Water body clean efficient compound microbe



Function	The product can effectively degrade COD, BOD, TN, TP, SS and other pollutants. Eliminate the Odor ,Foam, scum and oil on the surface, increase water dissolved oxygen. Improve water ecosystem, and maintain algae phase balance. Decompose the underwater sludge and the organic matter contained in the sludge, increase the self purification standard of water body
Effect	Meet the sewage discharge standards
Application Objects	Urban domestic sewage, rivers, lakes, landscape waters,
Application method,	According to the water quality, the dosage is generally 20-30ml per cubic meter,



Water Purification and conditioning agent

Function Effect	 It is not affected by the amount of dissolved oxygen, degrade organic compounds under anaerobic and aerobic conditions, And effectively reduce BOD₅. Secrete a variety of vitamins, especially B₁₂, folic acid, biotin and growth factor, Increase aquaculture production. Produce coenzyme Q₁₀ and antiviral substances, which can improve the immunity of animals. Aquaculture production increased by 5-10%; 2. Reduce disease occurrence; 3. Reduce BOD₅ and purify aquaculture water. 	
Application	Aquaculture (fish, shrimp, crab, etc.)	
Objects Application	800ml / mu(China land unit, equals 666m ²),per Meter water	
method,	depth, 400ml in 24 hours and 300ml in 48 hours supplement.	
	After 7-10 days, apply a small amount of supplementary	
	application according to the water depth of 300-400ml / mu	
	per Meter depth.	



RW Biological Deodorant

The main Ingredient

The total number of lactic acid bacteria, Bacillus subtilis, photosynthetic bacteria and live yeast is more than 5 billion CFU / g, the content of lemon extract is 0.01-0.05%, pH is 4.5-5.0. Anaerobic microorganisms and aerobic microorganisms exchange substrates with each other to decompose ammonia and hydrogen sulfide. The degradation rate is more than 93%, and the removal of harmful bacteria in the air is more than 92%. It has a special flavor of lemon and has a better deodorization effect.



Application method

Direct spray after dilution. Air spray deodorization: fog diameter is not greater than 20 μ m. 1. Deodorization of toilet fecal ,sewage ,livestock and poultry pen. The Rw biological deodorizing solution was diluted 10 times and sprayed evenly in the livestock and poultry enclosure, (including the ground.Corners, cages, urinals, etc.) shall be sprayed once every 3 days in the initial stage, and after continuous spraying for 2-3 times, after the odor is reduced. It can be sprayed once every 5-7 days.

Dilute RW biological deodorization solution 10 times and spray livestock and poultry manure, 0.5kg per cubic meter. Spray it once in the first three days.Once, after spraying 2-3 times continuously, spray once every 5-7 days after the odor is reduced.

2. Deodorization treatment of urban domestic sewage and industrial sewage.0.01kg RW biological deodorization solution per ton of sewage is evenly added to the comprehensive distribution tank. According to the concentration of sewage,The actual dosage shall be adjusted in time according to the different composition.

3. Deodorization and fly suppression of domestic waste.Spray with 50 times RW biological deodorizer diluent, and spray 0.25-0.4kg diluent per square meter of exposed surface Liquid, leachate tank: 0.1-0.5kg diluent per cubic meter.

4. Deodorization treatment in pressure filtration workshop. According to the 10 times Rw biological deodorizing liquid diluent spray, spray 0.25 kg deodorant liquid per square metre.

Precaution

Keep away from light and cool. The suitable temperature is 5 °C - 25 °C.
 Do not mixing application with chemical fungicides, disinfectants, strong acids, strong alkalis and other chemical products. When it must be used, it should be used every 5 days.
 It is normal for a small amount of white bacterial film on the liquid level or a small amount of yellowish white precipitation at the bottom. Shake well before use.

