

## Bird's nest fern Asplenium nidus (Fern)

Asplenium nidus

€ 8.72

Asplenium nidus is a nest fern with tongue-shaped, glossy fronds rather than the divided or segmented leaves normally associated with ferns. "Sori" or clusters of spores form on the undersides of older leaves. Its natural habitat is the forests of Japan and Taiwan.



Plant type:



terrarium

Place:



indoor

Adult width:



40 cm

Light:



semi sun

Watering:



normal

Araflora info



limited

### Product info

Asplenium nidus is a handsome green fern that grows in the shape of a goblet. It has large, undivided fronds that combine well with different floral or leaf plants in a living room or conservatory. It likes light but must not be exposed to direct sunlight. Asplenium nidus makes an eye-catching addition to the kind of modern interior where green plants have again become a fashionable feature.

Height:

10 cm



Width:

5 cm



Adult height:

100 cm



Adult width:

40 cm



Flower colour:

none



Flower period:

all year



Temperature winter:

5 °C



Product:

plant



Plant type:

terrarium



Growth habit:

creeping



Properties:

special



Growth rate:

normal



Araflora info:

limited



Natural habitat:

South America



Altitude range:

0-1000 m



## Plantcare

The potting compost must be kept evenly moist but never soggy or soaking wet. In a room with a low level of humidity, the slender fronds may acquire brown edges. To produce the required level of humidity, simply place the pot on an inverted dish on top of a second dish containing water. As the water evaporates it will create additional humidity. In general ferns do not require much extra feeding.

Care:  
easy



Place:  
indoor



Place:  
artificial lighting



Light:  
semi sun



Protection:  
watering from above



Fertilize:  
medium



Watering:  
normal



Watering tips:  
watering from above



Watering tips:  
water spraying



Air humidity at day:  
60-90%



Air humidity at night:  
70-90%



Air movement:  
normal



Temperature max:  
35 °C



Temperature min:  
5 °C



Soil ph:  
< 6-7 >



Soil type:  
mixed



Repotting:  
after 1 year

