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

- PublicationFee
- 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 Cyathostominea larvae as being

Keywords:

horses; fenbendazole; cyathostomins; resistance

[fulltext]

© 2015 Czech Academy of Agricultural Sciences



