

Sundew 'Drosera anglica' (CarniDr05)

Drosera anglica

€ 6.75

The *Drosera anglica* (long sundew) is a carnivorous plant that grows primarily in the northern hemisphere; so even in the Netherlands! The plant buds in spring and blooms in summer with three to eight white flowers. These open only in direct sunlight. *Drosera anglica* is able to safely grow on the windowsill, and can even be put outside.



Plant type:



carnivorous

Place:



indoor

Adult width:



10 cm

Light:



full light

Watering:



high

Araflora info



introduction

Product info

As insects get stuck on its leaves, the dew drop covered tentacles fold around the insect to digest it using enzymes. Because this sundew grows in northern regions, it hibernates in the form of a compact bud. This *Drosera* is often confused with the *Drosera intermedia*. The difference is in the inflorescence: in the *Drosera anglica* the flower stalk grows from the heart straight up. In the *Drosera intermedia* the flower stalk grows sideways first, and then upwards.

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:

Northern hemisphere



Altitude range:

0-500 m



Plantcare

The *Drosera anglica* grows best on an fluffy mixture of peat and perlite. In summer or growing season, its pot should constantly be left in a dish of water.

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
-10-25°C



Temperature max:
30°C



Soil type:
peat



Repotting:
after 2 years

