

Originalbeitrag

Einfluss von Unterlagen im Vergleich zu selbstbewurzelten Birnenbäumen auf vegetative und generative Parameter unter biologischen Anbaubedingungen in Ostösterreich 1

A. Spornberger · E. Schüller

Original Articles

Determination of Pomological and Morphological Characteristics with Fatty Acid Composition of High Kernel Ratio Walnut Genotypes 11

H. Ünver · E. Sakar · M. Sülüsoğlu

The Investigation of Relationships Between Some Fruit and Kernel Traits with Canonical Correlation Analysis in Ankara Region Walnuts 19

E. Sakar · H. Ünver · S. Keskin · Z.M. Sakar

The Relationship Between Growth Vigour of Rootstock and Phenolic Contents in Apple (*Malus × domestica*) 25

F. Yıldırım · A.N. Yıldırım · B. San · S. Ercişli

Determination of Some Engineering Properties of Pecan (*Carya illinoensis*) for New Design of Cracking System 31

O. Kabas · V. Vladut

Determination of Pomological and Morphological Characteristics and Chemical Compositions of Local Apple Varieties Grown in Gumushane, Turkey 41

O. Kalkisim · D. Ozdes · Z. Okcu · B. Karabulut · H.B. Senturk

Zinc Ameliorates Fruit Yield and Quality of Mangoes Cultivated in Calcareous Soils 49

H.M. Masroor · M.A. Anjum · S. Hussain · S. Ejaz · S. Ahmad · S. Ercisli · M. Zia-Ul-Haq

Mitteilungen 57

Erratum 61