SOIL SAMPLE INFORMATION — N.C. Soil Only

ROUTINE SAMPLES

April-November: no fee
December-March: \$4 / sample

NCDA&CS Agronomic Division Soil Testing Section
Mailing Address: 1040 Mail Service Center, Raleigh NC 27699-1040
Physical Address (UPS/FedEx): 4300 Reedy Creek Road, Raleigh NC 27607
Phone: (919) 733-2655 Website: www.ncagr.gov/agronomi



SAMPLE INFORMATION	PAYMENT	GROWER INFORMATIO	N (please print legibly)	CONSULTANT/OTHER RECIPIENT			
FARM ID (optional)	FEE TOTAL METHOD OF PAYMENT	LAST NAME	FIRST NAME		LAST NAME	FIRST NAME	
SAMPLE DATE (optional)	ESCROW ACCOUNT ONLY (write account name below)	ADDRESS (in N.C. where s	amples were collected)	ADDRESS			
	To pay with credit card, you MUST use online sample submission.						
NC COUNTY (to an a sett and ad)	·	CITY	STATE	ZIP	CITY	STATE ZIP	
NC COUNTY (where collected)	Reminders		NC				
NUMBER OF SAMPLES	Use NCDA&CS sample boxes only. Fill to red line. Bags not accepted.	PHONE ()			PHONE (_)	
	Select crop code(s) from list on back of form.	E-MAIL ADDRESS Do Not notify me when report is available.			E-MAIL ADDRESS Do Not notify me when report is available.		

By submitting this form to the NCDA&CS Agronomic Division, I attest that the accompanying samples were collected in North Carolina.

				LIME APPLIED WITHIN			You must specify a crop CODE to receive a recommendation (see reverse side of form)					
LAB NUMBER (Leave blank)	SAMPLE IDENTIFICATION					PAST 12 MONTHS Tons/Acre Month Year		FIRST CROP	CODE	SECOND CROP	CODE	
1		ı	ı	ı	ı							
2		l	ı	ı	ı							
3		l	ı	ı	ı							
4		l	ı	ı	L							
5		l	I	I	I							
6		ı	ı	ı	ı							
7		l	ı	ı	ı							
8		L	L	L	L							
9		ı	1	1	ı							
10		I	I	ı	I							

Taking a Soil Sample

A soil test is only as good as the soil sample!

Use iron or stainless steel tools. Sample dry soil in areas of 10 acres or fewer. Avoid combining soils of different types and/or treatment histories. Avoid fertilizer bands and corners or end-turn areas. For each sample, collect 15–20 cores at the appropriate depth (0–8" for plowed soils; 0–4" for no-till, sod & lawns). Mix cores in a plastic bucket, then fill the sample box.

DO NOT PUT SOIL IN PLASTIC BAGS.

REQUIRED INFORMATION

The lab MUST have this information.

DESIRABLE INFORMATION

The lab can make better suggestions if this information is provided.

Filling out the Sample Information Form

LAB NUMBER (Leave blank)	SAMPLE IDENTIFICATION	LIME APPLIED WITHIN PAST 12 MONTHS Tons/Acre Month Year			FIRST CROP	CODE	SECOND CROP	CODE
1	J 1	1	Month 9	2012	Corn	001	Small Grain	004
2		2	9	2012	Clover / Grass, M	050	Clover / Grass, M	050
3		0			Bermuda Hay, E	043	Bermuda Hay, M	044

SAMPLE & GROWER INFORMATION — Provide as much information as possible. Print neatly.

CONSULTANT/OTHER RECIPIENT — List name & contact information for anyone else who needs to know about the report. **SAMPLE IDENTIFICATION** — Print an identifier (use numbers and/or letters) for each sample on a separate line. The identifier should help remind you where the sample came from (Example: J1, S1). Make sure the sample identifiers on the boxes and on the information form are the same. Use pencil or waterproof markers.

FIRST CROP — List the crop for which you want lime and fertilizer recommendations. Be sure to include the appropriate CODE from the list below (e.g., Bermuda hay or pasture establishment, 043).

- **A.** Use **Lawn** (code 026) for all lawn grasses except **Centipede**. Use one of the **Fine Turf** codes only for golf and athletic field turf.
- B. Use Shrubs (code 029) for all shrubs, except azalea, camellia, rhododendron and mountain laurel.
- **C.** For all home garden vegetables, use code 024.

LIME APPLIED WITHIN PAST 12 MONTHS — Provide the amount of lime applied in tons/acre, as well as the year and month of the last application, if made during the past 12 months. (50M = 50 lb/1000 ft², which is equivalent to one ton per acre.)

SECOND CROP — List the name of the crop that will follow the one listed as FIRST CROP. Include its CODE from the list below. This will enable us to make suggestions for this crop, assuming that the field is treated as suggested the first year. List the second crop even if it will be grown the same year as **FIRST CROP**.

CROP CODES

E = establishment (1st year) M = maintenance SG = small grain

Field Crops

- 001 Corn, grain
- 002 Corn, silage
- 003 Cotton
- 004 Small Grain
- 005 Millet, pearl
- 006 Milo (Grain Sorghum)
- 007 Peanut
- 008 Rice
- 009 Sorghum, syrup
- 010 Soybean
- 011 Sunflower
- 012 Tobacco, burley
- 013 Tobacco, flue-cured
- 014 Tobacco, greenhouse
- 015 SG silage/ Soybean
- 016 SG silage/ Corn silage
- 017 Kenaf, fiber
- 018 SG/ Sovbean (double crop)

Home Lawn & Garden

EXAMPLE

- 020 Azalea/ Camellia
- 022 Lawn, centipede
- 023 Flower garden
- 024 Vegetable garden
- 025 Mtn. Laurel/ Rhodod.
- 026 Lawn (not centipede)
- 028 Rose
- 029 Shrubs
- 030 Berries/Fruit/Nuts
- 031 Tree, shade
- 032 Blueberries, home

Christmas Trees

- 034 Leyland Cypress
- 035 Line-out/ Seed beds
- 036 Fir/N. Spruce/Hem, E
- 037 Fir/N. Spruce/Hem, M
- 038 Pine, white or Va. 039 Bl. Spruce/Red Cedar

Forage & Pasture

- 040 Alfalfa, E
- 041 Alfalfa, M
- 042 Com. Bermuda/Bahia

Forage & Pasture (cont.)

- 044 Bermuda hay/past., M
- - 049 Clover/Grass, E

 - 055 Fescue/OGrass/Tim. M

 - 060 Sudan/Sorghum silage

- 063 Grass, roadside, M

Wildlife Areas / Food Plots

- 067 Upland Game
- 068 Waterfowl
- 066 Deer/Turkey

- 048 Bluegrass/Wh. Clover

Roadside Areas

- 061 Critical area

- 043 Bermuda hay/past., E

- 062 Grass, roadside, E

- 047 Bluegrass pasture
- 050 Clover/Grass, M
- 051 Gamagrass
- 053 Legumes, misc.
- 054 Fescue/OGrass/Tim. E
- 056 Prairiegrass
- 057 Switchgrass
- 059 Sudan/Sorghum past.

- 069 Fish Pond

Commercial Hort Crops ONLY

- [024 = all Home Vegetables]
- 070 Asparagus, E
- 071 Asparagus, M
- 072 Beans/Peas
- 073 Beans, pole
- 074 Beet
- 075 Blueberry, E
- 076 Blueberry, M 077 Brocc/ BSprout/Caulif
- 079 Cabbage
- 080 Cantaloupe/Melons 084 Corn. sweet
- 085 Cucumber 088 Grape, E
- 089 Grape, M
- 090 Kale/ Mustard/ Spinach
- 093 Okra 095 Pea, southern
- 096 Pepper/Sage 097 Plant bed, vegetable
- 098 Potato, Irish 099 Sweetpotato
- 100 Radish 101 Canola/Rape

- Commercial Hort Crops (cont.)
- 102 Black/Raspberry, E
- 103 Black/Raspberry, M
- 107 Squash/Pumpkin
- 108 Strawberry, E
- 109 Strawberry, M
- 110 Tomato
- 111 Tomato, greenhouse
- 115 Turnip
- 116 Vegetables, other 118 Strawberry, plastic 119 Hops

- **Commercial Nursery & Flowers**
- 120 Dahlia
- 121 Gladiolus 123 Gypsophila (baby's breath)
- 122 Greenhouse
- 124 Flower, bulbs
- 125 Flower, roots 126 Container nursery
- 132 Rhod/Ginseng/Natives 136 Tree nursery

- Orchard, Fruit & Nut
- 130 Apple, E
- 131 Apple, M
- 138 Peach, E
- 139 Peach, M

140 Pecan. E 141 Pecan. M

- Forest Trees & Seed
- 133 Hardwood, E
- 134 Hardwood, M 137 Pine nursery
- 142 Pine. E 143 Pine. M
- 144 Hardwood, seed 145 Fir/Spruce, seed

146 Pine, seed

Fine Turf 150 Fairway/Athl. turf

151 Tee 152 Greens

Stormwater 200 Bioretention cell