

Venus flytrap 'Dionaea muscipula 'Jaws smiley crested"' (CarniVFT223)

Dionaea muscipula 'Jaws smiley crested'

€ 0.00

Dionaea muscipula 'Crested Jaws Smiley' is a flytrap cultivar that merits the attention of anyone seriously interested in carnivorous plants. Its unique appearance, somewhat reminiscent of the gums of a little old man, is sure to attract interest and provoke a response..



Plant type:



carnivorous

Place:



indoor

Adult width:



4 cm

Light:



full light

Watering:



high

Araflora info



non-edible

Product info

Dionaea muscipula 'Crested Jaws Smiley' has broad leaf lobes growing at the ends of short leaf stalks. Its little teeth stick together, inclining gently inwards. This gives it a rather comical appearance. This is deceptive. The leaf lobes are literally fatal for the prey they entrap.

Height:

1 cm



Width:

1 cm



Adult height:

5 cm



Adult width:

4 cm



Flower colour:

white



Flower period:

Jan-July



Temperature winter:

5°C



Product:

plant



Plant type:

carnivorous



Growth habit:

normal



Properties:

introduction



Growth rate:

slow



Araflora info:

non-edible



Araflora info:

limited



Plantcare

Dionaea muscipula 'Crested Jaws Smiley' needs a great deal of light. Hard water - rich in calcium - can lead to root rot so is best avoided. Keep the growing medium constantly wet using rainwater, boiled water or demineralised water. Dionaea muscipula 'Crested Jaws Smiley' does not need plant food as it obtains nutrients from the insects it catches.

Care:
difficult



Place:
indoor



Place:
container plant



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:
60-100%



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

