



Agricultural Journals

Research in

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Res. Agr. Eng.

M. Kollárová, V.

Altmann, A. Jelínek, M.

Češpiva

Effect of bio- technological agents on the composting process and gaseous emissions production from the composting process

Res. Agr. Eng., 52 (2006): 145-151

In the contribution are presented results of two experiments with utilisation of biotechnological agents Bacteriocomposter Plus and Bio-Algeen G40. The effect of these agents on the course of the composting process and emissions production from the composting was investigated. The experiment was also carried out with utilisation of biofilter. The emissions measuring was carried out by the continual method utilising the measuring apparatus INNOVA MULTIGAS (monitor 1312) MultipointSampler 1309 INNOVA. The results of the experiments have confirmed