

Soil & Forage Analysis Lab, 2611 Yellowstone Dr, Marshfield, WI 54449 website: http://uwlab.soils.wisc.edu

# Wildlife Food Plot Soil Submission Form

\$15.00/sample

For Lab Use Only:		Please check how you would like to receive your results:					Method of Payment:
Date:		☐ U.S. Mail ☐ Email					Account ID
Lab No:		Name:					OR Amt. Paid \$
		Address:					□Cash
		City: State: Zip:					□Check No.
		Phone:					□Credit Card
		Email:					
TOTAL NUMBER			PLOW		Complete form instructions can be found on the back of the		nd on the back of this sheet.
OF SAMPLES:		DEPTH:			Use a separate submission form for samples from different counties.		
						4-YEAR CROP ROTATION	Previous Legume Crop (see codes below)
SAMPLE#	SAMPLE NAME	COUNTY (where samples were taken)	SOIL NAME (if known)	Acres in Field	Slope %	Sequence to be Grown (crop code)	Legume Crop (crop code)
1							
2							
3							
4							
5							
6							
Wildlife Food Plot (4-YR Rotation)  Crop Codes:			Previous Legume Crop Codes (for nitrog				en credit):
<ul><li>69 Corn/brassicas</li><li>70 Legume-grass mix</li><li>71 Oat/wheat/rye</li><li>72 Soybean</li><li>73 Sugar beet/turnip</li></ul>			<ul> <li>1 Alfalfa or red clover established one year or less</li> <li>2 Alfalfa or red clover established one year or more</li> <li>3 Legume-grass pasture or hay field</li> <li>4 Soybeans</li> <li>5 Peas, beans or other leguminous crop</li> </ul>				
	sts include: pH, li tassium (K).	SOIL NAME Write the full name (NOT the abbreviation) from an FSA					
Special Soil Tests (for an additional fee) (List field or sample number)							farm plan or NRCS soil survey map.
	Calcium/Magnesium Zinc						4-YEAR CROP
	ron		Sulfate				ROTATION
	anganese		Other				Indicate the intended crops to
	il tests recomme	be grown for the next four					
	wing corn Zn and So	years (one crop code per year, from the WFP (4-YR Rotaions					
	wing legume forage	<b>3 and SO₄-S</b> bean (with soil pH >7.0)	Mn				Crop Code box only).
	wing small grain or soy d or sandy soil with high	6/12					

Madison Lab: 608-262-4364 Marshfield Lab: 715-387-2523

#### INSTRUCTIONS

## CHECK how you wish to receive your results. PRINT YOUR NAME - Please Print clearly

Fill in the county from which the sample(s) were taken. Please fill out separate forms for **each** county. Fill in your address and the e-mail address if you would like the results emailed to you.

#### METHOD OF PAYMENT

Fill in your Account ID **or** your payment (cash, credit card, or check payable to: **UW Soil Testing Lab**). Wildlife Food Plot is \$15.00/sample.

### **SOIL NAME**

Write the **full** soil name (**NOT** the abbreviation) from an FSA farm plan or NRCS survey map (can be found online).

Example: Fayette silt loam, write "Fayette". If the field has more than one soil type, use the most predominant soil found in the field. A more precise soil test recommendation can be given if the soil name is included. If soil name is unknown, please be sure to include the county where the soil samples were taken.

#### 4-YEAR CROP ROTATION

Indicate the intended crops to be grown for the next four years (one crop code per year). Use crop codes from the Wildlife Food Plot (4-YR Rotation) Crop Codes box only.

#### PREVIOUS LEGUME CROP

Enter the crop code for the previous legume crop grown on the field (choose codes from the "Previous Legume Crop Codes" box only). One code per sample.

**SPECIAL SOIL TESTS:** Special tests may be run on individual samples. Please list samples numbers next to special tests to be run. Special soil tests are \$3.00 per test, per sample.