AD-17 (2023)

WASTE SAMPLE SUBMISSION—RESEARCH

NCDA&CS Agronomic Division Waste/Compost Section

Mailing Address: 1040 Mail Service Center, Raleigh NC 27699-1040

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

Phone: (919) (919) 664-1600 https://www.ncagr.gov/divisions/agronomic-services

OFFICE USE ONLY **REPORT** #

DATE REC'D

INITIAL



***REQUIRED**

SAMPLE INFORMATION

PAYMENT

RESEARCHER INFORMATION

PROJECT LEADER INFORMATION

		()	—	()	
NUMBER OF SAMPLES		PHONE	PALS Client Account#	PHONE	PALS Client Account#
	* Party Responsible for Payment:				
		EMAIL ADDRESS		EMAIL ADDRESS	
COUNTY (WHERE COLLECTED)	(provide Account Name or #)				
	PAY ONLINE (CC) ESCROW ACCOUNT:	СІТҮ	STATE ZIP	CITY S	ΓΑΤΕ ΖΙΡ
SAMPLING DATE	CASH /CHECK				
	METHOD OF PAYMENT:	MAILING ADDRESS		MAILING ADDRESS	
	AMT PAID \$				
PROJECT/FARM ID	FEE TOTAL \$	* LAST NAME	* FIRST NAME	LAST NAME FI	RST NAME

 INSTRUCTIONS FOR SUBMITTING RESEARCH SAMPLES Each sample submission batch MUST include a <u>printed copy</u> of: ⇒ The completed and signed Cooperative Research Project Agreement 	The standard analysis includes nitrogen, phosphorus, potassium, calcium, magnesium, sulfur, sodium, iron, zinc, manganese, copper, boron and aluminum. Liquid samples include pH. Compost samples include pH, EC, and C.STANDARD ANALYSIS (Choose ONE): IN-STATEInclude Include Inc		
$\Rightarrow The NCDA&CS Waste Sample ID spreadsheet$ $\Rightarrow This Waste Sample Submission form$			
 Please notify the lab before sample drop-off. Drop-off is 7 a.m.—3 p.m., Monday – Friday, except for state holidays. 	OUT-OF-STATE(\$25)Extra tests are available upon request with the standard analysis for an		
 Sample size. Submit liquids in a 12 oz. clean, plastic (NO GLASS) bottle. Leave a 2" headspace in the bottle to allow for sample expansion. For solids, submit ~1 quart of material in a clean, sealable plastic bag. Where less sample is available, see the 	additional fee per sample. Please mark any tests you are requesting.		
minimum sample size requirements listed in the NCDA&CS Waste & Compost Analy- sis Methods.	(NO₃-N) & (NH₄-N) (\$10) □ MOLYBDENUM (\$2) □		
 Keep the samples cool. If they are stored for more than one day, they should be re- frigerated. 	HEAVY METALS(\$20)(As, Cd, Cr, Se, Pb, Ni)		
• The Waste lab does not analyzed concentrated inorganic fertilizer materials .	CALCIUM CARBONATE EQUIV. (\$10) 🛛		

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