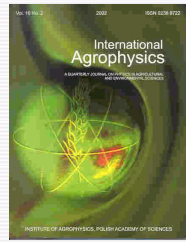




International Agrophysics
Polish Journal of Soil Science
Acta Agrophysica
Instytut Agrofizyki
International Agrophysics
General information
Issues
Search



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](#)

Comparison of tribologic properties of selected non metal materials sui  
production of the carirer plates for bulk conveyers (a short communi

([get PDF](#) )

Cyrus P., Slaby A.

University of Education, Vita Nejedleho 573, 500 03 Hradec Kralove tel.  
fax. 049/45 911, Czech Republic

vol. 12 (1998), nr. 2, pp. 141-142

abstract The results of tribologic properties of non-metal materials hard w  
Teflon, Werk-stoff'S", Alkamid are introduced in the study. The obtained  
values reached on a tribometer with shift movement reveal the excellen  
properties of Werk-stoff'S" material at low wear. This material is of exce