



HIGASHIMARU CO., LTD.




20 Igakura, Ijuin-cho, Hioki City, Kagoshima 899-2594, Japan
Tel: +81-99-273-4774, Fax: +81-99-273-3863

To all parts of the world

Shrimp Hatchery Feeds No. 0 to No. 3

Description: The shrimp hatchery feeds designed by HIGASHIMARU provide for 4 crumble feed sizes, from No. 0 to No. 3 to ensure effective farming in the different stages, from larvae(zoea) to post larvae 20PL of *M. japonicus*, *P. monodon* & *L. vannamei*. These feeds are formulated to satisfy their feeding habits and nutritive requirements, and consist of various ingredients such as marine animal proteins and oils, seaweed, trace minerals, pigments and other important nutrients with a balanced formulation.

General Composition:

Shrimp Hatchery Feeds			
	M. japonicus	P. monodon	L. vannamei
Moisture	below 10%	below 10%	below 10%
Crude Protein	over 53%	over 52%	over 52%
Crude Fat	over 9%	over 9%	over 7%
Crude Fiber	below 3%	below 3%	below 3%
Crude Ash	below 20%	below 20%	below 16%
Calcium	over 2%	over 2%	over 1.5%
Phosphorus	over 1%	over 1%	over 1%

Note: The above values are subject to change due to climatic seasonal variations.

Particle Size:

Feed Number	No. 0	No. 1	No. 2	No. 3
Feeding Stage	Z1 to M3	PL1 to PL7	PL8 to PL14	PL15 to PL20
Diameter (mm)	0.03 to 0.05	0.08 to 0.13	0.20 to 0.30	0.40 to 0.50

Note: HIGASHIMARU offers a wide range of feed sizes for shrimp culture, continuously from No. 4 up to No. 13.

Packing:

Deoxidized packing with an antioxidant, sealed in a 1kg foil bag.
Packed in twenty 1kg bags(20kg) per carton for delivery.

Storage:

Store in cool and dry place, away from sunlight & moisture.
Shelf life is up to 18 months in sealed bag when properly stored below 14°C.

Last updated: Sept 2009

**- Creation & Development of Aquaculture
with HIGASHIMARU innovative R & D challenges -**