



RIO18
21st World Congress
of Soil Science

21 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



International Union of Soil Sciences



SBCS



Brazilian Soil Science Society



2015
International
Year of Soils