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# **Curl-leaf Mountain Mahogany in the Landscape**

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## Cercocarpus ledifolius

## **Curl-leaf mountain mahogany**



**Description:** Curl-leaf mountain mahogany is a marvelous large shrub to small tree that would look good in any ornamental landscape, but is especially adapted for low-water landscapes. It is the only broadleaf evergreen tree in the Intermountain West, and as such it offers an interesting winter contrast to the standard landscape conifer. It achieves a rather gnarly and quite intriguing shape with age. Seeds have long, cork-screw, feather-like plumes that cover the tree, creating an almost fuzzy appearance from a distance. The leaves are distinctively aromatic, evergreen and, curled under, thus its common name.

## **Cultural Requirements:**

Native habitat

Soil

Cold Tolerance

Drought Tolerance

Salt Tolerance

Sun/Shade Preference

Transplanting

Propagation

Maintenance

Problems

Dry hills and rocky slopes

throughout the West at elevations

from 5,000 to 10,000 feet

Well drained, tolerates poor soil conditions; prefers coarse, rocky

slopes; pH 6.0 to 9.0

Zones 3-8

High

Unknown

Full sun to part shade

Deep tap root makes it difficult to

transplant

Seed or hardwood stem cuttings

Prune in winter; tolerates hedging

or shearing

Browsed by deer

**Landscape Value:** 

• Use in the Landscape Use as a screen or for reclamation,

soil stabilization, cover for wildlife; becomes multi-stemmed as a seedling; it needs training to achieve a single-trunk tree form.

Leaves Broadleaf evergreen; shiny, dark

green and leathery

Flowers
 Small, inconspicuous, pale rose

					Apr		May		June		July		Aug		Sept		Oct	
<ul> <li>Color</li> </ul>																		

Fruit (seedheads)
 Long, dry achene with a 2- to 3-inch plume

attached

Form Upright shrubby

Texture CoarseUltimate Size 8 to 15 feet

Rate of Growth
 Slow

Plant Community Parkland, pinyon-juniper, shrub steppe,

mountain brush

Availability Utah's Choice selection (visit

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

buy for more information)

Cultivars
 None of ornamental value

### **Propagation**

To start seed indoors soak seed in hydrogen peroxide for up to 24 hours. Rinse well. Cold, moist stratify for 30 to 60 days. Sow seed into container and cover with ¼ inch soil. To sow seed outdoors, use a generous amount of seed and cover with ¼ inch of soil. Sow in fall and watch for germinated seedlings the following spring. Cuttings should be collected in the spring from the previous season's growth.

#### **Additional Photos**



Photo credits: Roger Kjelgren

#### References

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