

Obsah - Content

Přednášková část - Part of oral presentations

Úvodní přednášky - Opening lectures

Klemšová, Z.

Intensive Orchards in the Czech Republic

11

Hričovský, I. and Vargová, H.

Development of Fruit Planting in the Slovak Republic after Its Accession to the European Union

13

Sekce I. Pěstitelské technologie - Session I. Orchard management

Csiga K. and Hrotkó K.

18

Effect of Spacing on Productivity of Young Apple Orchard

22

Gündoğmuş, E., Bayramoğlu, Z.

Organic Fruit Growing in Turkey: A Comparative Examination of Energy and Economics

26

Hanisko, L., Hričovský, I. and Babják, M.

First Experimental Results on Drip Irrigation Within the Pear Orchard Cultivated in Danubian Lowland, Slovakia

26

Hrotkó, K. and Magyar, L.

Evaluation of Rootstocks and in Row Spacing in Intensive Plum Orchard

30

Krška, B. and Golas, K.

An Evaluation of the "Solax" Training System in Apple Orchards

32

Štampar, F. and Veberič, R.

Influence of Training System on Yield and Fruit Quality of 'Golden Delicious' and 'Braeburn' Apples

36

Thurzó, S., Drén, G., Zaherí, S., Szabó, Z., Soltész, M., Kocsisné Molnár, G. and Nyéki, J.

Sweet Cherry Fruit Quality in a Hungarian Super-intensive Orchard

40

Sekce II. Šlechtění a pomologie - Session II. Breeding and Pomology

Blažek, J.

Yields and fruit quality of 50 apple cultivars grown or tested in commercial orchards of the Czech Republic

46

Gorina, V. M., Richter, A. A.

Revealing of connection of fruit maturing terms in cultivars of *Armeniaca vulgaris* L. and hybrids of

54

Prunus brigantica Vill. x *Armeniaca vulgaris* L. with their biochemical features

Hudina, M.

Growing Experience with Some Peach and Nectarine Cultivars

58

Matuškovič, J., Mičudová, O., Jurík, I., Antalíková, M., Vargová, H. and Pokorná, T.

62

Some Well-known and Lesser-known Fruits from an Academic Point of View

72

Milatovič, D., Djurovič, D.

Evaluation of Apricot Cultivars in the Belgrade area

68

Pedryc, A., Halász, J., Krška, B., Hegedűs, A.

Study of self-incompatibility in apricot

72

Solar, A., Hudina, M. and Štampar, F.

Promising Walnut Genotypes from Slovene Domestic Populations

76

Sekce III. Fyziologie rostlin a hnojení - Session III. Plant Physiology and Fertilization

Hanisko, L., Hričovský, I. and Hribík, J.

The Using of Fertigation Within the Productive Cultivation of Apple-trees Grown as Slim Spindle on Calcerous Chernozem in South-west Part of Slovakia

82

Mezey, J. and Pagáč, M.

Evaluation of Phenological Stages Shift in Relation to Changed Agroclimatical Characteristics by Aples (*Malus domestica*)

86

Paulen, O., and Šiška, P.

Exploitation of Fenological Observations in Apple Tree Regionalisation in Conditions of Changing Climate on the Territory of Slovakia

90

Veberič, R., Colarič, M., Štefančíč, M., Solar, A., Mikulič Petkovšek, M. and Štampar, F.

Phenolic Analysis in Different Fruit Species

94

Vičan, M., Krška, B., Usenik, V., Štampar, F.
Prediction of graft incompatibility in young apricot trees

98

Sekce IV. Choroby a škůdci - Session IV: Pests and Diseases**Savini, R.**

CAV - Genetic and Phytosanitary Certification Scheme of Fruit Tree Species

104

Postery - Part of Posters Presentations**Sekce I. Pěstitelské technologie - Session I. Orchard management****Avanzato, D., Raparelli, E., and Meli, M.**

Agronomic Evaluation of Clover as a Cover Crop in Hazelnut Orchards

110

Blažková, J. and Hlušičková, I.

Improvement of Survival, Bud Uptake and Nursery Tree Quality on Dwarf Sweet Cherry Rootstocks by Drip Irrigation

114

Bublyk, M. O., Chorna, G. A. and Fryzuk, L. A.

Scientific Fundamentals of Fruit Crops Allocation in Ukraine

120

Dimkova, S., Vitanova, I., Marinova, N. and Ivanova, D.

Modern Technologie for Biological Production of Plum Fruits

124

Dradi, G., Roncasaglia, R. and Laghi, P.

Commercial In-vitro Propagation of Fruit Rootstocks at "Vivai piante battistini societa' agricola s.s.", Trend of the Last 5 years

126

Gavat, C., Trandafirescu, M. and Dumitru, L. M.

Influences of Some Soil Management Systems in a Peach Tree Orchard

130

Jurík, I. and Matuškovič, J.

Technology of Shape Thin Stem on Apricots

134

Kosina, J.

Performance of Four Apple Cultivars on Several Dwarf Rootstocks in the Orchard

136

Nečas, T. and Kosina, J.

Propagation of Perspective Pear Rootstock by Hardwood Cutting

140

Nečas, T., Ondrášek, I., Krška, B. and Meisl, T.

Simultaneously Grafted Softwood Cuttings of Rootstocks for Apricots

144

Parascovia, S.

Propagation Capacity of Some Raspberry Varieties Introduced in the Republic of Moldova

148

Prazak, M. and Litschmann, T.

Evaluation of Semi-operational Drip Irrigation and Fertilizer Experiment in Co-operative Farm Dolany in 2003-2005

150

Septar, L.

The Research as Regards of Modern Irrigation Technology Impact on Apricot Tree Production

154

Spita, V.

Results Obtained From Nectarine Orchards Systems Especially Planting Distances and Tree Crown Shapes

156

Takacs, F., Hrotko, K.

Effect of Apple Rootstocks on Growth and Productivity

160

Vargová, H. and Matuškovič, J.

Intensive Peach Out Planting Based on Graftlings

164

Vitanova, I., Dimkova, S., Marinova, N. and Ivanova, D.

Trends of the Plum Production in Bulgaria

166

Sekce II. Šlechtění a pomologie - Session II: Breeding and Pomology**Benediková, D.**

Genetic Resources of Temperate Stone Fruit – Potential Source for Breeding

170

Q. H. Pan, H. Y. Sun and Y. Z. WangIntroduction to Special Germplasm of Chinese Jujube (*Ziziphus jujuba* Mill.)

172

Botu, I. and Giorgota, A.The Genetic Variability of *Prunus cerasifera* Species in the South of Romania

176

Dejampour, J. and Rahinemoun, H.	
Evaluation and Comparison of Flowering, Yielding and Fruit Traits in Iranian and European Apricot Cultivars (<i>Prunus armeniaca</i> L.)	180
Dumitru, M. L., Valentin, S., Gavat, C., Lenuta, Ch., Dorel, H and Dumitru, D.-V.	
Present Assortment of Peach Varieties from Romania	182
Fajt, N., Komel, E., Vrhovnik, I. and Kodrič, I.	
Persimmon - a Perspective Fruit Species for Litoral Part of Slovenia	184
Indreias, A.	
The Breeding Program of Peach and Apricot Rootstocks at Fruit Research Station Constanta, Romania	186
Keserović, Z., Đurić, B., Magazin, N., Korać, M. and Vračar, L.	
New Apricot Cultivars and Selections in Serbia	188
Kocsisné, M. G., Nyéki, J. and Szabó, Z.	
Comparing the Variants of the Hungarian Regional Pear Varieties	192
Kudrenko, I.	
Peach in the North of Ukraine	194
Nikolić, M., Fotirić, M., Milivojević, J. and Radivojević, D.	
Preliminary Results of Raspberry Selections with Yellow Fruit	196
Nikolić, M., Vulić, T., Milivojević, J. and Đorđević, B.	
Pomological Characteristics of Newly Introduced Black Currant Cultivars (<i>Ribes nigrum</i> L.)	200
Raddová, J., Vachún, M., Krška, B. and Pidra, M.	
SSR analyses of two <i>Prunus armeniaca</i> progenies	204
Rahinemoun, H. and Dejampour, J.	
Characterization of five local cultivars of almond (<i>Prunus amygdalus</i> B.)	206
Scripchenko, N.	
The Results of Actinidia Selection in the National Botanical Garden of Ukraine	208
Strikić, F., Vučetić Selak, G., Čmelik, Z. and Radunić, M.	
Comparative Advantages of Sour Cherry Marasca Cultivation in Croatia	210
Topor, E.	
Apricot Germplasm Fund and the Results Issued From its Employment	212
Vachún, M., Chroboková, E., Raddová, J., Krška, B. and Pidra, M.	
Screening of Pomological and Genetic Data in Progeny Harlyne x Hargrand Crossing	214
Vachún, M., Mináříková, J., Raddová, J., Baranek, M. and Pidra, M.	
Comparison of Genetic Diversity in <i>Prunus</i> and <i>Glycine</i> Species	216
 Sekce III. Fyziologie rostlin a hnojení - Session III: Plant Physiology and Fertilization	
Andonova, M.	
Influence of the Mode of Thinning Upon the Vegetative and Reproductive Manifestations of the Redhaven Peach Variety	220
Ondrášek, I., Krška, B., Nečas, T. and Jurečák, S.	
Improving the Quality of Rootstocks Grown from Seed with Plant Hormones	223
Antalikova, M. and Matuskovic, J.	
Continuance Phenological Phase and Contents of Anthocyanins in Fruits of the Edible Honeysuckle (<i>Lonicera kamtschatica</i> (Sevast.) Pojark.)	224
Colarić, M., Štampar, F. and Hudina, M.	
Content of Primary and Secondary Metabolites at Pear	226
Csiszár, L.	
Improving the Feathering of Young Apple Trees by Environmental-friendly and Cost Effective Methods	228
Doroftei, E., Trandafirescu, M. and Topor, E.	
The Cellular effect of Some Biostimulators at the Apricot Tree (<i>Prunus armeniaca</i>)	230
Jakopič, J., Colarić, M., Solar, A., Veberič, R. and Štampar, F.	
Extraction of Phenolic Compounds from Green Walnut Fruits in Different Solvents	234
Križan, B., Ondrušiková, E., Pidra, M., Krška, B., Dradi, G., Roncasaglia, R., Benediková, D.	
Some Aspects of <i>In Vitro</i> Rooting of VVA-1® (<i>P. tomentosa</i> x <i>P. cerasifera</i>) Plum Rootstock	238
Mičudová, O., Matuškovič, J.	
Exogenous Factors Influenced on Vegetative Propagation Process of <i>Punica granatum</i> L.	242

Milatović, D. and Durović, D.	
Leaf Properties as Elements for Identification of Apricot Cultivars	244
Němcová, A., Balík, J., Mýlová, P. and Šuderlová, L.	
Post-harvest Dynamics of Malic and Citric Acid in Apricot Fruits	246
Petkovšek, M. M., Štampar, F. and Veberič, R.	
Phenolic Compounds in Resistant and Susceptible Apple Cultivars	250
Petrisor, C. and Bălan, V.	
Reflectance Spectroscopy as Useful Tool for Monitoring the Ripening and the Quality of Fruit	252
Riabitseva, T. V.	
Influence of Biological and Mineral Fertilizers on Biochemical Structure of Fruits, Leaves and Agrochemical Parameters of Soil in Apple Orchard	256
Vitanova, I. and Dimkova, S.	
Green Manure of Plum Orchards	260

Sekce IV. Choroby a škůdci - Session IV: Pests and Diseases

Blažek, J., Hlušičková, I., Vávra, R.	
Scab (<i>Venturia inaequalis</i>) and Mildew (<i>Podosphaera Leucotricha</i>) on Cultivars Grown in Commercial Apple Orchards in the Czech Republic	264
Korba, J., Šillerová, J.	
Evaluation of cherry rootstock susceptibility to bacteria of species <i>Pseudomonas</i>	270
Mezey, J. and Labuda, R.	
<i>Penicillium implicatum</i> Causing Destructive Rot of Selected Apple Fruit Varieties (<i>Malus domestica</i>)	272
Süle, S. and Jenser, G.	
The Pear Decline Outbreak in Hungary	274
Trandafirescu, M., Doroftei, E. and Trandafirescu, I.	
Efficacy of Some Fungicides in Controlling <i>Taphrina deformans</i> (Berk) on Peach in South – Eastern of Romania	276

Abstrakty – Part of Abstracts

Budagovskay, O. N., Budagovsky, A. V.	
Laser Diagnostics of Top Fruit Plants	280
Budagovsky, A. V.	
The Effect of Coherent Light on the Increase of Plant Organisms Functional Activity	280
Budagovsky, A. V., Turovtseva, N. M.	
Laser Stimulation of Male Gametophyte of Top Fruit Plants	280
Cmelik, Z., Tojntko, S., Unuk, T.	
Effects of orchard site parameters and fruit distribution within canopy on fruit quality of 'Fuji' apple	281
Halász, J., Szabó, Z., Nyéki, J., Drén, G., Hegedűs, A., Pedryc, A.	
Determination of incompatibility genotypes in Japanese plum (<i>Prunus salicina</i> Lindl.)	281
Laimer, P., Serra, S., Dradi, G., Musacchi, S.	
A new budding technique for cherry and peach rootstocks	282
Marandell, G., Sicard, O., Lalli, D. A., Lambert, P., Pascal, T., Abbott, A., Krska, B., Salava, J., Badenes, M.-L., Decroocq, V.	
Application of molecular markers in breeding for resistance to the <i>Plum pox virus</i> in <i>Prunus</i> spp.	282
Milenkovic, S., Cerovic, R. and Lukic, M.	
Resistant cultivars in fruit protection	283
Milenković, S., Cerović, R. and Lukić, M.	
Resistant Cultivars And Biological Insecticides In Integrated Fruit Production In Serbia	284
Savelyev, N.	
Breeding of Apple Cultivars with Genetical Scab Resistance in Russia	285