Soil & Forage Analysis Lab 2611 Yellowstone Dr. Marshfield, WI 54449 (715)387-2523 http://uwlab.soils.wisc.edu

University of Wisconsin – Madison/Extension

College of Agricultural and Life Sciences Department of Soil Science

Soil Submission Sheet for Field, Vegetable and Fruit Crops

For Lab Use Only:			Ple	eas	e check how you	would		Method of Payment:									
Date:			🗖 U.S. Mail 👘 🗇 Email :									Account ID					
			Name:									OR Amount Paid \$					
Lab No:			Ac	ddr	ess:								□Cash				
			City:			State: Zip			Phone:				Check No.				
TOTAL #				PLOW		COU	NTY O	OF SOIL					□Credit Card				
SAMPLES:			DEPTH:			ORIGIN (required):							We'll call for number.				
			00	oles					P ROTATION			FERTILIZ	ZER CREDIT INFORMATION				
FIELD ID	SAMPLE NO(S)	Check if Irrigated	Check if tiled	Check if 0-2" pH Samples	SOIL NAME (required)	Acres in Field	Slope %			Previous Legume Crop			Manure Applied to Field Since Last Crop				
								Sequence to be Grown (crop code)	Yield Goal	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 Incorp (Circle one)	Consec. Years of Application (circle)	
											< 30 30-70 > 70				>72 hrs 1 -72 hrs < 1 hr	1 2 3+	
											< 30 30-70 > 70				>72 hrs 1 -72 hrs < 1 hr	1 2 3+	
											< 30 30-70 > 70				>72 hrs 1 -72 hrs < 1 hr	1 2 3+	
											< 30 30-70 > 70				>72 hrs 1 -72 hrs < 1 hr	1 2 3+	
											< 30 30-70 > 70				>72 hrs 1 -72 hrs < 1 hr	1 2 3+	
											< 30 30-70 > 70				>72 hrs 1 -72 hrs < 1 hr	1 2 3+	
											< 30 30-70 > 70				>72 hrs 1 -72 hrs < 1 hr	1 2 3+	
											< 30 30-70 > 70				>72 hrs 1 -72 hrs < 1 hr	1 2 3+	
											< 30 30-70 > 70				>72 hrs 1 -72 hrs < 1 hr	1 2 3+	
											< 30 30-70 > 70				>72 hrs 1 -72 hrs < 1 hr	1 2 3+	
Tests i	Tests include: pH, lime requirement, organic matter, Bray-1 phosphorus (P) and												Manure Code List				
Brav-1 potassium (K)												Solid	Liquid				
	1 Da													y: semi 11 Dairy: liquid y: solid 12 Dairy: slurry			
	3	hee			t field or sample n			C)				3 Beef					
									4 Swin								
Boron Sulfat								te 5 Duc									
										6 Chic							
										7 Turk							
· · · · ·	rn (field or sw						-	r apple (with p		-		8 Shee					
growing legume forage B and SO ₄ -S growing specialty or vegetable crops B , Zn, and Mn										9 Hors	5						
growing sn	growing small grain or soybean (with soil pH >7.0) Mn acid or sandy soil with high amounts of applied K Ca/Mg										10 Goa	at 19 Goat 5/16					