

NEW TARIFFS FOR SOIL ANALYTICAL SERVICES (EFFECTIVE 01 APRIL 2025)		
Category	TARIFFS 2025/2026	
Serv Rend:Chemistry Analysis		
Water:Irrigation & Hydroponics Quality	per sample	R 200
Lime:Ca and Mg	per sample	R 170
Lime:Calcium carbonate equivalent	per sample	R 170
Lime:Sieve analysis	per sample	R 180
Soil:Exchangeable Na	per sample	R 190
Soil:Salinity on Saturation extract	per sample	R 220
Soil:Texture (3 fractions)	per sample	R 190
Soil:Texture (7 fractions)	per sample	R 315
New Growing Media	per sample	R 245
Essential Oil Analysis (New)	per sample	R 680
Lab Sevices:Feed Analysis		
Feed:Advanced Silage	per sample	R 535
Feed: Ash	per sample	R 170
Feed:Chloride	per sample	R 180
Feed:Fat	per sample	R 180
Feed:Fibre ADF	per sample	R 190
Feed:Fibre NDF	per sample	R 190
Feed:Full feed package	per sample	R 390
Feed:Moisture	per sample	R 170
Feed:Non protein nitrogen(NPN)	per sample	R 265
Feed:NRC concentrate	per sample	R 975
Feed:NRC pasture	per sample	R 975
Feed:NRC Silage	per sample	R 975
Feed:Plant standard	per sample	R 230
Feed:ICP (Ca,Mg,Na,K,P,Fe,Zn,Cu,Mn,Al)	per sample	R 220
Feed:Protein(N) - Crude	per sample	R 220

	Feed:Silage package	per sample	R 335
	Feed:Starch	per sample	R 265
	Feed:Total sugars	per sample	R 265
	Feed:Total sulphur	per sample	R 220
	Feed:Non Structural Carbohydrates	per sample	R 265
	Feed:Acid Detergent Insoluble Nitrogen	per sample	R 305
	Feed:Neutral Detergent Insoluble Nitrogen	per sample	R 305
	Lab Services:Plants		
	Plant:Ash	per sample	R 170
	Plant:Boron	per sample	R 190
	Plant:Carbon only	per sample	R 210
	Plant:Carbon and Sulphur	per sample	R 220
	Plant:Moisture	per sample	R 170
	Plant:Nitrogen	per sample	R 220
	Plant:pH	per sample	R 170
	Plant:Full (N,Ca,Mg,Na,K,P,Fe,Zn,Cu,Mn,Al)	per sample	R 230
	Plant:ICP (Ca,Mg,Na,K,P,Fe,Zn,Cu,Mn,Al)	per sample	R 220
	Plant:Sulphur only	per sample	R 210
	Plant Health Diagnostics		
	Diseased plant: (for insect): by symptoms and standard microscopy	per sample	R 170
	Diseased plant: Diagnosis by microscopy and isolation	per sample	R 335
	Seedlings /cuttings: Isolation screen <i>Pythium</i> or <i>Phytophthora</i> (4-6 per sample)	per sample	R 130
	Seed: Isolation test for specific pathogen per 100 seed sample	per sample	R 190
	Seedlings/cuttings PCR screen: Pythium or Phytophtora or Rhizoctonia or	per sample	R 160
	Supplied bait from water: Screen for Pythium or Phytophtoria	per sample	R 105
	Soil: Bait detection of <i>Pythium</i> or <i>Phytophthora</i> or <i>Rhizoctonia</i>	per sample	R 150
	Soil: Nematode count with ID of parasitic genera (200ml)	per sample	R 242
	Water: <i>Pythium</i> enumeration by MPN bait isolation (need4L)	per sample	R 130
	Water: <i>Phytophthora</i> detection by bait isolation (need 4L)	per sample	R 130

	Water: Viable bacteria count, spread-plate method on R2A (need 20ml)	per sample	R 85
	Water: Viable fungal count by fdlilution plating on RBC (need 200ML)	per sample	R 140
Lab Services:Soil			
	Soil:Fertility	per sample	R 170
	Soil:Inorganic nitrogen	per sample	R 200
	Soil:Total Carbon by Dumas combustion using CNS analyzer	per sample	R 220
	Soil:Total Nitrogen by Dumas combustion using CNS analyzer	per sample	R 220