

**CONTENTS - VOL. XLIX/1/2019**  
**Working Group No. 1**

**PLANT CULTIVATION AND ANIMAL GROWING TECHNOLOGIES**

<b>ANDRON G., TĂLMACIU M., HEREA MONICA, MANOLE LILIANA, TĂLMACIU NELA</b> - Observations on the epigeous coleopters fauna in some fruit apple orchards	<b>7</b>
<b>ANDRON G., TĂLMACIU M., HEREA MONICA, TĂLMACIU NELA</b> - Structure, dynamics and abundance of arthropods collected from some apple fruit tree orchards	<b>12</b>
<b>ANTON F. G., RIȘNOVEANU LUXIȚA</b> - Using sunflower wild species to improve resistance of cultivated specie to the parasite broomrape ( <i>Orobanche cumana wallr.</i> )	<b>16</b>
<b>BĂILEȘTIANU NORITA ANISIA, MITREA RODI</b> - The black rot – a new challenge for vine crops	<b>20</b>
<b>BOBAN DJORDJEVIĆ, DEJAN DJUROVIĆ, GORDAN ZEC</b> - Effects of different times of summer pruning to productivity and fruits quality of apple cultivar Gala Brookfield.	<b>25</b>
<b>BONCIU ELENA, ROSCULETE ELENA, ROSCULETE C. A.</b> - The clastogenic effect of tartrazine, a synthetic yellow dye, in plant meristematic tissues	<b>31</b>
<b>BONCIU ELENA</b> - The climate change mitigation through agricultural biotechnologies	<b>35</b>
<b>CICHI M., CICHI DANIELA</b> - Behavior of some apple varieties, grafted on vegetative rootstock in the orchards of southern Romania.	<b>42</b>
<b>CIUCIUC ELENA, DRĂGHICI I., DRĂGHICI RETA, CROITORU MIHAELA, BĂJENARU MARIA FLORENTINA</b> - The behavior of varieties of Jerusalem artichoke on the sandy soils from south of Oltenia.	<b>50</b>
<b>CROITORU MIHAELA, DRĂGHICI I., DIACONU AURELIA, DRĂGHICI RETA, DIMA MILICA</b> - Research on the influence of fertilizations on the nutritional quality of grain sorghum in the conditions of sandy soils in southern Oltenia.	<b>56</b>
<b>DEAK IRINGO, MIHALACHE M.</b> - The influence of fertilizer doses on the production of potatoes in Sfintu Gheorge, County of Covasa.	<b>63</b>
<b>DIMA MILICA, DIACONU AURELIA, DRĂGHICI RETA, DRĂGHICI I., CROITORU MIHAELA, CONSTANTINESCU EMILIA, STURZU RODICA</b> - Variability of characteristics and traits in some genotypes of foreign peanuts grown on the sandy soils of southern Oltenia.	<b>68</b>
<b>DRĂGHICI I., DRĂGHICI RETA, CROITORU MIHAELA, DIACONU AURELIA, BĂJENARU MARIA FLORENTINA, CIUCIUC ELENA, DIMA MILICA</b> - Research on the efficacy and selectivity of some herbicides applied to grain sorghum.	<b>72</b>
<b>DUMITRIU DAIANA GRETA, MITREA RODI</b> - Results regarding the influence of climate conditions of the year 2019 on the dynamics of the attack of pathogens from the vine crop of the Segarcea wine farm, Archdiocese Craiova, Dolj County.	<b>80</b>
<b>LAKIČEVIĆ, S., POPOVIĆ, T., MATIJAŠEVIĆ, S., ČIRKOVIĆ, B., LAZIĆ, M., POPOVIĆ-ĐORĐEVIĆ, J</b> - Chemical evaluation of autochthonous variety 'Prokupac' red wine with the addition of selected aromatic herbs.	<b>84</b>
<b>MATIJAŠEVIĆ S. A, POPOVIĆ T., GLIŠIĆ M., ISAJLOVIĆ S., RANKOVIĆ-VASIĆ Z., PRŽIĆ Z., NIKOLIĆ D., ČIRKOVIĆ D.</b> - The influence of the berry size on the skin anthocyanins content of some black wine varieties.	<b>94</b>
<b>NĂSTASE SORINA (NIȚU), HERMEZIU MANUELA, GAVRILĂ MORAR</b> - Partial results regarding the influence of some technological elements on the yield of dried herba to the <i>Primula officinalis</i> hill. Species.	<b>102</b>
<b>PRIOTEASA ALINA MARILENA, OLARU L. A., GRECU FLORINA, VASILESCU CARMEN OANA</b> - Effect of levelling on the energy balance of maize crop for grains.	<b>108</b>
<b>PRIOTEASA ALINA MARILENA, OLARU L. A., GRECU FLORINA, VASILESCU CARMEN OANA</b> - The influence of the levelling of sands from the left part of the river Jiu up on the energy balance in the case of growing barley in the fall.	<b>111</b>
<b>RADIVOJEVIĆ D., MILIVOJEVIĆ J., VELICKOVIĆ M., OPARNICA C.</b> - the establishment of intensive apple orchards in Serbia.	<b>114</b>
<b>SFÎRLOAGA LOREDANA MIHAELA, CROITORU MIHAELA, DIMA MILICA</b> - Results preliminary concerning the behavior of varieties of okra ( <i>Hibiscus esculentus</i> ) on the sandy soils of south Oltenia.	<b>121</b>
<b>SÎRBU I., GHEORGHE C., GOȘEA M., COTIGĂ C.</b> – The influence of interaction organic fertilization x mineral on food collection in temporary meadows in the Olteniei area.	<b>125</b>
<b>SÎRBU I., GOȘEA M., GHEORGHE C., COTIGĂ C.</b> - Research on the optimal fertilization system for the lucerne culture in mixture with perennial forest graminées in the olteniei area.	<b>128</b>
<b>STANCIU D., JOIȚA PĂCUREANU MARIA, ANTON F. G., DAN MIHAELA</b> - Sunflower hybrids with resistance at sulfonilureea herbicide and at imidazolinone herbicide creted at nardi Fundulea.	<b>130</b>

## Working Group No. 2 SOIL SCIENCES

<b>CALCIU IRINA, ANDREI A., OLGA VIZITIU, NICOLETA MĂRIN</b> - Mineral fertilization by applying optimum nitrogen doses at farm level.	<b>135</b>
<b>MĂRIN NICOLETA, MIHAIL DUMITRU, IRINA CALCIU</b> - Long term nitrogen and phosphorus fertilization influence upon soil.	<b>141</b>
<b>MUȘAT I. B., MIHALACHE M., MUȘAT M., NIȚU ALINA</b> - Pedological study of land suitability in the area of Mavrodin Teleorman County, regarding the arrangement of irrigation with water from zootechnical complexes.	<b>149</b>
<b>MUȘAT I. B., MIHALACHE M., MUȘAT M., MADJAR ROXANA</b> - Agrochemical study in the area of Siliștea-Gumești Teleorman County, with an area of 210 ha, with the purpose of elaborating the fertilization plan on crops.	<b>154</b>
<b>POPESCU C.</b> - The natural framework for the formation and characterization of the soils of Diosti Commune, Dolj County.	<b>160</b>
<b>POPESCU C.</b> - The suitability of soils in the area of the commune Diosti, Dolj County, for different crops and, in particular, for horticultural plants.	<b>168</b>
<b>RADU V. L.</b> - Study of pedological factors that characterizes the viticol area from Brabova.	<b>173</b>
<b>RADU V. L.</b> - Some physical and chemical characteristics of the soils from Lipovu-Dolj County.	<b>177</b>
<b>ROȘCULETE ELENA, ROȘCULETE C.A., PETRESCU E., PAUNESCU GABRIELA</b> - Production performance of some wheat varieties in the pedoclimate conditions from SCDA Caracal.	<b>181</b>
<b>VIZITIU OLGA, CALCIU IRINA</b> - Tendencies of climatic indices in the romanian irrigation systems.	<b>185</b>
<b>STROE C.T., BĂDUȚĂ CÎMPEANU C., BOTU M.</b> - Research on the phenology of the varieties cultivated in ecological and conventional system in the growing seasons 2018 in the Murfatlar viticultural area.	<b>191</b>
<b>MATEI GH., DRĂGHICI I., ISTICIOAIA S., PÂNZARU R.L.</b> - Study on the identification of herbicides with high selectivity to ensure cultural hygiene in grain Sorghum crops	<b>195</b>
<b>MATEI GH., POPA ANGELA, DODOCIOIU ANA MARIA</b> - The study on the feasibility of using in the food chain some batches of wheat and corn conditioned and kept at cereal silos in Oltenia	<b>204</b>
<b>STROE C.T., BOTU M., BĂDUȚĂ CÎMPEANU C.</b> - The favorability of the viticol year 2018 for the culture of wine in the ecological system in the Murfatlar viticultural area.	<b>214</b>
<b>PRŽIĆ ZORAN, MARKOVIĆ NEBOJŠA</b> - Agrobiological and technological characteristics of some grapevine varieties and clones grown in Serbia	<b>219</b>
<b>MITREA ION, STAN RALUCA</b> – <i>Halyomorpha halys</i> stål (Heteroptera: Pentatomidae) a new pest for the Oltenia area	<b>227</b>
<b>SIMIĆ A., BJELIĆ Z., MANDIĆ V., SOKOLOVIĆ D., BABIĆ S.</b> - Permanent and sown grasslands in serbia:current state and trends	<b>233</b>
<b>NICULESCU LAURENȚIU, MITREA ION</b> - The study of ecology and distribution of <i>Xylotrechus rusticus</i> , (Linnaeus 1758) in the basin of Govora river	<b>243</b>
<b>RAICU ADRIAN DANIEL, MITREA ION</b> - The protection of the rapeseed crop against the attack of <i>Athalia rosae</i> in the S-E of Boianului plain	<b>247</b>
<b>RAICU ADRIAN DANIEL, MITREA ION</b> - The influence of chemical treatments on the abundance and dominance of harmful entomofauna in rapeseed crops in the conditions of the S-E Boian	<b>253</b>
<b>SĂLCEANU CĂLIN, CONSTANTINESCU EMILIA</b> - Researches concerning the use of alpha-alpha as covercrop for sunflower cultivated after no till technology	<b>258</b>
<b>PARASCHIVU MIRELA, COTUNA OTILIA, HORABLAGA MARINEL NICOLAE, SĂRĂȚEANU VERONICA, DURĂU CARMEN CLAUDIA</b> - Overview on the management of powdery mildew in wheat ( <i>Blumeria graminis</i> f. sp. <i>Tritici</i> d. C. Speer) in the context of climate change	<b>263</b>
<b>BABEANU CRISTINA, DODOCIOIU ANA MARIA, BUZATU DIANA GILDA</b> - Variation of chlorophylls and osmolytes content in three cultivars of wheat under drought stress	<b>281</b>
<b>NICULESCU MARIANA, ÖRÇEN NESRIN, COJOACĂ FLORIN DORIAN, ȘENER AYSUN , PRŽIĆ ZORAN</b> - The study of phytosociology and ecology of Glasswort - <i>Salicornia europaea</i> L. Species in the South of Oltenia, Romania	<b>287</b>