

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 31	
C3.3.3		Advancement of plant nutrition studies for sustainable agriculture	
Schedule	ID	Title	Presenter
13:30 – 13:40	1708	Maize productivity due to the use of biofertilizers in seed treatment and nitrogenous fertilization	Sandro Moreth Borges Santos
13:40 – 13:50	328	Morphophysiological and nutritional characteristics of pineapple cv. Pérola and their influence on size and fruit quality	André Guarçoni
13:50 – 14:00	2260	Multivariate analysis in corn cultivars productivity submitted to fertilization and spacing between rows	Joicelene Costa de Moraes
14:00 – 14:10	644	N supply strategies to young vineyards at begging of production	Lincon Oliveira Stefanello
14:10 – 14:20	195	Nitrogen concentration and SPAD value in off-season maize intercropped with ruzi grass as a function of nitrogen topdressing fertilization	Karina Batista
14:20 – 14:30	1747	Nitrogen uptake and removal in normal and short cycle common bean cultivars	Fernando Vieira Costa Guidorizzi
14:30 – 14:40	1177	Number of leaves of safflower crop under soil moisture maintenance methods	Lucas Tavares Da Silva
14:40 – 14:50	1038	Number of Safflower leaves submitted to doses of vegetal ash and soil compaction levels in Oxisol	Horácio Manfrin Mazero
14:50 – 15:00	638	Phosphorus forms in organs of Cordia trichotoma subjected the phosphate fertilization	Matheus Severo de Souza Kulmann
15:00 – 15:10	891	Photosynthesis in young peach trees submitted to application of nitrogen sources in soil with and without presence of cover crops	Betania Vahl de Paula







