

# CONTENTS

## VEGETABLE GROWING

Code	Title	Authors	Page number
VG 01	Studies concerning the features of the main quantitative characters of the melon variety "Brilian"	<b>Ambăruș Silvica</b> Brezeanu C. Brezeanu P.M.	9-12
VG 02	The Effect of Some Modern Materials upon the Tomatoes Production Cultivated on Organic Substratum in no Heated Glasshouse	<b>Atanasiu N.</b> Neata G. Luchian V. <b>Atanasiu N.,</b> Nicola I. Luchian V. Popescu V. Neata G.	13-16
VG 03	Effect of mulching with various materials on certain technological factors and early potato production	<b>Atanasiu N.</b> Atanasiu C. Georgescu M. Israel-Roming F. Mihai L.	17-20
VG 04	<i>Lotus tetragonolobus</i> L. – a new species of perspective for vegetable assortment diversification in Romania	<b>Bozin Cristina</b> Ciofu R. Dobrin E. Popescu V. Roșu M.	21-24
VG 05	Preliminary Studies on The Possibility of using for Decorative Purposes Some Varieties of Pepper.	<b>Brezeanu Creola</b> Burzo I. Ambăruș S. <b>Budoi Gh.</b> Vasile G. Badea E.	25-30
VG 06	Genotype Influence on Respiration Process, Endogenous Ethylene Production and Electrical Conductivity of Flash Tissue of Six Melon Cultivars	<b>Cenușă Maria</b> Miron V. Badea R. Cenușă I.	31-34
VG 07	Research Method for Boron Deficiency in Plants	<b>Cenușă Maria</b> Miron V. Badea R. Scurtu I.	35-39
VG 08	Variability of the Main Characteristics in a Romanian French Bean Variety Delicioasa de Pasarea during the Process of Conservative Selection	<b>Dobrin Elena</b> Roșu M. Ciofu R. Tudoreanu I.	40-43
VG 09	Variability of the Main Characteristics in two Romanian Green Pea Varieties Perla de Mai and Diana during the Process of Conservative Selection	<b>Drăghici Elena</b> Georgescu M. Săvulescu E. Palanciuc V.	44-49
VG 10	Microclimate Modifications in Solariums Covered with Photoselective Foils	<b>Horgoș A.</b> Oglejan D. Bulboacă T.	50-55
VG 11	Study regarding plant of some lettuce varieties with decorative aspect	<b>Hoza Gheorghita</b> Popescu V. Draghici E.	56-61
VG 12	Leaf morphological modification in some varieties lettuce induced by temperature	<b>Nicolae D.</b> Radu M.	62-67
VG 13	Study upon tomato culture without soil, using organic substrate in different recipients in industrial hothouses with a non-conventional energetic consumption	<b>Todică A.</b>	68-74
VG 14	Researches Regarding the Diversity of Assortments of Tomatoes Varieties and Hybrids for Greenhouse Culture	<b>Hoza Gheorghita</b> Popescu V. Draghici E. Nicolae D.	75-79
VG 15	Preliminary Researches Regarding the Influence of some Organic Materials Used for Mulching the Cucumber Culture	<b>Todică A.</b>	80-84

<b>VG 16</b>	Preliminary Researches Regarding the Effect of Some Leaf Fertilizers and Growing Stimuli on the Quality and Quantity of Tomatoes Fruits	<b>Hoza Ghiorghita</b> Radu M. Nicolae D. <b>Neată Gabriela</b> Madjar R. Davidescu V.	<b>85-89</b>
<b>VG 17</b>	Nitrate determination methods used for some vegetables	<b>Neată Gabriela</b> Madjar R. Davidescu V.	<b>90-95</b>
<b>VG 18</b>	Study concerning cabbage culture – Musketeer hybrid – using organic fertilizer	<b>Neată Gabriela</b> Madjar R. Davidescu V. Atanasiu N. Iuchian V. Lazăr G. <b>Roșu Mihaela</b> Dobrin E. Ciofu R. Tudoreanu L.	<b>96-102</b>
<b>VG 19</b>	The Influence of Photoselective Foils on Lettuce Plants Growth Cultivated in Solarium	<b>Stanciu Florentina</b> Popescu V.	<b>103-108</b>
<b>VG 20</b>	The influence the method of obtaining seedlings has on the growing and development of tomato plants cultivated in a greenhouse	<b>Șovărel Gabriela</b>	<b>109-113</b>
<b>VG 21</b>	The influence of different types of composts to the growing and yielding bell pepper cultivated in unheated greenhouse	<b>Țuțuiu Manuela</b>	<b>114-118</b>
<b>VG 22</b>	Evaluation of the Quality and Productivity for Few, New Hybrids of <i>Asparagus</i>		<b>119-124</b>

#### ORNAMENTAL PLANT & LANDSCAPE ARCHITECTURE

Code	Title	Authors	Page number
<b>OP&amp;LA 01</b>	Preliminary Results regarding the Rooting of the <i>Jasminum</i> Cuttings	<b>Asanica Cristina</b> Selaru E. <b>Caisin Cosmina</b> Davidescu V. Madjar R. Neată G.	<b>125-129</b>
<b>OP&amp;LA 02</b>	Preliminary Research Regarding the Behaviour of <i>Spathiphyllum</i> Plants on Different Substrates	<b>Caisin Cosmina</b> Davidescu V. Petelică A.	<b>130-135</b>
<b>OP&amp;LA 03</b>	Preliminary research regarding the Regeneration in vitro, from inflorescence at <i>Spathiphyllum sp.</i>	<b>Chetreanu Diana</b> Toma Fl.	<b>136-140</b>
<b>OP&amp;LA 04</b>	Partial researches concerning the multiplication by spores at <i>Polypodium vulgare</i>	<b>Chiorean Anca</b> Toma Fl.	<b>141-144</b>
<b>OP&amp;LA 05</b>	Partial research concerning the influence of organic fertilizers upon the growing and flowering of <i>Amaryllis vittata</i> plants	<b>Ciobanu Anamaria</b> Toma Fl.	<b>145-150</b>
<b>OP&amp;LA 06</b>	Partial Researches Concerning the Influence of Organic Fertilizers Upon the Growing and Flowering of <i>Spathillium Wallisii</i> Plants	<b>Dobrescu Elisabeta</b> Teodosiu F.	<b>151-155</b>
<b>OP&amp;LA 07</b>	Case study regarding the application of the methodology for the analysis and valuation of the park of the Mogoșoaia Palace	<b>Dumitrașcu Monica</b>	<b>156-159</b>
<b>OP&amp;LA 08</b>	Researches regarding the vegetative propagation of <i>Cotoneaster</i> sp.	<b>El Shamali Salma</b>	<b>160-164</b>
<b>OP&amp;LA 09</b>	Study on the Foreign Artistic Influences upon Public Gardens From Romania From the Second Half of the 19TH Century and the Beginning of the 20TH Century. The Definition of the Garden as a Work of Art.		<b>165-174</b>

<b>OP&amp;LA 10</b>	The Elaboration of a Methodology to Analyze and Valuate Historic Gardens and Parks for Restoration/Rehabilitation	<b>Ilieșcu Aana Felicia</b> Teodosiu F. Dobrescu E. <b>Lazar Veronica</b> Plocon C. Petrisor C. Oancea F.	<b>175-178</b>
<b>OP&amp;LA 11</b>	Evaluation of Strawberries Quality after Antagonist Yeast Product Tested	Plocon C. Petrisor C. Oancea F.	<b>179-182</b>
<b>OP&amp;LA 12</b>	Salinity resistance of some ornamental woody species fertilized with Hallriegel nutritive solution	<b>Lazăr Gheorghita</b> Davidescu V. Madjar R. Neață G.	<b>183-186</b>
<b>OP&amp;LA 13</b>	The Court of Gheorghe Grigore Cantacuzino in Florești - Prahova	<b>Răducan Violeta</b>	<b>187-193</b>
<b>OP&amp;LA 14</b>	Orient and Occident in Constantine Brâncoveanu's Court in Potlogi	<b>Răducan Violeta</b>	<b>194-201</b>
<b>OP&amp;LA 15</b>	A Contemporary Approach to the Court of Constantine Brâncoveanu in Potlogi - Dâmbovița	<b>Răducan Violeta</b> Ivanov Š.	<b>202-206</b>
<b>OP&amp;LA 16</b>	Rehabilitation of "Children's Palace" Park- Bucharest Analysis of the Functional, Aesthetic and Ecological	<b>Stănescu Anca</b>	<b>207-212</b>
<b>OP&amp;LA 17</b>	Deficiencies of the Area Surrounding Vacaresti Lake of Bucharest, as Space Anthropization Factors	<b>Stănescu Anca</b>	<b>213-220</b>
<b>OP&amp;LA 18</b>	A new gladiolus hybrid created to R.D.I.V.F. Vidra	<b>Şovărel Gabriela</b> Marconescu Mariana <b>Toma Fl.</b> Petra S. Vâscă D. Oancea A. Asanică C.	<b>221-225</b>
<b>OP&amp;LA 19</b>	Researches Concerning the Containerized and Un-pollution Culture of <i>Polyanthus Tuberosa L.</i> Plants		<b>226-232</b>
<b>OP&amp;LA 20</b>	Researches Concerning the Culture Substrate Influence upon Growing and Flourishing of Some Mammillaria sp. Plants	<b>Zamfir Vâscă Diana</b> Dulgheru C.	<b>233-236</b>
<b>OP&amp;LA 21</b>	Researches on Ornamental Potential of Some Hippeastrum sp. Cultivars, Introduced on Culture at University of Agronomic Sciences and Veterinary Medicine Bucharest Flower Greenhouses	<b>Zamfir Vâscă Diana</b> Şelaru Elena Baltac Daniela	<b>237-241</b>

## FRUIT GROWING & TECHNOLOGY

Code	Title	Authors	Page number
<b>FG&amp;T 01</b>	The Efficacy of Some Phytosanitary Treatments, on Some Apple Fruits Cultivars Storage Capacity	<b>Chira Lenuța</b> Chira A. Delian E. Nicolae D. Popescu G. <b>Cichi M.</b> Cichi D. Costea D.C. Căpruciu R. Radu Militaru L. <b>Cotruț R.C.,</b> Stănică Fl., Burzo I., Nicolae D.	<b>242-245</b>
<b>FG&amp;T 02</b>	The Reciprocal Influence Between Graft x Rootstock at Plum Species in The South Area of Oltenia Region		<b>246-249</b>
<b>FG&amp;T 03</b>	The Biochemical Fruits Composition to Some Selection of <i>Asimina triloba (L.) Dunal</i>		<b>250-254</b>
<b>FG&amp;T 04</b>	The influence of pesticides on the growth of fungus <i>Hainesia lythri (Desm.) Hohn</i>	<b>Cristescu Cristina</b>	<b>255-258</b>
<b>FG&amp;T 05</b>	The Optimization of the Peach and Apricot Culture by Introducing of Some Improved Technological Measures	<b>Hoza D.</b> Asanica A. Dumitru Liana	<b>259-262</b>

<b>FG&amp;T 06</b>	Researches regarding the micropropagation results of dwarf peach hybrids	<b>Peticilă A.G.</b>	<b>263-265</b>
<b>FG&amp;T 07</b>	Conducting the Differentiation Process to Improve Efficiency of the ' <i>In Vitro</i> ' Regeneration in <i>Ficus Carica</i>	<b>Plopă C.</b> Isac M. Călinescu M.	<b>266-270</b>
<b>FG&amp;T 08</b>	Growing and fructification of some kaki varieties in the Romanian's plane conditions	<b>Stanciu Iuliana</b> Cepoiu N.	<b>271-275</b>
<b>FG&amp;T 09</b>	Integrated fruit production and the necessity of European integration	<b>Stănică Fl.</b>	<b>276-280</b>
<b>FG&amp;T 10</b>	Influence of Pruning on Growth and Fruiting in Some Apple Resistant Cultivars	<b>Sumedrea D.</b> Iosif Fl.	<b>281-285</b>
<b>FG&amp;T 11</b>	The Behaviour of the Grafted Plum Tree on Different Mother Plants in the North-West Part of the Country – at S.C.D.P Bihor	<b>Venig Aurora</b> Stefan I.	<b>286-288</b>
<b>FG&amp;T 12</b>	Characteristics of Long Term Dwarf and Semi-Dwarf Root Stocks Proposed for Homologation, for Peach and Almond Species, at Bihor County Research and Development Fruit Tree Growing Station	<b>Venig Aurora</b> Ştefan I.	<b>289-293</b>
<b>FG&amp;T 13</b>	Preliminary Results Regarding the Pot Production of the Apple Planting Material	<b>Visalom N.,</b> Stănică Fl.	<b>294-297</b>

## VITICULTURE & OENOLOGY

<b>Code</b>	<b>Title</b>	<b>Authors</b>	<b>Page number</b>
<b>V&amp;O 01</b>	Analysis of the Potential Economic Advantages Associated with the Use of Enzymes, Selected Yeasts and Fermentation Activators in Winemaking	<b>Antoce Arina Oana</b>	<b>298-303</b>
<b>V&amp;O 02</b>	Comparative aspects regarding the biological cycle of grape moths under conditions of the Ștefănești - Argeș vineyard	<b>Bărbuceanu Daniela</b> Costea D.C. Olteanu I. Cichi D. Căpruciu R. Cichi M. Mărăcineanu L.C.	<b>304-306</b>
<b>V&amp;O 03</b>	The Influence of the Hydric Conditions on the Evolution of Certain Physiological Processes of Grapevine	<b>Dejeu L.</b> Enescu M. Mereanu D. Ionescu A.	<b>307-312</b>
<b>V&amp;O 04</b>	Frost Resistance of Some Grape Cultivars in the Winter 2004/2005	<b>Dejeu L.</b> Belea M.G. Mereanu D. Enescu M. Ionescu A.	<b>313-318</b>
<b>V&amp;O 05</b>	Research on Leaf Area Productivity of Grapevine	<b>Dorneanu D.</b> Ivașcu Maria Dumitru Elena Dragoș M.	<b>319-322</b>
<b>V&amp;O 06</b>	Obtained Results in the Vine Production Domain Regarding the Ecological Prevent Against Diseases on the Conditions of Excessive Humidity	<b>Dumitru Elena</b> Ivașcu Maria Tomoiu Al. Matei D.	<b>323-329</b>
<b>V&amp;O 07</b>	Researches Related to the Hydric Stress Conditions of Pietroasa Wine Center, Using the Hydrophysical Soil Indices	<b>Giosanu Daniela</b> Bărbuceanu M.	<b>330-333</b>
<b>V&amp;O 08</b>	The ferrofluids – biostimulatory of callusogenesis in grapevine culture	<b>Grigorescu Mihaela</b>	<b>334-337</b>
<b>V&amp;O 09</b>	Research Regarding a Comparative Study of Some Physiological Indexes of Grapevine Leaves Obtained <i>In Vitro</i> Culture and a Grapevine Leaves Obtained from Forced Cutting in Controlled Environment		<b>338-344</b>

<b>V&amp;O 10</b>	Contributions to the Study of Microclimate from Pietroasa Wine Centre	<b>Ivașcu Maria</b> Dumitru Elena Matei D. <b>Marin I.</b> Oprea A. Vișan Luminița Pomohaci C <b>I. Marin,</b> Luminița Vișan, A. Oprea, C. Pomohaci <b>Olteanu I.</b> Capruciuc R. Cichi D. Costea D.C. Cichi M. Mărcăcineanu L.C. Militaru Ghe. <b>Şerdinescu A.</b> Pircălabu L. Ion M. Belea M.G. Bădulescu L.	<b>345-351</b>
<b>V&amp;O 11</b>	Behaviour of cabernet sauvignon variety in viticultural ecosystem Tohani from Dealu Mare vineyard	Oprea A. Vișan Luminița Pomohaci C <b>I. Marin,</b> Luminița Vișan, A. Oprea, C. Pomohaci <b>Olteanu I.</b> Capruciuc R. Cichi D. Costea D.C. Cichi M. Mărcăcineanu L.C. Militaru Ghe. <b>Şerdinescu A.</b> Pircălabu L. Ion M. Belea M.G. Bădulescu L.	<b>352-353</b>
<b>V&amp;O 12</b>	Influence of cutting type over mean production of grape and their quality to the variety for making red wine in <i>Tohani</i> wine growing district	<b>354-357</b>	
<b>V&amp;O 13</b>	Comparative Evaluation of Resveratrol Izomer Forms From Several Vine Variety of Oltenia Wine-Growing Area, by HPLC System	Cichi D. Costea D.C. Cichi M. Mărcăcineanu L.C. Militaru Ghe. <b>Şerdinescu A.</b> Pircălabu L. Ion M. Belea M.G. Bădulescu L.	<b>358-362</b>
<b>V&amp;O 14</b>	Influence of Some Technological Links on Cabernet Sauvignon Grape Yield and Quality	<b>363-367</b>	

## BOTANY & PHYSIOLOGY

Code	Title	Authors	Page number
<b>B&amp;P 01</b>	Histological Aspects concerning the Shoots of SO4 Rootstock	<b>Bădulețeanu C.</b> Pădure I.M. <b>Delian E.</b> Burzo I. Mihaescu D. Oprea M.	<b>368-373</b>
<b>B&amp;P 02</b>	Preliminary Results Concerning the Antifungal Activity and the Chemical Composition of the Essential Oils from <i>Pinus sylvestris</i> L.	Drăghici Bibica Dobrescu C.M. Florea M.	<b>374-379</b>
<b>B&amp;P 03</b>	Characterization of the useful flora within the area Leordeni commune (Argeș county)	<b>Fleancu Monica</b>	<b>380-384</b>
<b>B&amp;P 04</b>	Research regarding the physiological and biochemical changes in apple fruits during maturation and senescence processes	<b>Săvulescu E.</b> Georgescu M.I. Palanciuc V.	<b>385-388</b>
<b>B&amp;P 05</b>	Leaf Anatomy and Stomata Complex at <i>Tanacetum balsamita</i> , L. – Costmary ( <i>Asteraceae</i> )		<b>389-392</b>

## OTHER FIELDS

Code	Title	Authors	Page number
<b>OF 01</b>	The Estimation of Soil Cover and Land Evaluation Capacity in Urziceni Area – S.C. "Agroindustriala"	<b>Andreiasi C.</b> Andreiasi N. Ieremia I. Basaraba A. Gergely S.	<b>393-401</b>
<b>OF 02</b>	Soils and agrary fields evaluation in Darjov Basin – S.C.Brias S.A., Olt county	<b>Andreiasi C.</b> Andreiasi N. Basaraba A. Gergely S.	<b>402-410</b>

<b>OF 03</b>	The Necessity of Knowing Landed Resources from S.C. "Redias" S.A., Olt County, for Leasing and Granting	<b>Basarabă A.</b> Gergely S. Andreiasi C. Andreiasi N.	<b>411-419</b>
<b>OF 04</b>	Brief Characterization about Romania's Lawns Favourability	<b>Basarabă A.</b> Gergely S. Andreiasi C. Andreiasi N.	<b>420-424</b>
<b>OF 05</b>	Evalinfo 1.1 – Aplicația conceptualui de Carte inteligentă	<b>Boboilă Cristea</b> Boboilă Cornelia Velcea Marian Boboila Simona Iordache George Velcea Alexandru	<b>425-441</b>
<b>OF 06</b>	Un an fără academicianul David DAVIDESCU	<b>Lăcătușu Radu</b>	<b>442-445</b>
	<i>In aethernum</i> prof. dr. acad. David DAVIDESCU		<b>FILM</b>