Czech Academy of Agricultural Sciences



Open Access Agricultural Journals

HORTICULTURAL SCIENCE

home page about us contact

us

Table of Contents

IN PRESS

HORTSCI

2015

HORTSCI

2014

HORTSCI

2013

HORTSCI

2012

HORTSCI

2011

HORTSCI

2010

HORTSCI

2009
HORTSCI
2008
HORTSCI 2007
HORTSCI
2006
HORTSCI
2005
HORTSCI
2004 HORTSCI
2003
HORTSCI
2002
HORTSCI
Home
Editorial
Board
For Authors
• Authors
Declaration
Instruction to Authors
• Guide for
Authors

- CopyrightStatement
- PublicationFee
- Submission

For Reviewers

- Guide for Reviewers
- ReviewersLogin

Subscription

Horticultural Science

Yield, cluster drop and nut traits of three Turkish hazelnut cultivars Ü. Serdar, T. Demir

Hort. Sci. (Prague), 32 (2005): 96-99

[fulltext]

The yield, cluster drop and nut traits of the hazelnut cultivars Tombul, Palaz and Çakildak in Turkey were examined during 2001—2002. The cluster drop ranged from 7.5 to 17.0%. The highest yield per shrub with 2,930 g in 2001 and 3,190 g in 2002 was found in cultivar Tombul. This cultivar was also better in terms of

the studied fruit traits compared with the other cultivars. In this cultivar (in 2001 and 2002), nut numbers per cluster were 3.87 and 3.46, nut weights were 1.53 and 1.70 g, kernel weights 0.93 and 0.99 g, and kernel proportions were 50.9 and 53.8%.

Keywords:

Corylus avellana; hazelnut; yield; nut drop; fruit traits

[fulltext]

© 2015 Czech Academy of Agricultural Sciences



