



JBL PROFLORA AquaBasis Start

Plant fertiliser starter set for freshwater aquariums

Suitable for:



- Primary care for plants: fertiliser set for freshwater aquariums with long-term nutrient substrate, basic fertiliser and daily fertiliser
- Long-term nutrient substrate mixture Aqua Basis plus as nutrient depot: contains essential plant nutrients such as iron and clay, absorbs nutrients and releases them again as required
- Basic fertiliser Ferropol for vigorous plant growth, no deficiency symptoms: iron and further essential trace elements
- Daily fertiliser Ferropol 24 – the daily food for beautiful aquarium plants
- Contents: 1 bucket ProfloraStart Set. Incl. long-term nutrient substrate mixture AquaBasis plus, basic fertiliser Ferropol, daily fertiliser Ferropol 24

You may also be interested in

You can find a complete overview here: <https://www.jbl.de/qr/20217>



JBL PROSCAPE VOLCANO POWDER

Long-term soil supplement for
plant aquariums





JBL PROFLORA AquaBasis Start



Product information

Nutrition for aquarium plants

Healthy plants prevent algae growth, supply oxygen, remove pollutants, provide hiding places and reduce pathogens.


Healthy plants = healthy fish

For the plants to flourish the following demands have to be met:

Light as an energy source for photosynthesis

CO₂, nutrients and trace elements as growth promoters.

With the JBL plant care products you supply the plants with all their main nutrients and essential trace elements. This way the plants can absorb all the nutrients they need over the leaves and roots, and deficiencies (such as iron deficiency) are thus prevented.

| Further information | |
|-----------------------|---|
| FAQ | ✓ |
| Blog | ✓ |
| Press | ✗ |
| Laboratory/calculator | ✗ |
| Worth reading | ✓ |
| Spare parts | ✗ |
| Video | ✓ |
| GarantiePlus | ✗ |
| Instructions | ✓ |
| QR code |  |





JBL PROFLORA AquaBasis Start

| | |
|------------------|------------------------|
| Food type | - |
| Sub product type | soil additive |
| Dosing | see instruction manual |

