

Agricultural Journals

Research in

AGRICULTURAL ENGENEERING

home page about us contact

us

Table of Contents

IN PRESS

RAE 2013

RAE 2012

RAE 2011

RAE 2010

RAE 2009

RAE 2008

RAE 2007

RAE 2006

RAE 2005

RAE 2004

RAE 2003

RAE Home

Editorial

Board

For Authors

- AuthorsDeclaration
- Instruction to Authors
- Guide for Authors
- CopyrightStatement
- Submission

For Reviewers

- Guide for Reviewers
- ReviewersLogin

Subscription

Res. Agr. Eng.

Š stková M., Peterka A.:

The exposure of working environment

noise in the agricultural service workplaces

Res. Agr. Eng., 55 (2009): 69-75

The noise belongs to the leading harmful factors which pollute the environment and negatively influences human health. An overview measurement concerning the noise characteristics has been done in agricultural service workplaces. The sound pressure level has been measured and the length of the workers exposition has been elicited in each workplace. The obtained data has proved that some agricultural service workers have been exposed to a noise above the permissible exposure limit.

Keywords:

auxiliary plants of agriculture; noise load of service workers; limits of noise exposure

[fulltext]

Sciences



