

A MicroEnterprise of MIT

MIT Center for Analytical Research and Studies एम.आय.टी. विश्लेषणात्मक अनुसंधान एवं अध्ययन केन्द्र

AGRICULTURE | ENVIORNMENT | FOOD | PESTICIDES | FERTILIZER | POLYMER | PHARMA | BIO TECHNOLOGY











013/2014-15



51/96 & 10/97



TESTING SERVICES OF AGRICULTURE SAMPLE ANALYSIS

Sr. No.	Sample type	Description of job
1.	Agricultural Compost (Particle size
	Green Manure, Bio	Odour
	Fertilizers)	pH
		Electrical Conductivity
		Moisture
		Total Organic Carbon
		Total Organic Matter
		Total Sodium as Na2O
		Total Calcium as Ca
		Total Magnesium as Mg
		C:N Ratio
		Total Nitrogen as N
		Total Phosphorous as P
		Total Potassium as K
		Total Sulphur
		Boron as B
		Copper as Cu
		Zinc as Zn
		Iron as Fe
		Manganese as Mn
		Boron as B
		Copper as Cu
2.	Chemical Fertilizers	Total Nitrogen as N
	Chemical Fertilizers	Total Phosphorous as P
		Total Potassium as K
		Total Sulphur
		Total Calcium as Ca
		Total Magnesium as Mg
		Boron as B
		Copper as Cu
		Zinc as Zn
		Iron as Fe
		Manganese as Mn
3.	Soluble fertilizer	pH
		Nitrite Nitrogen
		Urea Nitrogen
		Ammonical Nitrogen
		Water Soluble Phosphorus
		Total Potassium
		Chloride
		Sulphur

web: www.cars.mit.asia