

Company Information

Fertilizer Analysis Request Form

Send Samples to: 7501 Miles Drive, Indianapolis, IN 46231 800.266.7176 www.suretechlabs.com

Sample Information

Account #			Patron:		
Company	Name/Branch		Sample ID:		
Salesperson			PO#		
Email for results			Date:		
Phone Number			Refe	r to reverse side for Prices/Descri	ptions/Additional Assays
Manure	Туре	Application Metho	<u>d</u>	Manure incorporation into	Additional Assays
Sample	□ Poultry	☐ Injection		soil:	
(No human	Dry- no bedding (non-poultry)	☐ Partial Injection		□ <5 hours	
waste	☐ Dry w/ bedding (non-poultry)	☐ Surface Application (default)		☐ 5-24 hours	
products)	☐ Liquid (non-poultry)			☐ 1-3 days	
	_		0 : 6 . 1 .	□ > 3 days or none (default)	
Water	Type	Source	Date Sampled		
Sample	Livestock	☐ City			
	Spray Tank (Account 9111859)	Rural			
	Greenhouse/Hydroponics	□ Well			
	□ Irrigation	□ Other			
Fertilizer	Type	Expected Values			
Sample	28-0-0 (Nitrogen only)	□ Nitrogen	%		
	□ 10-34-0 (N and P2O5 only)	Discoule a muse			
	☐ Unknown fertilizer	☐ Phosphorus _	%		
	□ Other known fertilizer (fill in values→)	□ Potassium	%		
Liming	<u>Type</u>				
Material	I ☐ Limestone Samples will receive Calcium, Magnesium, CCE, ECCE, RNV,			n, CCE, ECCE, RNV,	
	☐ Other Source	Held on Screen (#8	, #30, #60, Pan)		
	(egg shells, gypsum),				

Sample Type	<u>Included</u>
Manure Samples (\$52)	Nitrogen, Ammonium-N, Plant Available Nitrogen, Phosphorus (P2O5), Potassium (K2O), Calcium, Magnesium, Sodium,
	Copper, Moisture/Solids
Water Samples	 Livestock (\$35): Total Nitrate, pH, Chloride, mineral analysis of Ca, Cu, Fe, Mg, P, K, S, Na, and Mn; plus Calculated Total Dissolved Solids (TDS), Hardness, and Sulfate Spray Tank (\$20): pH, mineral analysis of Ca, Cu, Fe, Mg, K, and Na; plus Calculated Hardness, SAR, and AMS Greenhouse/Hydroponics (\$45): pH, Nitrate-N, Ammonium-N, mineral analysis of Ca, Cu, Fe, Mg, P, K, S, Na, B, Mn, Zn Suitability (\$28): Sodium, Calcium, Magnesium, Potassium, Chloride, pH, Nitrate, Carbonate, Bicarbonate, Sulfate, Electrical Conductivity, Est. Total Dissolved Solids, Total Hardness (Lime), Total Alkalinity, Boron, Sodium Adsorption Ratio (SAR), Adj. SAR
Fertilizer Samples	 28-0-0 (\$15): Nitrogen 10-34-0 (\$25): Nitrogen, Phosphorus (P2O5) Other: Nitrogen (\$15), Phosphorus (P2O5) (\$10), Potassium (K2O) (\$10) Unknown: will report assays requested; please fill in element values if known
Liming Agents (\$40)	Calcium, Magnesium, CCE, ECCE, RNV, Held on Screen (#8, #30, #60, Pan)

Additional Assays

Individual Minerals (Calcium,	\$10.00	Potassium as K2O	\$10.00
Magnesium, Manganese, Iron,			
Sulfur, Zinc, Sodium, Copper)			
Carbon and Carbon:Nitrogen Ratio	\$20.00	рH	\$7.35
Moisture	\$6.50	Nitrate	\$15.00
Nitrogen	\$15.00	Ash	\$6.05
Phosphorus as P2O5	\$10.00		
Phosphorus as MAP	\$10.00		