

PRODUCT APPLICATION GUIDELINES:-

Intensive white shrimp at > 80PL/M₂;
Area 3,200 – 4,000 m²

Intensive black tiger at 25-30PL/M₂;
Area 5,000 m²

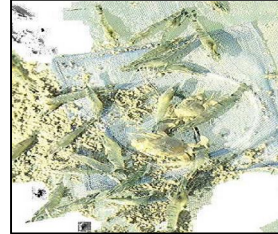
DOC	DOSAGE	
	PPlus (gm)	PDTox (gm)
-14	0	200
-7	200	0
1	100	0
7	100	0
14	100	0
21	100	100
28	100	0
35	100	100
42	100	0
49	100	0
56	100	0
63	100	0
70	100	0
77	100	0
84	100	0
91	200	0
98	200	100
105	200	100
112	200	200
119	200	200
Total (gm)	2500	1000

DOC	DOSAGE	
	PPlus (gm)	PDTox (gm)
-7	200	200
1	100	0
7	100	0
14	100	0
21	100	0
28	150	200
35	150	0
42	150	200
49	150	0
56	150	0
63	150	0
70	200	0
77	200	0
84	200	0
91	200	0
98	200	200
105	200	200
112	200	200
119	200	200
Total (gm)	3100	1400

During pond preparation remove the organic load as much as possible. After drying pond, lime is applied based on soil pH.

Fill water to required level, wait 2 days for aquatic animal eggs to hatch.

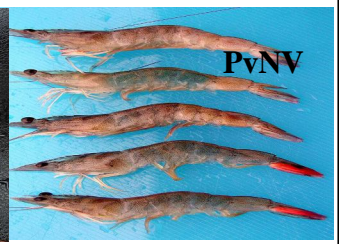
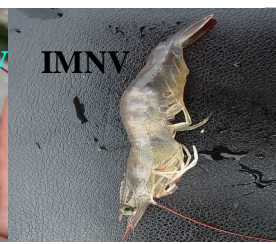
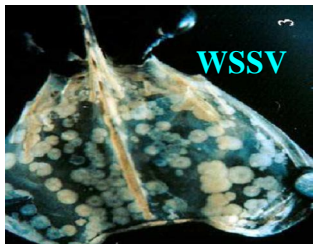
On the 3rd day, apply **Neguvon at 0.63ppm (6.3kg/Ha)**. **Neguvon** kills only Crustaceans & Virus Carriers, eg: swimming sea crabs (blue crab), mud crabs, small crab, silver shrimp/udang belachan. **Neguvon** has no effect on plankton and it does not kill bacteria or fish. Recommended to stock shrimp 12 to 14 days after **Neguvon** application. Switch on aeration after application.



2 days after Neguvon application. Apply Tea Seed Cake (TSC) @ 15ppm

Apply fertilization program (Inorganic or Organic fermentation) to culture phytoplankton.

- 1) About 4 to 5 days before shrimp stocking, apply **Remedor Aquatic at 1.2 ppm (12 kg/ Ha)**.
- 2) If water has **high organic content** then double the dosage to **2 ppm**. Remedor Aquatic destroys Virus such as **WSSV, YHV, TSV, IHNV, IMNV, PpNV & Koi Herpes Virus (KHV)** as well as **Gram -ve & Gram +ve bacteria & fungus**.



- 3) Remedor Aquatic maintains water quality parameters such as pH, Salinity, Alkalinity & Phytoplankton bloom.
- 4) Mix Remedor Aquatic with fresh water and evenly distribute over water surface. It is effective at low temperatures.
- 5) Remedor Aquatic also can be applied during culture. It is environmentally friendly & easily dissolves in water.
- 6) If during shrimp culture, any early symptoms of Virus or Vibrio infection is detected, apply at 2ppm Remedor Aquatic into the shrimp pond & follow up with Novozyme pond products.
- 7) Remedor Aquatic is used to improve farm hygiene and biosecurity all around the farm site.

Stock pond when its pH ranges from 7.5 to 8.0 & avoid daily pH fluctuation of more than 0.5. Follow POND PLUS & POND DTOX product application schedule (front page) to improve pond bottom & for better shrimp production.

NOTE: THIS PRODUCT APPLICATION IS A GUIDELINE ONLY & DOSAGES SHOULD BE ADJUSTED BASED ON OBSERVATION AND POND CONDITION.



Checking for BLACK SOIL during culture is a must!



Healthy shrimp, Successful harvest!

For more information please contact:
 Kevin @ Karu: 012-2280467
 Erin: 017-3388816
 Suga: 012-3276737

SYNDEL ASIA SDN BHD
 Unit 5-1-9 (1st Floor), Jalan 3/109F,
 Danau Business Ctr.,
 Taman Danau Desa
 58100 Kuala Lumpur
 Tel: 03-79805103; Fax: 03:79809103
 Email: info@syndelasia.com
 URL: www.syndelasia.com