

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 47	
C3.3.8 C3.3.10		International nitrogen initiative Beneficial management practices for sustaining soil fertility	
Schedule	ID	Title	Presenter
13:30 – 13:40	2017	ASSESSMENT OF FERTILIZATION EFFICIENCY IN A VINEYARD AT THE MAULE REGION, CENTRAL CHILE	Priscila Tapia
13:40 – 13:50	917	Growth patterns and nutrient extraction by Eucalyptus globulus Labill in the eastern region of Uruguay	Jorge Hernandez
13:50 – 14:00	2688	Analysis of quantitative parameters of the meso and macro edaphic fauna found in corn culture under different forms of fertilization.	Bárbara Clasen
14:00 – 14:10	2077	Aggregate stability in a Oxisol ustox under different management practices in State of Bahia, Brazil	Paloma Cunha Saraiva
14:10 – 14:20	473	Agricultural land application of sanitary sludge	Arrarte Gimena
14:20 – 14:30	1395	AMMONIUM AND NITRATE IN YELLOW LATOSOL IN CHRONOSEQUENCE OF CROPS UNDER NO-TILLAGE IN THE EASTERN AMAZON	Letícia Cunha da Hungria
14:30 – 14:40	2674	Anaerobic incubation as an estimate for the nitrogen mineralization rate in organic wastes	Jessica Zuanazzi Fioritti Corbo
14:40 – 14:50	1918	Analysis of soil chemical fertility level under cashew trees (Anacardium occcidentale) in North of Côte d?Ivoire (West Africa)	Diomande Loua Barthélémy
14:50 – 15:00	899	Analytical quality program of soil fertility laboratories that adopt Embrapa methods in Brazil ? 2016/2017 results	Daniel Vidal Perez
15:00 – 15:10	746	Availability of phosphorus in soils amended with dairy manure, urban and industrial sludge.	Amabelia del Pino







