* **REQUIRED**

December – March: \$4 / sample

April—Thanksgiving: NO FEE

Check online for exact dates

DIAGNOSTIC SOIL SAMPLE SUBMISSION N.C. ONLY



NCDA&CS Agronomic Division Soil Testing Section

Mailing Address (USPS): 1040 Mail Service Center, Raleigh NC 27699-1040 Physical Address (UPS/FedEx/DHS): 4300 Reedy Creek Rd, Raleigh NC 27607 Phone: (919) 664-1600 https://www.ncagr.gov/divisions/agronomic-services

PAYMENT				CLIENT					ADVISOR							
FARM ID	FEE TOTAL \$ AMT PAID \$			* LA:	ST NAME		* FIRST NAME			LAST N/	NAME FIRST NAME					
SAMPLING DATE	METHOD OF PAYMENT :			MAI	MAILING ADDRESS				MAILIN	MAILING ADDRESS						
* N.C. COUNTY (WHERE COLLECTED)	Image: Constraint of the second se			CITY	CITY ST			TATE ZIP			CITY STATE ZIP					
				* EN	* EMAIL ADDRESS				EMAIL	EMAIL ADDRESS						
NUMBER OF SAMPLES * Party Responsible for Payment :			* PH	* PHONE			PALS Client Account #			PHONE		PALS Client Account #				
By submitting this f only: (1) the advisor			C Cooperati	ve Exten	sion Servi						is of these sa	mples to the	followi	ng peop	le/entitie	es
LAB NUMBER (lab use only)	PAST			12 MON	APPLIED IN 2 MONTHS CROP Month Year			CONDITION		GROWTH STAGE	STAGE STAGE		DROUGHTY SOIL COMPACTE		ACTED	
(,,.					Good	Bad		Plant Tissue	Nematode	Yes	No	Yes	No
GROWTH AND COLOR OF ABNORMAL PLANTS					MANAGEMENT AND FIELD CONDITIONS											
<u>New growth</u> : 🛛 Good 🗆 Fair 🗆 Poor 🗆 Dead					Planting date: Prior crop affected?: □ Yes □ No											
Root condition: Good Fair Poor Dead Legumes only: Nodulated? Yes No Rainfall: Below normal Normal Above normal																
Symptoms: Symptoms: Stunted Distorted leaves Brittle leaves Discolored leaves Temperature: Below normal Normal Above normal																
Leaf color: Green 🗆 Light green 🗆 Yellow 🗆 Purple/Red 🗆 Brown					Tillage: □ Conventional □ No-till □ Strip-till □ Minimum Till □ Turbo till											
<u>Symptom location:</u>					Commer	nts:										
				venis												

Diagnostic testing is for problem samples only. Samples submitted without diagnostic information provided will be analyzed as routine/predictive. A complete soil sample submission includes a completely filled submission form and matching, labeled soil boxes. Incomplete submissions may be discarded.

Important Tips on Collecting and Submitting Soil Samples

Use iron or stainless steel probes/tools & a clean plastic bucket.

- 2. Avoid combining areas of different soil types & fertilizer histories; avoid fertilizer bands, & corners / ends of fields.
- 3. Collect 15 to 20 cores per sample; sample 0 to 8 inches deep for plowed fields; 0 to 4 inches deep for no-till or pastures.

4. Break up cores & mix soil in bucket.

5. Label soil box with name, address, and sample IDs using a pencil or waterproof marker.

6. Fill the sample box to red fill line; do not overfill.

7. DO NOT PUT SOIL IN PLASTIC BAGS. DO NOT TAPE BOXES.

9. Lime history is important; be sure to record lime applied in the past 12 months on page 1.

10. Crop codes are needed to receive a recommendation. **Samples cannot be processed without a crop code.**

11. Ship samples in a well packed cardboard box so samples are tightly secured from within. **Do not ship samples using flat mailers or envelopes.**

Crop Codes for Commercial Production

Field Crops 001 Corn, grain 002 Corn, silage 003 Cotton 004 Small Grain (SG) 005 Pearl Millet 006 Grain Sorghum 007 Peanut 008 Rice 009 Sorghum, syrup 010 Soybean 011 Sunflower 012 Tobacco, burley 013 Tobacco, flue-cured 015 SG silage / Soybean 016 SG silage / Corn silage 018 SG/Soybean (double crop)	Horticul 070 Asparagus, E 071 Asparagus, M 072 Beans/Peas 073 Beans, Pole 074 Beet 102 Black/Raspberry, E 103 Black/Raspberry, M 075 Blueberry, E 076 Blueberry, M 077 Brocc/BSprouts/Caul 079 Cabbage 080 Cantalope/Melons 084 Corn, Sweet 085 Cucumber 088 Grape, E	099 Sweetpotato 110 Tomato 111 Tomato, greenhouse 115 Turnip 116 Vegetables, other	Forage and Pasture 040 Alfalfa, E 041 Alfalfa, M 042 Bermuda, common /Bahia 043 Bermuda hay/pasture , E 044 Bermuda, hay/ pasture M 047 Bluegrass 048 Bluegrass/White Clover 049 Clover/Grass, E 050 Clover/Grass, M 054 Fescue/Orch/Timothy, E 055 Fescue/Orch/Timothy, M 051 Gamagrass 053 Legumes, various 056 Prairiegrass 057 Switchgrass 059 Sudan/Sorghum pasture	Specialty Crops 101 Canola / Rape 301 Clary Sage 310 Hemp 119 Hops 017 Kenaf 311 Truffles Christmas Trees 039 Blue Spruce/Red Cedar 034 Leyland Cypress 035 Line-out/Seed beds 036 Fir/N.Spruce/Hem, E 037 Fir/N.Spruce/Hem, M 038 White/VA Pine Wildlife Food Plots 046 Decer/Turkery	
Forestry	089 Grape, M 175 Grape, Vinifera	097 Vegetables, plant bed	060 Sudan/Sorghum silage Turf and Sod	066 Deer/Turkey 067 Upland Game 068 Waterfowl 069 Fish Pond	
133 Hardwood, E 134 Harwood, M 144 Hardwood, seed 137 Pine, nursery 142 Pine, E 143 Pine, M 146 Pine, seed 145 Spruce/Fir, seed	Orchard, Fruit & Nut 130 Apple, E 131 Apple, M 138 Peach, E 139 Peach, M 140 Pecan, E 141 Pecan, M	Nursery and Flowers 120 Dahlia 121 Gladiolus 124 Flowers, bulbs & roots 126 Nursery, container 136 Nursery, Tree 132 Rhod/Ginseng/Natives	 150 Fairway/Athletic Field 151 Tee 152 Greens 153 Centipedegrass 154 Hybrid Bermudagrass 155 St. Augustinegrass 156 Tall Fescue 157 Zoysiagrass 	Roadside Areas 061 Critical area 062 Grass, E 063 Grass, M Stormwater 200 Bioretention cell	

Abbreviations