

International Agrophysics

Polish Journal of Soil Science

Acta Agrophysica

Instytut Agrofizyki

International Agrophysics

General information

Issues

Search



www.international-agrophysics.org / issues

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 Effect of extremely high frequency electromagnetic fields on the mic community in rhizosphere of plants

(get PDF

A.A. Ratushnyak¹, M.G. Andreeva¹, O.V. Morozova¹, G.A. Morozov², M.V ¹ Institute for Ecology of Natural Systems, Tatarstan Academy of Scienc Russia

² Kazan State Technical University, Kazan, Russia

³ Department of Genetics, Kazan State University, Kazan, Russia

⁴ Kazan Institute of Biochemistry and Biophysics, Lobachevskiy 2/31, P. Kazan 420111, Russia

vol. 22 (2008), nr. 1, pp. 71-74

abstract Electromagnetic fields (EMF) are widely used to stimulate germ improve their quality and speed up the growth of plants. This research investigation of the influence of EMF and extensively used seed disinfecthe content of rhizosphere microflora of Pinus sylvestris seedlings. For t seeds were treated with EMF (alone or in combination with thiram), and