Rhododendron catawbiense 216 Catawba rhododendron Ericaceae p. 952

Hardiness
Mature size
Identifying characteristics

From the many cultivars available, what are some of the most cold hardy?

Rhododendron 'P.J.M.' 217 PJM hybrid rhododendrons Ericaceae p. 972

Hardiness
Mature size
Identifying characteristics

Why have these rhododendron hybrids become some of the most popular for landscape uses?

Picea glauca 'Conica' 218 Dwarf Alberta spruce Pinaceae p. 814

Dwarf white spruce

Hardiness
Mature size
Identifying characteristics

What is the best use of this cultivar in the landscape? What problems might it have?
What is the major problem with this and other Chamaecyparis as they age?

What soil and environmental conditions are necessary for this plant?

Chamaecyparis species can be difficult to identify because of different foliage forms. Note 4 basic forms we have seen and tell how they differ.
Juniperus squamata 'Blue Star'  222 Blue Star Juniper, Singleseed juniper Cupressaceae  p. 594

Hardiness
Mature size
Identifying characteristics

This juniper has become popular for ground cover or small accent. What characters have made it so desirable in recent years?

What are its pest problems?

Ilex x Meserveae  223 Blue Holly,  Meserve hybrid holly Aquifoliaceae  p. 556

Hardiness
Mature size
Identifying characteristics

What makes the blue holly cultivars superior to many other hollies for our climate?

Ilex crenata 'Hetzii'  224 Hetz Japanese holly Aquifoliaceae  p. 529

Hardiness
Mature size
Identifying characteristics

What are the main uses for Japanese hollies in landscapes?

Chamaecyparis nootkatensis  225 Nootka falsecypress Cupressaceae  p. 250

Alaskan cedar

This species of Chamaecyparis appears to be gaining popularity. What appear to be its best features?