



[Sample Collection](#)

SOLUTION ANALYSIS — RESEARCH

NCDA&CS Agronomic Division [Solution 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

OFFICE USE ONLY
Date Rec'd
Initial



*** REQUIRED FIELDS**

		RESEARCHER			PROJECT LEADER		
Project/Farm ID	Amt Due \$ _____ Amt Paid \$ _____ Payment Method:	* Last Name	* First Name		* Last Name	* First Name	
Sampling Date	Other _____ Online _____	Mailing Address			Mailing Address		
* County (Where collected)	Escrow Account (provide Account Name or Number) _____	City	State	Zip	City	State	Zip
Number of Samples	* Party Responsible for Payment: _____	Email			Email		
		Phone	* PALS Account #		Phone	* PALS Account #	

KEY INFORMATION

- Each sample submission batch MUST include a printed copy of:
 - ✓ The completed, signed Cooperative Research Project Agreement
 - ✓ The NCDA&CS [Solution Sample ID Continuation Page](#)
 - ✓ This Solution Sample Submission form
- Samples are accepted 7 am and 3 pm, Monday – Friday, except State holidays. Please notify the lab supervisor before sample drop-off.
- Submit 8-16 oz. of sample in a clean, clearly-labeled, well-sealed, plastic (NO GLASS) bottle.
- Solution samples should be refrigerated if not shipped within 24 hours.
- NCDA&CS does not analyze concentrated fertilizer solutions.
- NCDA&CS [Analytical Methods](#)

The standard analysis includes NO₃, NH₄, P, K, Ca, Mg, S, Na, Cl, Fe, Zn, Mn, Cu, B, Al, pH, EC, hardness, and alkalinity.

*** STANDARD ANALYSIS:**

In State	\$12
Out of State	\$25

Extra tests are available upon request with the standard analysis. Mark any you are requesting below and on the Sample ID Continuation Page.

EXTRA TESTS :

Molybdenum	\$5
Heavy Metals	\$40
<i>(As, Cd, Cr, Se, Pb, Ni)</i>	