

www.international-agrophysics.org / issues

International Agrophysics

Polish Journal of Soil Science

Acta Agrophysica

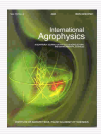
Instytut Agrofizyki

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 Characteristics of soil-peat-rubble mixtures by mercury intrusion po



Hajnos M., Bowanko G.

Insitute of Agrophysics, Polish Academy of Science, Doświadczalna 4, P. 20-290 Lublin 27, Poland

vol. 16 (2002), nr. 3, pp. 177-181

abstract The effect of cyclic changes of temperature and the addition of on pore properties of model urban soil was investigated. Mixtures comp loessial soil with 10 50% w/w of rubble and 6% w/w of peat were stud mixtures were moistend to 25% of their field water capacity and subject changes of temperature. Before and after the cycles granulometric compatter content and mercury intrusion porosimetry studies were perform the model urban soil before freezing-thawing cycles had lower values of parameters than after cyclic changing of temperature. Those hanging co