

# AQUACULTURE PROBIOTICS EXPERT



*Nu Ri*  
NET 200 g **BSL**

✓ **Probiotics**  
for water treatment

## 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.

Inhibit the growth of *Vibrio* spp.



## 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  $\text{NH}_3$ ,  $\text{NO}_2$ , 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. >  $1 \times 10^{11}$  cfu/kg**

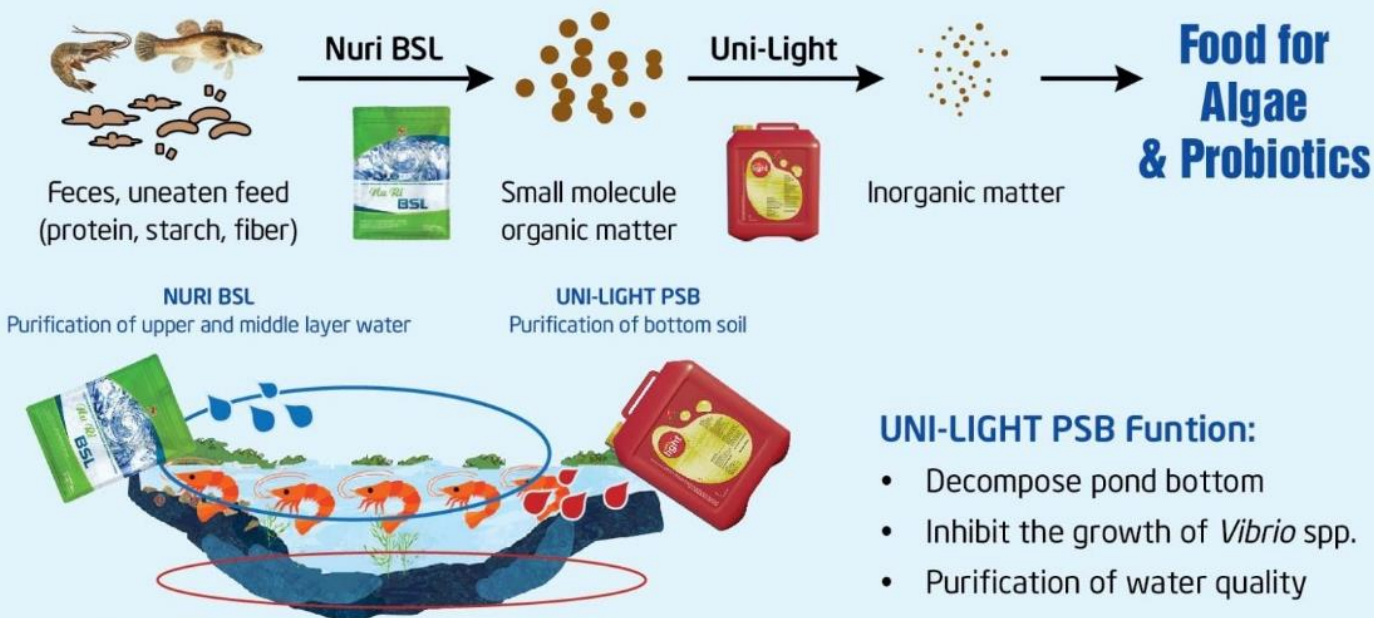
(*Bacillus subtilis*, *Bacillus amyloliquefaciens*, *Bacillus licheniformis*)

## \* 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.



## BSL Dosage:

Quantity	/10,000 m <sup>2</sup>	10 - 30 pl/m <sup>2</sup> tiger prawn or < 80 pl/m <sup>2</sup> Vannamei	For >30 pl/m <sup>2</sup> tiger prawn or > 80 pl/m <sup>2</sup> Vannamei	For > 150 pl/m <sup>2</sup> 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

No. 16-18-20, DT 743 Road, Song Than II Ind Zone,  
Di An Ward, Di An City, Binh Duong Province, Vietnam.

✉ aquafeed@upvn.com.vn  
🌐 www.uni-president.com.vn