Sulf Testing Consultor & Quality Products		Soil Submission FormCrop Services International, Inc.29246 Lake St.Marcellus, MI 49067800-260-7933						Dealer N	r Name (if applicable) Date			
Grower Name						Busin	ess/Fa	rm Nam	ne			
		City									_ Zip	
											or Postal Service	
								Recs Per Acre		or Per 1000 sq ft		
Form of Payment : Check/MO #					rd 🗌	Check th	he box to pay	e box to pay by credit/debit card		]		
Amount\$	Do Not include credit card numbers with this form!											
Complete Soil* Complete + extras Soil Recs <u>Individual Tests</u> Standard CEC Saturated Paste MGM Irrigation Water Carbon* Qualitative Dry Qualitative Liquid	\$60 \$65 \$30 \$27 \$33 \$190 \$46 \$20 \$50 \$30	Includes: Standard CEC, Saturated Paste Analysis, Nitrates, Ammonium. * (recommended for most growers)* Includes Complete Soil* plus Cobalt, Molybdenum, Selenium, Silica, Conductivity and Estimated Nitrogen release. Written recommendations to Remineralize, improve biological diversity and activity levels, and address soil and foliar fertility. Cation Exchange Capacity analysis: Organic Matter, pH, Mehlic III extractable (S, P, Ca, Mg, K, Na, B, Fe, Cu, Mn, Zn, Al) Water soluble nutrient anaylsis (pH, Soluble Salts, Bicarbonates, (S, P, Ca, Mg, K, Na, B, Fe, Cu, Mn, Zn, Al) For indoor production using Modified Growing Media, Complete Soil* plus heavy metal analysis Water test: pH, soluble salts, bicarbonate, carbonate, alkalinity, hardness, SAR, Ca, Mg, K, Na, Fe, B, S, NO <sub>3</sub> , P Total Carbon analysis, *not available as a stand alone, must include Standard or Complete. Qualitative biological assay of soil or compost with recommendations 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	CEC	Saturated Paste	MGM	Irrigation Water	Biological	Carbon*	Planting area size	Crop(s)	
												_

Updated Jan 10, 2024