# UNIVERSITY OF MINNESOTA Soil Testing Laboratory

## FARM/FIELD AND COMMERCIAL HORTICULTURE CROPS SOIL ANALYSIS REQUEST SHEET

Report No.

## Instructions for filling out this form are given on the back side

LOCATION REFERENCE (if different then "mail reports to" address)						Soil Location: County								MAIL REPORTS TO: Name											
Name																									
Address City, State, Zip Phone					Address																				
					City, State, Zip																				
					Ch	eck fo	or\$.	enclosed						Phone											
Sample Identification			1	1 Crop H		listory			2 Proposed Crops					3 Check Test Requested (plow layer sample)											
			1		rop Grown efore Last	Last Grown Crop			Opt	ion 1	Option 2 Optio		ion 3	* de	3.5.5. 8. 12. 1. 1. 1. 1.								·		
	Laboratory Number (Lab Use Only)	Field or Sample No. or Letter	Check if Irrigated	Crop Code No.	If Alfalfa check plants per sq ft	Crop Code No.	If Alf check per s	plants	Crop Code No.	Expected Yield	Crop Code No.	Expected Yield	Crop Code No.	Expected Yield	چ <sup>چ</sup> \$15	\$7 \$	12 \$7	√ <sub>\$</sub> 5 7   \$7	\$16	\$ \$ \$ \$ 7	<u>پينت</u> و \$7	<b>1</b> tł	ne secti	Nitrate e selecting this test ple ion on nitrate on the E ing to 24" is required for	BACK SIDE
					□ 4+ □ 2-3 □ 0-1		□ 4· □ 2· □ 0·	-3														\$8 🗆	0-6"/6	-24" sample 🛛 0-2	24" sample
					□ 4+ □ 2-3 □ 0-1		□ 4· □ 2· □ 0·	-3														\$8 🗆	0-6"/6	-24" sample 🗆 0-2	24" sample
					□ 4+ □ 2-3 □ 0-1		□ 4· □ 2· □ 0·	-3														\$8 🗆	0-6"/6·	-24" sample 🛛 0-2	24" sample
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				□ 4+ □ 2-3 □ 0-1		-         -         +           -         -         +           -         2-3         -           -         -         +           -         2-3         -           -         0-1         -		+ ·3				<u> </u>							T			\$8 □ 0-6"/6-24" sample □ 0-24" sample			
					□ 4+ □ 2-3 □ 0-1			3														\$8 🗆	3 🗆 0-6"/6-24" sample 🗆 0-24" sample		24" sample
Reco	ommendations a	available fo	r these	crops	:		**Se	e con	nment	s on ba	ack sid	de	*THE	REG	ULA	R SE	RIE	s in	CLU	JDE	S F	PERCE	ENT	ORGANIC M	ATTER
Crop Code 01. 02.	Name <b>LEGUMES</b> Alfalfa, New Seed Alfalfa, Established	UMES     10.     Barley       a, New Seed     ton/acre     11.     Oats       12.     Rye/Triticale			arley ats ye/Triticale	bu bu	/acre /acre /acre /acre	24 25 26 27 28	I. Ra 5. So 5. So 7. So	MISCELLANEOUS (continued) Rape/Mustard/Canola cwt/acre Sorghum Sudan – Soybeans bu/acre Sugarbeets tons/acre Sunflowers lb/arce					VEGETABLES (continued) Celery Cucumbers Lettuce Melons Onions, Dry						55. 56. 57. 58.	56.Blueberries57.Grapes		oles	
03. 04.	Birdsfoot Trefoil Legume/Grass Hay	ton/acre ton/acre		MISCELLANEOUS				29					44	44. Onions, Green							59.		strawberries		
05. Legume/Grass Pasture –		1:	<ol> <li>Buckwheat</li> <li>Edible Beans</li> <li>Fallow</li> <li>Flax</li> <li>Grass Hay</li> <li>Grass Seed Prod.</li> <li>Grass Pasture</li> <li>Millet</li> </ol>		Ib/arce  b/arce bu/acre tons/acre  b/arce - Ib/arce		30		EGETABI sparagus,	ABLES us, New Planting			46	<b>.</b>	Peas						60.		URF Cultured Sod		
06. Red Clover ton/acre		17					31		Asparagus, Establ. Planting Beans, Snap Beets, Table Broccoli Brussels Sprouts Cabbage				47	Pumpkins/Squash Radishes						61.	61. NURSEY - FIELD STOCK TREES/SCRUBS Suggested tests: Regular,		тоск		
CORN							33	В. Ве					49 50										egular,		
07. Corn, Grain bu/acre							35	5. Bi					51 52		Rhubarb Rutabagas							S	Soluble Salts, Nitrate ampling instruction	e. For	
08. Corn, Silage ton/acre 22.		2. N	Native Grasses Potatoes		tons/acre		7. Ca	auliflower				53	3. Spinach							S	ee Nursery Form	, p.0000			
09. Sweet Corn ton/acre		2	р. Р	oraloes	CW	cwt/acre		38. Carrots					54	54. Tomatoes							62.	С	Other		

#### INSTRUCTIONS FOR COMPLETING SOIL SAMPLE SUBMISSION FORM

Field History (1): This information is essential for us to provide the most accurate nitrogen recommendations possible. Indicate crops grown the past two growing seasons. BE SURE TO USE THE CROP CODE NUMBER FROM THE LISTING ON THE FRONT SIDE. If alfalfa was the crop grown during either or both of the two previous growing seasons, it is important to indicate the number of plants (crowns) per sg. ft.

Proposed Crops and Yield Goals (2): You can select recommendations for up to three crops by entering the corresponding crop code number. or three yield goals for one crop. At least one option must be completed to receive a fertilizer recommendation. If alfalfa is planned for the following year, list the crop code 01 under Option 2 or Option 3 with the desired yield in order to get a lime recommendation to reach pH 6.5. For CRP acres, list the crop most similar to that being seeded (e.g., 04 for legume/grass hay, or 22 for native grasses.)

Tests Requested (3): Indicate test choices for each sample. Cost for each test is shown. Before selecting nitrate, read the information below for Nitrate Test to see if it applies to your area or crop.

- Regular Series: Sample the plow layer (6-8 inches) for cultivated land, or to 3 inches for pastures or sod fields. Includes phosphorus, potassium, pH lime requirement, percent organic matter, estimated texture.
- Special Tests: These tests are conducted only on the plow layer depth. Includes zinc, copper, iron, manganese, boron, calcium, magnesium, soluble salts (electrical conductivity). (Copper recommendations apply only for peat or muck soils.) Research has shown that for Minnesota soils, tests for iron and manganese are not practical; they are included to accommodate special requests.
- Sulfur Test: The sulfur test is not a reliable predictor of sulfur needs. Sulfur recommendations are based on crop and soil texture. See your county extension educator for details.
- Nutrient Management P Test: This test is an Olsen extractable P test, but is designed for situations where the soil test level for phosphorus is expected to be in the high range (>50 ppm Olsen) and is required for nutrient management decisions. Range is 20 - 250 ppm extractable Olsen P.
- Nitrate Test: For the N recommendation to be based on the nitrate value, the soil MUST be collected to a depth of 24 inches. There are two options: 1) submit two separate samples, a 0-6" depth and a 6"-24" depth sample: 2) collect the soil from 0-24" for the nitrate test only. The nitrate test applies to non-sandy soils in western Minnesota with an exception noted below. This test is preferred for making N recommendations for the counties west of and including Lake of the Woods, Beltrami, Becker, Otter Tail, Douglas, Pope, Kandivohi, Renville, Redwood, Cottonwood, and Jackson. In these counties, the nitrate test is used in making N recommendations for corn, small grains, potatoes, and sugar beets.

For the counties EAST of those cited, the nitrate test is used to recommend N only if the sample is collected in the spring before or near planting (April 1 – June 15).

N fertilizer recommendations will not be based on the analysis of only plow layer samples for nitrate-nitrogen. If only a plow layer sample is submitted, N recommendations will be based on cropping history, intended crop, yield goal, and soil organic matter level.

Samples collected for the nitrate test should be frozen or air-dried immediately. Drying can be accomplished by spreading the soil in the sun, or placing near a heat source.

If only nitrate is to be determined, the samples can be dried in a microwave oven using several 2-minute power cycles, stirring between each cycle. Please use an insulated container for shipping frozen samples, as premature thawing can affect nitrate test results.

### SAMPLING INSTRUCTIONS

Submit one sample for each area of the field. Each area should have fairly uniform soil color and texture, cropping history, fertilizer, lime, and manure treatments. One sample should not represent more than 20 acres on level, uniform landscapes, or 5 acres on hilly or rolling land. Within each area collect 15-30 sub-samples (cores, borings, or spade slices) in a grid pattern. The more variable the soil, the more subsamples should be combined per area sampled. Mix the sub-samples thoroughly in a clean plastic pail, and fill the sample box or bag to the fill line (1 pint). If samples must be taken wet, they should be dried before being mixed and submitted to the laboratory. Do not exceed a drying temperature of 97°F, and do not use a microwave oven unless only the nitrate test is requested.

Sample each area as follows: Scrape off all surface residue. Sample to the plow laver for cultivated crops or 3 inches for pasture or sod fields. Sample row crop fields between rows, except for ridge-till plantings, Where ridge-till is used, take the sample to a depth of 6-8 inches on the shoulder of the ridge, avoiding the starter fertilizer band. Avoid sampling dead or back furrows, terraces, old fence rows, lime or fertilizer spill areas, headlands, eroded knolls, low spots, or small saline areas. Sample at least 300 feet away from gravel or crushed limestone roads because their dust changes soil pH.

SHIPPING INSTRUCTIONS	^ I-35W	را <sub>مو</sub> ا Hwy 36↑ <b>N</b> ↑	Т			
<b>Fill out</b> the information sheet as completely as possible so that accurate recommendations can be given. Keep a copy for your records. Place samples in a shipping carton and <b>enclose the information sheet with a check made payable to</b> <u>The University of Minnesota</u> . Please do not send cash. The lab is not responsible for cash payment by mail. If the shipping carton is a re-used box, wrap in heavy brapaper.	own	Ä ме У Ч Ш W. Larpenteur Ave.				
Ship samples to: Soil Testing Laboratory University of Minnesota 135 Crops Research Building	Cleveland Ave.	Dudley Ave. SOIL TESTING LAB				
1902 Dudley Avenue St. Paul, MN 55108 For additional information on soil analyses, please see our website: <u>http://soiltest.cfans.umn.edu</u> , or call or visit you		Commonwealth Ave. State Fair Grounds				
local county extension office. You may also call the Landscape Arboretum Yard and Garden line at (952) 443-1426, ( the Soil Testing Laboratory at (612) 625-3101.	or —	Como Ave.	j1-9			