



Sri Guru Prahlaash Marketing - Agrow

Technical Data Analysis Report



MICROBIAL ENRICHED ORGANIC COMPOST FOR AGRICULTURE



Average Nutrient Analysis of Compost



	(%)
NITROGEN	1.26
PHOSPHORUS	0.6
POTASSIUM	1.20
LIGNIN	4.80
CELLULOSE	10.20



Average Nutrient Analysis of Compost

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

Average Nutrient Analysis of Compost



	(%)
IRON (PPM)	0.09
MANGANESE (PPM)	25.0
ZINC (PPM)	15.80
PH	6.8 - 7.5
MICROBIAL LOAD	10-15 to 23 Based on Requirements

FEATURES OF OUR PRODUCTS



- 01** Water Retention Mechanisms are especially developed for Dry Land also.
- 02** Shelf Life - 12 to 24 Months
- 03** Low EC Product
- 04** No Chemicals/Harmful Chemicals added in our manure and this is not Genetically Modified Product
- 05** No Animal Waste Used (Can be Used on Buyers Demand / Requirements)
- 06** Using or Blending of Urea in this Organic Manure is strictly prohibited, upon adding any synthetic fertilizer will results in death of microbes
- 07** Do not store at Direct Sunlight, it causes Cell Damages of Microbials
- 08** Thermostable product - Native Microbial Formula with Thermal tolerance product up to (80 Degree)



GET CONNECTED WITH US



+91-98104-46629



+91-98104-46629



info@sgpmagrow.com



sales@sgpmagrow.com



www.sgpmagrow.com



**THANK YOU
FOR
YOUR ATTENTION**

