



Agricultural Journals

Research in

**AGRICULTURAL
ENGINEERING**

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

- **Authors Declaration**
- **Instruction to Authors**
- **Guide for Authors**
- **Copyright Statement**
- **Submission**

For Reviewers

- **Guide for Reviewers**
- **Reviewers Login**

Subscription

Res. Agr. Eng.

**Drobný V., Kavka M.,
Tlustý V.:**
**Selection procedure
and multicriterial**

selection of small and bigger lorries

Res. Agr. Eng., 53 (2007): 166-171

The developed car market makes demands on the potential user in the Czech Republic in view of the selection, purchase and operation. More vehicles appear on the market and it is far more complicated to make a good choice. There are plenty of methods and ways to simplify or improve the selection procedure. The article presented solves a multicriterial selection issue based on the results of a survey of small and bigger lorries. The main method of multi-criteria selection was PATTERN (Planning Assistance Trough Technical Evaluation of Relevant Numbers) suitable for the comparison of non-homogeneous criteria