Canadian Journal of Soil Science

VOLUME 96, NUMBER 2, JUNE 2016

Composition and Chemical Processes

ARTICLE

Hakima Chelabi, Lotfi Khiari, Jacques Gallichand, and Claude-Alla Joseph

244-255

Soil sample preparation techniques on routine analyses in Quebec

affect lime and fertilizer recommendations

Contamination and Environmental Stewardship

ARTICLES

W. Daniel Reynolds, Craig F. Drury, Gary W. Parkin, John D. Lauzon, Joseph K. Saso, Tiequan Zhang, Kui Liu, Tom W. Welacky, Xueming Yang, Chin S. Tan, Wayne Calder, Tom O. Oloya, and D. Keith Reid	105–121	Solute dynamics and the Ontario nitrogen index: I. Chloride leaching
C.F. Drury, W.D. Reynolds, G.W. Parkin, J.D. Lauzon, J.K. Saso, T.Q. Zhang, X.M. Yang, C.S. Tan, K. Liu, W. Calder, T.O. Oloya, T.W. Welacky, and D.K. Reid	122–135	Solute dynamics and the Ontario nitrogen index: II. Nitrate leaching
J.J. Miller, T. Curtis, D.S. Chanasyk, S. Reedyk, and W.D. Willms	154–168	Effectiveness of soil in vegetated buffers to retain nutrients and sediment transported by concentrated runoff through deep gullies
Aaron Klaustermeier, Hannah Tomlinson, Aaron L.M. Daigh, Ryan Limb, Thomas DeSutter, and Kevin Sedivec	233–243	Comparison of soil-to-water suspension ratios for determining electrical conductivity of oil-production-water-contaminated soils

Ecology, Biological Processes, and Plant Interactions

	ARTICLE	S
Yichao Shi, Noura Ziadi, Aimé J. Messiga, and Roger Lalande	136–144	Nongrowing season soil surface nitrate and phosphate dynamics in a corn-soybean rotation in eastern Canada: in situ evaluation using anionic exchange membranes
Tamihisa Ohta and Tsutom Hiura	199–206	Root exudation of low-molecular-mass-organic acids by six tree species alters the dynamics of calcium and magnesium in soil
Bernard Gagnon, Noura Ziadi, Philippe Rochette, Martin H. Chantigny, Denis A. Angers, Normand Bertrand, and Ward N. Smith	219–232	Soil-surface carbon dioxide emission following nitrogen fertilization in corn
Genesis, Land	scape Process	ses, and Relationships
	ARTICLE	≣
PY. Gasser, C.A.S. Smith, J.A. Brierley, P.H. Schut, D. Neilsen, and E.A. Kenney	256–269	The use of the land suitability rating system to assess climate change impacts on corn production in the lower Fraser Valley of British Columbia
Management for A	Agricultural, I	Forestry, and Urban Uses

ARTICLES

Muhammad Adnan, Zahir Shah, Muhammad Arif, Muhammad Jamal Khan, Ishaq Ahmad Mian, Muhammad Sharif, Mukhtar Alam, Abdul Basir, Hidayat Ullah, Inayat-ur-Rahman, and Nouman Saleem	169–176	Impact of rhizobial inoculum and inorganic fertilizers on nutrients (NPK) availability and uptake in wheat crop
Francis J. Larney, Lingling Li, H. Henry Janzen, Denis A. Angers, and Barry M. Olson	177–190	Soil quality attributes, soil resilience, and legacy effects following topsoil removal and one-time amendments
M.A. Ribey and I.P. O'Halloran	191–198	Consequences of Ontario P index recommendations for reduced manure and fertilizer phosphorus applications on corn yields and soil phosphorus
Joshua J. Puhlick, Ivan J. Fernandez, and Aaron R. Weiskittel	207–218	Evaluation of forest management effects on the mineral soil carbon pool of a lowland, mixed-species forest in Maine, USA

Physical Processes and Interfaces

ARTICLE

Theresa Adesanya, Olalekan Akinremi,	145-153	Physical properties of an Orthic Black Chernozem after 5
and Francis Zvomuya		years of liquid and solid pig manure application to annual and
		perennial crops