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

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)

FIELD ID and SAMPLE NUMBER(S)

Please number samples consecutively.

Record the field and sample identification for each field on the same line.

EXAMPLE

C	Field ID	Sample No(s) 1-4 5 6-8			
	1				
	2				
	3				

SOIL NAME [REQUIRED]

Write the **full** soil name (**NOT** the abbreviation) from an FSA farm plan or county soil survey map.

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.

4-YEAR CROP ROTATION

Indicate the intended crops to be grown for the next four years (one crop code per year).

Use the crop codes(s) listed in the table below.

Enter a yield goal no more than 10-15% higher than the prior 5-year average for each crop. Base the yield goal for corn on yield of No. 2 corn at 15.5% moisture. Yield goal for alfalfa should be based on dry matter in T/a. Base yield of other crops on the yield unit shown in parenthesis (). Give yield goals to the nearest ½ T for crop units expressed in T/a.

Crop	Crop	Yield	Crop	Crop	Yield	Crop	Crop	Yield
Code	Name	Unit	Code	Name	Unit	Code	Name	Unit
1	Alfalfa, established	(ton)	66	CRP, alfalfa	(n/a)	40	Pumpkin	(ton)
2	Alfalfa, seeding	(ton)	68	CRP, grass	(n/a)	64	Raspberry, estab.	(all)
60	Apple, establishment	(all)	67	CRP, red clover	(n/a)	76	Rye, grain	(bu)
3	Asparagus	(lb)	20	Cucumber	(ton)	43	Rye, grain + straw	(bu)
74	Barley, grain	(bu)	21	Flax	(bu)	82	Sm grain & legume silage	(ton)
4	Barley, grain + straw	(bu)	22	Ginseng	(lb)	30	Sm grain/leg slg, w/alf sdg	(ton)
5	Bean, dry (kidney, navy)	(cwt)	79	Grape, establishment	(all)	81	Small grain silage	(ton)
6	Bean, lima	(lb)	84	Grass, hay	(ton)	29	Sm grain silage, w/alf sdg	(ton)
44	Bean, snap	(ton)	41	Grass, reed canarygrass	(ton)	46	Sorghum, grain	(bu)
7	Beet, table	(ton)	45	Grass, sod for turf, est.	(all)	47	Sorghum-sudan, forage	e(ton)
61	Blueberry, estab.	(all)	85	Grass, switchgrass	(ton)	48	Soybean, grain	(bu)
8	Brassica, forage	(ton)	86	Hop	(lb)	77	Soybean, grain + straw	v(bu)
9	Broccoli	(ton)	23	Lettuce	(ton)	49	Spinach	(ton)
10	Brussels sprouts	(ton)	24	Lupine	(bu)	50	Squash	(ton)
11	Buckwheat	(lb)	25	Melon	(ton)	65	Strawberry, estab.	(all)
12	Cabbage	(ton)	26	Millet	(bu)	51	Sunflower	(lb)
13	Canola	(bu)	27	Mint, oil	(lb)	52	Tobacco	(lb)
14	Carrot	(ton)	75	Oats, grain	(bu)	53	Tomato	(ton)
15	Cauliflower	(ton)	28	Oats, grain + straw	(bu)	54	Trefoil, birdsfoot	(ton)
16	Celery	(ton)	31	Onion	(cwt)	55	Triticale, grain	(lb)
62	Cherry, establishment	(all)	34	Past.,legume(<30%)-grass	(ton)	80	Triticale, grain + straw	(lb)
42	Clover, red	(ton)	83	Past.,legume(>30%)-grass	(ton)	56	Truck crops	(all)
17	Corn, grain	(bu)	33	Pasture, grass	(ton)	57	Vetch, crown/hairy	(ton)
38	Corn, popcorn	(bu)	32	Pasture, unimproved	(ton)	78	Wheat, grain	(bu)
18	Corn, silage	(ton)	35	Pea, canning	(lb)	58	Wheat, grain + straw	(bu)
19	Corn, sweet	(ton)	36	Pea, chick/field/cow	(ton)			
63	Cranberry, estab.	(all)	37	Pepper	(ton)			
			39	Potato	(cwt)			

FERTILIZER CREDIT INFORMATION: Legume-sod plowdown or manure application may reduce nutrient need. **Previous Legume Crop:** Enter the crop code for the previous legume crop grown on the field. For all forage crops that were plowed down, indicate the % legume remaining in stand and check if there was more than 8 inches of regrowth in the fall before the stand is killed.

Manure Applied to Field Since Last Crop: If manure was applied to the field since harvesting the last crop, choose manure code from Manure Code List on front of Information Sheet. Specify the approximate rate of application in T/a for solid or 1000 gal/a for liquid manure, time to incorporation and the number of consecutive years manure has been applied to this field.

SPECIAL SOIL TESTS: Special tests may be run on individual samples, or all the samples from the same field may be combined at the lab for a single field analysis. If the special test(s) is requested on a field basis only, enter the field ID.