

Department of Soil Science College of Agricultural and Life Sciences University of Wisconsin – Madison/Extension Soil & Forage Analysis Laboratory 2611 Yellowstone Drive Marshfield WI 54449-5501 Phone 715-387-2523 Fax 715-387-1723 website: http://uwlab.soils.wisc.edu

Lab Use Only Date Rec'd

Report # Manu

Manure Analysis Information Sheet

Please check how you would like to receive your results:				Method of Payment:	
☐ U.S. Mail ☐ Fax ☐ Email				Account ID	
County where sample was taken:				OR Amount Paid \$	
Name:				□Cash	
Address:				□Check No.	
City:		State:	Zip:	□VISA/MC	
Phone:		Fax:		We will call for the number.	
Email Address:					
Routine Analysis includes moisture, total nitrogen, ph potassium, and sulfur. \$22	osphorus,	1st Sample	2nd Sample	3rd Sample	4th Sample
Sample Identificati	on:				
Solid Manure (results reported in lbs/ton) Liquid Manure (results reported lbs/1000 gal)		0	0		
Species: 1) Dairy 2) Veal/Dairy Calf 3) Beef 4) Swine-finish(indoor pit) 5) Swine-finish(outdoor pit) 6) Swine-farrow/nursery	7) Chicken-broiler 8) Chicken-layer 9) Turkey 10) Duck 11) Horse 13) Goat 12) Sheep 14) Other				
Treatment: a) None b) Solid-liquid separation c) Anaerobic digestion d) Composting e) Chemical additive (flocculants or coagulants) f) Other (list)		nts)			
Type of Storage: 1) daily haul 2) earthen pit 3) concrete pit 4) pit under barn 5) above ground tank 6) stacked pile-outside 7) stacked pile-inside 8) bedded pack 9) under cages 10) other (list)			_		
Type of Bedding: 1) sawdust/shavings/bark 2) shredded paper 3) hay/straw	4) sand 5) mattresses 6) other (list)				
Additional Tests:	/D: 1 199				
Ammonium-Nitrogen (NH4-N) \$8.00 Ash \$5.00 C:N Ratio (est. from ash:TN) \$5.00 Total Minerals without chloride** \$16.00 Total Minerals with chloride** \$24.00 Other (please call for specifics)		5.00	ate; call lab for quote.)		