Cedrus atlantica ‘Glauc a’
Blue Atlas Cedar

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INTRODUCTION

A handsome evergreen with blue, bluish-green or light green foliage, ‘Glauc a’ Atlas Cedar is perfect for specimen planting where it can grow without being crowded since the tree looks its best when branches are left on the tree to the ground (Fig. 1). This shows off the wonderful irregular, open pyramidal form with lower branches spreading about half the height. It grows rapidly when young, then slowly, reaching 40 to 60 feet tall by 30 to 40 feet wide. The trunk stays fairly straight with lateral branches nearly horizontal. Allow plenty of room for these trees to spread. They are best located as a lawn specimen away from walks, streets, and sidewalks so branches will not have to be pruned. It looks odd if lower branches are removed. Older trees become flat-topped and are a beautiful sight to behold.

GENERAL INFORMATION

Scientific name: Cedrus atlantica ‘Glauc a’
Pronunciation: SEE-drus at-LAN-tih-kuh
Common name(s): Blue Atlas Cedar
Family: Pinaceae
USDA hardiness zones: 6 through 8 (Fig. 2)
Origin: not native to North America
Uses: Bonsai; specimen
Availability: generally available in many areas within its hardiness range

DESCRIPTION

Height: 40 to 60 feet
Spread: 25 to 40 feet
Crown uniformity: irregular outline or silhouette
Cedrus atlantica 'Glauc'a -- Blue Atlas Cedar

Crown shape: pyramidal
Crown density: moderate
Growth rate: medium
Texture: fine

Foliage
Leaf arrangement: spiral (Fig. 3)
Leaf type: simple
Leaf margin: entire
Leaf shape: needle-like (filiform)
Leaf venation: parallel
Leaf type and persistence: evergreen; needle leaf evergreen
Leaf blade length: less than 2 inches
Leaf color: blue or blue-green
Fall color: no fall color change
Fall characteristic: not showy

Flower
Flower characteristics: inconspicuous and not showy; spring flowering

Fruit
Fruit shape: oval
Fruit length: 3 to 6 inches
Fruit covering: dry or hard
Fruit color: brown
Fruit characteristics: does not attract wildlife; inconspicuous and not showy; no significant litter problem

Trunk and Branches
Trunk/bark/branches: droop as the tree grows, and will require pruning for vehicular or pedestrian clearance beneath the canopy; not particularly showy; should be grown with a single leader; no thorns
Pruning requirement: needs little pruning to develop a strong structure
Breakage: resistant
Current year twig color: brown; green
Current year twig thickness: medium

Figure 2. Shaded area represents potential planting range.
Culture

**Light requirement:** tree grows in part shade/part sun; tree grows in full sun  
**Soil tolerances:** clay; loam; sand; slightly alkaline; acidic; well-drained  
**Drought tolerance:** high  
**Aerosol salt tolerance:** moderate

Other

**Roots:** surface roots are usually not a problem  
**Winter interest:** no special winter interest  
**Outstanding tree:** tree has outstanding ornamental features and could be planted more  
**Invasive potential:** little, if any, potential at this time  
**Verticillium wilt susceptibility:** not known to be susceptible  
**Pest resistance:** no pests are normally seen on the tree

**USE AND MANAGEMENT**

Difficult to transplant, ‘Glauc’ Atlas Cedar should be planted from a container. Soil preference is for well-drained deep loam, on the acid side, but it can tolerate sandy or clay soils and alkaline soil if they are very well-drained. The tree looks its best when sheltered from strong winds but tolerates open conditions, and will grow in full sun or partial shade. Allow for plenty of soil space around the tree since growth will be poor in restricted soil space. Tolerates extensive drought only when grown in an area where roots can explore a large soil area. Performs well in all areas within its hardiness range. It may be suited for zone 9 in California and Florida.

Propagation is by seed.

‘Pendula’ has a very strong weeping habit but must be staked and trained to make a tree, 15 feet tall; ‘Argentea’ has silver, almost white foliage.

**Pests and Diseases**

No pests or diseases are of major concern. Generally free of insect pests and resistant to diseases, they may occasionally fall prey to tip blight, root rots (in poorly-drained soil) or black scale and the Deodar weevil. Usually no pest protection or control is necessary.

Sap-suckers are attracted to the trunk and often riddle it with small holes. This usually does little lasting harm to the tree.