Soil Organic Matter in Temperate Agroecosystems

Long-Term Experiments in North America

Edited by

E.A. Paul, Ph.D.

Michigan State University East Lansing, Michigan

E.T. Elliott, Ph.D.

Colorado State University Fort Collins, Colorado

K. Paustian, Ph.D.

Colorado State University Fort Collins, Colorado

C.V. Cole, Ph.D.

Colorado State University Fort Collins, Colorado



CRC Press

Boca Raton New York London Tokyo

Contents

AND 0	GLOBAL CHANGE
1.	Impacts of Agriculture on Atmospheric Carbon Dioxide
2.	Management Controls on Soil Carbon
3.	Characterization of Soil Organic Carbon Relative to Its Stability and Turnover
4.	Crop Residue Input to Soil Organic Matter on Sanborn Field
5.	Biogeochemistry of Managed Grasslands in Central North America
	II: SITE MANAGEMENT EFFECTS ON PRODUCTIVITY AND ORGANIC MATTER IN THE CORN BELT
6.	Nitrogen Fertilizer and Legume-Cereal Rotation Effects on Soil Productivity and Organic Matter Dynamics in Wisconsin
7.	Long-Term N Management Effects on Corn Yield and Soil C of an Aquic Haplustoll in Minnesota
8.	Long-Term Effects of Fertilizer and Manure on Corn Yield, Soil Carbon, and Other Soil Chemical Properties in Michigan
9.	Long-Term Tillage and Periodic Plowing of a No-Tilled Soil in Michigan: Impacts, Yield, and Soil Organic Matter
10.	Soil Organic Matter in Sugar Beet and Dry Bean Cropping Systems in Michigan
11.	Soil Organic Carbon Changes Through Time at the University of Illinois Morrow Plots

PART I: THE ROLE OF SOIL ORGANIC MATTER IN AGRICULTURAL SYSTEMS

12.	Continuous Application of No-Tillage to Ohio Soils: Changes in Crop Yields and Organic Matter-Related Soil Properties	171
13.	Management Impacts on SOM and Related Soil Properties in a Long-Term Farming Systems Trial in Pennsylvania: 1981–1991	183
14.	Crop Rotation, Manure, and Agricultural Chemical Effects on Dryland Crop Yield and SOM over 16 Years in Eastern Nebraska	197
15.	Sanborn Field: Effect of 100 Years of Cropping on Soil Parameters Influencing Productivity	205
16.	Soil Organic Matter under Long-Term No-Tillage and Conventional Tillage Corn Production in Kentucky	227
17.	Long-Term Patterns of Plant Production and Soil Carbon Dynamics in a Georgia Piedmont Agroecosystem	235
18.	Soil Carbon Level Dependence upon Crop Culture Variables in a Thermic-Udic Region	247
19.	Changes in Ecosystem Carbon 46 Years after Establishing Red Pine (<i>Pinus resinosa</i> Ait.) on Abandoned Agricultural Land in the Great Lakes Region	263
-	III: SITE MANAGEMENT EFFECTS ON PRODUCTIVITY AND ORGANIC MATTER CHARACTERISTICS IN THE GREAT PLAINS	
20.	Crop Yield and Soil Organic Matter Trends over 60 Years in a Typic Cryoboralf at Breton, Alberta	273
21.	Soil Organic Matter Dynamics in Long-Term Experiments in Southern Alberta	283
`22.	Crop Production and Soil Organic Matter in Long-Term Crop Rotations in the Sub-Humid Northern Great Plains of Canada	297
23.	Crop Production and Soil Organic Matter in Long-Term Crop Rotations in the Semi-Arid Northern Great Plains of Canada	317
24.	A Conservation Tillage-Cropping Systems Study in the Northern Great Plains of the United States	335

2	ى.	in Western Nebraska	343
		D.J. Lyon, C.A. Monz, R.E. Brown, and A.K. Metherell	
2	6.	Soil Carbon and Nitrogen Change in Long-Term Agricultural Experiments at Pendleton, Oregon	353
		P.E. Rasmussen and R.W. Smiley	., 333
2	7.	Long-Term Tillage and Crop Residue Management Study at Akron, Colorado	361
		A.D. Halvorson, M.F. Vigil, G.A. Peterson, and E.T. Elliott	
2	28.	Management of Dryland Agroecosystems in the Central Great Plains of Colorado	371
2	9.	Management Effects on Soil Organic Carbon and Nitrogen in the East-Central Great Plains of Kansas	201
		J.L. Havlin and D.E. Kissel	361
3	0.	Management of Dry-Farmed Southern Great Plains Soils for Sustained Productivity O.R. Jones, B.A. Stewart, and P.W. Unger	387
		IV: SOIL, CROP, AND MANAGEMENT OF LONG-TERM EXPERIMENTS THAMERICA*	S IN
		ngton, WI: N Effects on Continuous Corn B. Vanotti, L.G. Bundy, and A.E. Peterson	
		caster, WI: Crop Rotation and Nitrogen Fertilizer Effects 3. Vanotti, L.G. Bundy, and A.E. Peterson	
		aberton, MN: Nitrogen Rate and Application Method Effects on tinuous Corn	
		. Huggins and D.J. Fuchs	
		Lansing, MI: Manure-Fertilizer Effects on Corn, Grain, and Silage Vitosh, R.E. Lucas, and G.H. Silva	
		Lansing, MI: No-Till Sequences and Cover Crops Pierce and MC. Fortin	
		inaw Valley, MI: Corn-Sugarbeet-Navy Bean-Alfalfa Rotations . Christenson	
		mpaign-Urbana, IL: The Morrow Plots, Established 1876 Darmody, T.R. Peck, M.G. Oldham, and L.V. Boone	
		oster, OH: Tillage-Crop Rotations on an Upland Glacial Till . <i>Dick</i>	
	-	tville, OH: Tillage-Crop Rotations on a Poorly Drained Glacial Till . Dick	

W.A. Dick

South Charleston, OH: Tillage Effects on Continuous Corn Crop Rotations

^{*} This section is contained on the disk located on the back cover.

Kutztown, PA: The Rodale Reversion Experiment S. Peters, L. Drinkwater, and R. Janke

Mead, NE: Crop Rotations, Manure, Fertilizer, and Herbicide Interactions G.W. Lesoing and J.W. Doran

Sanborn Field Missouri: Site Description, Design, Management J.R. Brown, G.H. Wagner, and G.A. Buyanovsky

Lexington, KY: No Till and Nitrogen Fertilizer Interactions *R.L. Blevins*

Athens, GA: The Horseshoe Bend Cropping Systems Experiment P.F. Hendrix, D.A. Crossley and D.C. Coleman

Watkinsville, GA: Crop Culture Variables and Rainfall Infiltration *R.R. Bruce and G.W. Langdale*

Breton, Alberta: Crop Rotations on a Northern Wooded Soil N.G. Juma, J.A. Robertson, R.C. Izaurralde, and W.B. McGill

Lethbridge, Alberta: Historical Dryland Rotations

H.H. Janzen and C.W. Lindwall

Lethbridge, Alberta: Crop-Fertilizer Interactions, Rotation U H.H. Janzen and J.M. Carefoot

Lethbridge, Alberta: Restoration Dryland Rotations *H.H. Janzen*

Lethbridge, Alberta: Summerfallow Management H.H. Janzen, C.W. Lindwall, and F.J. Larney

Melfort, Saskatchewan: Crop Rotations and Fertilizer Interactions A.P. Moulin, L. Townley-Smith, C.A. Campbell, G.P. Lafond, and R.P. Zentner

Indian Head, Saskatchewan: Crop Rotations and Fertilizer Interactions G.P. Lafond, C.A. Campbell, A.P. Moulin, L. Townley-Smith, and R.P. Zentner

Swift Current, Saskatchewan: Crop Rotations and Fertilizer Interactions C.A. Campbell and R.P. Zentner

Pendleton, OR: Crop Residue Experiment P.E. Rasmussen and R.W. Smiley

Pendleton, OR: Tillage-Fertilizer Interactions *P.E. Rasmussen and R.W. Smiley*

Sidney, NE: Tillage Effects in Wheat-Fallow Rotations **D.J. Lyon**

Akron, CO: Tillage Effects in Wheat-Fallow Rotations A.D. Halvorson, M.F. Vigil, G.A. Peterson, and E.T. Elliott

Sterling, CO: Cropping Systems on a Catenary Sequence G.A. Peterson and D.G. Westfall

	Stratton, CO: Cropping Systems on a Catenary Sequence G.A. Peterson and D.G. Westfall
	Walsh, CO: Cropping Systems on a Catenary Sequence G.A. Peterson and D.G. Westfall
	Manhattan, KA: Crop Rotations and Tillage Interactions J.L. Havlin and D. Peterson
	Bushland, TX: Conservation Tillage on Graded Terraces O.R. Jones, B.A. Stewart, and Paul W. Unger
	Bushland, TX: Cropping and Tillage Systems for Minibenches O.R. Jones, B.A. Stewart and Paul W. Unger
Ir	ndex

;

1