AD-16 (2023)

## PLANT SAMPLE SUBMISSION—RESEARCH

## NCDA&CS Agronomic Division Plant Tissue Section Mailing Address: 1040 Mail Service Center, Raleigh NC 27699-1040

Physical Address (UPS/FedEx/DHS): 4300 Reedy Creek Rd, Raleigh NC 27607

OFFICE USE ONLY

**REPORT** #

DATE REC'D

INITIAL



**\*REQUIRED** 

SAMPLE INFORMATION

PAYMENT

Phone: (919) 664-1600

## **RESEARCHER INFORMATION**

https://www.ncagr.gov/divisions/agronomic-service

## **PROJECT LEADER INFORMATION**

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NUMBER OF SAMPLES	*Party Responsible for Payment:	PHONE	PALS Client Account #	PHONE	PALS Client Account #
		EMAIL ADDRESS		EMAIL ADDRESS	
COUNTY (WHERE COLLECTED)	<ul> <li>PAY ONLINE (CC)</li> <li>ESCROW ACCOUNT: (provide Account Name or #)</li> </ul>	СІТҮ	STATE ZIP	CITY STA	TE ZIP
SAMPLING DATE	METHOD OF PAYMENT:	MAILING ADDRESS		MAILING ADDRESS	
PROJECT/FARM ID	FEE TOTAL \$ AMT PAID \$	* LAST NAME	* FIRST NAME	LAST NAME FIRST	NAME

	INSTRUCTIONS FOR SUBMITTING RESEARCH SAMPLES			•	•	us, potassium, calcium, mag-		
			nesium, sulfur, sodium, iron, zinc, manganese, copper, boron and aluminum.					
•	ach sample submission batch MUST include a printed copy of:	STANDARD ANALYSIS (Choose ONE):						
	$\Rightarrow$ The completed, signed Cooperative Research Project			<b>‡IN-STATE</b>	(\$12)			
	Agreement			<b>‡OUT-OF-STATE</b>	(\$25)			
	<ul> <li>⇒ The NCDA&amp;CS Plant Sample ID Continuation page</li> <li>⇒ This Plant Sample Submission form</li> </ul>	Á	<b>‡</b> PLEASE NOTE: Unless requested otherwise, NO3-N is automatically added to STRAWBERRY AND COTTON SAMPLES and Mo is automatically added to BRASSICAS, SPINACH, ALFALFA & POINSETTIA at an additional fee of \$2 per sample.					
•	Please notify the lab before sample drop-off. Drop-off is 7 a.m. —3 p.m., Monday – Friday, except for State holidays.	E	Extra tests are available upon request <u>with</u> the standard analysis for an additional fee per sample. Please mark any extra tests you are requesting below					
•	Sample size: two large handfuls of plant material per sample are recommended. The <u>minimum</u> sample mass for the standard analysis is 0.5 g of dried, ground material. If extra tests are requested, additional material is required. Submit dried, ground samples in sealed plastic containers.	and on the Sample ID spreadsheet. <u>EXTRA TESTS:</u>						
r				NITRATE-NITROGEN	(\$2)			
				MOLYBDENUM	(\$2)			
•				CHLORIDE	(\$2)			
				HEAVY METALS (As, Cd, Cr, Se, Pb, I	<b>(\$20)</b> Ni)			

Thank you for using agronomic services to manage nutrients and safeguard environmental quality. — Steve Troxler, Commissioner of Agriculture