BOOST MIN

MINERAL BOOSTER

- BOOST MIN increases ability of the pond to produce natural food.
- BOOST MIN helps in increasing nutrient utilization by the aquatic animals.
- BOOST MIN helps in improving several physiological functions including moulting and shell hardening in shrimps.
- BOOST MIN maintains optimal alkalinity and hardness in the culture medium
- BOOST MIN helps in giving stability to the pH levels irrespective of diurnal and seasonal variations.



| Management | 250000 | | F000 |
|------------|-----------|-------------|-----------|
| Magnesium | 350000 mg | Iron | 5000 mg |
| Copper | 1200 mg | Zinc | 150000 mg |
| Sulphur | 0.60% | Calcium | 100000 mg |
| Cobalt | 400 mg | Phosphorous | 7000 mg |
| Manganese | 20000 mg | Sodium | 5% |
| Potassium | 9000 mg | Molybdate | 1700 mg |
| Silica | 43000 mg | | |



During pond preparation and water culture: 10 - 20 kgs / Acre During culture period: 10 kgs / Acre Feed Supplement: 5-10 grams per Kg feed or as suggested by aquaculture consultant.

STORAGE:

BOOST MIN MUST BE STORED IN COOL, DRY PLACE AWAY FROM DIRECT SUNLIGHT.

Application: 1. Before stocking & continuous crop weekly once

2. Mix recommended quantity of BOOST MIN in 100 Ltr of clean water & mix with

Application time: Morning or Evening

KEEP IN COOL DRY PLACE

FOR AQUA CULTURE USE ONLY

NOT FOR MEDICAL USE









Composition: Zeo-Gold contains Yucca with Probiotic, Concentrate in granules form. **Application**: Take the recommended quantity of Zeo-Gold balls and broadcast all over the pond uniformly.

Mode of Action:

In Fish / Shrimp the powder supplement given in the water of feed will automatically enter into the body & acts as feed supplement functions, since it lives in the water. All the products given in the water or feed will act as growth promoter and performance booster.

Benefits: in Pond:

- ★ Improves prawn and pond health.
- ★ Adsorbs toxic gases like Carbon monoxide etc. from pond water by its unique molecular pore structures.
- ★ Neutralizes the adsorbed toxic Ammonia by lon Exchanging the free Ammonium.
- ★ Prevents bad / noxious odors from pond water by neutralizing the noxious Ammonia.
- ★ Helps to improve dissolved oxygen and
- * phytoplankton levels (Natural food).
- ★ Makes the animals fresh by relieving stress caused due to toxic gases and other pollutants.
- ★ Helps to improve growth, health & immunity.

DOSAGE:

In Pond: For pond preparation 10-20 kg/acre

During culture period:

Vannamei Shrimp Culture Pond : 10-20kgs/acre

Fish Culture Ponds: 10 kgs / acre (as advised by an aqua consultant)

USAGE:

Take the recommended quantity of Zeo Gold balls and broadcast all over the pond uniformly.

KEEP IN COOL DRY PLACE

FOR AQUA CULTURE USE ONLY

NOT FOR MEDICAL USE











COMPOSITION:

(Each kg Contain).

Calcium : 56% **Phosphorous** : 14% Magnesium Zinc : 40g Manganese : 20g Copper : 7% Cobalt : 4% Selenium : 0.8% Potassium : 5% L-Lysine : 15% **DL-Methionine** : 18%

: 500a

*Helps for better health, immunity, growth & body weights * Provides minerals to shrimp rapidly which helps Ball-min harden fast after molting * Avoids problem of thin and soft on shrimp after molting process * Adjusts content of minerals in water * Reduces stress for shrimp * Helps Ball-min of shrimp be shiny naturally * Decreases blue-color phenomena in shrimp * Increases survival rate * Remains and stabilizes water color (algae) during feeding process.

Dosage In Pond:

Before stocking / regular use : 10kg/one acre of pond water 1-2 weeks

During Mineral deficiency Period: 20 Kg. / One acre of pond water In Feed: 10 gm/Kg. of feed for 7-10 days in a month (or) as per advice of an aqua consultant.

Application: Directly through Ball-Min to pond water uniformly.

KEEP IN COOL DRY PLACE

FOR AQUA CULTURE USE ONLY

NOT FOR MEDICAL USE

NOT FOR HUMAN USE

BALL MI

Mineral Supplement for Fast Ballsmin Development









SAVVY PRO_WS

Maintains Healthy Aquatic Environment

Applications: Shrimp farms, Fish farms
Dosage: gms / Acre / 1-2 meters depth

| Application / DOC | 10 - 25 pl/m² Black Tiger or <80 pl/m² White Shrimp | > 25 pl/m² Black Tiger or > 80 pl/m² White Shrimp |
|-------------------------------------|--------------------------------------------------------|------------------------------------------------------|
| 7 days before stocking | 800 - 1000 gms | 1200 - 1500 gms |
| Day of stocking | 300 - 500 gms | 800 - 1000 gms |
| Every 7 - 10 days after stocking | 300 - 500 gms | 800 - 1000 gms |
| Total quantity used Kg/Crop | 5- 8 Kg. | 10-15 Kg. |





- ★ Reduces ammonia (NH₃) production.
- **★** Promotes nitrification through increased organic degradation.
- **★** Degrades a wide range of organic wastes. Increases efficiency of aquatic ecosystem.
- ★ Works efficiently in wide range of pH and salinity.
- ★ Increases water clarity. Environmentally friendly.

KEEP IN COOL DRY PLACE

FOR AQUA CULTURE USE ONLY

NOT FOR MEDICAL USE









SAVVL

Pond Live

For total Protection Soil & Water Probiotic

Maintains Water color by supporting plankton growth.

Nitrifying, Denitrifying and H2S oxidizing bacteria helps in the reduction of Ammonia, Nitrite, Nitrate & H2S Bacillus species help to control and regulate the vibrio loads.

Specially selected microbes work very efficiently in varying Temperatures, Seasons & D.O levels. Highly effective in Sludge degradation and maintains a healthy bottom.

Regular use leads to decreased F.C.R & survivals.

Creates stress free condition for the Shrimp.

Selected Microbes help in the breakdown of organic waste.

DOSAGE GUIDELINES:

| Period | Stocking <50 Pieces / Sq.Meter / Acre | Stocking >50 Pieces / Sq.Meter / Acre |
|--------------------------|---------------------------------------|---------------------------------------|
| Pond preparation | 350 gms | 500 gms |
| First 6 weeks of culture | 350 gms - 400 gms / week to 10 days | 500 gms - 600 gms / week to 10 days |
| 7" week to harvest | 450 gms - 500 gms / week to 10 days | 700 gms - 750 gms / week to 10 days |

Average Bacterial Count: 5.5 - 6.5 Billion cfu/gram. (or) As recommended by your aqua consultant.

Benefits:

- Improves water quality Optimizes Phytoplankton Eliminates H₂S, Ammonia, Nitrite & Nitrate.
- Controls Vibrio species Decreases F.C.R & Improves Survival Reduces organic waste.
- Degrades Sludge

Application: Mix recommended quantity of POND LIVE in 100 Ltr of pure water

Contains:

Bacillus subtilis, bacillus megaterium, Bacillus licheniformis, Bacillus polymyxa, Bacillus pumilis, cellulomonas cartae, P.Pantotrophus, P.Acidilactici, pseudomonas denitrificans, L.Plantarum, L.Rhamnosus, Rhodobacter, Nitrosomonas, Nitrobacter Thiooxidans, Thiobacillus Ferroxidans.

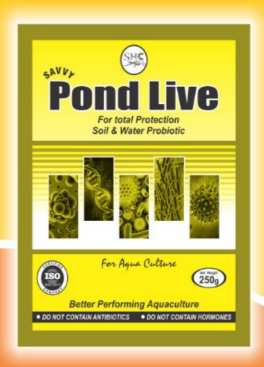
> KEEP IN COOL DRY PLACE FOR AQUA CULTURE USE ONLY

> > NOT FOR MEDICAL USE











Benefits of S-MIN

- * Helps better muscle formation in shrimp/fish
- * Helps prevention of soft-shell disease, delayed moulting, loose shell disease, etc.
- * Helps better growth, body weight, health & amp, immunity in shrimp/fish
- ★ Neutralizes imbalance of minerals and improves feed intake thereby enhancing growth
- * Minimizes stress and enhances resistance against diseases
- * Improves FCR
- * Improves immunity and maintain health.

| Composition : Nutritional Value per Kg Liver Stimulant, Beta Glucons & Ceretonoids | | | | | |
|---------------------------------------------------------------------------------------|-----|---------|--|--|--|
| Calcium | - 1 | 26% | | | |
| Phosphorous | : | 11% | | | |
| Manganese | | 1800 mg | | | |
| Zinc | 1 | 9500 mg | | | |
| Cobalt | | 140 mg | | | |
| Iron | : | 4500 mg | | | |
| Copper | 1 | 1100 mg | | | |
| lodine | | 320 mg | | | |
| Magnesium | 1 | 6000 mg | | | |
| Potassium | | 100 mg | | | |
| Selenium | | 0.4 mg | | | |
| Sodium | | 6.2 mg | | | |
| Sulphur | | 0.928% | | | |
| L-Lysine | | 4200 mg | | | |
| DL-Methionine | | 1900 mg | | | |

DOSAGE:

- During Pond Preparation: 20kg Per Acre
- During Culture: 10kg to 20 kg/ Acre (advised by Aqua Consultant/Expert)

USAGE:

- Before stocking & continuous crop weekly once.
- Mix recommended quantity of S-MIN in 100 liters of water of clean water
- Application Time: Morning or Evening time



FOR AQUA CULTURE USE ONLY

NOT FOR MEDICAL USE









ZEO D-TOXIC Zeolite Powder with Activated Carbon

ZEO D-TOXIC contains yucca with Probiotic, Activated Carbon of Sodium, Aluminium, Silicon, Magnesium, Iron, Oxides. ZEO D-TOXIC is a High Quality Natural Mineral ZEO D-TOXIC. The ZEO D-TOXIC contains 80-85% Aluminium and Silicon which has high CATION EXCHANGE CAPACITY(CEC) and high absorption capability.

BENEFITS OF ZEO D-TOXIC

- Absorbs unwanted Suspended Particles and Clean the Pond Bottom.
- Reduces Ammonia, Hydrogen Sulphide and other Toxic gases.
- Removes clay Turbidity and keeps water clean Improves oxygen level
- Improves water quality Maintains stable water pH

INGREDIENTS OF COMPOSITION OF ZEO D-TOXIC

SiO₂ Al₂O₃ Fe₂O₃ MgO CaO Na₂O K₂O

71-78% 11-15% 1.05% 1% 3.3% 1.02% 1.23%

USAGE: Mix Recommended Quantity of Zeo D-Toxic and mix with Sand and broadcast allover the pond uniformly. Application: Morning or Evening time.

DOSAGE:

Pond Preparation: 25-50 Kg/ Acre
During Culture: 25 Kg/ Acre
(Once every 20 days)

USAGE AND TIME AS PER
AQUA CONSULTANT

KEEP IN COOL DRY PLACE

FOR AQUA CULTURE USE ONLY

NOT FOR MEDICAL USE











Benefits

OXY X FRESH Granules Combination of Sodium Percarbonate (SPC) & Sodium Perborate Monohydrate (SPB) For Emergency Dissolved Oxygen (DO) demand in Aquaculture ponds Key benefits

- * One of the easily degradable water disinfectants that can be used in both conventional and organic aquaculture production systems are sodum percarbonate (SPC) and sodium perborate Monohydrate and are also referred to as "Emergency Oxygen Granules."
- * The product has documented anti parasitic effects, controls unwanted aigae growth and has sanitizing properties and liberates oxygen during its decomposition.
- * Immediately after the addition of OXY X FRESH to the water, hydrogen peroxide reacts with organic matter and bacteria in the sediment. During the enzymatic breakdown of H202, axygen is formed, which is seen as micro bubbles emerging from the bottom/ sediment. This process may help in liberating organic matter and debris from the bottom, which is another apparent, beneficial property of this product.
- * The water quality is momentarily deteriorated as a result of this, and some decomposition products (flocculated material, particulate organic matter) may accumulate on the surface following the water treatment procedure
- * OXY X FRESH can be used to improve water quality by the indirect addition of oxygen and associated elimination of bacteria.

Composition: Sodium percarbonate, sodium perborate mono hydrate, Binder and activator

Dosage: 1-2 kg/acre daily (As prescribed by the Aqua Technical Consultant) Shelf life & Storage: 24 months from the date of manufacture. Store in a cool, dry place. Caution: Highly axidizing agent, keep away from moisture and sunlight. Storage: Store in a dry and dark place.

Presentation: 10 Kg Bucket

KEEP IN COOL DRY PLACE FOR AQUA CULTURE USE ONLY

NOT FOR MEDICAL USE











COMPOSITION: EACHml DERIVED FROM:

EXTRACT

Kalamachi (Solanum) nigrum)# A.P. 16 mg. Nimba (Azadirachta Indica)

If 16 mg. Saranunkha (Tenhrosia nurnurea)# A.P. 30 4 mg. Punarnaya

Lf 16 mg Sarapunkha (Tephrosia purpurea)# A.P. 30.4 mg. Punarnava (Boerhaavia Diffusa)# Rt. 16 mg. Bhudatri (Phylanthus maderaspatensis) Wh.Pl. 28 mg. Arjuna (Terminalia) arjuna) Bk. 21.6 mg. Bhringaraja (Eclipta albaj)" Wh.Pl. 12 mg. Yavatikta (Andrographis paniculata)# A 20 mg, Lodhra (Symplocos racemosa)* Bk. 25 mg. Shanta (Prosopis glandulosa)* 25 mg.

Ref. * API # Bhava Prakasha # chat Nighantu Ratnakara # Vaidyaka Shabda Sindhu Preservatives: Methyl Paraben Sodium, Propyl Paraben Sodium, Bronopol, Mixing ratio: 20-25ml per kg. feed or as directed by the consultant.



Take sufficient quantity of gel Mix the gel with feed additives and the peliet Shade dry and broadcast

USAGE:

Stimulates hepatopancreatic activity
Ensures easy and efficient transfer of feed additives
Improves shell quality and helps in regular moulting
proves FCR

KEEP IN COOL DRY PLACE

FOR AQUA CULTURE USE ONLY

NOT FOR MEDICAL USE









MAGNESIUM CHLORIDE **HEXAHYDRATE**

Lab Grade

M.F.: MgCl,6HQ M.W: 203.30

Specification

Assy (complexometric): min. 97.0%

Maximum Limit of impurities

Sulphate (S04) : 0.04% Phosphate(Po4) : 0.004% Iron (Fe) : 0.002% Heavy metals (as Pb) : 0.005% Calcium (Ca) : 0.05%



SAVVY

Potassium Chloride

M.F.: KCL M.W.: 74.56

Specification

Assy (argentometric: min. 99.0%

after drying)

Maximum Limit of Impurities

Loss on drying, 130℃: 1.0% : 0.02% Sulphate (So) : 0.002% Iron (Fe) Heavy metal (as Pb) : 0.0005%



SAVVY

Calcium Chloride fused M.F.: CaC12

M.W.: 110. 99

Specification

Assy (after drying): min. 98.0% **Maximum Limit of Impurities**

Loss on drying, 200°C: 10%

Iron (Fe) : 0.01% Heavy metal (as Pb) : 0.002%



