## Soil Organic Carbon Input from Urban Turfgrasses

Soil Science Society of America Journal 74, 366-371 DOI: 10.2136/sssaj2009.0075

**Citation Report** 

#	Article	IF	CITATIONS
1	Carbon sequestration in agricultural lands of the United States. Journal of Soils and Water Conservation, 2010, 65, 6A-13A.	1.6	125
2	Soil Organic Matter Accumulation in Creeping Bentgrass Greens: A Chronosequence with Implications for Management and Carbon Sequestration. Agronomy Journal, 2011, 103, 604-610.	1.8	12
3	Denitrification in Suburban Lawn Soils. Journal of Environmental Quality, 2011, 40, 1932-1940.	2.0	52
4	Soil CO <inf>2</inf> efflux from urban turfgrass: A major microbe-derived soil carbon process. , 2011, , .		1
5	Are Consumers Willing to Pay More for Low-Input Turfgrasses on Residential Lawns? Evidence from Choice Experiments. Journal of Agricultural & Applied Economics, 2012, 44, 549-560.	1.4	33
6	Continuous measurements of net CO <sub>2</sub> exchange by vegetation and soils in a suburban landscape. Journal of Geophysical Research, 2012, 117, .	3.3	23
7	Developing a Carbon Footprint of Urban Stormwater Infrastructure. , 2012, , .		1
8	Sustainable drainage devices for carbon mitigation. Management of Environmental Quality, 2012, 24, 123-136.	4.3	4
9	Sixty years of seasonal irrigation affects carbon storage in soils beneath pasture grazed by sheep. Agriculture, Ecosystems and Environment, 2012, 148, 29-36.	5.3	36
10	Net Carbon Sequestration Potential and Emissions in Home Lawn Turfgrasses of the United States. Environmental Management, 2013, 51, 198-208.	2.7	71
11	The capacity of roadside vegetated filter strips and swales to sequester carbon. Ecological Engineering, 2013, 54, 227-232.	3.6	35
12	Predicting the carbon footprint of urban stormwater infrastructure. Ecological Engineering, 2013, 58, 44-51.	3.6	46
13	Carbon Sequestration by Roadside Filter Strips and Swales: A Field Study. , 2013, , .		0
14	Impact of returned clippings on turfgrass growth as affected by nitrogen fertilizer rate, time of return, and weather conditions. Acta Agriculturae Scandinavica - Section B Soil and Plant Science, 2013, 63, 579-587.	0.6	3
15	Development of Best Turfgrass Management Practices Using the DAYCENT Model. Agronomy Journal, 2013, 105, 1151-1159.	1.8	13
16	A comparison of carbon and nitrogen stocks among land uses/covers in coastal Florida. Urban Ecosystems, 2014, 17, 255-276.	2.4	15
17	Drivers of soil carbon in residential â€~pure lawns' in Auburn, Alabama. Urban Ecosystems, 2014, 17, 205-219.	2.4	24
18	Conservation Biological Control and Pest Performance in Lawn Turf: Does Mowing Height Matter?.	2.7	23

#	Article	IF	CITATIONS
19	Influence of aboveground tree biomass, home age, and yard maintenance on soil carbon levels in residential yards. Urban Ecosystems, 2014, 17, 787-805.	2.4	18
20	Lawn as a cultural and ecological phenomenon: A conceptual framework for transdisciplinary research. Urban Forestry and Urban Greening, 2015, 14, 383-387.	5.3	69
22	Sustainable Turfgrass Management in an Increasingly Urbanized World. , 2015, , 1007-1028.		1
23	Biology and Applications of Fungal Endophytes in Turfgrasses. , 0, , 713-731.		4
24	Management alters C allocation in turfgrass lawns. Landscape and Urban Planning, 2015, 134, 119-126.	7.5	26
25	Effect of grassland cutting frequency on soil carbon storage – a case study on public lawns in three Swedish cities. Soil, 2016, 2, 175-184.	4.9	31
26	Why do we adopt environmentally friendly lawn care? Evidence from do-it-yourself consumers. Applied Economics, 2016, 48, 2550-2561.	2.2	9
27	Efficient irrigation management can contribute to reduce soil CO2 emissions in agriculture. Geoderma, 2016, 263, 70-77.	5.1	42
28	The impacts of different management practices on botanical composition, quality, colour and growth of urban lawns. Urban Forestry and Urban Greening, 2017, 26, 178-183.	5.3	14
29	What crop type for atmospheric carbon sequestration: Results from a global data analysis. Agriculture, Ecosystems and Environment, 2017, 243, 34-46.	5.3	53
30	Carbon Sequestration and Photosynthesis in Newly Established Turfgrass Cover in Central Chile. Agronomy Journal, 2017, 109, 397-405.	1.8	5
31	Biogeochemical cycling of carbon and nitrogen in cool-season turfgrass systems. Urban Forestry and Urban Greening, 2017, 26, 158-162.	5.3	24
32	Changes of soil organic carbon stocks and CO2 emissions at the early stages of urban turf grasses' development. Urban Ecosystems, 2017, 20, 309-321.	2.4	40
33	Heterogeneous Consumer Preferences for Turfgrass Attributes in the United States and Canada. Canadian Journal of Agricultural Economics, 2017, 65, 347-383.	2.1	26
34	Turfgrass Selection and Grass Clippings Management Influence Soil Carbon and Nitrogen Dynamics. Agronomy Journal, 2017, 109, 1719-1725.	1.8	19
35	Relating Knowledge and Perceptions of Sustainable Water Management to Preferences for Smart Irrigation Technology. Sustainability, 2017, 9, 607.	3.2	10
36	Projection of urban expansion and related changes in soil carbon stocks in the Moscow Region. Journal of Cleaner Production, 2018, 170, 902-914.	9.3	41
37	Carbon dynamics of a warm season turfgrass using the eddy-covariance technique. Agriculture, Ecosystems and Environment, 2018, 251, 11-25.	5.3	15

38 Ecosystem services: Urban parks under a magnifying glass. Environmental Research, 2018, 160, 469-478. 7.5 188   39 Microbial Properties of Urban Solis With Different Land-Use History in New Moscow. Sol Science, 0.9 14   40 Understanding the Roles of Biodiversity and Functional Diversity in Provision of Co-Benefits by 22 0   41 Carbon sequestration of cropland and paddy solis in China: potential, driving factors, and 2.2 33   42 Urban Carealiand Management, Implications for Soli C and N Dynamics: A Microbial Perspective. 2.2 33   43 Carbon sequestration of cropland and paddy solis in China: potential, driving factors, and 2.2 33   44 Fernitiers in Ecology and Evolution, 2019, 7, . 2.2 7   44 Soli Carbon Accumulation and Nutrient Availability in Managed and Umanaged Ecosystems of East 2.2 7   45 Soli health variations across an agricultural/EC urban gradient, lowa, USA: Environmental Earth 2.7 7   46 Storage of carbon in constructed technosols: in situ monitoring over a decade. Ceoderma, 2019, 337, 5, 1 2 2   47 Mitigating net global wammer, potential and groenhouse gas intensity by internition introplation 1.8 2   48 Storage of carbo				
39 Microbial Properties of Urban Soils With Different Land-Use History in New Moscow. Soil Science. 0.9 14   40 Understanding the Roles of Biodiversity and Functional Diversity in Provision of Co-Benefits by 0   41 Carbon sequestration of cropland and paddy soils in China: potential, driving factors, and 92   42 Urban Grassland Management Implications for Soil C and N Dynamics: A Microbial Perspective. 2.2 33   43 Carbon Sequestration in Zoyalagrass Turf under Different Irrigation and Fertilization Management 19   44 Soil Carbon Accumulation and Nutrient Availability in Managed and Unmanaged Ecosystems of East 2.2 7   45 Soil Carbon Accumulation and Nutrient Availability in Managed and Unmanaged Ecosystems of East 2.2 3   46 Storage of carbon in constructed technosols: in situ monitoring over a decade. Geoderma, 2019, 337, 6.1 23   47 Mitigoting net global warming potential and greenhouse gas intensity by Intermittent Irrigation 18 12   48 Longege and Cological Engineering, 2020, 16, 307:317. 1.5 2 15   49 Intigoting net global warming potential and greenhouse gas intensity by Intermittent Irrigation 18 12   40 Mitigoting net global warming potential and greenhouse gas intensity	#	Article	IF	CITATIONS
307 2018, 183, 132, 140. 0.03 14   40 Understanding the Roles of Biodiversity and Functional Diversity in Provision of Co-Benefits by 0   41 Carbon sequestration of cropland and paddy solls in China: potential, driving factors, and 32   42 Urban Crassland Management Implications for Soll C and N Dynamics: A Microbial Perspective. 2.2 33   43 Carbon Sequestration in Zoysiagrass Turf under Different Imgation and Fertilization Management 10   44 Soll Carbon Accumulation and Nutrient Availability in Managed and Unmanaged Ecosystems of East 2.2 7   45 Soll Carbon Accumulation and Nutrient Availability in Managed and Unmanaged Ecosystems of East 2.2 7   46 Storage of carbon in constructed technosols: In situ monitoring over a decade. Geoderma, 2019, 337, 6, 1 23   47 Multifugting net global warming potential and greenhouse gas intensity by Intermittent Irrigation under Astraw Incorporation in Chinese double/rice cropping systems. Paddy and Water Environment, 1.8 12   48 Amultifunctional alternative lawn where warm-season grass and cold season flowers coexist. 1.5 2   49 Impact of urbanization on soll loss: a case study from sod production. Environmental Monitoring and Assessment, 2020, 15, 307-317. 1.6 3   50 Soll	38	Ecosystem services: Urban parks under a magnifying glass. Environmental Research, 2018, 160, 469-478.	7.5	188
40 Stormwater Biofilter Plant Communities, 2018, 0   41 Carbon sequestration of cropland and paddy soils in China: potential, driving factors, and 32   42 Urban Grassland Management Implications for Soil C and N Dynamics: A Microbial Perspective. 2.2 33   43 Carbon Sequestration in Zoyslagrass Turf under Different Irrigation and Fertilization Management 19   44 Soil Carbon Accumulation and Nutrient Availability in Managed and Umanaged Ecosystems of East 2.2 7   45 Sciences, 2019, 78, 1. 2.7 3   46 Sciences, 2019, 78, 1. 2.7 3   47 Tennessee. Soil Science Society of America Journal, 2019, 83, 458-465. 2.2 7   48 Sciences, 2019, 78, 1. 2.7 3   49 Storage of carbon in constructed technosols: In situ monitoring over a decade. Geoderma, 2019, 337, 6.1 23   40 Storage of carbon in constructed technosols: In situ monitoring over a decade. Geoderma, 2019, 337, 5.1 23   41 Implementation on constructed technosols: In situ monitoring over a decade. Geoderma, 2019, 337, 5.1 23   42 Implementation on constructed technosols: In situ monitoring over a decade. Geoderma, 2019, 337, 5.1 23   43 Amultif	39	Microbial Properties of Urban Soils With Different Land-Use History in New Moscow. Soil Science, 2018, 183, 132-140.	0.9	14
11 mechanismis., 2019, 9, 872-885. 22   12 Urban Grassland Management Implications for Soil C and N Dynamics: A Microbial Perspective. 2.2 33   13 Carbon Sequestration in Zoysiagrass Turf under Different Irrigation and Fertilization Management 19   14 Soil Carbon Accumulation and Nutrient Availability in Managed and Unmanaged Ecosystems of East 2.2 7   14 Soil Carbon Accumulation and Nutrient Availability in Managed and Unmanaged Ecosystems of East 2.2 7   15 Soil Carbon Accumulation and Nutrient Availability in Managed and Unmanaged Ecosystems of East 2.2 7   16 Soil Carbon Accumulation and Sutrient Availability in Managed and Unmanaged Ecosystems of East 2.2 7   17 Soil health variations across an agriculturaläe" urban gradient, Iowa, USA. Environmental Earth 2.7 3   18 Storage of carbon in constructed technosols: in situ monitoring over a decade. Geoderma, 2019, 337, 611 23   19 Mitigating net global warming potential and greenhouse gas intensity by intermittent irrigation 1.8 12   19 Mitigating net global warming potential and greenhouse gas intensity by intermittent irrigation 1.5 2   19 Inscription on soil loss: a case study from sod production. Environmental Monitoring and	40			0
12 Frontiers in Ecology and Evolution, 2019, 7, . 2.2 33   13 Carbon Sequestration in Zoysiagrass Turf under Different Irrigation and Fertilization Management Regimes. , 2019, 2, 1-8. 19   14 Soil Carbon Accumulation and Nutrient Availability in Managed and Unmanaged Ecosystems of East Tennessee. Soil Science Society of America Journal, 2019, 83, 458-465. 2.2 7   14 Soil carbon Accumulation and Nutrient Availability in Managed and Unmanaged Ecosystems of East Tennessee. Soil Science Society of America Journal, 2019, 83, 458-465. 2.2 7   15 Soil health variations across an agriculturalà€"urban gradient, Iowa, USA Environmental Earth Carbon in constructed technosols: in situ monitoring over a decade. Geoderma, 2019, 337, 65.1 23   16 Storage of carbon in constructed technosols: in situ monitoring over a decade. Geoderma, 2019, 337, 65.1 23   17 UnderAstraw incorporation in Chinese double-rice cropping systems. Paddy and Water Environment, 1.8 12   18 Amultifunctional alternative lawn where warm-season grass and cold-season flowers coexist. 1.5 2   19 Impact of urbanization on soil loss: a case study from sod production. Environmental Monitoring and Account Assessment, 2020, 192, 588. 2.7 15   10 Soil physiochemical properties and carbon sequestration of Urban landscapes in Lubbock, TX, USA. 5.3 16	41			32
Soil Carbon Accumulation and Nutrient Availability in Managed and Unmanaged Ecosystems of East 2.2 7   Soil Carbon Accumulation and Nutrient Availability in Managed and Unmanaged Ecosystems of East 2.2 7   Soil health variations across an agricultural&Curban gradient, Iowa, USA. Environmental Earth 2.7 3   Storage of carbon in constructed technosols: in situ monitoring over a decade. Geoderma, 2019, 337, 6.1 23   Mitigating net global warming potential and greenhouse gas intensity by intermittent irrigation underAstraw Incorporation in Chinese double-rice cropping systems. Paddy and Water Environment, 2020, 18, 99-109. 1.8 12   48 A multifunctional alternative lawn where warm-season grass and cold-season flowers coexist. 1.5 2   49 Impact of urbanization on soil loss: a case study from sod production. Environmental Monitoring and Assessment, 2020, 192, 588. 2.3 16   50 Soil physiochemical properties and carbon sequestration of Urban landscapes in Lubbock, TX, USA. 5.3 16   51 A Guide to Public Green Space Planning for Urban Ecosystem Services. Land, 2020, 9, 391. 2.9 14   52 Soil carbon sequestration in bernudagrass golf course fairways in Lubbock, Texas. Agronomy 1.8 8   53 Blosolds amendments improve an anthropogenically disturbed urban turfgrass system. Crop Science, 2020, 60, 1666-1681.	42		2.2	33
44Tennessee. Soil Science Society of America Journal, 2019, 83, 458-465.2.2745Soil health variations across an agricultural&G <sup>*</sup> urban gradient, Iowa, USA. Environmental Earth2.7346Storage of carbon in constructed technosols: in situ monitoring over a decade. Geoderma, 2019, 337, 641-648.5.12347underAstraw incorporation in Chinese double-rice cropping systems. Paddy and Water Environment, 2020, 18, 99-109.1.81248A multifunctional alternative lawn where warm-season grass and cold-season flowers coexist. Landscape and Ecological Engineering, 2020, 16, 307-317.1.5249Impact of urbanization on soil loss: a case study from sod production. Environmental Monitoring and Assessment, 2020, 192, 588.5.31650Soil physiochemical properties and carbon sequestration of Urban landscapes in Lubbock, TX, USA. Urban Forestry and Urban Creening, 2020, 56, 126847.5.31651A Cuide to Public Green Space Planning for Urban Ecosystem Services. Land, 2020, 9, 391.2.91452Soil carbon sequestration in bermudagrass golf course fairways in Lubbock, Texas. Agronomy Journal, 2020, 01, 12, 148-157.1.8353Biosolids amendments improve an anthropogenically disturbed urban turfgrass system. Crop Science, 2020, 60, 1666-1681.1.8354Valuing ecosystem services of urban forests and open spaces: application of the SEEA framework in3.6	43	Carbon Sequestration in Zoysiagrass Turf under Different Irrigation and Fertilization Management Regimes. , 2019, 2, 1-8.		19
13Sciences, 2019, 78, 1.2.7346Storage of carbon in constructed technosols: in situ monitoring over a decade. Geoderma, 2019, 337, 641-648.5.12347UnderAstraw incorporation in Chinese double-rice cropping systems. Paddy and Water Environment, 2020, 18, 99-109.1.81248A multifunctional alternative lawn where warm-season grass and cold-season flowers coexist. Landscape and Ecological Engineering, 2020, 16, 307-317.1.5249Impact of urbanization on soil loss: a case study from sod production. Environmental Monitoring and 	44	Soil Carbon Accumulation and Nutrient Availability in Managed and Unmanaged Ecosystems of East Tennessee. Soil Science Society of America Journal, 2019, 83, 458-465.	2.2	7
40641-648.5.12347Mitigating net global warning potential and greenhouse gas intensity by intermittent irrigation underAstraw incorporation in Chinese double-rice cropping systems. Paddy and Water Environment, 2020, 18, 99-109.1.81248A multifunctional alternative lawn where warm-season grass and cold-season flowers coexist. Landscape and Ecological Engineering, 2020, 16, 307-317.1.5249Impact of urbanization on soil loss: a case study from sod production. Environmental Monitoring and 	45		2.7	3
47underAstraw incorporation in Chinese double-rice cropping systems. Paddy and Water Environment, 2020, 18, 99-109.1.81248A multifunctional alternative lawn where warm-season grass and cold-season flowers coexist. Landscape and Ecological Engineering, 2020, 16, 307-317.1.5249Impact of urbanization on soil loss: a case study from sod production. Environmental Monitoring and Assessment, 2020, 192, 588.2.71550Soil physiochemical properties and carbon sequestration of Urban landscapes in Lubbock, TX, USA. Urban Forestry and Urban Greening, 2020, 56, 126847.5.31651A Guide to Public Green Space Planning for Urban Ecosystem Services. Land, 2020, 9, 391.2.91452Soil carbon sequestration in bermudagrass golf course fairways in Lubbock, Texas. Agronomy Journal, 2020, 112, 148-157.1.8353Biosolids amendments improve an anthropogenically disturbed urban turfgrass system. Crop Science, 2020, 60, 1666-1681.1.8354Valuing ecosystem services of urban forests and open spaces: application of the SEEA framework in9.64	46		5.1	23
48Landscape and Ecological Engineering, 2020, 16, 307-317.1.5249Impact of urbanization on soil loss: a case study from sod production. Environmental Monitoring and Assessment, 2020, 192, 588.2.71550Soil physiochemical properties and carbon sequestration of Urban landscapes in Lubbock, TX, USA. Urban Forestry and Urban Greening, 2020, 56, 126847.5.31651A Guide to Public Green Space Planning for Urban Ecosystem Services. Land, 2020, 9, 391.2.91452Soil carbon sequestration in bermudagrass golf course fairways in Lubbock, Texas. Agronomy Journal, 2020, 112, 148-157.853Biosolids amendments improve an anthropogenically disturbed urban turfgrass system. Crop Science, 2020, 60, 1666-1681.1.8354Valuing ecosystem services of urban forests and open spaces: application of the SEEA framework in8.6	47	underÂstraw incorporation in Chinese double-rice cropping systems. Paddy and Water Environment,	1.8	12
49Assessment, 2020, 192, 588.2.71550Soil physiochemical properties and carbon sequestration of Urban landscapes in Lubbock, TX, USA. Urban Forestry and Urban Greening, 2020, 56, 126847.5.31651A Guide to Public Green Space Planning for Urban Ecosystem Services. Land, 2020, 9, 391.2.91452Soil carbon sequestration in bermudagrass golf course fairways in Lubbock, Texas. Agronomy Journal, 2020, 112, 148-157.1.8853Biosolids amendments improve an anthropogenically disturbed urban turfgrass system. Crop Science, 2020, 60, 1666-1681.1.8354Valuing ecosystem services of urban forests and open spaces: application of the SEEA framework in2.64	48		1.5	2
50Urban Forestry and Urban Greening, 2020, 56, 126847.5.31651A Guide to Public Green Space Planning for Urban Ecosystem Services. Land, 2020, 9, 391.2.91452Soil carbon sequestration in bermudagrass golf course fairways in Lubbock, Texas. Agronomy Journal, 2020, 112, 148-157.1.8853Biosolids amendments improve an anthropogenically disturbed urban turfgrass system. Crop Science, 2020, 60, 1666-1681.1.8354Valuing ecosystem services of urban forests and open spaces: application of the SEEA framework in2.64	49		2.7	15
52Soil carbon sequestration in bermudagrass golf course fairways in Lubbock, Texas. Agronomy1.8852Soil carbon sequestration in bermudagrass golf course fairways in Lubbock, Texas. Agronomy1.8853Biosolids amendments improve an anthropogenically disturbed urban turfgrass system. Crop Science,1.8353Valuing ecosystem services of urban forests and open spaces: application of the SEEA framework in2.64	50		5.3	16
52 Journal, 2020, 112, 148-157. 1.8 8   53 Biosolids amendments improve an anthropogenically disturbed urban turfgrass system. Crop Science, 2020, 60, 1666-1681. 1.8 3   54 Valuing ecosystem services of urban forests and open spaces: application of the SEEA framework in 26.0 1.6 1.6	51	A Guide to Public Green Space Planning for Urban Ecosystem Services. Land, 2020, 9, 391.	2.9	14
Valuing ecosystem services of urban forests and open spaces: application of the SEEA framework in	52		1.8	8
	53	Biosolids amendments improve an anthropogenically disturbed urban turfgrass system. Crop Science, 2020, 60, 1666-1681.	1.8	3
<sup>54</sup> Australia*. Aústralian Journal of Agricultural and Resource Economics, 2021, 65, 37-65. 2.6 4	54		2.6	4
Estimates of energy partitioning, evapotranspiration, and net ecosystem exchange of CO2 for an urban 55 lawn and a tallgrass prairie in the Denver metropolitan area under contrasting conditions. Urban 2.4 7 Ecosystems, 2021, 24, 1201-1220.	55	lawn and a tallgrass prairie in the Denver metropolitan area under contrasting conditions. Urban	2.4	7

#	Article	IF	Citations
56	Greenhouse gas fluxes from turfgrass systems: Species, growth rate, clipping management, and environmental effects. Journal of Environmental Quality, 2021, 50, 547-557.	2.0	9
57	Estimated energy use and greenhouse gas emissions associated with golf course turfgrass maintenance in the Northern USA. Itsrj, 2022, 14, 58-75.	0.3	4
58	Perennial groundcovers: an emerging technology for soil conservation and the sustainable intensification of agriculture. Emerging Topics in Life Sciences, 2021, 5, 337-347.	2.6	17
59	Illumina Sequencing of 18S/16S rRNA Reveals Microbial Community Composition, Diversity, and Potential Pathogens in 17 Turfgrass Seeds. Plant Disease, 2021, 105, 1328-1338.	1.4	3
60	Toward a carbon neutral campus: a scalable approach to estimate carbon storage and biosequestration, an example from University of Michigan. International Journal of Sustainability in Higher Education, 2021, 22, 1108-1124.	3.1	6
61	Urbanization minimizes the effects of plant traits on soil provisioned ecosystem services across climatic regions. Global Change Biology, 2021, 27, 4139-4153.	9.5	12
62	Investigating Factors Influencing Consumer Adoption of Low-input Turfgrasses. Hortscience: A Publication of the American Society for Hortcultural Science, 2021, 56, 1213-1220.	1.0	3
63	Projecting urban heat island effect on the spatial-temporal variation of microbial respiration in urban soils of Moscow megalopolis. Science of the Total Environment, 2021, 786, 147457.	8.0	27
64	Analysis of the Possibility of Energetic Utilization of Biomass Obtained from Grass Mowing of a Large-Area Golf Course—A Case Study of Tuscany. Energies, 2021, 14, 5520.	3.1	6
65	Carbon Sequestration in Turfed Landscapes: A Review. , 2012, , 197-213.		10
66	Microbial Control of Soil Carbon Accumulation in Turfgrass Systems. , 2012, , 215-231.		8
67	Modeling Carbon Sequestration in the U.S. Residential Landscape. , 2012, , 265-276.		8
68	Carbon Stocks in Urban Forest Remnants: Atlanta and Baltimore as Case Studies. , 2012, , 103-120.		12
71	A Preliminary Study on Assessment of Urban Parks and Green Zones of Ecological Attributes and Responsiveness to Climate Change. Journal of the Korea Society of Environmental Restoration Technology, 2013, 16, 107-117.	0.1	7
72	Consumer Preferences for Low-input Turfgrasses: A Conjoint Analysis. Hortscience: A Publication of the American Society for Hortcultural Science, 2012, 47, 1096-1101.	1.0	29
73	Carbon Sequestration under Warm Season Turfgrasses in Home Lawns. Journal of Geoscience and Environment Protection, 2016, 04, 53-63.	0.5	12
74	The Impact of Land Use Change for Greenhouse Gas Inventories and State-Level Climate Mediation Policy: A GIS Methodology Applied to Connecticut. Journal of Environmental Protection, 2014, 05, 1572-1587.	0.7	10
76	Urban Landscapes for Carbon Sequestration in Climate Changing Scenario. , 2013, , 245-253.		1

#	Article	IF	CITATIONS
77	Strategies for Soil Carbon Sequestration Through Horticultural Crops. , 2013, , 221-235.		0
78	Carbon Sequestration: Urban Ecosystems. , 2017, , 307-314.		0
79	Soil Organic Carbon and Its Influencing Factors. Hans Journal of Agricultural Sciences, 2020, 10, 803-810.	0.1	0
80	Heavy Metal Phytoremediation by Bioenergy Plants and Associated Tolerance Mechanisms. Soil and Sediment Contamination, 2021, 30, 253-274.	1.9	20
81	Urban Soil Carbon: Processes and Patterns. , 2022, , 65-100.		2
82	Implementation and modelling of turf grass management options to improve soil carbon sequestration in a semi-arid environment. Environmental Sustainability, 0, , .	2.8	2
83	Review of coolâ€season turfgrass water use and requirements: I. Evapotranspiration and responses to deficit irrigation. Crop Science, 2022, 62, 1661-1684.	1.8	12
84	Settlement Land Cover and Carbon Stocks by Land Use and Parcel Size in Ontario, Canada. SSRN Electronic Journal, 0, , .	0.4	0
85	Soil Organic Carbon Pool and the Production of Goji Berry (Lycium barbarum L.) as Affected by Different Fertilizer Combinations Under Drip Fertigation. Frontiers in Environmental Science, 0, 10, .	3.3	1
86	Modeling dynamic soil carbon attributes among common southern New England land uses. Geoderma Regional, 2022, , e00570.	2.1	0
87	High Soil Carbon Sequestration Rates Persist Several Decades in Turfgrass Systems: A Meta-Analysis. SSRN Electronic Journal, 0, , .	0.4	0
88	Carbon Sequestration in Turfgrass–Soil Systems. Plants, 2022, 11, 2478.	3.5	13
89	Development of an Urban Turfgrass and Tree Carbon Calculator for Northern Temperate Climates. Sustainability, 2022, 14, 12423.	3.2	2
90	High soil carbon sequestration rates persist several decades in turfgrass systems: A meta-analysis. Science of the Total Environment, 2022, , 159974.	8.0	8
91	Strategies for reducing inputs and emissions in turfgrass systems. Crop, Forage and Turfgrass Management, 2023, 9, .	0.6	0
93	Soil microbiomes in lawns reveal land-use legacy impacts on urban landscapes. Oecologia, 2023, 202, 337-351.	2.0	0
94	Assessing the fertilizer and pesticide input needs of coolâ€season turfgrass species. Crop Science, 2023, 63, 3079-3095.	1.8	1
95	Comparison of methods for determining organic carbon content of urban soils in Central Ohio. Geoderma Regional, 2023, 34, e00680.	2.1	0

	C	tation Report	
#	Article	IF	Citations
96	Water and Nitrogen Coupling on the Regulation of Soil Nutrient–Microbial Biomass Balance and Its Effect on the Yield of Wolfberry (Lycium barbarum L.). Plants, 2023, 12, 2768.	S 3.5	0
97	Exploring the impact of urbanization and vegetation type on fungal communities: Insights into divergent, mycorrhizal, and saprophytic associations driven by climate patterns. Catena, 2024, 238, 107860.	5.0	0
98	Management dampens seasonal variability in soil microclimates and alters its chemical and physical properties in a semi-arid region. Journal of Urban Ecology, 2024, 10, .	1.5	0