



# EASY GROW

## Ideal for AquaScaping

more than 60 species

## Which plant for which aquarium?

Which plants are suitable for your aquarium depends on the PAR value of the aquarium. PAR stands for Photosynthetically Active Radiation, i.e. the light rays responsible for photosynthesis, the growth of plants. The higher the PAR, the better plants will grow.

**Dark**  
60 - 100 PAR



**Easy**  
★

**Half Light**  
100 - 180 PAR



**Average**  
★★

**Full Light**  
>180 PAR



**Advanced**  
★★★

Our labels denote how much light is required for each plant species. See the information on this graphic.

## PAR value ( $\mu\text{mol}/\text{m}^2/\text{s}$ )



### TIP!

**Does your aquarium not have enough PAR?**

Replace the bulb with a **Superfish Retro Led Bright Lamp, Slim LED or Scaper LED!**

*These options ensure optimal plant growth!*



## Instructions for use



### Preparation

Carefully remove the plant from the cup and wash the jelly off using clean tap water.



### Trim the plant to size

Cut the plant into approx 6 to 8 parts using sharp scissors.



### Plant the plant

Plant these into your substrate using tweezers and watch them develop within your AquaScape.

Easy Grow are young plants grown in our vitro lab. These plants are 100% sterile and safe for shrimps, fish and adapt quickly to the aquarium.



[www.aquafleur.com](http://www.aquafleur.com)  
Burgerweg 6A  
3155 DB Maasland  
NL - The Netherlands



[www.aquadistri.com](http://www.aquadistri.com)  
Etisley Road Great Gransden  
Sandy, Cambridgeshire SG19 3AR,  
UK - United Kingdom