

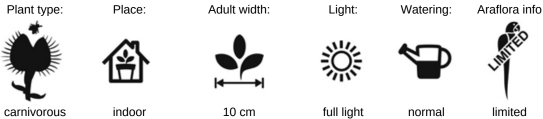
Australian pitcherplant 'Cephalotus follicularis'M' (Carnicep02)

Cephalotus follicularis 'M'

€ 10.03

The Australian pitcher plant or Cephalotus follicularis is really special; a small carnivorous plant with reddish, cup-shaped snares. With these snares it catches and digests insects.





Product info

The Australian pitcher plant or Cephalotus follicularis is a unique, carnivorous indoor plant. Its leaves are moulded into almost demonic-looking, red cup-like shapes. These cups look really dangerous with hairs and grooved edges. They serve as snares for the unsuspecting insects. The insects drop into the cup and cannot climb out again. At the bottom of the cup is a thin layer of liquid, in which the insects finally drown. The plant makes avid use of the dead bodies by releasing enzymes into the liquid thereby extracting the nutrients out of the insects.

Height: 5 cm	☆ Ţ	Width: 5 cm	
Adult height: 5-10 cm	♣ Ţ	Adult width: 10 cm	
Flower colour: white	&	Flower period: Jan-July	*
Temperature winter: 5°C	₩ Min	Product: plant	÷
Plant type: carnivorous		Growth habit: normal	* >
Properties: non-edible	®	Properties: special	S. C. C.
Growth rate: normal	<u></u>	Araflora info: limited	Jakita
Natural habitat: Australia/ New Zealand	S. S	Altitude range: 200-1000 m	<u>₹</u>

Plantcare

The Australian pitcher plant or Cephalotus follicularis is an unusual carnivorous plant to cultivate. The temperature during the day may rise to some 25° Celsius [77° F]. At night it has to be somewhat cooler. Just like most carnivorous plants these species like a great deal of sunlight but they may also be grown in half shadow. The red colour of the cups only emerges by very high light intensity. Take care when the plant is at rest in the winter period, that it is placed in a cool but light spot. The ideal temperature in winter is between 5° - 15° Celsius [41° - 59° F]. Cephalotus follicularis likes a humid environment. In summer the plant can be stood in a saucer filled with water but in winter the soil has to be kept moist. For cultivation purposes a mix of peat and perlite as well as mixtures with chili spaghnum are successfully used. For this very special plant Araflora also has suitable, ready-made or substrate mixtures for sale

Care: normal	***	Place: indoor	
Place: container plant	a	Place: artificial lighting	•
Light: full light		Light: semi sun	ø
Artificial light height: 10-30cm		Fertilize: none	NPK
Maintenance: prune dead stalks	À	Watering: normal	\
Watering tips: standing in water		Watering tips: no-water spraying	X
Air humidity at day: 70-90%		Air humidity at night: 80-100%	(23)
Air movement: normal	%	Temperature 5°C	
Day temperature 15-25°C	MAX.	Night temperature 10-20°C	€ MAX
Temperature max: 25°C	J	Temperature min: 10°C	
Soil ph: < 7	РН	Soil type: peat	
Repotting: after 2 years			