

Department of Soil Science College of Agricultural and Life Sciences University of Wisconsin – Madison/Extension Soil & Plant Analysis Lab 8452 Mineral Point Road Verona, WI 53593 (608) 262-4364 http://uwlab.soils.wisc.edu

For Lab Use Only:

Date:

## **Plant Analysis Submission Form**

Lab No.	:							
Customer Information					Payment Information			
Name:					Account ID:			
Company Name:					Amount Paid (if not being billed): \$			
☐ Address:*					Payment Type:			
City: State: Zip:					Credit Card (check one):			
County:					Number:			
Phone:					Expiration Date:			
☐ Fax Results To:*					Check – Number:			
☐ Email Results To:*								
			to receive your results (	by mail fay or ama	Cash			
'': ]e`X '-8	GUa d'Y Bc"	Crop	Stage of Growth (pick number from back)	Plant Part Sampled (pick letter from back)	Plant Appearance (Circle One)		Soil Submitted for Routine Test (Circle One)	
					Normal	Abnormal	Yes	No
					Normal	Abnormal	Yes	No
					Normal	Abnormal	Yes	No
					Normal	Abnormal	Yes	No
					Normal	Abnormal	Yes	No
					Normal	Abnormal	Yes	No
					Normal	Abnormal	Yes Yes	No
					Normal Normal	Abnormal Abnormal	Yes	No No
					Normal	Abnormal	Yes	No
	+ +				Normal	Abnormal	Yes	No
					Normal	Abnormal	Yes	No
					Normal	Abnormal	Yes	No
Additional Soil Tests:  Sample  Number/I.D.:  Calcium/Magnesium (Ca/Mg) Boron (B) Manganese (Mn) Sulfur (SO <sub>4</sub> -S) Zinc (Zn) Other				Plant Analysis Include: total nitrogen (TN), and total minerals [which include: phosphorous (P), potassium (K), calcium (Ca), magnesium (Mg), sulfur (S), zinc (Zn), boron (B), manganese (Mn), iron (Fe), copper (Cu), aluminum (Al), and sodium (Na)].  Routine Tests for Soil Include: pH, lime requirement, organic matter, available phosphorous (P), and available potassium (K).  Additional Soil Tests (available for an additional fee) Include: calcium/magnesium (Ca/Mg), boron (B), manganese (Mn), sulfur (SO <sub>4</sub> -S), zinc (Zn) or others.				

**Note:** No interpretations for growth stages other than those listed.

- DRIS indices available for:
- PASS indices available for:
- Best information for non-diagnostic stage of growth/plant part can be obtained by comparing good and bad appearing plants from the same field.