

Soil Microbial Ecology – Extension

Services		Fee \$
Soil Biology Tests		
Mycorrhizae	<input type="checkbox"/> Percent Colonization -----	48/ Sample
	<input type="checkbox"/> Spores Count -----	48/ Sample
	<input type="checkbox"/> MIP (Mycorrhizal Inoculum Potential) Test	48/ Sample
Microbial Population	<input type="checkbox"/> Fungi and Bacteria Count	48/ Sample
Rhizobium	<input type="checkbox"/> Nodules Count	48/ Sample
Soil Metabolic Assessment:		
Enzyme	<input type="checkbox"/> Phosphatase Test -----	48/ Sample
Biomass	<input type="checkbox"/> C Conversion -----	48/ Sample
Other Biological Assessments:		
Growth Response	<input type="checkbox"/> Using bioindicator plants -----	48/ Sample
Herbicide Detection	<input type="checkbox"/> Using bioindicator plants -----	48/ Sample
Weed Estimation	<input type="checkbox"/> Seed Germination per volume soil -	48/ Sample
Comprehensive Tests (All Procedures) -----		400/ Sample
Equipment use		
Autoclave		5/ Cycle
Gel-Doc		10/Image
PCR		5/ Sample
Real-Time PCR		50/ Plate
Mycorrhizal Training Course		500/ Student