

MOULTVIT PLUS

Composition

Each Kg Contains

Vitamin A	3375000 IU
Vitamin D	3 825000 IU
Vitamin E	2512 mg
Vitamin K	3 300 mg
Vitamin B	1 375 mg
Vitamin B2	1125 mg
Vitamin B5	2250 mg
Vitamin B6	562 mg
Vitamin B12	2.25 mg
Vitamin PP	4500 mg
Folic Acid	75 mg
Iron	18112 mg
Iodine	300 mg
Cobalt	56 mg
Copper	1 875 mg
Manganese	24375 mg
Zinc	20625 mg
Selenium	94 mg
Molybdenum	356 mg
Ascorbylpolyphospate 35%	35190 gms
Betaine Anhydrous	50 gms
Eanox	10 gms
Antioxident	7.5 gms
Thiamin	60 mg
Pyridoxine	60 mg
Cholesterol	0.5%
Phosphatidylcholine	1.25%

Functions

Moulting is a natural phenomenon it occurs in four stages such as Postmolt, Intermolt, Premolt and Ecdysis. In moulting time, shrimp must first periodically loosen the connectives between their epidermis and the extracellular cuticle.



APC Nutrients

MOULTVIT PLUS

Action of Moulvit Plus in Moulting Process

Moulvit plus provide the right combination of required nutrients like Vitamins, Minerals, Antioxidant, Betaine, Phosphatidylcholine and cholesterol, etc., helps in Moulting process without any stress to the animal.

Benefits

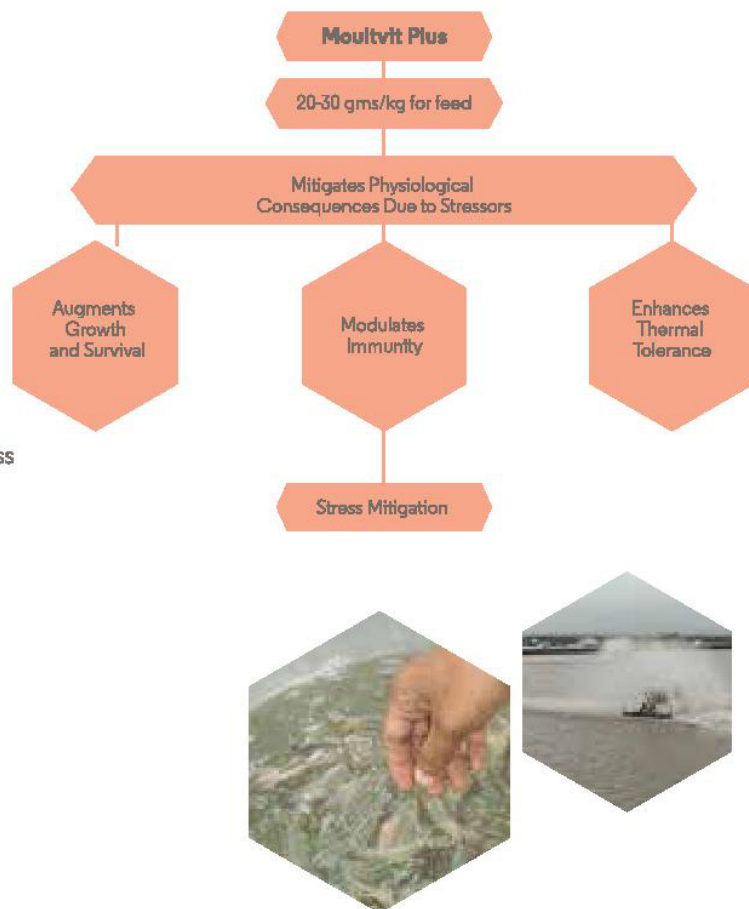
- Prevents soft shell and improves proper appropriate moulting in shrimp.
- Ascorbyl polyphospate 35% helps in the formation of collagen & improves growth.
- Moulvit benefits feed conservation ratio and faster growth
- Boosts immunity and protects from infection subsequently increase survival rate.
- Feed demand decrease ~30% during moulting process which restored the appetite after 1-3 days with the support of Moulvit plus full filling compensatory nutritional requirements.

Dosages

Mix Moulvit Plus at the rate of 20 - 30 gms per Kg of feed every day for 5 days during Moulting.

Packing: 500gms and 1 kg

Function of Moulvit Plus



Aqua Feed Supplement
Not for Human Use
Store Under Room Temperature

 **APC Nutrients**

APC NUTRIENTS PVT LTD

506, 5TH FLOOR,
AMSRI EDEN SQUARE
ST. JOHN'S ROAD
SECUNDERABAD – 500003 T.S. INDIA
Phone : + 91 40 2789 9273 / 2784 9798 / 2781 5777
Email: info@apcnutrients.com
apcnutri@eth.net
www.apcnutrients.com
www.apcgroup.com