

Venus flytrap Dionaea muscipula 'Kubus trap' (CarniVFT113)

Dionaea muscipula 'Kubus trap'

€ 70.85

Dionaea muscipula 'Kubus trap' is a highly unsusual cultivar. Unlike other Venus flytraps, Dionaea muscipula 'Cube trap' produces a number of leaves attached to one another on a single stalk, creating the shape of a cube.







indoor

Place:



4 cm

Adult width:



Light:



Watering:



non-edible

Araflora info

carnivorous

full light

high

Product info

There are numerous varieties of Venus flytrap. Dionaea muscipula 'Cube trap' is an exceptional cultivatar variety produced in cultivation by selective breeding. Venus flytraps come originally from North America where they grow in poor soil in boggy areas. In the summer months, their leaf stalks grow longer so they can absorb maximum light in the dense vegetation which is their natural habitat.

Height: 1 cm	☆ [Width: 1 cm	
Adult height: 5 cm	♣ Ţ	Adult width: 4 cm	₩
Flower colour: white	③	Flower period: Jan-July	⊕
Temperature winter: 5°C	₩ NN	Product: plant	÷
Plant type: carnivorous		Growth habit: normal	*>
Properties: introduction	HRO Eton	Growth rate: slow	***
Araflora info: non-edible	®	Araflora info: limited	

Plantcare

after 2 years

Dionaea muscipula 'Kubus trap' is best placed in direct sunlight. Its growing medium must be kept wet with rainwater, boiled water or demineralised water. Tap water is not advisable; it is normally full of minerals and therefore likely to produce root rot. Dionaea muscipula 'Kubus trap' can not close its leaf lobes but obtains sufficient nutrients from plenty of water and light.

Care: difficult	***	Place: indoor	圕
Place: container plant	å÷₄	Place: artificial lighting	
Light: full light		Artificial light height: 0-20cm	
Fertilize: none	NPK)	Maintenance: prune dead stalks	*
Watering: high		Watering tips: standing in water	
Watering tips: no-water spraying	X	Air humidity at day: 60-100%	
Air humidity at night: 80-100%	ESS'	Air movement: normal	* %
Day temperature 15-25°C	MAX	Night temperature 10-20°C	€
Temperature max: 30°C	J Ť	Temperature min: 10°C	<u> </u>
Soil ph: < 6	РН	Soil type: peat	
Repotting: after 2 years			