Hatchery

**NURSERY & GROWOUT** 



## Alpha™ EP Fish Feed

Premium floating EP fish nursery and arowout feed

Alpha™ EP Fish Feed is simply the best high protein floating diet to result in superior growth and boost fish health in the entire nursery and growout cycle. The formula contains superior grade ingredients and is processed by the latest extrusion technology.

- romposes nutrition primarily from high quality fishmeal and marine based proteins which are abundant in essential fatty acid and amino acids.
- ★ high protein floating pellet provides the ease for feeding management
- ★ focuses in the nutrition assimilation and digestion to ensure maximum nutrition are utilized and efficiently turn into accelerated growth factor and result in optimal FCR
- the undigested nutrients in feces is kept minimal to maintain water quality to reduce pollution and water exchange
- \* superior digestion and result in more intact fish feces which symbolizes superior digestion and fish health. Perfect for closed system culture as water exchange is reduced
- romote fish health and tolerance strength against density or disease/pathogenic stress
- ngineered by reduced starch in formula to allow inclusion of more utilizable ingredients in formula

#### **Applicable Species**

Grouper, Flounder, Seabass, Seabream, Snapper, Pompano, Cobia and high value marine fish species or freshwater species affordable in nursery stage



# Alpha™ EP Fish Feed

Hatchery

**NURSERY & GROWOUT** 

## **Product Specifications**

#### **NURSERY**

	Alpha™ EP 0	Alpha™ EP 1	Alpha™ EP 2	Alpha™ EP 3
Feed Size	1.3 mm	1.7 mm	2.3 mm	3.0 mm
Protein	49%	49%	48%	48%
Crude Fat	8%	8%	8%	8%
Package	20 kg	20 kg	20 kg	20 kg

#### **GROWOUT**

	Alpha™ EP 4	Alpha™ EP 5	Alpha™ EP 6	Alpha™ EP 7	Alpha™ EP 8
Feed Size	4.0 mm	5.2 mm	6.5 mm	8.0 mm	10.0 mm
Protein	47%	47%	46%	46%	46%
Crude Fat	8%	8%	8%	8%	8%
Package	20 kg				

Specifications are subject to change without notifications

### **Storage**

All Alpha™ EP Fish Feed are packed in 20 kgs BOPP bags. 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



