Soil & Forage Analysis Lab 2611 Yellowstone Dr, Marshfield, WI 54449 715-387-2523

For Lab Use Only:

Date:

Lawn and Garden Submission Form

5

Lab No.:					
Customer	r Information	Payment Information			
	neck the box below on how you would lits sent to you: (Allow 2-3 days extra for Us	Account Number:			
☐ Em	nail OR 🗖 US Mail OR 🗖 Both	OR Amount Paid: \$			
Name:		Method of Payment:			
Address:			☐ Cash		
City:	State: Zip:		☐ Check – Number:		
Phone:		☐ Credit card – We will call you for number.			
Email:					
Sample D	Description:				
Sample No.	Sample Name (so you know where sample was taken from)		County e your sample was taken) re than one county – use ate sheet for each county	What are you going to grow in this area? (See Landscape Category below – Only one per sample)*	
1					
2					
3					
4					

Landscape Category:		(Choose Only ONE category per sample)							
Landscape Category		Landscape Category		Landscape Category		Landscape Category			
Lawn		Mixed Beds		Fruits		Shrubs			
•	Established	L1	 Annual & perennial 		Apple	F6	 Azalea 	S3	
•	New from seed	L2	flowers	M1	Apricot	F9	 Bush fruit (viburnum, 		
•	New from sod	L3	 Annual flowers & 		Blueberry	F2	juneberry)	S1	
			roses	M2	Bush fruit (current,		 Deciduous 	S5	
Vegetable Gardens		 Annual & perennial 		gooseberry,		 Evergreen 	S4		
•	Mixed vegetables	G1	flowers & shrubs	M4	elderberry	F5	 Rhododendron 	S3	
•	Asparagus	G2	 Perennial flowers & 		Cherry	F8			
	-		shrubs	M3	Grape	F3	Trees		
Flower Gardens				Peach	F9	 Evergreen 	T3		
•	Annual	FG1	Annual Cover Crops		Pear	F7	 Hardwood flowering 	T2	
•	Perennial	FG2	(Green Manure)		Plum	F9	Hardwood shade	T1	
•	Prairie	FG3	Alfalfa	AC2	 Raspberry (red, black 				
			Barley	AC1	purple)	F4	Topsoil – choose a landsca	аре	
Permanent Cover Crops		 Buckwheat 	AC1	Strawberry	F1	category that best describes	the		
•	Native/Bluegrass	PC2	 Clover 	AC3			crop to be grown. (See back	k for	
•	Prairie	PC1	Oat	AC1			sampling details.)		
•	Trefoil	PC4	• Rye	AC1					
•	Vetch	PC3	Wheat	AC1					

^{*}If no Landscape Category is given, we will assume L1.

Prices listed are per sample bag.

Routine test includes: pH, lime requirement, organic matter, phosphorous (P), and potassium (K) (\$15)

Additional tests: Calcium and Magnesium (\$3), Soluble salts (\$7), Texture: Percent Sand, Silt, Clay (\$23),

Lead screening: Must fill out separate lead screening submission form (\$15)

Sample size required for analysis: 1-2 cups.

Instructions for Submitting Samples:

Customer Information – Print your **name and address** in the space provided. **Check** the appropriate box as to how you wish to receive your results. Your results can be emailed or mailed through U.S. mail. Note that receiving the results by email is the quickest form in which you will receive your results. Please fill in your email if this is how you would prefer to receive your results. Leave blank if you only want the results mailed.

Payment Information – Enter your account number or the amount paid. The cost is \$15.00 per sample.

Indicate the **method** of payment (cash, check, or credit card) you are making. **Please make checks payable** to: **UW Soil Testing Lab**. Include a day-time phone number so we can call you for credit card information.

Your sample will be analyzed for pH, organic matter, available phosphorous (P) and available potassium (K). Based on the results of your test and what you told us you wish to grow in the sample area, we will tell you if you need to add nitrogen (N), phosphorous (P) or potassium (K) to achieve your goal of growing these plants. We will provide you with the pH of your soil and advise you on whether or not you should lime your soil. We will also provide you with the percent of organic matter which is currently in your soil.

Some common additional tests are as follows: lead, soluble salts, or physical analysis. Other tests include the secondary nutrients: calcium, magnesium, or sulfur, or the micronutrients boron, manganese, and zinc.

Required Sample Size: 1-2 cups

Sample Description – **Name** your sample. In other words, describe your sample or the area in which the sample was taken so you are able to identify which sample corresponds to which results. (This is particularly important if several samples are submitted at the same time). Indicate the **county** in Wisconsin where the sample was taken from (this is important for us to provide recommendations). Choose the appropriate **Landscape Category** from the list which BEST describes the plants to be grown (for example, M4 for a mixed bed of annual and perennial flowers and shrubs). Only **one** landscape category per sample, please. We recommend that you provide us with different samples per landscape category.

Topsoil Samples – If sampling from a pile of topsoil, recommendations will be given assuming the entire area will be spread with at least 6 inches of new topsoil. If the entire top 6 inches will not be replaced and the new topsoil will be spread over the existing soil, take the sample after spreading.

Submitting Samples – Send your sample by U.S. mail, UPS or other delivery system OR drop your sample off at the address below. Please be sure to include this sheet.

Soil & Forage Analysis Lab 2611 Yellowstone Dr. Marshfield WI 54449

Phone: (715) 387-2523

Hours: 7:45 to 4:30 Monday – Friday

Results may take 3-7 days from the time we receive your sample for you to receive your results, but this may vary depending on the time of year. If you do not receive your results after 2 weeks, please call. Thank you!