



Sy³qua

INDIA • INDONESIA • MALAYSIA • THAILAND • USA

MPF Series

The **MPF** Microparticulated Shrimp Hatchery Feed is formulated with premium nutrient sources that are tailored to accommodate the evolving feeding habits and maturing digestive systems of post-larvae. This specialized feed provides a high-quality blend of essential elements in a format that aligns with the changing nutritional needs of developing shrimp. It takes into consideration the unique requirements of post-larvae, ensuring optimal nutrient absorption and promoting healthy growth during this critical stage of development.

[#bluebalanceassured](#)

BENEFITS

EASY TO USE


Simply add directly to the rearing tanks and skip complicated rehydration steps.

MAINTAINS WATER STABILITY

Regulated buoyancy, ensuring consistent suspension of the feed in the water column.

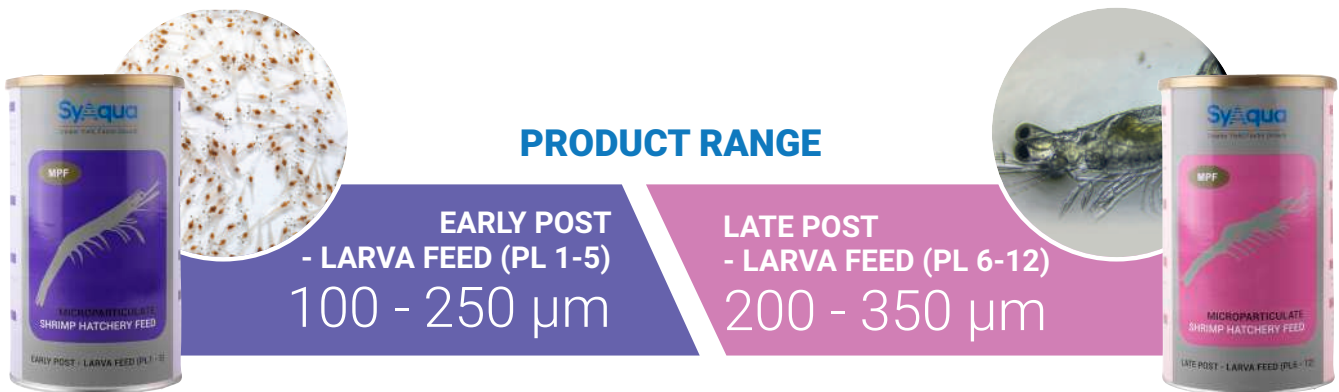
ENHANCES SURVIVAL RATES

Provides increased nutrient availability for robust post-larvae development.



Microparticulate
Shrimp Hatchery
Feed

Sustainable Shrimp Technologies
GENETICS • NUTRITION • HEALTH



PRODUCT RANGE

EARLY POST
 - LARVA FEED (PL 1-5)
 100 - 250 µm

LATE POST
 - LARVA FEED (PL 6-12)
 200 - 350 µm



INGREDIENTS

- Marine protein
- Plant protein
- Marine lipids
- Plant lipids
- Vitamins
- Minerals
- Carotenoids

STORAGE

- Store at room temperature.
- Once opened, store in the refrigerator and use within one month.

Shelf life : Minimum 18 months when stored properly.

PACKAGING

MPF Shrimp Hatchery Feed is packed in 1kg cans and 5kg buckets.



NUTRITIONAL PROFILE

CRUDE PROTEIN MIN 50%	CRUDE FAT MIN 10%
CRUDE ASH MAX 18%	CRUDE FIBRE MAX 4%
MOISTURE MAX 10%	HUFA MIN 2%

RECOMMENDED FEEDING GUIDE

Grams feed per day/1,000,000 PL

FEED	EARLY POSTLARVA (EPL)						
PL Stage	1	2	3	4	5		
g/day	140	170	200	230	260		
FEED	LATE POSTLARVA (LPL)						
PL Stage	6	7	8	9	10	11	12
g/day	300	350	400	450	500	550	620

MPF should be fed in conjunction with good quality Artemia. Feed MPF 4-6 times daily.