

S. No.	Product material of test	Parameter/Activity (test sample)	Testing charges per sample (Rs.)
1.	Soil physical analysis	Soil texture (sand, silt and clay) Moisture %	150 100
2.	Soil chemical analysis	a. pH b. EC c. CEC d. Organic carbon e. N, P, K Available f. N Total g. Nitrate nitrogen h. Ammonical nitrogen i. Available sulphur j. Available Boron	100 100 300 150 150 each 150 150 150 150 200
3.	Plant chemical analysis	a. N% b. P% c. K% d. S%	200 150 150 150
4.	Water chemical analysis	a. pH b. Soluble salts c. Ca & Mg d. Carbonates & Bicarbonates e. Sodium f. Potassium g. Chloride h. Sulphate	50 150 150 150 each 150 150 150 150
5.	Micronutrients analysis (soil, plant and water sample)	a. Fe b. Mn c. Cu d. Zn	300 300 300 300
6.	Enzyme activities analysis (soil and plant sample)	a. Urease b. Amylase c. Acid Phosphatase d. Alkaline Phosphatase e. Dehydrogenase f. Aryl sulphatase	400 400 400 400 400 400
7.	Soil microbiological parameters estimation (Culture media based)	a. Soil microbial biomass carbon b. Soil microbial biomass nitrogen c. Soil respiration rate d. Total bacterial population e. Total fungi f. Actinomycetes g. Total population of ammonifying, nitrifying and denitrifying bacteria	400 400 400 400 400 400 400

Bank Details:

Account holder Name: Director, IISR

Account No.: 10890744359

IFSC: SBIN0010343

Branch name: SBI, IISR Campus