

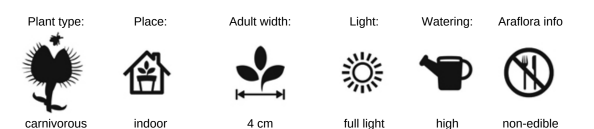
Venus flytrap Dionaea muscipula 'Kuga' (CarniVFT140)

Dionaea muscipula 'Kuga'

€ 92.65

Dionaea muscipula " Kuga" is a Venus flytrap with highly distinctive features. The lobes of its leaf traps have wavy, crenelated edges containing teeth of different shapes and sizes. The upper surfaces of its leaves range from light pink to deep red when exposed to large amounts of sunlight. This flytrap is not difficult to cultivate and can be grown indoors as a house plant or outside in the garden.





Product info

The Venus flytrap is one of the best known and most spectacular carnivorous plants. Dionaea muscipula Kuga, has the familiar hinged structure with which it catches ants, beetles and spiders The fringes of the trap are lined with stiff, comb-like bristles that mesh together when the trap closes. The plant attracts its prey with sweet-smelling nectar. When an insect or arachnid touches a trigger hair on the inner leaf surface, the trap immediately snaps shut. The plant then digests its prey, after which the trap reopens and is ready for reuse.

Height: 1 cm	4 [Width: 1 cm	
Adult height: 5 cm	♣ Ţ	Adult width: 4 cm	
Flower colour: white	③	Flower period: Jan-July	€
Temperature winter: 5°C	₩ MIN	Product: plant	*
Plant type: carnivorous		Growth habit: normal	* ?
Properties: introduction	Wite Color	Growth rate: slow	***
Araflora info: non-edible	®	Araflora info: limited	J.

Plantcare

Dionaea muscipula 'Kuga' thrives in a wet environment, preferably in direct sunlight. The growing medium must be kept moist with rain water, boiled water or demineralised water. Venus flytraps do not need plant food as they feed on the insects they catch.

Care: difficult	57	Place: indoor	圕
Place: container plant	۵÷۱	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	口
Watering tips: no-water spraying	X	Air humidity at day: 60-100%	
Air humidity at night: 80-100%	Sa	Air movement: normal	%
Day temperature 15-25°C	MAX	Night temperature 10-20°C	MAX
Temperature max: 30°C	J T	Temperature min: 10°C	
Soil ph: < 6	РН	Soil type: peat	
Repotting: after 2 years			