

## 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**

Thursday (Aug, 16)		TOTEN 28	
C3.3.10		Beneficial management practices for sustaining soil fertility	
Schedule	ID	Title	Presenter
13:30 – 13:40	262	Do Land Characteristics Affect Farmers' Soil Fertility Management?	Shuhao Tan
13:40 – 13:50	1206	Dynamics of nutrients in maize cultivation under application of various organic fertilizers with different C/N ratios.	R. Tamele
13:50 – 14:00	206	Dynamics of the decomposition of sugarcane straw in the function of different levels maintained on the surface of the soil	Zigomar Menezes de Souza
14:00 – 14:10	1008	Effect of different weed control methods on soil properties on a young teak stand in Costa Rica	Edwin A. Esquivel_Segura
14:10 – 14:20	275	Effect of glyphosate application on biological variables in soils with different agronomic practices	Sterren Maria Alejandra
14:20 – 14:30	3064	Effect of manganese in a transgenic maize crop in sandy and clay soils	Daniele Scudeletti
14:30 – 14:40	366	Effect of the application of olive mill waste on some chemical properties of a soil of the Souhtwest of Buenos Aires, Argentina.	Suñer Liliana
14:40 – 14:50	3018	Effect of the K-N application levels on two oil palm genotypes in nursery stage	Maria do Rosário Lobato Rodrigues
14:50 – 15:00	257	Effectiveness of a micronutrient delivery system fertilizer in jatropha plants is related to enhanced photosynthesis, gas exchange and biomass allocation	Alexandre Bosco de Oliveira
15:00 – 15:10	2328	Effects of the use of agricultural gypsum on the concentration of calcium, magnesium and aluminum in soils of southern Brazil.	Carla Fernanda Ferreira







