



International Agrophysics

Polish Journal of Soil Science

Acta Agrophysica

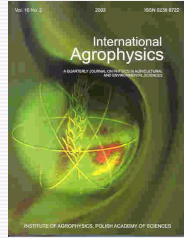
Instytut Agrofizyki

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 tribolic properties of selected non metal materials suitable for production of the carrier plates for bulk conveyers (a short communication)

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