

Culvers-physic - Plant



Culver's root is frequently found in wet to wet mesic prairies and sometimes moist upland sites. It is also found in a good number of prairie or native meadow restorations.

Rating: Not Rated Yet

Price

Sales price R 123,456

Discount

[Ask a question about this product](#)

Description

Description for Culvers-physic

Easily grown in average, medium to wet, well-drained soil in full sun. Tolerates light shade (and appreciates some afternoon shade in the deep South), but tends to flop and require support if grown in too much shade.

Common name	Flower colours	Bloom time	Height	Difficulty
Culver's root, Culver's physic	White	May to August	4 to 7 feet	Easy to grow

Planting and care

Plant where they will receive a minimum of 5 to 6 hours of full sun per day. Plants grown in weak sun may not die at once, but they weaken gradually. Give them plenty of organic matter when planting and don't crowd them. Wear sturdy gloves to protect your hands from prickly thorns.

Sunlight	Soil	Water	Temperature	Fertilizer
Full sun	Well-drained soil	Medium to wet	150 degrees C	Apply any organic fertilizer

Caring for Culvers

Plant care is not difficult but does require vigilance. The vines need to be trained early when they are young. You may use plant ties or just weave them through trellis sections. Fertilize the plant in spring just before new growth appears. Pinch off the tips of the vines in the second year to promote branching which will fill the trellis with bushy growth.

Typical uses of Culvers

Special features: Tall spikes provide a strong accent and good vertical height for the garden. Effective at the rear of the perennial border or in a mixed shrub border, native plant garden, cottage garden or wild garden.

Ornamental use: The plant is used for ornamental purpose.

References

<http://www.missouribotanicalgarden.org/> <http://www.flowersofindia.net/>

Reviews

There are yet no reviews for this product.