



PRAWN CULTURE

MULTI MICRONUTRIENTS FERTILIZER



Farmers' first choice since 1974

MULTIPLEX PRAWN CULTURE

MULTI MICRONUTRIENTS FERTILIZER

Prawns are nibblers and slow eaters. Prawns needs nutrients that provides growth and develops disease resistance. Organic and inorganic fertilizers are used to increase natural food source in the pond. Micro organisms which are bottom dwellers belonging to crustacea, molluscs are natural food for prawns. Added to this organic matters undergoing decomposition at the bottom of the pond is also a good source of food for prawns.

Secondary and micronutrients are not only needed for growth but also for proper utilization and assimilation of feed ingredients. If nutrients become deficient then external cuticular covering of the prawns becomes soft and lead to wounds.

Micronutrient fertilizers are added to ponds to make pond fertile so that there is an increase in the prawn production. Productivity of the pond depends on the quantity and quality of Microscopic phyto and zoo planktons population of the pond.

Multiplex Prawn Culture has been developed with a view of providing the ponds with required major, secondary and micronutrients like Potassium, Zinc, Magnesium, Manganese, Boron, Calcium, Molybdenum and Potassium Permanganate in a balanced proportion which gets quickly distributed over the pond on application and is harmless for prawns under cultivation. It is absorbed by the phyto and zoo planktons that are in the pond leading to grow healthier and multiply in large numbers resulting in good source of natural highly nutritious food for Prawns.

DIRECTION FOR USE

For pond size 10 mtr x 10 mtr x 4 feet depth, dissolve 250 gm Multiplex Prawn Culture in about 50 litres of water and apply the prepared solution at different corners of the pond.

Repeat the application once in 45 to 60 days

BENEFITS OF MULTIPLEX PRAWN CULTURE

- It provides all major Secondary, Micronutrients to the Pond
- Helps in increasing the population of Phyto and Zoo Planktons
- It makes external cuticular covering of the prawns harder so that wounds are minimised
- It makes Phyto and Zoo Planktons to grow healthier thereby increases the natural food source for growing Prawns
- It improves disease resistance in Prawns
- It improves yield by reducing mortality of the Prawns



Manufactured by

KARNATAKA AGRO CHEMICALS

No. 180, 1st Main Road, Mahalakshmi Layout Extension, Bengaluru - 560 086. INDIA.

Ph: 080-2349 7464, 2349 4406, 2349 7360. | Email: multiplex@multiplexgroup.com

Website: www.multiplexgroup.com

