AZOO BACTERIAS

Savior of Mature Tank **AZ00**

AZOO PSB SUPER RED PHOTOSYNTHETIC BACTERIA contains four excellent species of photosynthetic bacteria. It can decompose organic substance and poisonous hydrogen sulfide in water.

FOR FRESHWATER, AQUATIC PLANTS, SALTWATER, REEF AQUARIUMS AND PONDS.



- Decomposes organic substance and poisonous hydrogen sulfide in 1. water and gravel.
- AZOO PSB is a nutritional bacteria product of highest quality for 2. water purification, effectively inhibiting the growth of pathogenic microorganisms.
- 3. It can take effect in aerobic circumstance and gravel (anaerobic), and no effect on degradation of oxygen contents in water.
- 4. The AZOO PSB contains high proteins, various vitamins and
- Carotenoids for nutrition and brightening fishes.
 Contains polyclonal euryhalinous and eurythermic photosynthetic bacteria; suitable for freshwater aquariums with 10°C or above.
- 6. Contains 10⁹ active photosynthetic bacteria per milliliter.

INGREDIENTS:

Various strains of Rhodobacter, Rhodopseudomonas sp. and Rhodospirillium sp. that contain 65% protein, 7% fat, 20% solvable carbohydrate, 3% fiber, ash, plenty of Vitamin B1, B2, B6, B12, nicotinic acid, folic acid, pantothenic acid and biotin, etc.









RHODOBACTER

CAPSULATUS

PSB Colony

SIZE	CODE	SIZE	CODE	SIZE	CODE
120 ml	AZ40007	500 ml	AZ40001	3800 ml	AZ40002
250 ml	AZ300012A	1000 ml	AZ40015	20 L	AZ88002

Decomposition of Active Microbe AZOO 11 in 1 SUPER BIO-BACTERIA FOR FRESHWATER, AQUATIC PLANTS, SALTWATER, REEF AQUARIUMS AND PONDS.



Bacillus sp : The high-quality Bacillus sp. can be used to decompose those organic compounds quickly such as: ammonia and nitrite. In this way, it can be used to inhibit the growth of pathogenic microorganisms. Aids in the prevention o diseases.

Lactobacillus sp., Streptococcus sp., and yeast : They can be used to improve fish's digestion. Aids in the prevention of the intestinal tract diseases.

Aspergylus and Fungi : They can be used to utilize the carbohydrates effectively, decrease the contaminants in water

a Extrac

Yucca Extract : It can be used to remove the ammonia, nitrite and hydrogen sulfide in water. It helps to release the stress of fish and improve the health of fish.

Enzymes : They can be used to enhance the decomposition of microorganisms and reduce the food residue and organic materials. Aids in the prevention of diseases.

nzyme

FEATURES:

- Contains Bacillus sp., Lactobacillus sp., Streptococcus sp., Aspergillus sp.
- By establishing a microorganism decomposition system, enables rapid stabilization of water quality and reduces risk inherent with introduction of fish to new aquariums.
- Rapid and natural decomposition of the organic compounds, ammonia, nitrite.
- Promotes good metabolism in fish, enabling development of good disease resistance, and minimizes stress.

SIZE	CODE	SIZE	CODE
60 ml	AZ40014	500 ml	AZ40010
120 ml	AZ40008	1000 ml	AZ40016
250 ml	AZ40009	3800 ml	AZ40011
		20 L	AZ40012

