

Soil organic carbon and nitrogen storage estimated with
method under conventional and conservation land man

Journal of Soils and Water Conservation

78, 124-140

DOI: [10.2489/jswc.2023.00064](https://doi.org/10.2489/jswc.2023.00064)

Citation Report

#	ARTICLE	IF	CITATIONS
1	Soilâ€test biological activity associates with soil aggregation characteristics under different land uses in North Carolina. Soil Science Society of America Journal, 2022, 86, 1639-1651.	2.2	4
2	Rootâ€zone enrichment of soilâ€test biological activity and particulate organic carbon and nitrogen under conventional and conservation land management. Soil Science Society of America Journal, 2023, 87, 1431-1443.	2.2	1
3	Should we consider integrated cropâ€livestock systems for ecosystem services, carbon sequestration, and agricultural resilience to climate change?. Agronomy Journal, 0, , .	1.8	1
4	Texture and organic matter associations with soil functional properties in crop and conservation land uses in north carolina. Soil Science Society of America Journal, 0, , .	2.2	0
5	Soil health and rootâ€zone enrichment characteristics between paired grassland and cropland fields in the southeastern United States. , 2023, 2, 299-308.		0
6	Rootâ€zone enrichment of soil organic carbon and nitrogen under grazing and other land uses in a humidâ€temperate region. Grass and Forage Science, 0, , .	2.9	0