

ACCOUNT NUMBER



Scientists who don't mind getting dirty.™

MANURE SUBMITTAL FORM

SUBMITTED BY	REFERENCE INFORMATION

LAB NUMBER <small>(lab use only)</small>	SAMPLE ID	DATE SAMPLED	MANURE CODE*	TEST PACKAGES**							OTHER TESTS
				M1	M2	M3	M4	M5	M6	M7	

CAUTION: Many manures produce gases after being sealed in a sample container. Leave space in the top third of the container for gases to expand. Do not ship manure samples in a glass container - they will be discarded.

*MANURE CODES <small>(Enter numeric code above for nutrient availability estimates)</small>			
Solid Manures			
Code	Description	Code	Description
1	Swine, solid without bedding	9	Sheep, solid with bedding
2	Swine, solid with bedding	10	Poultry, solid without litter
3	Beef, solid (concrete lot)	11	Poultry, solid with litter
4	Beef, solid (dirt lot)	12	Poultry, solid (deep pit)
5	Beef, solid with bedding	13	Turkey, solid without litter
6	Dairy, solid without bedding	14	Turkey, solid with litter
7	Dairy, solid with bedding	15	Horse, solid with bedding
8	Sheep, solid without bedding	24S	Duck, solid
Liquid Manures			
Code	Description	Code	Description
16	Swine, liquid pit	21	Dairy, lagoon
17	Swine, lagoon	22	Veal calf, liquid pit
18	Beef, liquid pit	23	Poultry, liquid pit
19	Beef, lagoon	24L	Duck, liquid
20	Dairy, liquid pit		

**TEST PACKAGES	
M1	Moisture, Total N, P, K
M2	Moisture, Total N, P, K, S, Ca, Mg, Na, Fe, Al, Mn, Cu, Zn
M3	Moisture, Total N, P, K, S, Ca, Mg, Na, Fe, Al, Mn, Cu, Zn, Ash, OM, C:N Ratio
M4	Moisture, Total N, Ammonium (NH ₄ -N), P, K <i>Meets minimum requirement of NRCS Nutrient Management Standard (590) for Illinois, Indiana, Michigan and Ohio.</i>
M5	Moisture, Total N, Ammonium (NH ₄ -N), P, K, S, Ca, Mg, Na, Fe, Al, Mn, Cu, Zn
M6	Moisture, Total N, Ammonium(NH ₄ -N), P, K, Ash, OM, C:N Ratio
M7	Moisture, Total N, Ammonium (NH ₄ -N), P, K, S, Ca, Mg, Na, Fe, Al, Mn, Cu, Zn, Ash, OM, C:N Ratio <i>Other analyses available - please inquire</i>

ADDITIONAL INFORMATION