

Venus flytrap ' Dionaea muscipula ' Arasmile ' ' (Carni VFT 201)

Dionaea muscipula 'Arasmile'

€ 81.75

Dionaea muscipula 'Arasmile' has such a broad &Idquo; smile" that it might seem to have the best of intentions. But do not be deceived. It uses its broad trap lobes to lure insects to their death. Prey is attracted by the plant's bright red upper surfaces. When touch the tiny hairs on the upper leaf surface they trigger the trap, which snaps firmly shut.





t high non-edible

Araflora info

Watering:

Product info

Venus flytraps are originally from North America where they grow in pooor soil in boggy surroundings. 'Dionaea muscipula 'Arasmile' is a cultivar, a variety propagated in cultivation through selective breeding. It has noticeably short leaf stalks and big, wide leaf lobes.

Height: 1 cm	☆ Ţ	Width: 1 cm	
Adult height: 5 cm	♣ [Adult width: 4 cm	
Flower colour: white	②	Flower period: Jan-July	⊕
Temperature winter: 5°C	₩ MIN	Product: plant	$\stackrel{\bullet}{\Box}$
Plant type: carnivorous		Growth habit: normal	*
Properties: introduction	nergo de lor	Growth rate: slow	<u></u>
Araflora info: non-edible	®	Araflora info: limited	

Plantcare

after 2 years

If 'Dionaea muscipula 'Arasmile' is placed in strong light, the intensity of its red upper leaf surfaces will deepen. It needs to be kept constantly wet with rainwater or demineralised water. The ideal growing medium will contain relatively little in the way of nutrients such as a mixture of equal parts of sphagnum and perlite or equal parts of peat, orchid bark and sphagnum.

Care: difficult	\$?	Place: indoor	圕
Place: container plant	۵÷۱	Place: artificial lighting	
Light: full light		Artificial light height: 0-20cm	
Fertilize: none	NPK J	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%	&	Air movement: normal	* *
Day temperature 15-25°C	MAX	Night temperature 10-20°C	€ MAX
Temperature max: 30°C	J	Temperature min: 10°C	
Soil ph: < 6	РН	Soil type: peat	
Repotting: after 2 years			