16

17

18

19

20

Swine, liquid pit

Swine, lagoon Beef, liquid pit

Beef, lagoon

Dairy, liquid pit





3505 Conestoga Drive Fort Wayne, IN 46808 260.483.4759 algreatlakes.com

## **MANURE SUBMITTAL FORM**

SUBMITTED BY	REFERENCE INFORMATION				

LAB NUMBER	DAT	DATE	ATE MANURE			TEST	OTHER TESTS				
(lab use only)	SAMPLED	CODE*	M1	M2	M3	M4	M5	M6	M7	OTHER TESTS	

**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 ability estimates) **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**

21

22

23

24L

Dairy, lagoon

Duck, liquid

Veal calf, liquid pit

Poultry, 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<sub>4</sub>-N), P, K Meets minimum requirement of NRCS Nutrient Management Standard (590) for Illinois, Indiana, Michigan and Ohio. M5 Moisture, Total N, Ammonium (NH<sub>4</sub>-N), P, K, S, Ca, Mg, Na, Fe, Al, Mn, Cu, Zn M6 Moisture, Total N, Ammonium (NH<sub>4</sub>-N), P, K, Ash, OM, C:N Ratio M7 Moisture, Total N, Ammonium (NH4-N), P, K, S, Ca, Mg, Na, Fe, Al, Mn, Cu, Zn, Ash, OM, C:N Ratio

ADDITIONAL INFORMATION					

Other analyses available - please inquire