

WASTE & COMPOST ANALYSIS

NCD&CS Agronomic Division [Waste/Compost Analysis Lab](#)

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

| | |
|--------------|------|
| In State | \$15 |
| Out of State | \$25 |

| |
|-----------------|
| OFFICE USE ONLY |
| Date Rec'd |
| Initial |



*** REQUIRED FIELDS**

| | | CLIENT | | ADVISOR | |
|-------------------------------|---------------------------------------------------------------------------------------|-----------------|----------------------------------|-----------------|----------------------------------|
| Farm ID | Amt Due \$ _____ Amt Paid \$ _____ | *Last Name | *First Name | *Last Name | *First Name |
| Sampling Date | Payment method : Check Online Escrow Account: (Provide account name or #) | Mailing Address | | Mailing Address | |
| * County (Where collected) | | City | State | Zip | City State Zip |
| Number of Samples | * Party Responsible for Payment : | Email | | Email | |
| | | Phone | * PALS Account # | Phone | * PALS Account # |

| Lab Number (lab use only) | * Sample ID | * Waste Code | * Application Methods | Sample Description/Comments | Extra Tests | | | | LAB USE ONLY | | | | |
|------------------------------|-------------|--------------|-----------------------|-----------------------------|---------------------------------------------|--------------|-----------------------|------------|--------------|----|----|-----|--|
| | | | | | NO ₃ NH ₄ +\$15 | CCE +\$10 | Heavy Metals +\$40 | Mo +\$5 | C | pH | EC | DM% | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |

Key Information

Sample ID
must match ID on physical sample

[Waste codes and Application methods](#)

[Sample Collection](#)

[Tests and Fees](#)

Form AD-9 (2026) Standard Analysis includes nitrogen, phosphorus, potassium, calcium, magnesium, sulfur, iron, zinc, manganese, copper, boron, sodium, and aluminum. Some samples receive EC, carbon, and pH (determined by waste code)