# Japanese Cryptomeria, Cryptomeria japonica

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## Summary

Foliage: Short awl-shape needles; evergreen

Height: About 60 feet Spread: About 25 feet

Shape: Conical to narrow conical

#### **Main Features**

Japanese cryptomeria is a handsome medium to large conifer with a conical to narrow conical form. This species is fast growing and is relatively popular in the trade. If lower limbs are removed, one can observe a beautiful orange-brown bark (on most trees). The foliage tends to turn brownish on the south side of the plant in winter due to desiccation; however, foliage will turn green in spring. Japanese cryptomeria does have a few disease problems, although these are not considered a major issue at this point in time. Reports of a branch dieback disease incidence in the southeast U.S., some leading to tree death, have been surfacing in the last several years; at present, there are no definitive diagnoses. Some cultivars are less hardy than the species. 'Elegans' is a beautiful dwarf cultivar with long (juvenile) awl-like needles that turn a purplish-brown in the winter; however, this cultivar has been especially disease-prone in southwestern Virginia.

#### **Plant Needs**

Zone: (5) 6 to 8 Light: Full sun

Moisture: Average; somewhat drought tolerant

Soil type: Average pH range: Acid

#### **Functions**

Japanese cryptomeria is certainly worthy of specimen status (featured alone due to sufficiently attractive attributes). Because it is a relatively fast-growing conifer, it makes an attractive border species if there is enough room to accommodate its large size.

#### Care

There are no special care recommendations for this species except to irrigate in periods of drought.

### **Additional Information**

There are numerous cultivars of Japanese cryptomeria that vary in form (dwarf, narrow, and compact) and foliage types (variegated, spiraled, and long-needled). An especially attractive Japanese

cryptomeria planting lines the entranceway of the National Arboretum bonsai collection (Washington DC).