Larval Feed

Fish Larval Feed

The Lucky Star brand feeds are produced by Taiwan Hung Kuo, one of the leading larval feed producers in S-E Asia. The company with it's headquarters in Taiwan, has invested heavily in state-of-the-art production technology. As a result of continuing research & development and the enormous experience in the commercial aquaculture field, the feeds are formulated to meet the demands of the various species as accurate as possible.

All ingredients are carefully selected and formulated into diets which are characterized by:

- Nutritional balance
- Good stability
- High palatability
- Perfect acceptance
- Optimal digestibility

The application of these feeds results in:

- Reduced need of artemia
- Optimal growth performance
- Higher survival
- Strong and healthy fish



Prime feed AA, 0, 1, 2 and 3

Micro encapsulated feeds formulated to meet the high requirements of the giant grouper and other demanding species. Neutrally buoyant and high digestibility. Superb composition with respect to essential fatty-acids and other vital nutrients, excellent water stability. Particle size: 30-60 / 60-100 / 100-200 / 200-400 / 400-600 micron Packing: AA and 0: 6 kg carton box, 12 cans of 0.5 kg 1,2,3: 10 kg carton box, 10 bags of 1 kg

Initial feed 0, 1, 2 and 3

The most extensively used weaning diets for marine and fresh water fish larvae. Lucky Star Initial feeds are produced by a granulating machine thus ensuring that every particle has the same composition. Granules are produced in the sizes specified below. Lucky Star feeds for an early weaning, better growth and better survival. Particle size: 60-120 / 100-200 / 200-400 / 400-600 micron Packing: 10 kg carton box, 5 bags of 2 kg

Juvenile feed 0, 1 and 2

Crumble diet. Excellent follow-up feed after the use of the Initial feeds. Prolonged use of the Lucky star range will give faster growing and stronger fry in your grow-out! Particle size: 300-400 / 400-600 / 600-800 micron Packing: 10 kg carton box, 2 bags of 5 kg

Proximate analysis

	Prime	Initial	Juvenile
Dry matter Min. (%)	92	92	92
Crude Protein Min. (%) Crude Fat Min. (%)	56 8	56 8	54 13
Crude Fibre Max. (%) Crude Ash Max. (%)	2,5 13	1,4 13	2,0 13
Vitamin C (mg/100 g)	500	410	185
Vitamin E (mg/100 g)	55	54	65

Catvis

.arva