




Compodie - Bio Decomposer

Compodie is an organic certified true bio-solution for proper management of agro-waste and soil conditioning, which is developed from Bacillus spp., Streptomyces spp., Trichoderma spp., Pseudomonas spp. Compost addition in the farm soil is a conventional and essential practice to improve soil health through the bio-decomposition of agricultural waste after every harvesting to rejuvenate the farm soil or improve fertility.

Content: Bacillus spp., Streptomyces spp., Trichoderma spp., Pseudomonas spp. consortia cells/spores 1×10^8 CFU / ml.

Specifications:

Product Name	Compodie	
Type	Decomposing Bacteria	
HSN Code	3002	
Content	Tricho, Pseudo, Strepto & Bacillus spp.	
Color	Greenish Black	
Dose	5 ml/lit or 1 -2 lit/Acre	
Form	Liquid	
Packing	500 ml, 1 lit, 5 lit & Bulk quantities	



Benefits:

- Compodie is useful to boost decomposition of organic matter or agricultural waste in natural way within short duration, while self-composting of organic matter takes a long time. In this way it saves time, labor, energy and help practicing smart farming

Application Procedure:

One liter of Compodie is to mix with around 10 liters of jaggary or sugarcane juice followed by overnight incubation for increasing the microbial count. Then add approx 90 liters of water, mix it properly and spray this suspension on farm waste. After spraying farm waste can be heaped of the size 3 x 3 feet (height x width) and to be mixed properly once a week along with maintaining appropriate moisture level. Temperature of the heap is expected to rise during composting process and down to be normal on completion of compost formation, which approximately takes 4-6 weeks.

Application:

1-2 liter Compodie is applicable for 6 tons waste material or FYM.

