

Czech Academy of Agricultural Sciences



Open Access Agricultural Journals

VETERINÁRNÍ MEDICÍNA
VETMED

[home](#) [page](#) [about us](#) [contact](#)

[us](#)

Table of
Contents

**VETMED
2015**

**VETMED
2014**

**VETMED
2013**

**VETMED
2012**

**VETMED
2011**

**VETMED
2010**

**VETMED
2009**

**VETMED
2008**

**VETMED
2007**

**VETMED
2006**

**VETMED
2005**

**VETMED
2004**

**VETMED
2003**

**VETMED
2002**

**VETMED
2001**

**VETMED
Home**

**Editorial
Board**

For Authors

- **Authors
Declaration**
- **Instruction
to Authors**
- **Guide for**

Authors

- Publication Fee
- Submission

Subscription

Veterinarni Medicina

A field study to evaluate the efficacy of fenbendazole on 9 stud farms

M. Varady, A. Konigova, J. Corba

Veterinarni Medicina, 49 (2004): 42-46

[[fulltext](#)]

A study was conducted to determine the efficacy of a benzimidazole anthelmintic (fenbendazole) on horse farms in Slovakia. Nine stud farms with a total number of 80 horses were selected for the faecal egg count reduction (FECR) test. Resistance was assumed if egg count reduction was less than 90%. A low level of benzimidazole resistance was found on three farms (84.4– 89.0%). On the remaining farms the results of the FECR test indicated substantial reduction in faecal egg output after treatment (92.5– 99.4%). Larval identification before treatment revealed *Cyathostominae* larvae as being

Keywords:

horses; fenbendazole; cyathostomins;
resistance

[[fulltext](#)]

© 2015 [Czech Academy of Agricultural
Sciences](#)

XHTML1.1 VALID

CSS VALID