

www.international-agrophysics.org / issues

International Agrophysics

Polish Journal of Soil Science

Acta Agrophysica

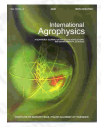
Instytut Agrofizyki

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

Physical parameters and micromorphological description of sandy slovak soil



Čurlik J., Houšková B.

Soil Fertility Research Institute, Gagarinowa 10, 827 13 Bratislava, Slovak Republic

vol. 11 (1997), nr. -1, pp. 129-146

abstract Physical characteristics of sandy soil of Slovakia treated with various substances with special attention to micromorphological description and crop yields are presented. A list of models suitable for crop prediction on such soil is proposed.

keywords sandy soil, physical characteristics, micromorphological description, crop models

Instytut Agrofizyki PAN ul. Do**ś**wiadczalna 4 20-290 Lublin e-mail: sekretariat@ipan.lublin.pl

tel.: +48817445061