







Sundew Drosera capensis Wide leaf (CarniDr19)

Drosera capensis Wide leaf

€ 15.26














The Drosera capensis (wide leaf) (broad leaf Cape sundew) is a variant of the well-known and low maintenance South African carnivorous plant. This variant - the name says it all - has wider leaves. This The Drosera capensis can be easily kept at home, in a bright sunny area.



Plant type:	Place:	Adult width:	Light:	Watering:	Araflora info
					
carnivorous	indoor	10 cm	full light	high	introduction



Product info

The wide-leaf version of the Cape sundew is a low maintenance carnivorous plant that grows naturally in South Africa. This exotic plant grows quite quickly and is very effective at catching insects by its upstanding elongated sticky leaves that roll up to catch the prey.

Height: 3 cm		Width: 4 cm	
Adult height: 5-10 cm		Adult width: 10 cm	
Flower period: Jan-July		Product: plant	
Plant type: carnivorous		Growth habit: normal	
Properties: special		Growth rate: normal	
Araflora info: introduction		Natural habitat: South Africa	
Altitude range: 0-500 m			

Plantcare

The *Drosera capensis* grows best in a standard peat-perlite soil mixture. Because of its resistance to extremes, the Cape sundew does well outside and inside, as long as it is kept in a sunny and humid area.

Care: normal		Place: indoor	
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		Temperature 15°C	
Day temperature 15-25°C		Night temperature 10-20°C	
Temperature max: 30°C		Soil type: peat	
Repotting: after 2 years			