Biostim FB
Product Technical Data Sheet
Product Code: 22-BIOFB-20L

**Product Description**

Biostim FB is a black liquid used to enhance the breakdown of proteins and complex carbohydrates found in aquatic plants.

**Uses**

*Biostim FB* is an all-natural biochemical catalyst that releases bio stimulants that allow the naturally-occurring bacteria and fungi to take over degradation of the dead flora and fixation of available nutrients. The molecular make up of *Biostim FB* will boost algaecides so they can penetrate the resting structures while it enables naturally-occurring bacteria to degrade dead organic matter. This treatment is followed up with a dose of *Biostim Pellets* to digest what is left over.

An algaecide mixed with *Biostim FB* works over four times better when applied correctly.

**Benefits**

- Improves numbers and efficiency of beneficial microbes
- Reduces nutrients and prevents eutrophication
- Non-chemical - safe for swimming, irrigation and fish ponds
- Easy to apply
- Breaks down organic waste

**Application**

Dilute with water at a minimum rate of 1-part *Biostim FB* to 9-parts water, then apply evenly over the treatment area using a clean sprayer.

**Dose rates for lakes & dams**

Initial dose 1L per ML (1,000,000 Litres).

Maintenance dose: 500ml per ML every two weeks for best results.

**Dose rate for ponds**

10ml per 1000L every two weeks

**Ingredients**

Bio stimulants, select cultures, and other proprietary ingredients
Storage

Store in a cool, dry space between 10-25°F.

Safety + First Aid

In case of skin contact
Wash exposed area with soap and water. Get medical attention if irritation develops and persists.

In case of eye contact
Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Seek medical attention.

Disposal

Product and packaging can be disposed of in regular waste. No special disposal method required.

Disclaimer

The information provided is correct at the time of preparation; however it is the responsibility of those using this information to check that it is current prior to specifying, recommending or using product contained in this information. Because use conditions and applicable laws may differ from one location to another and may change with time, those using this information are responsible for determining whether products and the information in this document are appropriate for their use and for ensuring that workplace and disposal practices are in compliance with applicable laws and other government enactments. For detailed safety measures that may affect stakeholders, refer to the product’s applicable Material Safety Data Sheet (MSDS), available on request. Water Quality Solutions assumes no obligation or liability for the information in this document. No express warranties are given except for any applicable written warranties specifically provided by Water Quality Solutions. All implied warranties including those of merchantability and fitness for a purpose are expressly excluded.

Prepared on Tuesday March 20th, 2018