# \* REQUIRED

# WASTE/COMPOST SAMPLE SUBMISSION

## NCDA&CS Agronomic Division Waste/Compost 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 OFFICE USE ONLY REPORT #



DATE REC'D

PAYMENT \* CLIENT ADVISOR FARM ID LAST NAME FIRST NAME LAST NAME FIRST NAME FEE TOTAL \$ AMT PAID \$ MAILING ADDRESS MAILING ADDRESS SAMPLING DATE \* METHOD OF PAYMENT : □ CASH /CHECK CITY STATE ZIP CITY STATE ZIP □ PAY ONLINE (CC) COUNTY □ ESCROW ACCOUNT: (WHERE COLLECTED) (provide Account Name or #) EMAIL ADDRESS **EMAIL ADDRESS** NUMBER OF SAMPLES Party Responsible for Payment : PHONE PHONE PALS Client Account # PALS Client Account # LAB NUMBER SAMPLE ID WASTE SAMPLE DESCRIPTION/ CORRESPONDING SAMPLE ID SPECIAL TESTS LAB USE ONLY APPLICATION NO<sub>3</sub>, (lab use only) CODE COMMENTS METHOD(S) Soil Solution Heavv pH EC DM% C NH₄ Metals CCE Мо (see p. 2) See below Plant 
 Media 1 1 1 1 1In State rate is for samples collected in N.C. **APPLICATION METHOD (S) SPECIAL TESTS** are nonstandard, optional tests that can be added to any Select 1-2 application methods for an estimate of total or available nutrients. sample for an additional fee. LIQUID WASTE (*lb/1000 gal*) Out of State rate is for samples collected out-**IR** = Waste applied through irrigation system side of N.C. Nitrate (NO<sub>3</sub>-N) & ammonium (NH<sub>4</sub>-N) nitrogen:\$10 (Note: TOTAL nitroand left uncovered more than 2 days gen is included in the standard analysis.) **IN** = Waste injected directly into the soil • Heavy metals (lead, nickel, cadmium, arsenic, selenium, chromium): \$20 *Note: Research* samples are defined as samples SOLID WASTE (lb/ton) • Calcium Carbonate Equivalence (CCE): \$10—used to determine liming submitted by private and university research **BR** = Waste broadcast on soil surface and left facilities and should be submitted on the Subvalue/alkalinizing effect and reported as Agricultural Liming Equivalency uncovered more than 2 days mission Form for Researchers. Molybdenum (Mo): \$2 **SI** = Waste broadcast on soil surface & soil

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

incorporated within 2 days (*lb/ton*)

□ In State Standard Analysis (\$8)

□ Out of State Standard Analysis (\$25)

#### NON-COMPOSTED ANIMAL MANURE

#### Lagoon Liquid

ALS Swine (except farrow to wean)ALF Swine (farrow to wean)ALP PoultryALO Other

#### Lagoon Sludge

ASP Poultry ASS Swine ASO Other

#### Slurry

LSB Beef LSD Dairy (storage pond) LSS Swine

LSO Other

## Surface Scraped/Stockpiled

SSB Beef

SSD Dairy

- SSH Horse
- SSS Swine
- SSO Other

## **Poultry Litter**

HBB Broiler breeder

HBP Broiler pullet

- HLB Broiler
- HLL Layer
- HLP Layer pullet
- HLT Turkey

## COMPOST CODES

#### **Composted Manure**

FCB Beef FCD Dairy FCH Horse FCP Poultry FCS Swine FCO Other

## Other Composted Materials

FPM Compost, poultry mortalityFSM Compost, swine mortalityFCW Compost, plant materialFCX Compost, mixed materialsFCV Vermicompost

## TIPS

- Submit **liquids** in a one-pint clean, plastic (NO GLASS) bottle. Leave a couple of inches of headspace in the bottle to allow for sample expansion.
- Submit solid samples in a clean, sealable plastic bag, ~1 quart.
- Keep the samples cool. If they are stored for more than one day, they should be refrigerated.
- Indicate type of waste in the SAMPLE DESCRIPTION / COMMENTS section.
- For detailed sampling instructions, go to www.ncagr.gov/ agronomi/uyrwaste.htm

# INDUSTRIAL / MUNICIPAL / COMMERCIAL CODES

## Non-Composted Raw Materials

NCR Raw plant material/crop residues
NBS Wood waste/sawdust
NSF Food and/or beverage by-products (solid)
NLF Food and/or beverage by-products (liquid)
GTL Grease trap water (liquid only)
NSA Animal by-products (solid)
NLA Animal by-products (liquid)
IOC Paper fiber/pulp
IOL Lime by-products \*CCE test required (\$10)
NSO Solid, other (specify)
NLO Liquid, other (specify)

# **Combustion/Thermal by-products**

CSW Wood ash (domestic or industrial) CSC Coal ash CSB Biochar

CSO Ash, mixed or other

# Waste Treatment By-Products

Untreated sewage sludge/septage is not accepted. Samples treated by aerobic or anaerobic digestion, composting, alkaline stabilization, or thermal drying/ dewatering <u>are</u> accepted.

BID Domestic septage, (specify treatment)

BCO Biosolids, composted

BIO Biosolids, other treatment (specify)

BIX Biosolids, mixed

BLL Leachates/effluents or reclaimed water

**STANDARD TEST** — All samples are analyzed for nitrogen, phosphorus, potassium, calcium, magnesium, sulfur, iron, zinc, manganese, copper, boron, aluminum and sodium.

Composted samples are also analyzed for electrical conductivity, pH, and carbon to nitrogen ratio.

Liquid samples are also analyzed for pH.

The NCDA&CS Agronomic Division laboratory is certified by the N.C. Department of Environmental Quality perform nutrient analyses for animal waste operations only. NCDA&CS is not certified to analyze industrial or domestic (municipal) wastes for regulatory compliance.