



Soil Nitrate Tests - Pre-plant Profile (PPNT)* or Pre-Sidedress (PSNT)*

For Lab Use Only: Date: Lab No.	Please check how you would like to receive your results: <input type="checkbox"/> U.S. Mail <input type="checkbox"/> Fax <i>(Note: Email not available at this time.)</i>	Method of Payment: Account ID OR Amount paid <input type="checkbox"/> Cash <input type="checkbox"/> Check No.
	Name: _____ County: _____	
	Address: _____	
	City: _____ State: _____ Zip: _____	
	Phone: _____ Fax: _____	
	Email: _____	<i>Please call to pay by credit card.</i>

*For PPNT - fill in all columns.			TOTAL NUMBER OF SAMPLES:									
*For PSNT - fill in shaded columns.												
Field I.D.	Consecutive Sample Numbers		Crop Information			SOIL NAME	Acres in Field	Organic Matter %	FERTILIZER CREDIT INFORMATION			
	0-1 ft.	1-2 ft.	Crop to be Grown	Was soybean grown the prior season?	Was a forage legume crop with a fair or good stand grown 2 years prior?				Manure Applied to Field Since Last Crop			
									Manure Code (See below)	Application Rate T/a gal/a	Application Method (Circle one)	Consecutive Years of Application (circle)
			Corn	Yes	Yes						Surface	1
			Wheat	No	No						Incorp.	2
											Injected	3+
			Corn	Yes	Yes						Surface	1
			Wheat	No	No						Incorp.	2
											Injected	3+
			Corn	Yes	Yes						Surface	1
			Wheat	No	No						Incorp.	2
											Injected	3+
			Corn	Yes	Yes						Surface	1
			Wheat	No	No						Incorp.	2
											Injected	3+
			Corn	Yes	Yes						Surface	1
			Wheat	No	No						Incorp.	2
											Injected	3+
			Corn	Yes	Yes						Surface	1
			Wheat	No	No						Incorp.	2
											Injected	3+

Special Soil Tests (for an additional fee)			Manure Code List	
(List field or sample identification)			Solid	Liquid
(No interpretations provided.)			1 Dairy	11 Dairy
Calcium/Magnesium	Zinc		2 Beef	12 Veal calf
Boron	Sulfate		3 Swine	13 Beef
Manganese	Other		4 Duck	14 Swine, indoor pit
			5 Chicken	15 Swine, outdoor pit
			6 Turkey	16 Swine, farrow-nursery
			7 Sheep	indoor pit
			8 Horse	17 Duck
				18 Poultry