

www.international-agrophysics.org / issues

International Agrophysics

Polish Journal of Soil Science

Acta Agrophysica

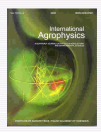
Instytut Agrofizyki

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 Impacts of technologies on physical properties of agronomic materia



Hellebrand H. J.

Institute of Agricultural Engineering Bornim (ATB), Potsdam, Germany vol. 12 (1998), nr. 1, pp. 43-47

abstract Abstract. Different ways in which agricultural and other techno the physical properties of agronomic materials are discussed. Direct anc of these technologes are shown. The necessity of further research espegenetic engineering is proposed.

keywords agronomic materials, technologies, physical properties