



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 2

Monday (Aug, 13)		TOTEN 10	
C2.1.1		Soil structure dynamics	
Schedule	ID	Title	Presenter
13:30 – 13:40	326	Inter-relationship between physical attributes and carbon storage in Oxisol and Humic Inceptisol under tillage	Carla Eloize Carducci
13:40 – 13:50	768	Productivity of Linseed genotypes under edaphoclimatic conditions in Dourados City- MS	Kaliana Gottschalk de Freitas
13:50 – 14:00	992	Soil aggregate stability cultivated with organic strawberry under management systems	Daiane de Fatima da Silva Haubert
14:00 – 14:10	2096	Soil physical attributes in an integrated crop-livestock systems in southern Brazil	Douglas Rodrigo Kaiser
14:10 – 14:20	278	Tensile strength and friability of soil aggregates cultivated with organic strawberry under no-tillage	Nádia da Silva Salatta
14:20 – 14:30	2656	Total carbon and nitrogen contents and soil aggregation index under onion culture systems in succession or crop rotation	Arcângelo Loss
14:30 – 14:40	1412	Soil structural state in continuous cropping systems	Pérez Bidegain Mario
14:40 – 14:50	2565	Aggregate Stability in Soil with Humic and Histic Horizons in a Toposequence under Araucaria Forest	Daniel Hanke
14:50 – 15:00	2279	Aggregation and organic carbon in Oxisol under areas with and without tillage	Mariele Monique Honorato Fernandes
15:00 – 15:10	3135	Assessment of soil compression stress and organic carbon content under grazing and swine manure application	Douglas Leandro Scheid



International Union of Soil Sciences



S L C S



Brazilian Soil Science Society



2015
International
Year of Soils