Geophysical Research Abstracts, Vol. 7, 01701, 2005 SRef-ID: 1607-7962/gra/EGU05-A-01701 © European Geosciences Union 2005



## The contrasting influence of clay mineralogy, rates of application and clay tensile strength on surface crusting and the amelioration of hydrophobicity and of a non-wetting sandy soil

## **D.** Carter

Southern Agricultural Region, 444, Albany Highway, Albany, Western Australia, 6330, Phone 08 9892 8428, Fax 08 9841 2707 (dcarter@agric.wa.gov.au)

To follow