

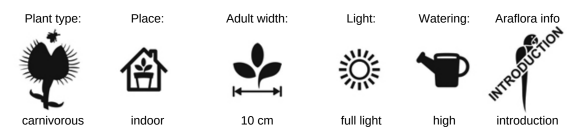
## Sundew 'Drosera roseana' (CarniDr63)

## Drosera roseana

€ 8.72

Drosera roseana is a carnivorous plant from the sundew family. its trapping leaves change colours from yellow-green to pink-deep red depending on the lighting conditions. Drosera roseana blooms with flowers and can reproduce asexually through its gemmae. This sundew can be placed indoors or in a terrarium.





## Product info

0-500 m

Drosera roseana is a pygmy sundew endemic to the south-west of Australia, from the Albany region. Drosera roseana forms small hairy rosettes of 3 to 5 cm. The petiole is short and very thin, ending with small oval trapping leaves. The colour of the trapping leaves depends on the lighting conditions, and can vary from yellow-green to pink to even a deep red. Drosera roseana grows a large cluster of small brood bodies known as gemmae, which erupt from the centre of the tiny rosette. These gemmae can be grown into a clone of the mother plant in moist soil.??

Height: 3 cm	<b>☆</b> [	Width: 4 cm	
Adult height: 5-10 cm	<b>♣</b> ₫	Adult width: 10 cm	
Flower period: Jan-July	<b>⊕</b>	Product: plant	$\stackrel{\bullet}{\Box}$
Plant type: carnivorous		Growth habit: normal	<b>*</b> 5
Properties: special	34	Growth rate: normal	***
Araflora info: introduction	wife de con	Natural habitat: Australia/ New Zealand	800
Altitude range:	<u> </u>		

## Plantcare

Drosera roseana is best cultivated in mixture of sand, peat and perlite. The Drosera roseana is suitable for a sunny windowsill or a terrarium. When the small gemmae are ripe, they can be removed and grown into clones.

Care: normal	***	Place: indoor	圕
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		Watering tips: no-water spraying	X
Air humidity at day: 60-100%		Air humidity at night: 80-100%	E CONTRACTOR OF THE CONTRACTOR
Air movement: normal	<b>*</b>	Temperature 15°C	查鱼
Day temperature 15-25°C	MAX	Night temperature 10-20°C	MAX
Temperature max: 30°C	<b>I</b> T	Soil ph: < 7	PH
Soil type: peat		Repotting: after 2 years	