



Soil Submission Form

Crop Services International, Inc.

29246 Lake St.
Marcellus, MI 49067
800-260-7933

Dealer Name (if applicable) _____

Date _____

Grower Name _____ Business/Farm Name _____

Address _____ City _____ State _____ Zip _____

Phone _____ Email _____ Results Emailed _____ or Postal Service _____

Certified Organic _____ Other _____ Garden? Yes/No _____ Recs Per Acre _____ or Per 1000 sq ft _____

Form of Payment : Check/MO # _____ OR Credit/Debit Card ☐ Check the box to pay by credit/debit card.

Amount \$ _____ Do Not include credit card numbers with this form!

Testing Packages

- Complete Soil*** \$60 Includes: Standard CEC, Saturated Paste Analysis, Nitrates, Ammonium. * (recommended for most growers)*
- Complete + extras** \$65 Includes Complete Soil* plus Cobalt, Molybdenum, Selenium, Silica, Conductivity and Estimated Nitrogen release.
- Soil Recs** \$30 Written recommendations to Remineralize, improve biological diversity and activity levels, and address soil and foliar fertility.

Individual Tests

- Standard CEC** \$27 Cation Exchange Capacity analysis: Organic Matter, pH, Mehlich III extractable (S, P, Ca, Mg, K, Na, B, Fe, Cu, Mn, Zn, Al)
- Saturated Paste** \$33 Water soluble nutrient analysis (pH, Soluble Salts, Bicarbonates, (S, P, Ca, Mg, K, Na, B, Fe, Cu, Mn, Zn, Al)
- MGM** \$190 For indoor production using **Modified Growing Media**, Complete Soil* plus heavy metal analysis
- Irrigation Water** \$46 Water test: pH, soluble salts, bicarbonate, carbonate, alkalinity, hardness, SAR, Ca, Mg, K, Na, Fe, B, S, NO₃, P
- Carbon*** \$20 Total Carbon analysis, *not available as a stand alone, must include Standard or Complete.
- Qualitative Dry** \$50 Qualitative biological assay of soil or compost with recommendations
- Qualitative Liquid** \$30 Qualitative biological assay of compost teas or extracts w/recommendations

2 cups of soil per sample is adequate for any/all testing

Sample ID	Complete Soil*	Complete + Extras	RECS	Standard CEC	Saturated Paste	MGM	Irrigation Water	Biological	Carbon*	Planting area size	Crop(s)