



Species: *Cotoneaster dammeri*

Bearberry Cotoneaster

Cultivar Information

* See specific cultivar notes on next page.

Ornamental Characteristics

Size: Groundcover

Height: 1.5' tall and up to 6' wide

Leaves: Evergreen

Shape: ground cover

Ornamental Other: Evergreen in warmer climates, semi-evergreen in the north.

Environmental Characteristics

Light: Full sun, Part shade

Hardy To Zone: 5a

Soil Ph: Can tolerate acid to alkaline soil (pH 5.0 to 8.0)

Insect Disease

Aphids, fireblight, leaf spot, spider mites, hawthorn lace bug

Bare Root Transplanting

Easy

Other

Transplants well from containers, requires pruning with age Origin: China

Cultivars for *Cotoneaster dammeri*Showing **1-6** of **6** items.

Cultivar Name	Notes
Coral Beauty	'Coral Beauty' (a.k.a. Royal Beauty, 'Pink Beauty') - low growing; prostrate form; to 2' tall by 6' wide; foliage glossy green; profuse fruiting
Skogholm	'Skogholm'- An older cultivar selected in Sweden; prostrate habit (to 1' tall); fast-growing, with the plant able to cover a few feet laterally each year; not as free-fruiting as 'Coral Beauty'
Streib's Findling	'Streib's Findling'- A newer form seen in trade, extremely prostrate, growing only to 8" tall and spreading to several feet along the ground. Foliage is not as glossy as 'Coral Beauty'
Lowfast	'Lowfast' - evergreen; grows to 1' tall by 12' wide; stems root as they touch the ground; similar in appearance to <i>C. dammeri</i> 'Coral Beauty', however it grows a little taller and spreads wider with redder berries
Mooncreeper	'Mooncreeper' - a height of 1" to 2' with a width of 3 - 8'; not significantly different from species
Eicholz	'Eicholz' - particularly low and fast-growing; 10 - 12" high x 8 - 10' wide

Photos



Cotoneaster dammeri - Leaves



Cotoneaster dammeri - Leaves, Fruit



Cotoneaster dammeri - Habit



Cotoneaster dammeri - Leaves, Bark



Cotoneaster dammeri - Habit



Cotoneaster dammeri - Leaves, Bark



Cotoneaster dammeri - Buds



Cotoneaster dammeri - Leaves



Cotoneaster dammeri - Leaves