

SOIL INFORMATION SHEET

106 North Cecil Street - Bonduel, WI 54107 715-758-2178 • FAX 715-758-2620

2015

PLEASE PRINT

LAB USE ONLY					NAME AND ADDRESS								2 PAYMENT			
Date Rec'd:				FSA Farm No County:								Account ID: 45				
				Name:								Account ID:				
Lab No:				Street:							Amour	nt Paid: \$				
County Code:					City: State: Zip:											
					Phone number	Phone number:										
					Email:											
3														<u> </u>		
CHECK					MAT DESIRED:										ple identifi ndividual t	
					CROP & SOIL RE	-			luci	itily il s	special t	esis are	Comp	osites or i	idividuai t	ests.
				S REPORT WITH LIME REC. ONLY				Calcium-Magnesium (CEC) Z				Zin	Zinc			
FILE REPORT OPTIONS SNAP Plus				PDF												
	Exce	l File	е		SNAP				Pores					Professor		
	Farm				I-LAB				Boron				Sur	Sulfur		
	SST /	Su	mm	nit	MapShots									· · · · · · · · · · · · · · · · · · ·		
5 # -4.6-					Plow Depth				Manganese				Oth	Other (Specify)		
# 01 Sa	mples				_ Plow Depti	1										
C		1 -7	0	0	10	100		10								
6		/	8 	y ed	10		Slope		EAR OTATION	FERTILIZER CREDIT INFORMATION						
FIELD ID	SAMPLE	l g		H Sam	SOIL NAME	Acres			I	13A Previous Legume Crop 13B Manure Applied to Field Since Last Crop						
TILLO ID	NO(S)	f Irriga	Tiled	f 0-2" p	(required)	in Field	%	Sequence to be	Yield Goal	Legume Crop	Legume Forage	more than 8"	Manure Code	Application Rate T/a	Time to Incorp	Consec. Years of
	,	Theck i	Theck i	Check if 0-2" pH Samples				Grown (crop code)	ricio doai	(crop code)	% stand (circle)	regrowth	(see below)	gal/a	(Circle one)	Application (circle)
		Ť	Ĭ	Ŭ								in fall				Canada
											< 30 30-70				> 72 hrs 1-72 hrs	1 2
											> 70				< 1 hr	3+
											< 30 30-70				> 72 hrs 1-72 hrs	1 2
											> 70				< 1 hr	3+
											< 30 30-70				> 72 hrs 1-72 hrs	1 2
											> 70				< 1 hr	3+
			П													
											< 30 30-70				> 72 hrs 1-72 hrs	1 2
											> 70				< 1 hr	3+
			П													
											< 30 30-70				> 72 hrs 1-72 hrs	1 2
											> 70				< 1 hr	3+
			П													
											< 30 30-70				> 72 hrs 1-72 hrs	1 2
											> 70				< 1 hr	3+
		П	Н													
											< 30 30-70				> 72 hrs 1-72 hrs	1 2
											> 70				< 1 hr	3+
				\dashv						\vdash						
											< 30 30-70				> 72 hrs 1-72 hrs	1 2
											> 70				< 1 hr	3+

INSTRUCTIONS FOR SOIL INFORMATION SHEET

- 1. Completely fill in Name and Address information. Please include phone and email, if applicable.
- 2. Fill in Account information or enclose check payable to AgSource.
- 3. Check report format wanted.
- 4. Fill in special tests required. Special tests may be run on individual samples, or all the samples from the same field may be composited for a single field analysis. If the special test(s) is requested on a field basis only, enter the field designation only. If the special test(s) is requested for each sample, enter the field AND sample designation. Other tests which may be run on either individual samples or a composited field sample are listed on the fee schedule.
- 5. Enter the number of samples submitted for analysis along with the average plow depth of the samples submitted.
- 6. Fill in field ID.
- 7. Check here if this field is irrigated.
- 8. Check if tiled.
- 9. Check here if these samples are 0-2" pH samples.
- 10. Fill in soil type. Fill in complete soil name or soil survey abbreviation.
- 11. Fill in acreage in field.
- 12. Fill in 4-year crop rotation: indicate the crops to be grown and anticipated yield. Crop codes are found in the table below. Default crop rotation will be: (17) Corn, (48) Soybeans, (2) Alfalfa, new seeding (1) alfalfa.
- 13. Fill in nutrient credit information: legume-sod plowdown or manure application may result in reduced nutrient need.
 - **A. Previous Legume Crop:** Enter the crop code for the previous legume crop grown in the field. Indicate the % legume remaining in stand and check if there is more than 8 inches of regrowth in the fall before the stand was killed.
 - **B. Applied Manure:** Choose manure code from manure code list below. Specify the approximate application rete in Tons/acres for solid manure and 1000/gallons/acre for liquid manure, application method and number of years consecutive years manure applied to field.

Crop Code	Crop Name	Yield Unit	Crop Crop Code Name		Yield Unit	Crop Code	Crop Name	Yield Unit
1	Alfalfa, established	(ton)	68	CRP, grass	(n/a)	64	Raspberry, establishment	(all)
2	Alfalfa, seeding	(ton)	67	CRP, red clover	(n/a)	76	Rye, grain	(bu)
60	Apple, establishment	(all)	20	Cucumber	(ton)	43	Rye, grain + straw	(bu)
3	Asparagus	(lb)	21	Flax	(bu)	82	Sm grain & legume silage	(ton)
74	Barley, grain	(bu)	22	Ginseng	(lb)	30	Sm grain/leg slg, w/alf sdg	(ton)
4	Barley, grain + straw	(bu)	79	Grape, establishment	(all)	81	Small grain silage	(ton)
5	Bean, dry (kidney, navy)	(cwt)	84	Grass, hay	(ton)	29	Sm grain silage, w/alf sdg	(ton)
6	Bean, lima	(lb)	41	Grass, reed canary grass	(ton)	46	Sorghum, grain	(bu)
44	Bean, snap	(ton)	45	Grass, sod for turf, est.	(all)	47	Sorghum-sudan, forage	(ton)
7	Beet, table	(ton)	85	Grass, switchgrass	(ton)	48	Soybean, grain	(bu)
61	Blueberry, establishment	(all)	86	Нор	(lb)	77	Soybean, grain + straw	(bu)
8	Brassica, forage	(ton)	23	Lettuce	(ton)	49	Spinach	(ton)
9	Broccoli	(ton)	24	Lupine	(bu)	50	Squash	(ton)
10	Brussels sprouts	(ton)	25	Melon	(ton)	65	Strawberry, establishment	(all)
11	Buckwheat	(lb)	26	Millet	(bu)	51	Sunflower	(lb)
12	Cabbage	(ton)	27	Mint, oil	(lb)	52	Tobacco	(lb)
13	Canola	(bu)	75	Oats, grain	(bu)	53	Tomato	(ton)
14	Carrot	(ton)	28	Oats, grain + straw	(bu)	54	Trefoil, birdsfoot	(ton)
15	Cauliflower	(ton)	31	Onion	(cwt)	55	Triticale, grain	(lb)
16	Celery	(ton)	34	Past., legume(<30%)-grass	(ton)	80	Triticale, grain + straw	(lb)
62	Cherry, establishment	(all)	83	Past., legume(>30%)-grass	(ton)	56	Truck crops	(all)
42	Clover, red	(ton)	33	Pasture, grass	(ton)	57	Vetch, crown/hairy	(ton)
17	Corn, grain	(bu)	32	Pasture, unimproved	(ton)	78	Wheat, grain	(bu)
38	Corn, popcorn	(bu)	35	Pea, canning	(lb)	58	Wheat, grain + straw	(bu)
18	Corn, silage	(ton)	36	Pea, chick/field/cow	(ton)	69	*WFP, corn/brassicas	(n/a)
19	Corn, sweet	(ton)	37	Pepper	(ton)	70	*WFP, legume-grass mix	(n/a)
63	Cranberry, establishment	(all)	39	Potato	(cwt)	71	*WFP, oat/wheat/rye	(n/a)
66	CRP, alfalfa	(n/a)	40	Pumpkin	(ton)	72	*WFP, soybean	(n/a)
						73	*WFP, sug. beet/turnip	(n/a)

MANURE CODE LIST							
Soli	d	Liquid					
1. Dairy: semi	6. Chicken	11. Dairy: liquid	16. Swine outdoor pit				
2. Dairy: solid	7. Turkey	12. Dairy: slurry	17. Swine, farrow-nursery, indoor pit				
3. Beef	8. Sheep	13. Veal calf	18. Poultry				
4. Swine	9. Horse	14. Beef	19. Goat				
5. Duck	10. Goat	15. Swine, indoor pit					

Please Remember: A completed information sheet provides the information needed to give you optimum fertilizer and nutrient credit recommendations for the crops selected.