

Initial™ EP Fish Feed

Premium high specification, high health diet for fish nursery and growout

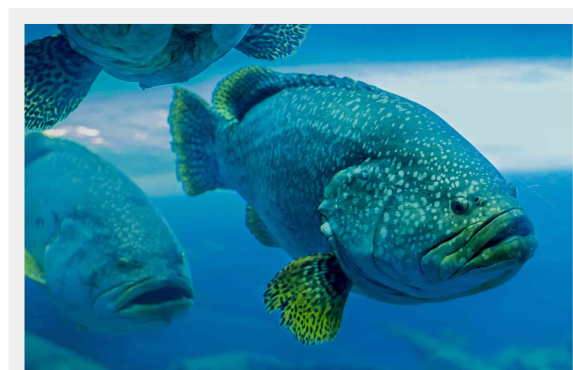
Initial™ EP Fish Feed is formulated to contain premium quality ingredients and process by revolutionary extrusion technology. **Initial™ EP** is a slow sinking type extrusion pellet, available from delicate micro size and offers comprehensive feed range for selection. Summarized benefits as below:

- ★ composes high percentage of marine based ingredients
- ★ contains highly digestive ingredients leading optimal growth
- ★ aim to provide balanced and complete nutrition to boost fish health
- ★ rapid dispersion of natural marine based aroma and is highly attractive to induce feeding rate even in lower water temperature condition
- ★ contain a balanced lipid and amino acid profiles with high level of Omega-3 HUFA
- ★ optimal feed stability to minimize nutrition leach and maintain water quality; perfect for recirculation nursery and growout
- ★ highly digestive formula ensure intactness of feces to minimize water pollution



Applicable Species

Grouper, Japanese Flounder, Flounder, Turbot, Seabass, Seabream, Pompano, Cobia, Snapper, Tiger puffer and other marine fish species



Initial™ EP Fish Feed

Hatchery

NURSERY & GROWOUT

Product Specifications

NURSERY

	Initial™ EP 0	Initial™ EP 1	Initial™ EP 2	Initial™ EP 3	Initial™ EP 4
Particle Size	1.3 mm	1.7 mm	2.3 mm	3.0 mm	4.0 mm
Crude Protein	51%	49%	49%	48%	48%
Crude Fat	8%	8%	8%	8%	8%
Package	20 kg	20 kg	20 kg	20 kg	20 kg

GROWOUT

	Initial™ EP 5	Initial™ EP 6	Initial™ EP 7	Initial™ EP 8	Initial™ EP 9
Particle Size	5.2 mm	6.5 mm	8.0 mm	10.0 mm	12.5 mm
Crude Protein	47%	47%	47%	47%	47%
Crude Fat	8%	8%	8%	8%	8%
Package	20 kg	20 kg	20 kg	20 kg	20 kg

Specifications are subject to change without notifications

Storage

Recommend to store in cold (approximate 16°C) and DO NOT FREEZE. If cold storage is not available, please store in room temperature with open aeration and shade areas. Opened bags should be zipped properly and use at earliest possible

