

- Read instructions on back before filling in information below. -

INFORMATION SHEET — COMMERCIAL CROPS

SOIL TESTING LABORATORY - UNIVERSITY OF DELAWARE - NEWARK, DE 19716-2170

1. NAME AND ADDRESSES						LAB USE ONLY				
NAM	E (Print)		_	SEND ADD	ITIONAL	REPORT	TO: (Print)	LAB #		
ADD	DRESS		_		COMPA	NY NAME		BAG#		
			_							
CITY	STA	TE ZIP		ADDRESS				REC'D		
TEL NO. E-	MAIL		_	CITY			STATE ZIP			
2. SAMPLE AND FIELD ID	ENTIFICA	TION	'			•				
							FIELD LOCAT		ION	
FIELD NAM	E OD NUI	IDED / I in to 15 ok				CRES			DATE SAMPLED	
FIELD NAMI	E OR NUI	IBER (Up to 15 ch	iaracter			earest acre) COUNTY		,	(month/day/year)	
3. SOIL IDENTIFICATION	AND INFO	RMATION								
SOIL NAME		SOIL DRAINAG	E (X)	(X) TEXTURE (X)		COLOR (X)		SAMPLE DEPTH		
		☐ Well		☐ Loamy Sand		☐ Normal (light brown)				
From soil survey or conservation		☐ Moderately Well		☐ Sandy Loam		☐ Gray		(inches) (inches)		
plan, obtain soil name (e.g., Woodstown sandy loam) OR m	ар	☐ Somewhat Poorly	,	☐ Loam		☐ Bla	ack	Surface 2 inches for herbicide activity in no-till.		
unit symbol (e.g., Wo) for soil o pying largest area of field.		Poorly		☐ Silt Loam						
4. CROPS GROWN			5. TILI	5. TILLAGE AND COVER			6. IRRIGATION		7. MANURE	
Enter crop	codes fr	om		TILLAGE (X)		Is this crop		TIME OF MANURE		
back of sheet in			□ Co	nventional plow		то ве	IRRIGATED?(X)		PPLICATION (X)	
LAST CROP	CROP	TO BE GROWN		isel plow			Yes No	☐ None		
	_			•		TYPE	OF SYSTEM (X)		☐ Spring	
				☐ Disk only		☐ Pivot		DATE		
			∐ No	☐ No-till		☐ Gun		RATE (tons/acre)		
Estimate YIELD OF	Enter add	ditional crop code	Place COVER CODE from		from	☐ Trickle		ТҮРІ	E OF MANURE (X)	
LAST CROP (X)	if an alter	native recom-		back of sheet in blocks		☐ Other			Cow	
☐ Bushels ☐ Boxes	mendatio	n is needed.	below	/.					Horse	
	1.					INJE	CTION PUMP?		Poultry, crusted Poultry, clean-out	
Yield ☐ Pounds ☐ per acre) ☐ ☐	Γ						Yes 🗌 No		Sheep	
(per dore)	2.								Swine	
8. LAST FERTILIZER USE		9. PREVIOUS L	IME USE			10. FERTILIZER APPLICATION		ON METH	ON METHODS	
		MONTHS since lime was last	RA	ATE of last applic	ation		er will be applied AT ORE PLANTING (X)		SIDEDRESSING, give method (X)	
N P_2O_5 K_2O		applied (X)	TONS/A to neares			☐ Broado	cast	☐ Dry,	between rows	
When Applied		T	TYPE of lime used (X)		☐ Preemergence spray		☐ Dribb	ble		
OTHER NUTRIENTS applied (X)		13-18 months	☐ High magnesium					☐ Thro	ugh irrigation system	
☐ Sulfur ☐ Boron			☐ High calcium		☐ Banded, dry					
☐ Manganese ☐ Zinc ☐ Unknown		othor		☐ Banded, liquid			other			
11. SOIL TESTS DESIRED — Enclose Proof of Purchase 12. COMMENTS (see item 12 on back of sheet)										
12. COMMENTS (See Rell 12 OII Dack OI Sheet)										
Routine										
☐ Soluble Salts\$10.00										
☐ Lead Screening										
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INSTRUCTIONS FOR SOIL TEST INFORMATION SHEET

Please fill out information sheet carefully and as completely as possible. The more information provided, the better the fertilizer recommendation. *Use one information sheet per sample* and include all information on each sheet.

- Names and Addresses Clearly print grower's name, address and zip code in first box. Second box is for commercial representatives, ASCS offices or others who should receive a report copy.
- Sample and Field Identification FIELD NAME is your field identification (can be name, numbers, or both). Record field size to nearest acre. Enter county in which field is located and date field is sampled.
- Soil Identification and Information From a county soil survey or farm conservation plan, obtain SOIL NAME or map unit symbol for soil occupying largest portion of field. If both are available, the map unit symbol is preferred. Two or more contrasting soil types occupying large, distinct areas should be sampled separately. Judge SOIL DRAINAGE, TEXTURE and COLOR as accurately as possible and check appropriate box. Under SAMPLE DEPTH, indicate starting and ending depths, e.g., 0" to 8", 8" to 16", etc. If sample is a surface 2" sample for assessing herbicide activity problems in no-till, check no-till box.
 Crops Grown Enter 3-letter CROP CODE for LAST CROP and
- 4. Crops Grown Enter 3-letter CROP CODE for LAST CROP and CROP TO BE GROWN in blocks; e.g., /C/O/C/ for conventional tillage field corn. See crop code list below. If other additional crops are being considered, request alternative recommendation by filling 3-letter boxes under CROP TO BE GROWN. Enter estimated YIELD OF LAST CROP where indicated. Check box indicating units (bushels, boxes, etc.).
- Tillage and Cover Check box under TILLAGE which best describes plans for tilling NEXT CROP. Enter 3-letter COVER CODE for CURRENT COVER in blocks. This is especially important for no-till recommendations.
- Irrigation Check boxes to indicate if crop is to be irrigated, and what type of system will be used. This extremely important information markedly affects yield potential and thus fertilizer recommendations. Indicate if injection pump will be used for fertilizer applications.
- 7. Manure If manure was, or will be, applied indicate type (poultry, swine, etc.), time of application and estimate rate in tons/acre. Only general recommendations can be made by this laboratory. For more precise recommendations for different handling systems and application methods, and for information regarding analysis of manure samples, contact your county Extension office.
- Last Fertilizer Use Record rate of N, P₂O₅ and K₂O applied most recently to field and when applied. Generally, this should represent total fertilizer applied to the previous crop. However, for doublecropped small grains and soybeans sampled in winter, record amount of fertilizer applied to small grains in fall.
- Previous Lime Use Indicate when lime was applied to field, as well
 as rate and type. This is important because your current need for lime
 can be reduced if lime was recently applied.

- 10. Fertilizer Application Methods Indicate how fertilizer will be applied at planting. If crop will be sidedressed (primarily with nitrogen), check box describing method of application. Check more than one box if necessary.
- 11. Soil Tests Desired Be sure that the tests desired are checked in this section. If special tests are needed, purchase them in advance at county Extension office, which will issue a receipt for amount required. Copy of receipt must be placed in envelope along with this information sheet.
- 12. Comments If sample comes from problem area, describe problems including plant appearance and color, yield, etc. Also include information you feel is important that is not covered on the information sheet.

Taking Soil Samples

A pamphlet describing proper sampling techniques is provided with each purchase of soil testing bags at county Extension offices.

Submitting Samples

It is preferred that samples be submitted in the soil test kits provided by the UD Soil Testing Program, however, samples may be submitted in other containers (e.g., ziplock bags, kits from other labs, etc) so long as they 1) are clearly labelled, 2) are accompanied by an information sheet with your contact information, 3) contain enough sample (1-2 cups) and 4) are accompanied by payment or payment instructions. Completed kits may be returned to the laboratory by dropping them at the Program office, any Delaware Cooperative Extension Office (see below), by US mail or by any other delivery service (e.g., Fedex, UPS, etc).

Return of Results and Suggested Fertilizer Program

Soil test results and fertilizer program suggestions are returned directly to grower. A copy is also mailed to local ASCS office or company representative when requested. A copy is automatically mailed to your county Extension agent. Normally, the soil test report should be received within 14-18 days of submission of samples. However, allow more time in November, December, March and April. These are especially busy months for the soil testing lab.

Inquiries About Samples

Address inquiries about sample results and recommendations to local county Extension office. Providing the Bag Number of submitted samples is often helpful.

County Extension Offices

New Castle County: 461 Wyoming Road, Newark, DE 19716, (302) 831-2506. Kent County: 69 Transportation Circle, Dover, DE 19901, (302) 730-4000. Sussex County: Carvel Research and Education Center, 16483 County Seat Highway, Georgetown, DE 19947, (302) 856-7303.

CROP CODE LIST

Code	Name	Code	Name	Code	Name
	GRAIN CROPS		VEGETABLE CROPS	PES	Peas/Snap Beans,
BAR	Barley	ASN	Asparagus, new beds		doublecropped
BRS	Barley-Soybeans,	ACN	Asparagus, cutting	PEP	Peppers
	doublecropped		non-hybrid	POS	Potatoes, White,
COC	Corn, conventional tillage	ACH	Asparagus, cutting		scab resistant
CON	Corn, no-till		hybrid	PON	Potatoes, White,
OAT	Oats	BEL	Beans, Lima		non-scab resistant
RYE	Rye	BEN	Beans, Snap	POR	Potatoes, Russet
SOC	Soybeans, conventional	BEE	Beets	PSW	Potatoes, Sweet
	tillage	BRO	Broccoli	PUM	Pumpkins
SON	Soybeans, full season	BSP	Brussels Sprouts	RAD	Radishes
	no-till	CAB	Cabbage	RUT	Rutabaga
SOG	Grain Sorghum	CRT	Carrots	SPN	Spinach
SFL	Sunflowers	CAU	Cauliflower	SQU	Squash
WHT	Wheat	CEL	Celery	SWC	Sweet Corn
WTS	Wheat-Soybeans,	COL	Collards	TOM	Tomatoes
	doublecropped	CUK	Cucumbers	TUR	Turnips
	HAY, FORAGE, AND	EGG	Eggplant	WMN	Watermelon
	PASTURE CRÓPS	HSH	Horseradish		FRUIT CROPS
ALS	Alfalfa, seeding	KAL	Kale	APL	Apples
ALT	Alfalfa, topdressing	LEE	Leeks	BLU	Blueberries
CSI	Corn Silage	LET	Lettuce	BRM	Brambles
GCS	Grass or Grass/Clover	MXV	Mixed Vegetables	CHR	Cherries
	Pasture, seeding	MEL	Muskmelons	GRA	Grapes
GCT	Grass or Grass/Clover	ONB	Onions, Bulb	PER	Pears
	Pasture, topdressing	ONS	Onions, Scallion	PLU	Plums
SOS	Sorghum Silage	PAR	Parsley	PNC	Peaches, Nectarines
SUM	Sudan or Millet	PSP	Parsnips	STR	Strawberries
WCB	White Clover/Bluegrass	PEA PEL	Peas		
	Pasture, topdressing	rcL	Peas/Lima Beans,		

doublecropped

NURSERY CROPS-FIELD GROWN

Code	Name
DSB	Deciduous Shrubs
EVB	Broadleaf Evergreens
EVN	Needle Evergreens
TRS	Deciduous Trees
XMS	Christmas Trees

COVER CODE LIST

Code	Name
FAL	Fallow
CST	Corn or Sorghum Stubble
BST	Soybean Stubble
SGS	Small Grain Stubble
VET	Hairy Vetch
AWP	Austrian Peas
CCL	Crimson Clover
OAT	Oats
RYE	Rye
RYG	Ryegrass
ASD	Alfalfa Sod
GLS	Grass/Clover Sod,
	greater than 50% clover
GSD	Grass/Clover Sod,
GSD	less than 50%
	clover
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