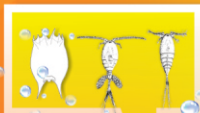




BLOOMER^{*}

Liquid Plankton Booster

Discover the power of Live feed





BLOOMER*

Liquid Plankton Booster

In culture of larval fish & juvenile prawns, management of the plankton forage is critical for successful transition of fish & prawn in their growth phases. Nutrient rich & naturally occurring phyto & zoo plankton is the primary source of live food for fish & prawn. Plankton especially zooplankton is not only rich in protein but also imparts many essential nutrients in bio-absorbable form.

Productivity in shrimp & fish ponds is intricately related to the availability of pond natural food and pond bottom soil quality. Plankton productivity is a good measure to judge pond ecosystem health.

The availability of pond natural food and the mineralization of pond bottom appear to decrease with every season. Algae and plankton need fertilization for their growth; essential nutrients are required for proper sustenance. Sustainable plankton approach is vital for aquaculture as virtually all fish & prawn feed on plankton, especially in their early life phases

Bloomer* is developed & perfected as a pond water enrichment product. **Bloomer*** contains both macro and micro ingredients in a stable and balanced formulation that can meet both the urgent and long term nutrient needs of shrimp, fish & plankton over time. It is a precisely formulated supplement that promotes and sustains optimal fertility in pond waters. It ensures a vibrant supply of live food and nutrients upon which fish and shrimp stocks thrive.

Bloomer* is specially designed to ensure sufficient and balanced nutrient cycles, promoting increased population of phytoplankton & zooplankton. **Bloomer*** ensures adequate nutrition for plankton over a sustained period of time thereby avoiding plankton blooms and crashes

Benefits

- Balanced pond water enrichment conditioner
- Ensures adequate supply of nutrients for algae & plankton to flourish and sustain.
- Promotes healthy supply of primary live feed to fish and shrimp.
- Secures vitality and healthy growth in fish & shrimps

Broadcasting recommendations:

Broadcast 5-10 Litres per acre of water spread area, depending upon pond fertility
Consult your aquaculture expert for exact dosage and directions.

Presentation: Liquid, 5 Ltr HDPE Jar.



Shake bottle before use



Aniruddha
Enterprises Pvt. Ltd.
Celebrating Scientific Innovations



407, Corporate Avenue, Sonawala Road,
Goregaon (East) Mumbai 400063 India
Customer Care No: 022 6725 9001

* Trade Mark