

International Agrophysics

Polish Journal of Soil Science

Acta Agrophysica

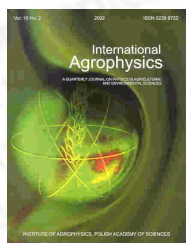
Instytut Agrofizyki

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

[\(get PDF\)](#) 

Čurlík 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