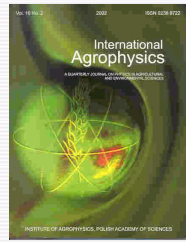




International Agrophysics
Polish Journal of Soil Science
Acta Agrophysica
Instytut Agrofizyki
International Agrophysics
General information
Issues
Search



International Agrophysics
publisher: Institute of Agrophysics
Polish Academy of Sciences
Lublin, Poland
ISSN: 0236-8722

vol. 22, nr. 3 (2008)

[previous paper](#) [back to paper's list](#) [next paper](#)

Interaction of individual surface microridges in the course of friction
construction walls and plant material

([get PDF](#) )

Frączek J., Kaczorowski J., Ślipek Z.

Faculty of Engineering and Energetics in Agriculture, University of Agricu
Balicka 104, 30-149 Cracow, Poland

vol. 13 (1999), nr. 4, pp. 435-438

abstract The paper presents the analysis of a typical example of plastic
the course of mutual slide of processed vegetative material and constru
One of the theories of border load capacity was applied; i.e., the metho
along-side the feature curves. In effect, the border load capacity of sing