

North Carolina Agricultural Laboratory

Soil Analysis Report

Report Date: September 15, 2026

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CLIENT INFORMATION

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Project: Deep Roots Agricultural Education Program
Submission Date: September 5, 2026

SAMPLE INFORMATION

Number of Samples: 5
Collection Date: September 1-3, 2026
Collection Method: Standard 6-inch depth composite (10 cores per sample)
Analysis Suite: Standard Agricultural Panel (pH, N, P, K, OM, Ca, Mg)

RESULTS SUMMARY

Sample ID	Location	pH	N (ppm)	P (ppm)	K (ppm)	OM (%)	Recommendation
SA-2026-001	Henderson East (A-7)	6.3	38	52	170	3.6	Maintain schedule
SA-2026-002	Henderson West (A-17)	6.1	35	48	155	3.2	Light lime rec.
SA-2026-003	Mitchell Road (B-7)	6.5	42	55	190	4.1	No amendment
SA-2026-004	Sawyer (B-12)	5.9	30	40	145	2.8	Lime + compost
SA-2026-005	Chen (C-3)	6.4	36	50	165	3.5	Mulch; terrace

DETAILED ANALYSIS -- MITCHELL ROAD (B-7)

Sample SA-2026-003 (Mitchell Road Research Plots, Plot B-7):

pH: 6.5 (within optimal range 6.2-6.8)
Nitrogen: 42 ppm (adequate for current crop rotation)
Phosphorus: 55 ppm (sufficient)
Potassium: 190 ppm (good)
Organic Matter: 4.1% (above average for Piedmont clay soils)
Calcium: 1,250 ppm
Magnesium: 175 ppm

Interpretation: Mitchell Road plot shows strong soil health indicators, likely attributable to consistent cover cropping with winter rye. Nitrogen levels are adequate for planned row crop rotation. Organic matter at 4.1% is notably above the county average of 2.8% for similar soil types, suggesting the cover crop program is having measurable impact.

Recommendation: No amendment needed at this time. Continue winter rye cover crop program. Re-test in spring 2027 to confirm trend.

LABORATORY NOTES

All analyses performed using standard NC Agricultural Laboratory methods. Results are representative of soil conditions at the time of sampling and may vary with seasonal changes, precipitation, and management practices.

For questions about this report, contact:

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