

Venus flytrap 'Dionaea muscipula' 'Anemone' (CarniVFT93) Dionaea muscipula 'Anemone'

€ 19.62

Dionaea muscipula 'Anemone' is a highly attractive Venus Flytrap cultivar. Its small teeth are pinkish red and partly attached to one another. In this sense it resembles a sea anemone. Dionaea muscipula 'Anemone' is easy to cultivate.



Plant type:



carnivorous

Place:



indoor

Adult width:



10 cm

Light:



full light

Watering:



high

Araflora info



non-edible

Product info

Dionaea muscipula 'Anemone' is a spectacular cultivar – a variety produced in cultivation by selective breeding. Venus flytraps are carnivorous plants, originally from North America where they grow in boggy conditions and sunny locations amidst dense vegetation. If the plant is positioned in direct sunlight, its traps will snap shut even more quickly.

Height:

3 cm



Width:

6 cm



Adult height:

5-10 cm



Adult width:

10 cm



Flower colour:

white



Flower period:

Jan-July



Temperature winter:

-5°C



Product:

plant



Plant type:

carnivorous



Growth habit:

normal



Properties:

special



Growth rate:

normal



Araflora info:

non-edible



Natural habitat:

North America



Altitude range:

300-800 m



Plantcare

Dionaea muscipula 'Anemone' likes wet conditions, preferably in direct sunlight. It should be kept constantly moist with rainwater, boiled water or demineralised water. Venus flytraps do not need feeding as they obtain all the nutrients they need from the prey they catch.

Care:
easy



Place:
indoor



Place:
outdoor



Place:
artificial lighting



Light:
full light



Artificial light height:
0-20cm



Fertilize:
none



Maintenance:
prune dead stalks



Watering:
high



Watering tips:
standing in water



Watering tips:
no-water spraying



Air humidity at day:
60-90%



Air humidity at night:
80-100%



Air movement:
normal



Day temperature
15-25°C



Night temperature
10-20°C



Temperature max:
30°C



Temperature min:
10°C



Soil ph:
< 6



Soil type:
peat



Repotting:
after 2 years

