Aug		Sept		Oct		
 Color 																			

Fruit (achene)
 Each seedhead consists of many

achenes, each attached to a feathery

tail.

Form Broad, spreading; tighter with regular

shearing.

Texture FineUltimate Size 5-6 feetRate of Growth Fast

Plant Community
 Pinyon-juniper, cool desert shrub,

semi-riparian

Availability Utah's Choice selection (visit

http://www.utahschoice.org/natives/wh

<u>eretobuy</u> for more information)

Cultivars
 None of ornamental value

Propagation:

Sow dry or pre-soaked seed directly into container. No cold-stratification is required. Seeds should be covered lightly with perlite or vermiculite to ensure contact with soil. Seed germinates in 10 to 20 days. Seedlings are very susceptible to root rot. Once they have their true leaves, water thoroughly only when the surface of the soil has started to dry out. Transplant as soon as they are well rooted.

Additional Photo:



Photo credits: Heidi Kratsch

References:

Mee, W., J. Barnes, R. Kjelgren, R. Sutton, T. Cerny, and C. Johnson. 2003. Waterwise: Native Plants for Intermountain Landscapes. Utah State University Press, Logan, UT.

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This fact sheet belongs to a series of fact sheets about Intermountain West native trees, shrubs, perennials, and grasses called "Native Plants in the Landscape." Look for others in the series by visiting http://extension.usu.edu/htm/publications, then clicking on 'Horticulture' and 'Native Plants'.

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