

WASTE SAMPLE SUBMISSION—RESEARCH

NCDA&CS Agronomic Division Waste/Compost Section

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***REQUIRED**

OFFICE USE ONLY
REPORT # _____
DATE REC'D _____
INITIAL _____



SAMPLE INFORMATION	PAYMENT	RESEARCHER INFORMATION		PROJECT LEADER INFORMATION			
PROJECT/FARM ID	FEE TOTAL \$ _____ AMT PAID \$ _____	* LAST NAME	* FIRST NAME	LAST NAME	FIRST NAME		
SAMPLING DATE	METHOD OF PAYMENT: <input type="checkbox"/> CASH /CHECK <input type="checkbox"/> PAY ONLINE (CC) <input type="checkbox"/> 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 ADDRESS		EMAIL ADDRESS			
		PHONE (____) _____	PALS Client Account#	PHONE (____) _____	PALS Client Account#		

<p style="text-align: center;">INSTRUCTIONS FOR SUBMITTING RESEARCH SAMPLES</p> <ul style="list-style-type: none"> • Each sample submission batch MUST include a <u>printed copy</u> of: <ul style="list-style-type: none"> ⇒ The completed and signed Cooperative Research Project Agreement ⇒ The NCDA&CS Waste Sample ID spreadsheet ⇒ 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. • 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 minimum sample size requirements listed in the NCDA&CS Waste & Compost Analysis Methods. • Keep the samples cool. If they are stored for more than one day, they should be refrigerated. • The Waste lab does not analyze concentrated inorganic fertilizer materials. 	<p>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.</p> <p style="text-align: center;">STANDARD ANALYSIS (Choose ONE):</p> <p style="text-align: center;"> IN-STATE (\$12) <input type="checkbox"/> OUT-OF-STATE (\$25) <input type="checkbox"/> </p> <p>Extra tests are available upon request <u>with</u> the standard analysis for an additional fee per sample. Please mark any tests you are requesting.</p> <p style="text-align: center;">EXTRA TESTS (Optional):</p> <p style="text-align: center;"> (NO₃-N) & (NH₄-N) (\$10) <input type="checkbox"/> MOLYBDENUM (\$2) <input type="checkbox"/> HEAVY METALS (\$20) <input type="checkbox"/> (As, Cd, Cr, Se, Pb, Ni) CALCIUM CARBONATE EQUIV. (\$10) <input type="checkbox"/> </p>
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Thank you for using agronomic services to manage nutrients and safeguard environmental quality. — Steve Troxler, Commissioner of Agriculture