

Catha edulis - Plant



Catha edulis is a slow-growing shrub or tree. The plant usually grows in arid environments

Rating: Not Rated Yet

Price

Sales price 199

Discount

Item will be shipped by 3 - 5 days

[Ask a question about this product](#)

Description

Description for Catha edulis

Catha edulis is a flowering plant native to the Horn of Africa and the Arabian Peninsula. Among communities from these areas, khat chewing has a history as a social custom dating back thousands of years.

Common name Abessinischer Tee, Abyssinian Tea, Arabian Tea, Bushman s Tea,khat	Flower colours White	Bloom time June to August	Height 4.00 to 5.00 feet	Difficulty easy to grow
---	-------------------------	------------------------------	-----------------------------	----------------------------

Planting and care

plant care may require a bit of effort, but the results are well worth the work. Not all plants are fragrant, but the most common and hardy do produce a sweet, carrying fragrance. Common is a vine and has larger glossy green leaves than Royal. Both can survive in temperate climates if they are planted in a sheltered area.

Sunlight Full sun to part shade	Soil well-drained soil	Water Medium	Temperature 41- 95F	Fertilizer Apply any organic fertilizer
------------------------------------	---------------------------	-----------------	------------------------	--

Caring for Catha edulis

Plants love water but don't drown them. That is, they don't like to sit in water, and they die if the soil is too wet in winter. The ideal soil is rich and loose, with good drainage. One of the worst mistakes you can make is to not provide adequate drainage.

Typical uses of Catha edulis

Special features: South of USDA Zone 9, this plant is usually grown in containers that are overwintered indoors.

Culinary use:

Ornamental use: The plant is used for ornamental purpose.

Medicinal use:

References

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

Reviews

There are yet no reviews for this product.