

Agricultural Analytical Services Laboratory The Pennsylvania State University 111 Ag Analytical Srvcs Lab University Park, PA 16802

(814) 863-0841 aaslab@psu.edu www.aasl.psu.edu

SOIL TEST INFORMATION FORM FOR AGRONOMIC CROPS

		301	LILOI	INI OKWATIC		AGIACIACIANIC CI	NOF 3	
Grower Na	me (Please Print):					Send copy to:		
Business Name:				ASCS Farm ID:	Business Name:			
Street or R	.D. No.:					Street or R.D. No.:		
City, State, and Zip:					County	City, State, Zip: Email:		
Telephone No.: Email								
П	Email report only: Chec	k this box and i	record vo	ur email address if	f you would prefer to	have your report sen	t to you by email rath	er than surface mail.
	Note: Please su Sample/i For plow depth,us 7 = < 9 = 9	bmit payment of Field Info se code 7, 9, or 7 < 9 " 9-11"	of \$10 per	If legume, complete this column. will be made for 3 crop years. For each sample, complete crop and yield goal information for years 1, 2, and 3. See back of analyst form for crop codes and yield ranges.				re-paid kits. Additional Analyses See back of form for additional analyses not listed below. Enclose payment for additional
	12 =	> 12"			Crop-Year 1	Crop-Year 2	Crop-Year 3	tests with checks made payable to Penn State.
	Field ID (10 digits or less)	Plow Depth	# Acres	Crop code	Crop Code	Crop Code	Crop Code	Organic Matter (\$5.00) Soluble Salts (\$5.00) Nitrate Nitrogen (\$8.00)
	Sample bag serial #	Soil Se	ries		Yield goal Crop	Yield goal Crop	Yield goal Crop	
	Field ID (10 digits or less)	Plow Depth	# Acres	Crop code	Crop Code	Crop Code	Crop Code	Organic Matter (\$5.00) Soluble Salts (\$5.00) Nitrate Nitrogen (\$8.00)
	Sample bag serial #	Soil Se	ries		Yield goal Crop	Yield goal Crop	Yield goal Crop	
	Field ID (10 digits or less)	Plow Depth	# Acres	Crop code	Crop Code	Crop Code	Crop Code	Organic Matter (\$5.00) Soluble Salts (\$5.00) Nitrate Nitrogen (\$8.00)
	Sample bag serial #	Soil Se	ries		Yield goal Crop	Yield goal Crop	Yield goal Crop	
	Field ID (10 digits or less)	Plow Depth	# Acres	Crop code	Crop Code	Crop Code	Crop Code	Organic Matter (\$5.00) Soluble Salts (\$5.00) Nitrate Nitrogen (\$8.00)
	Sample bag serial #	Soil Se	ries		Yield goal Crop	Yield goal Crop	Yield goal Crop	
	Field ID (10 digits or less)	Plow Depth	# Acres	Crop code	Crop Code	Crop Code	Crop Code	Organic Matter (\$5.00) Soluble Salts (\$5.00) Nitrate Nitrogen (\$8.00)
	Sample bag serial #	Soil Se	ries		Yield goal Crop	Yield goal Crop	Yield goal Crop	
	Field ID (10 digits or less)	Plow Depth	# Acres	Crop code	Crop Code	Crop Code	Crop Code	Organic Matter (\$5.00) Soluble Salts (\$5.00) Nitrate Nitrogen(\$8.00)
	Sample bag serial #	Soil Se	ries		Yield goal Crop	Yield goal Crop	Yield goal Crop	
	Field ID (10 digits or less)	Plow Depth	# Acres	Crop code	Crop Code	Crop Code	Crop Code	Organic Matter (\$5.00) Soluble Salts (\$5.00) Nitrate Nitrogen (\$8.00)
	Sample bag serial #	Soil Se			Yield goal Crop	Yield goal Crop	Yield goal Crop	
	Field ID (10 digits or less)	Plow Depth	# Acres	Crop code	Crop Code	Crop Code	Crop Code	Organic Matter (\$5.00) Soluble Salts (\$5.00) Nitrate Nitrogen (\$8.00)
	Sample bag serial #	Soil Se	ries		Yield goal Crop	Yield goal Crop	Yield goal Crop	
	Field ID (10 digits or less)	Plow Depth (# Acres	Crop code	Crop Code	Crop Code	Crop Code	Organic Matter (\$5.00) Soluble Salts (\$5.00) Nitrate Nitrogen (\$8.00)
	Sample bag serial #	Soil Se			Yield goal Crop	Yield goal Crop	Yield goal Crop	
	Field ID (10 digits or less)	Plow Depth	# Acres	Crop code	Crop Code	Crop Code	Crop Code	Organic Matter (\$5.00) Soluble Salts (\$5.00) Nitrate Nitrogen (\$8.00)
	Sample bag serial #	Soil Se	ries		Yield goal Crop	Yield goal Crop	Yield goal Crop	

CROP CODES AND ADDITIONAL ANALYSES

Write Code Number (4 digits) into "Crop Code" blocks on opposite side of this page. Note also the acceptable yield range for each crop. If additional analyses are requested, record additional test request in column next to soil samples on opposite side of the page and submit payment for additional tests with sample. Make checks payable to Penn State

CROP		YIELD
CODE	CROP NAME	RANGE
ALFALFA	GROUP	
1020	Planting Alfalfa	2-6 Ton / A
1023	Planting Alfalfa (no-till)	2-6 Ton / A
1035	Planting Alfalfa in Oats	2-6 Ton / A
1032	Planting Alfalfa in Wheat	2-6 Ton / A
1022	Planting Alfalfa-Trefoil	2-6 Ton / A
1021	Planting Alfalfa-Grass	2-6 Ton / A
1001	Established Alfalfa	4-8 Ton / A
1072	Established Alfalfa-Grass	4-8 Ton / A
CORN & S	SORGHUM GROUP	
1048	Millet for Grain	30-70 Bu / A
1049	Millet for Forage	2-6 T / A
1042	Corn for Grain	110-270 Bu / A
1044	Corn for Grain (no-till)	110-270 Bu / A
1043	Corn for Silage	17-38 Ton / A
1045	Corn for Silage (no-till)	17-38 Ton / A
1057	Sorghum for Grain	90-170 Bu / A
1063	Sorghum for Forage	15-31 Ton / A
LEGUME		
1030	Planting Crownvetch	2.5-4 Ton / A
1031	Planting Crownvetch (no-till)	2.5-4 Ton / A
1029	Planting Ladino Clover	2-4 Ton / A
1027	Planting Red Clover	2-4 Ton / A
1028	Planting Red Clover (no-till)	2-4 Ton / A
1037	Planting Red Clover in Oats	2-4 Ton / A
1034	Planting Red Clover in Wheat	2-4 Ton / A
1073	Planting Red Clover-Grass	2-4 Ton / A
1024	Planting Trefoil	1-3 Ton / A
1026	Planting Trefoil (no till)	1-3 Ton / A
1036	Planting Trefoil in Oats	1-3 Ton / A
1033	Planting Trefoil in Wheat	1-3 Ton / A
1025	Planting Trefoil-Grass	2-4 Ton / A
1011	Established Crownvetch	2.5-4 Ton / A
1014	Established Ladino Clover	2-6 Ton / A
1015	Established Red Clover	2-6 Ton / A
1074	Established Red Clover-Grass	2-6 Ton / A
1005	Established Trefoil	2-6 Ton / A
1006	Established Trefoil-Grass	2-6 Ton / A
GRAIN G		00 100 D / A
1068	Spring Barley	60-100 Bu / A
1060	Winter Barley	50-130 Bu / A
1069	Buckwheat	30-70 Bu / A
1059	Oats	60-120 Bu / A
1061	Rye	50-90 Bu / A
1064	Soybeans	40-80 Bu / A
1071	Sunflowers	10-30 CWT / A
	Wheat	
1058		40-120 Bu / A
1012	Canola	30-80 Bu / A
1013	Spelt	70-150 Bu / A
1050	Barley/Soybean Double	50-130 Bu / A
1051	Small Grain Silage	4 – 12 T / A

CROP CODE	CROP NAME	YIELD RANGE					
GRASS GROUP							
1038	Planting Bluegrass	1-2 Ton / A					
1039	Planting Bromegrass	1-5 Ton / A					
1062	Planting Mixed Grasses	1-5 Ton / A					
1040	Planting Orchardgrass	1-5 Ton / A					
1085	Planting Reed Canarygrass	1-5 Ton / A					
1041	Planting Timothy	1-5 Ton / A					
1075	Planting Tall Fescue	1-5 Ton / A					
1077	Planting Warm Season Grasses	1-5 Ton / A					
1010	Established Bluegrass	1-4 Ton / A					
1016	Established Bromegrass	3-7 Ton / A					
1019	Established Mixed Grasses	3-7 Ton / A					
1017	Established Orchardgrass	3-7 Ton / A					
1086	Established Reed Canarygrass	3-7 Ton / A					
1018	Established Timothy	3-7 Ton / A					
1076	Established Tall Fescue	3-7 Ton / A					
1078	Established Warm Season Grasses	3-7 Ton / A					
1066	Sudangrass	1-5 Ton / A					
1067	Sorghum-Sudangrass	15-27 Ton / A					
1080	Renovating Pasture (with legume)	2-4 Ton / A					
1081	Established Pasture (without legume)	2-4 Ton / A					
1082	Established Pasture (with legume)	2-4 Ton / A					
1083	Planting Pasture (without legume)	2-4 Ton / A					
1084	Planting Pasture (with legume)	2-4 Ton / A					
	/ATION RESERVE PROGRAM						
1054	CRP Cool Season Grass						
1053	CRP Warm Season Grass						
MISCELL							
1052	Hops						
1056	Wildlife Food Plots						
1079	Brassicas	2-6 Ton / A					
1800	Disturbed Lands						
1055	Horticultural Cover Crop						
1065	Tobacco	1 -1.5 Ton / A					
1002	Hemp, for seed production	1000-2000 lbs / A					
1003	Hemp, for fiber production	6-10 Ton / A					

riemp, for fiber production		0-10
ADDITIONAL ANALYSES AND	SER	VICES
Organic Matter	\$	5.00
Soluble Salts	\$	5.00
Nitrate Nitrogen	\$	8.00
Ammonium Nitrogen	\$	12.00
Total Nitrogen (combustion)	\$	15.00
*Please use the environmental soil submission form for heavy metals: https://agsci.psu.edu/aasl/soil-testing/environmental		