

AQUACULTURE PROBIOTICS EXPERT



Mu Ri NET 200 g BSL



1. WATER QUALITY CONDITIONING

Best choice of *Bacillus* spp. that rapidly decompose uneaten feed, feces and other organic substances in pond water, keeps water quality optimal





5. ESTABLISH BALANCED POND BACTERIA SYSTEM

Compete nutrition with vibrio and inhibit them to grow. Provide nutrition for probiotics in the pond, to establish a well-balanced farming system.



6. INCREASE AQUACULTURE PRODUCTION

Good quality of water prevents fish/prawn infections, making high profit of production

2. HIGH ACTIVITY OF SPORES

No cultivation is needed. Easily adapt to the changes of surroundings and grow fast in freshwater or seawater culture farming, even under low oxygen environment

3. DECREASE AMMONIA CONTENT

Prevent the accumulation of toxic substances such as NH₃, NO₂, etc.

4. IMPROVE WATER COLOR

Improve water color regulate the algae and bacteria balance in water, turning your pond from green to clear

Eliminate undesirable algae



Improve water color



* COMPOSITION:

Bacillus spp. > 1x 1011 cfu/kg

(Bacillus subtilis, Bacillus amyloliquefaciens, Bacillus licheniformis)

* STORAGE:

Keep at dry, well-ventilated condition. Avoid direct sunlight exposure and use as soon as possible once opened for best quality.

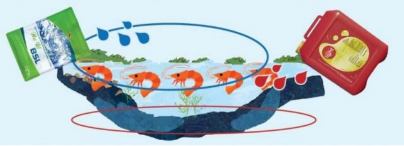
* DIRECTION OF USE:

No cultivation is needed. Apply Nuri BSL with water-soluble bag near to the working paddle wheel or pour into the pond evenly. Recommend apply Uni-Light PSB together with Nuri-BSL on sunny day to achieve a clear pond more efficiently.



NURI BSLPurification of upper and middle layer water

UNI-LIGHT PSB
Purification of bottom soil



UNI-LIGHT PSB Funtion:

- · Decompose pond bottom
- Inhibit the growth of Vibrio spp.
- Purification of water quality

BSL Dosage:

| /10,000 m ² Quantity | 10 - 30 pl/m² tiger prawn or < 80 pl/m² Vannamei | For >30 pl/m² tiger prawn or > 80 pl/m² Vannamei | For > 150 pl/m² Vannamei |
|------------------------------------|---|---|----------------------------------|
| 7 days before stocking | 800 g - 1,000 g | 1,200 - 1,500 g | 1,200 - 1,500 g |
| Day of stocking | 300 g - 500 g | 800 g - 1,000 g | 800 g - 1,000 g |
| Every 7 - 10 days after stocking | 300 g - 500 g | 800 g - 1,000 g | 3 - 5 days / use 1,000g - 2,000g |

***Dosages can be adjusted according to the water conditions and practices.

UNI-PRESIDENT VIETNAM CO., LTD

