

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 3

Tuesday (Aug, 14)		TOTEN 45	
C3.3.7		Contribution of zero tillage (no-till) to sustainable use and management of soils	
Schedule	ID	Title	Presenter
13:30 – 13:40	2684	Glomalin-related soil protein after two decades of different tropical soil management	Aristides O Ngolo
13:40 – 13:50	2847	Gypsum and Limestone application methods: Wheat yield, plant mineral nutrition and chemical soil attributes	Marcelo Augusto Batista
13:50 – 14:00	1974	Identifying indicators in a structurally fragile tropical soil to recommend management practices and prevent land degradation in the Amazonian periphery	Virley Gardeny Lima Sena
14:00 – 14:10	2007	Land use and land cover dynamics in western HaitiLand use and land cover dynamics in western Haiti	Wesly Jeune
14:10 – 14:20	766	Mechanical soil properties in long-term, no-till, integrated crop-livestock system.	Jordano Vaz Ambus
14:20 – 14:30	2680	No tillage and other soil and water conservation practices in Paraná State	Tiago Santos Telles
14:30 – 14:40	3170	No-tillage as a conservation system	Kátia Luciene Maltoni
14:40 – 14:50	661	Organic phosphorus fractions in an Oxisol cultivated with sugarcane under green-harvested management	Benedito Luiz CORREIA
14:50 – 15:00	3180	Phosphorus and organic matter contents as a function of rotation crops and cover crops under no-tillage system in the Cerrado	Edson Lazarini
15:00 – 15:10	1374	PHOSPHORUS FRACTIONS IN CHRONOSEQUENCE OF CROPS UNDER NO-TILLAGE SYSTEM IN THE EASTERN AMAZON	Rubia Carla Ribeiro Dantas







