



Soil Submission Sheet for Field, Vegetable and Fruit Crops

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"/> Email : Name: Address: City: State: Zip: Phone:	Method of Payment: Account ID OR Amount Paid \$ <input type="checkbox"/> Cash <input type="checkbox"/> Check No. <input type="checkbox"/> Credit Card <i>We'll call for number.</i>
---	---	---

TOTAL #	PLOW	COUNTY OF SOIL	DEPTH:	ORIGIN (required):	
----------------	-------------	-----------------------	---------------	---------------------------	--

FIELD ID	SAMPLE NO(S)	Check if irrigated	Check if tiled	Check if 0-2" pH Samples	SOIL NAME (required)	Acres in Field	Slope %	4-YEAR CROP ROTATION		FERTILIZER CREDIT INFORMATION						
								Sequence to be Grown (crop code)	Yield Goal	Previous Legume Crop			Manure Applied to Field Since Last Crop			
										Legume Crop (crop code)	Legume Forage % stand (circle)	Check if more than 8" regrowth in fall	Manure Code (See below)	Application Rate T/a gal/a	Time to Incorporate (Circle one)	Consec. Years of Application (circle)
										< 30					>72 hrs	1
										30-70					1-72 hrs	2
										> 70					< 1 hr	3+

Tests include: pH, lime requirement, organic matter, available phosphorus (P) and available potassium (K).

Manure Code List	
Solid	Liquid
1 Dairy: semi	11 Dairy: liquid
2 Dairy: solid	12 Dairy: slurry
3 Beef	13 Veal calf
4 Swine	14 Beef
5 Duck	15 Swine, indoor pit
6 Chicken	16 Swine, outdoor pit
7 Turkey	17 Swine, farrow-nursery indoor pit
8 Sheep	18 Poultry
9 Horse	19 Goat
10 Goat	

Special Soil Tests (for an additional fee)
 (List field or sample number)

Calcium/Magnesium	Zinc
Boron	Sulfate
Manganese	Other

Soil tests recommended if:

growing corn (field or sweet) Zn and SO₄-S	growing potato or apple (with pH < 5.5) Ca/Mg
growing legume forage B and SO₄-S	growing specialty or vegetable crops B, Zn, and Mn
growing small grain or soybean (with soil pH >7.0) Mn	acid or sandy soil with high amounts of applied K Ca/Mg