NCDA&CS Waste and Compost Analysis Guide



N.C. Dept. of Agriculture & Consumer Services Agronomic Division Waste and Compost Analysis Laboratory

Kristin Hicks, Ph.D., Section Chief Don Edralin, Ph.D., Agronomist

NCDA&CS Waste and Compost Analysis Guide

Table of Contents

Overview of waste analysis and nutrient management	1
Rate-limiting factors in waste application	2
Nitrogen	2
Phosphorus	2
Zinc and Copper	2
Sodium	2
Boron	3
Calcium carbonate equivalent and agricultural lime equivalent	3
Standard analytes on waste analysis report	3
Standard analysis	3
рН	5
Electrical conductivity	5
Dry matter percent	5
Carbon	5
Additional analyses	7
Nitrate-nitrogen and ammonium-nitrogen	7
Heavy metals	7
Calcium carbonate equivalent and agricultural lime equivalent	7
Estimate of nutrients available for the first crop	8
Nitrogen	8
Phosphorus and potassium	10
Other nutrients	10
Conversion of units	10
Additional resources	11

List of Figures and Tables

Figure 1.	NCDA&CS Waste Report example	4
Table 1.	Additional lab tests included in the standard analysis for specific waste	
	codes	6
Table 2.	Optional special tests available in addition to the standard analysis	7
Table 3.	First year nitrogen availability coefficients by application method in	
	animal manure samples	9

Overview of Waste Analysis and Nutrient Management

The Agronomic Division's Waste Analysis Lab analyzes liquid and solid manure and other waste samples from farm, municipal and industrial sources to assess their use in agriculture. Analyses of swine waste for nitrogen, phosphorus, copper, and zinc are certified by the North Carolina Department of Environmental Quality (NCDEQ) for land application.

The Waste Analysis Lab also analyzes compost and compost feedstock samples. Commercial composters of waste products may be required to test the chemical properties of the compost to comply with NCDEQ regulations. Compost samples are also submitted by compost users to determine how chemical properties might limit use or impact application rates in gardens or landscapes.

The Waste Analysis Report provides 11 total nutrient concentrations (nitrogen, phosphorus, potassium, calcium, magnesium, sulfur, iron, manganese, zinc, copper, boron). Additional chemical measures may also be provided on the waste report, such as levels of sodium; pH; electrical conductivity (soluble salts); carbon; carbon-to-nitrogen ratio (C:N); dry matter (DM); calcium carbonate equivalent (CCE); heavy metals (lead, nickel, cadmium, arsenic, selenium, chromium); aluminum; molybdenum; and inorganic nitrogen (ammonium-nitrogen and nitrate-nitrogen). Detailed information about the analytical methods used in the Waste Analysis may be found in the <u>NCDA&CS Waste Analysis Methods</u>.

The Waste Analysis Report also provides an estimate of the nitrogen (N) available to plants in the first year. These values are based on estimates of mineralization rates for the specific waste type (e.g., lagoon liquid) as well as application method (e.g., irrigation). The application method influences the mineralization rate, with materials that are soil incorporated having faster mineralization rates than surface-applied materials. These estimated values are also influenced by factors such as the specific chemical or physical properties of the waste material (e.g., carbon-to-nitrogen ratio, specific surface area), soil physical properties (e.g., texture, soil moisture), soil chemical properties (e.g., pH, cation exchange capacity), and soil temperature and moisture. Mineralization rates used to calculate N availability are reviewed and revised periodically using current scientific literature by the <u>North Carolina Interagency Nutrient Management Committee</u>.

Knowledge of available nutrients and other chemical properties associated with waste applied to land, in conjunction with site-specific factors, is the basis for efficient nutrient management and responsible land stewardship. Waste application rates should be determined by levels of nitrogen, phosphorus, zinc, copper, sodium, boron, or CCE as discussed in the next section–Rate-Limiting Factors in Waste Application.

Nitrogen (N)

The available N in manure determines the rate of application unless another element or chemical property is more restrictive. Nitrogen can be applied at rates determined by the realistic yield expectation (RYE) of a specific crop by soil type. Rates using the RYE approach are available online at https://realisticyields.ces.ncsu.edu/. Contact https://realisticyields.ces.ncsu.edu/. Contact the North Carolina Interagency Nutrient Management Committee for guidelines when a specific RYE is not available. Since N is not measured in the NCDA&CS soil analysis, N status in crops should be monitored with planttissue enalysis.

Phosphorus (P)

Rates of waste application should be based on estimated available P when the site is vulnerable to off-site P movement. <u>The North Carolina Phosphorus Loss Assessment Tool (PLAT)</u> is used to assess the potential for P transport from fields to surface water. When animal manure or organic by-products are used in crop production, this software tool can identify whether the application rate should be based on N or P.

Zinc (Zn) and copper (Cu)

For sites receiving animal waste, monitoring soil Zn and Cu levels is required by Animal Waste Management Rules (<u>15A NCAC 2T</u>). Application rates should be limited when soil Zn and/or Cu levels are excessively high and/or the waste product has a high Zn and/or Cu concentration. Under these conditions, it is also advisable to monitor crop nutrient concentrations with <u>plant</u> <u>tissue analysis</u>. These practices will help prevent excess Zn and/or Cu accumulation in the crop and in the soil.

For all crops except peanuts, the NCDA&CS soil-test Zn-index (Zn-I) and Cu-index (Cu-I) caution level is 2000 (~142 lb Zn/acre and ~72 lb Cu/acre) and the critical toxic level is 3000 (~214 lb Zn/acre and ~108 Cu lb/acre). NCDEQ requires that a technical specialist be contacted to discuss options for future manure applications when Zn and/or Cu are at the caution or critical toxic level. At the caution level, growers should monitor crop growth and appearance, maintain a minimum soil pH of 6.0, and identify alternative fields better suited for the application of animal manure. At the critical toxic level, all application of animal manure or organic by-products should cease and a soil pH of at least 6.0 be maintained. Peanuts are much more sensitive to Zn than other crops. The caution level is 300 (~21 lb/acre) and the critical toxic level is 500 (~35 lb/acre).

Sodium (Na)

Waste that contains high Na in relation to calcium and/or magnesium may cause problems. A high level of Na in the soil can degrade soil structure (reduced infiltration and permeability) and damage plant roots. Sodium may also damage foliage when liquid waste is applied in an overhead irrigation system to a growing crop. Regular soil testing is recommended to monitor Na accumulation where the waste is routinely applied. Safe application rates of Na depend on

many factors, including soil texture, soil calcium and magnesium levels, rainfall, irrigation volumes and crop sensitivity.

<u>Boron (B)</u>

Although B is an essential nutrient, the difference between the amount required by a crop and the amount toxic to that crop is very narrow. Therefore, consider the B concentration and limit B application to no more than 1-3 lb B per acre per year. Since B is not measured in the NCDA&CS soil analysis, B status in crops should be monitored with <u>plant tissue analysis</u>.

Calcium carbonate equivalent (CCE)

Calcium carbonate equivalent represents the acid-neutralizing capacity of a material expressed as weight percentage of calcium carbonate ($CaCO_3$). For materials with liming potential (e.g., lime-stabilized biosolids, poultry litter), the application rate may be limited by a high CCE. Waste with a high CCE should only be applied at rates needed to increase soil pH to the desired target. Overapplication can lead to high soil pH, which limits micronutrient availability.

Standard Analytes on Waste Analysis Report

Standard Analysis. Concentrations of total nitrogen (N) or total Kjeldahl nitrogen (TKN), phosphorus (P), potassium (K), calcium (Ca), magnesium (Mg), sulfur (S), iron (Fe), manganese (Mn), zinc (Zn), copper (Cu), boron (B), aluminum (Al), and sodium (Na) are measured for all waste samples submitted to the lab. Units are in milligrams per liter (mg/L) for liquid and milligrams per kilogram (mg/kg) for solid waste samples and are reported in the Nutrient Measurements section of the NCDA&CS Waste Report (Fig. 1). See the <u>NCDA&CS Waste Analysis Methods</u> for more detailed information.

Nitrogen is analyzed and reported on an as-received (wet-weight) basis for samples that are assumed to contain appreciable amounts of ammonia, which is subject to volatilization when dried. These samples include all (manure and non-manure) liquid samples, all manure solid wastes, waste treatment by-products (e.g. biosolids), poultry and swine mortality compost, and vermicompost (Table 1). Solid non-manure waste samples (e.g. paper fibers, ash, non-composted crop residues, etc.) are analyzed and reported on a dry-weight basis.

Other elements (P, K, Ca, Mg, S, Fe, Mn, Zn, Cu, B, Al, Na) are analyzed and reported in the Nutrient Measurements section on an as-received (wet-weight) basis for liquid samples and on a dry weight basis for solid waste samples.

Figure 1. NCDA&CS Waste Report example.

NCDA&CS Agronomic	Division	1	Phone:	(919)	664-1600	We	ebsite: <u>ww</u>	w.ncagr	.gov/Divi	sions/Agro	onomic-	Services				Re	eport No.		
Predictive Waste Report Waste And Compost Analysis Section						Client: Sampled:							Adv	isor:					
Farm: Not Provided							leceived: mpleted			PALS	#:				PA	LS #:			
Sample Information		N	utrient	t Mea	sureme	nts are	given in un	its of mil	ligramsp	er kilograr	m(mg/ka), unles:	sotherwi	sespe	cified.	0	Other R	esults	
ID: ASH Code: CSO Description: Ash,	Tota Inor	<u>Nitrogen (N) (mg/kg)</u> Total N: 1840 Inorganic: 531			P 70300	K 7040	Ca 60100	Mg 7440	S 411	Fe 55300	Mn 1340	Zn 3260	Cu 675	В 21.7	Mo 6.86	C 8120	Al 82000	Na 2480	CI -
Mixed or Other G rower Comments: Biosolids ash		l₄-N 517)₃-N 13.6			SS (10 ⁻⁵ S/ 13	cm)	EC (mS/cm) 0.13	(Uni	H tless) 06	BD (Ib/yd³) -	CCI (%) 13.9)	ALE (tons) 15.1	(C:N (Unitless) 4.41: 1	DM (%) 44.2			
					Estim	ate of	Nutrient	s Availa	able for	First Ye	ar(lb/tor	n)				Oth	er Resu	ults (lb/to	n)
Application Method: Broadcast			1	N 1.63	P ₂ O ₅ 142	K2O 7.46	Ca 53.1	Mg 6.57	S 0.36	Fe 48.9	Mn 1.18	Zn 2.88	Cu 0.60	B 0.02	Mo 0.01	Al 72.5	Na 2.19	CI -	
Heavy Meta	als are gi	iven in un	its of par	ts per	million (p	pm) on	a dry-weigh	nt basis.			He	avy M	etals ar	e given	in ppm or	n an as-reo	ceived ba	sis.	
	As 4.54	Cd 1.82	Cr 117	N 81		S	Se 3.23			Applicat Broad		hod:	As 2.01	Cd 0.80	Cr 51.6	Ni 35.9	Pb 12.8	Se 1.43	

The standard analysis may also include measurements of pH, electrical conductivity (EC), dry matter percent (DM%) and carbon (C) for certain types of samples, depending on the waste code specified by the client on the <u>Waste Sample Submission Form</u>. The tests performed automatically in addition to the standard analysis based on each waste code are listed in Table 1. Upon request these tests can be provided at no additional charge for any sample, except that carbon can only be measured for solid waste samples.

рΗ

The pH of liquid samples is measured directly on homogenized samples. For solid and semi-solid samples, pH is measured on a subsample of the material, wetted up to a slurry. pH is a unitless parameter expressed on a scale of 0-14.

Electrical conductivity (EC)

Electrical conductivity (EC) is a measure of soluble salts (SS) and of the ability of an aqueous solution to carry a current. The EC of an aqueous solution depends on the total concentration and valence of ions and on the temperature of the sample. The EC of liquid samples is measured directly on homogenized samples. For solid and semi-solid samples, EC is measured on a subsample of the material, wetted up to a slurry. EC is reported in units of mS/cm and SS is expressed in units of 10⁻⁵ S/cm.

Dry Matter (DM%)

Percent dry matter is inversely related to percent moisture and is determined on all samples analyzed as solids. The DM% is used to calculate the as-received nutrient concentrations reported in the Estimate of Nutrients Available for First Year section of the Waste report (Fig. 1). Dry matter percentage is calculated according to equation 1.

[1] $DM\% = (dw \div ww) \times 100$

where:

dw = the dry weight of the sample after drying at 80°C for 24-48 hours ww = the wet weight of the sample upon receipt at the lab

Carbon (C)

Total C analysis is primarily used to measure the carbon to nitrogen ratio (C:N) of an organic material, which is useful for determining compost feed stock mixing ratios and is an important indicator in finished compost stability. Total C is measured on solid and semi-solid composts, non-composted raw materials (except lime by-products), combustion/thermal by-products (e.g. ash), and solid waste treatment by-products (e.g. biosolids) (Table 1). Total C is not available for or applicable to liquid samples. Carbon is reported mg/kg and is measured on either a dry-weight or as-received basis depending on whether N is measured dry or as-received (Table 1). When C is analyzed, the carbon to nitrogen ratio (C:N) is calculated according to equation 2.

[2] C:N = C (mg/kg) ÷ N (mg/kg)

Table 1. Additional lab tests included in the standard analysis for specific waste codes. If requested on the submission form, pH, electrical conductivity (EC) and/or carbon (C) can be measured for most solid samples at no additional cost.

	An	imal Manure*				Other Waste (not animal manure)									
Waste	Waste Source	Waste Code	X =Included with standard analysis			Waste	Waste	Waste	X =Included with						
Type						Туре	Source	Code	standard analysis						
.,,,,,		couc	рН	EC (SS)	С				рН	EC (SS)	С				
	Swine	ALS	Х			*\^/+-	Biosolids, composted	BCO	Х	Х	Х				
Lagoon	Swine Nursery	ALF	Х			*Waste Treatment	Domestic septage	BID	Х	Х	Х				
Liquid	Poultry	ALP	Х			By-products	Biosolids, other	BIO	Х	Х	Х				
	Other	ALO	Х			by products	Biosolids, mixed	BIX	Х	Х	Х				
Lagoon	Poultry	ASP	Х				Leachates/effluents	BLL	Х	Х					
Lagoon Sludge	Swine	ASS	Х				Biochar	CSB	Х	Х	Х				
Sludge	Other	ASO	Х			Ash	Coal ash	CSC	Х	Х	Х				
	Beef	LSB	Х			By-products	Wood ash	CSW	Х	Х	Х				
Liquid	Dairy	LSD	Х				Poultry ash	CSP	х	Х	Х				
Slurry	Swine	LSS	Х				Ash, mixed or other	CSO	Х	Х	Х				
	Other	LSO	Х				*Vermicompost	FCV	Х	Х	Х				
	Beef	SSB				Composted, Other	Plant material	FCW	Х	Х	Х				
Surface	Dairy	SSD					Mixed material	FCX	х	Х	Х				
Scraped or	Horse	SSH					*Poultry mortality	FPM	Х	Х	Х				
Stockpiled	Swine	SSS					*Swine mortality	FSM	х	Х	Х				
	Other	SSO					Grease trap (liquid)	GTL	Х						
	Broiler Breeder	HBB					Paper fibers	IOC	Х	Х	Х				
	Broiler Pullet	HBP					‡Lime by-product	IOL	х	Х					
	Broiler	HLB					Wood waste	NBS			Х				
Poultry	Duck House	HLD				Non-	Plant/Crop Residue	NCR			Х				
House	Layer	HLL				Composted,	Food/Bev (liquid)	NLF	Х	Х					
	Layer Pullet	HLP				Other	Food/Bev (solid)	NSF			Х				
	Turkey	HLT					Animal byprod (liquid)	NLA	Х	Х					
	Other	HLO					Animal byprod (solid)	NSA			Х				
	Beef	FCB	Х	Х	Х		Liquid, Other	NLO	Х	Х					
	Dairy	FCD	Х	Х	Х		Solid, Other	NSO			Х				
Composted	Horse	FCH	Х	Х	Х										
Composted	Poultry	FCP	Х	Х	Х	*Nitr	ogen and Carbon are analyz	ed as-receive	ed.						
	Swine	FCS	Х	Х	Х	‡CCE is required for IOL waste code at an additional \$10.									
	Other Animal	FCO	Х	Х	Х										

Special tests (inorganic nitrogen, heavy metals, CCE and molybdenum) can be performed in addition to the standard analysis upon request for an additional fee (Table 2).

Special Tests	Abbreviation	Fee per sample
Nitrate-nitrogen & ammonium-nitrogen	NO3-N; NH4-N	\$10
Heavy metals: arsenic, cadmium, chromium, lead, nickel, selenium	As, Cd, Cr, Pb, Ni, & Se	\$20
Calcium carbonate equivalent	CCE	\$10
Molybdenum	Мо	\$2

Table 2. Optional special tests available in addition to the standard analysis.

Nitrate-nitrogen (NO₃-N) and Ammonium-nitrogen (NH₄-N).

Inorganic nitrogen in organic material primarily consists of nitrate-nitrogen (NO₃-N) and ammonium-nitrogen (NH₄-N), which are not included in the standard analysis. In manure, inorganic nitrogen is primarily in the form of NH₄-N. Requests for NO₃-N and NH₄-N may be for regulatory compliance due to an accidental discharge or because the client needs to know the relative organic and inorganic N that comprise total N or TKN for other reasons. On the waste report, NO₃-N and NH₄-N listed in the Nutrient Measurements section are in mg/L (as-received basis) for liquid samples or mg/kg (dry-weight basis) for solid samples.

Heavy metals (HM).

Analysis of HM includes arsenic (As), cadmium (Cd), chromium (Cr), lead (Pb), nickel (Ni), and selenium (Se). These analytes are not part of the standard analysis and are analyzed only by request at sample submission. Units are in mg/L (as-received basis) for liquid samples. Solid samples are reported on both a dry weight and as-received basis in mg/kg.

Calcium carbonate equivalent (CCE%) and agricultural lime equivalent (ALE).

Calcium carbonate equivalent is a measure of the acid-neutralizing capacity of a waste material and is expressed as a percentage of pure calcium carbonate on a dry-weight basis for solids and an as-received basis for liquid samples. When CCE% is measured, ALE is also calculated. ALE indicates the amount (in tons or gallons) of the waste required to equal the neutralizing value of one ton of agricultural grade limestone on an as-received basis. The ALE is calculated according to equations 3 and 4 for solid and liquid waste samples, respectively. One gallon of liquid waste is assumed to weigh 8.34 pounds.

- [3] ALE (tons) = 1800 ÷ [(DM% ÷ 100) × (CCE% ÷ 100) × 2000]
- [4] ALE (1000 gallons) = 1800 ÷ [(CCE% ÷ 100) × 8340]

Estimate of Nutrients Available for the First Crop

In the Estimate of Nutrients Available for First Year section of the Waste Report (Fig. 1), all measured nutrients are converted from mg/kg or mg/L and reported on an as-received basis in lb/ton or lb/1000 gal.

Nitrogen. For manure samples where nitrogen is measured on un-dried, as-received samples, the estimate of available nitrogen calculation includes a <u>mineralization coefficient</u> (Table 3) that depends on the type of animal, type of manure (e.g. liquid, slurry, sludge, solids) and application method. The four application methods are:

- <u>broadcast</u> (BR) waste broadcasted on the soil surface and left uncovered for one week or longer
- <u>injection</u> (IN) waste injected directly into the soil and covered immediately
- <u>irrigation</u> (IR) waste applied through the irrigation system and left uncovered for one week or longer
- <u>soil incorporation</u> (SI) waste broadcasted on the soil surface and plowed or disked into soil within two days

Manure N availability is calculated for solids and liquids according to equations 5-6.

[5] N available (lb/ton) = (N mg/kg ÷ 1,000,000) × NAC × 2000

[6] N available (lb/1000 gal) = (N mg/L) ÷ 1,000,000) × NAC × 8340

where:

NAC = the N availability coefficient listed in Table 3

Nitrogen mineralization rates for non-animal waste sources (e.g. paper fibers, ash, crop residue, biosolids) have not been determined. The N availability estimate for these types of materials assumes a conservative approach—that all N is available in the first year—and therefore includes no availability coefficient in the calculation. In addition, these types of materials, when solid, are analyzed and reported in the Nutrient Measurements section on a dry-weight basis and the dry matter percent (DM%) is used to determine the as-received concentrations reported in the Estimate of Nutrients section. Non-manure N availability is calculated for solids and liquids according to equations 7 and 8, respectively.

[7] N available (lb/ton) = (N mg/kg ÷ 1,000,000) × 2000 × (DM% ÷ 100)

[8] N available (lb/1000 gal) = (N mg/L) ÷ 1,000,000) × 8340

where:

DM% = the dry matter percentage determined on samples processed as solid

	Animal N	Manure		
			Nitrogen	Coefficients
Waste Type	Waste Source	Waste Code	Broadcast/ Irrigation	Injection/ Soil Incorporation
	Swine	ALS	0.5	0.6
Lagoon Liquid	Swine Nursery	ALF	0.5	0.6
Lagoon Liquiu	Poultry	ALP	0.5	0.6
	Other	ALO	0.5	0.6
	Poultry	ASP	0.5	0.6
Lagoon Sludge	Swine	ASS	0.5	0.6
	Other	ASO	0.5	0.6
	Beef	LSB	0.4	0.6
	Dairy	LSD	0.4	0.6
Liquid Slurry	Swine	LSS	0.4	0.6
	Other	LSO	0.4	0.6
	Beef	SSB	0.4	0.6
Surface	Dairy	SSD	0.4	0.6
Scraped or	Horse	SSH	0.4	0.6
Stockpiled	Swine	SSS	0.4	0.6
	Other	SSO	0.4	0.6
	Broiler Breeder	HBB	0.5	0.6
	Broiler Pullet	HBP	0.5	0.6
	Broiler	HLB	0.5	0.6
Poultry House	Duck House	HLD	0.5	0.6
r outry riouse	Layer	HLL	0.5	0.6
	Layer Pullet	HLP	0.5	0.6
	Turkey	HLT	0.5	0.6
	Other	HLO	0.5	0.6
	Beef	FCB	0.4	0.6
	Dairy	FCD	0.4	0.6
	Horse	FCH	0.4	0.6
Composted	Poultry	FCP	0.5	0.6
composied	Swine	FCS	0.5	0.6
	Poultry mortality	FPM	0.5	0.6
	Swine mortality	FSM	0.5	0.6
	Other Animal	FCO	0.4	0.6

Table 3. First year nitrogen availability coefficients by application method in animal manure samples as determined by the <u>Interagency Nutrient Management Committee</u>.

Phosphorus and Potassium. All nutrients other than N, are measured on a dry-weight basis for solids and as-received for liquids. For solid samples, the dry matter percent (DM%) is used to determine the as-received concentrations reported in the Estimate of Nutrients section. Additionally, in 2013, the <u>Interagency Nutrient Management Committee</u> adopted a more conservative approach to estimating the availability of P and K in manure sources and assumed 100% availability. All P₂O₅ and K₂O values reported in the Estimate of Nutrients section are now calculated according to equations 9 and 10 for solid and liquid wastes, respectively.

[9] $P_2O_5 \text{ or } K_2O \text{ (lb/ton)} = (P \text{ or } K \text{ mg/kg} \div 1,000,000] \times CF \times 2000 \times (DM\% \div 100)$

[10] P_2O_5 or K_2O (lb/1000 gal) = (P or K mg/L ÷ 1,000,000] × CF × 8340

Where:

CF = the conversion factor needed to express P as P_2O_5 and K as K_2O . The CF for P is 2.29 and for K is 1.20.

DM% = the dry matter percentage determined on samples processed as solids

Other nutrients. All nutrients other than N, are measured on a dry-weight basis for solids and as-received for liquids. For solid samples, the dry matter percent (DM%) is used to determine the as-received concentrations reported in the Estimate of Nutrients section. All other nutrient values reported in the Estimate of Nutrients section are calculated according to equations 11 and 12 for solid and liquid wastes, respectively.

- [11] Nutrient (lb/ton) = (Nutrient mg/kg ÷ 1,000,000) × 2000 × (DM% ÷ 100)
- [12] Nutrient (lb/1000 gal) = (Nutrient mg/L ÷ 1,000,0000) × 8340

Conversion of units. If the lab analyzed samples as solid waste but the client plans to apply the waste in liquid form, equations 13 and 14 can be used to convert from solid waste application units (lb/tons) to liquid waste application units (lb/1000 gallons), and vice versa. These conversions assume that one gallon of liquid waste weighs 8.34 pounds.

- [13] lb/ton × 4.17 = lb/1000 gal.
- [14] lb/1000 gal. × 0.24 = lb/ton

For some applications, such as the use of compost on gardens or landscapes, it is useful to plan for application of pounds to an area of 100 or 1000 ft² rather than tons per acre. Refer to equations 15 and 16 for these conversions.

- [15] tons/acre \times 45.9 = pounds/1000 ft²
- [16] tons/1000 ft² × 4.6 = pounds/100 ft²

Additional resources

Waste Sample Information form

NCDA&CS Waste Analysis Methods

Crop Fertilization Based on North Carolina Soil Tests

Sampling for Waste Analysis

Understanding the Waste Analysis Report