



MICROBIAL ENRICHED ORGANIC COMPOST FOR AGRICULTURE

Average Nutrient Analysis of Compost

ignis Crowth of Plants

with the state of		
NITROGREN	1.26	
PHOSPHORUS	0.6	
POTASSIUM	1.20	
LIGNIN	4.80	
CELLULOSE	10.20	

Average Nutrient Analysis of Compost

SCPM Agrox	(%)
ORGANIC CARBON	24.40
C.N. RATIO	18.10
CALCIUM	0.50
MAGNESIUM	0.48
COPPER (PPM)	6.20

Average Nutrient Analysis of Compost

Crowth of Plants

MICROBIAL LOAD

10-15 to 23 Based on Requirements

FEATURES OF OUR PRODUCTS

- O1 Water Retention Mechanisms are especially developed for Dry Land also.
- O2 Shelf Life 12 to 24 Months



- 03 Low EC Product
- No Chemicals/Harmful Chemicals added in our manure and this is not Genetically Modified Product
- No Animal Waste Used (Can be Used on Buyers Demand / Requirements)
- Using or Blending of Urea in this Organic Manure is strictly prohibited, upon adding any synthetic fertilizer will results in death of microbes
- Do not store at Direct Sunlight, it causes Cell Damages of Microbials
- Thermostable product Native Microbial Formula with Thermal tolerance product up to (80 Degree)



GET CONNECTED WITHUS

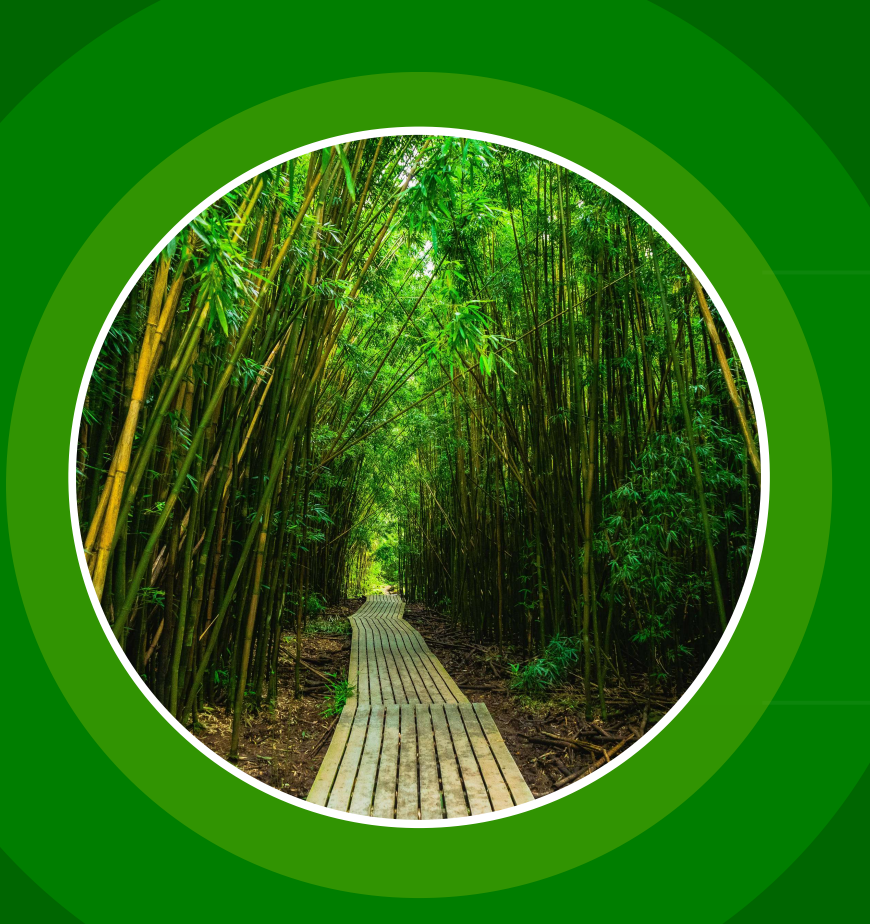
+91-98104-46629

+91-98104-46629

info@sgpmagrow.com

sales@sgpmagrow.com







THANKYOU FOR YOUR ATTENTION

