

21 WORLD CONGRESS OF SOIL SCIENCE

21st World Congress of Soil Science Sunday 12 – Friday 17 August 2018 Rio de Janeiro, Brazil

Rio de Janeiro August | 12 - 17

POSTER SESSION – DIVISION 2

Tuesday (Aug, 14)		TOTEN 11	
C2.2.1		Soil organic matter dynamics from molecules to landscapes	
Schedule	ID	Title	Presenter
13:30 – 13:40	2663	Zn, Ni, Pb and Cu contents in two Histosols soils of Rio de Janeiro state.	Talita de Santana Matos
13:40 – 13:50	993	Acidity levels and diazotrophic bacteria in upland rice production in the Cerrado Oxisol	Wlly Cristiny Mendes de Oliveira
13:50 – 14:00	547	Bioenergy sub-products as fertilizers: C, N and P soil dynamics after biochar and digestate application	Gastón Alejandro Iocoli
14:00 – 14:10	578	CHEMICAL DESCRIPTION OF THE SOILS OF ENVIRONMENTS OCCUPIED BY Euphorbia hirta L. (EUPHORBIACEAE)	Thalia Inês Aleixo Barbosa
14:10 – 14:20	2215	EFFECTS OF UROCHLOA SP. INVASION ON SOIL CHEMICAL PROPERTIES IN RIPARIAN FORESTS EDGES	Giovanna Gomes Cordeiro
14:20 – 14:30	2922	Estimation of potencial acidity by the SMP method in representatives soils of Alagoas, Brazil.	Gilson Moura Filho
14:30 – 14:40	951	Evaluation of the development and productivity of maize culture in different fertilization managements in a direct planting system	Amanda Silveira Reis
14:40 – 14:50	2224	Lettuce production under the residual effect of the interaction between selenium and sulfur	Patriciani Estela Cipriano
14:50 – 15:00	2909	Modification of Nonexchangeable Potassium Extraction Method in Calcareous Soils	Kambiz Bazargan
15:00 – 15:10	2856	Multivariate analysis of chemical attributes in anthropic soils under forest at different positions gives landscape in Amazonian	Fernando Gomes de Souza







