

## Table of Contents

<b>Schneemann N.M., Cârciu Gh.</b> - Influence of tillage and soil type on yield in grain maize in the Banat area, Romania	1
<b>Schneemann N.M., Cârciu Gh.</b> - Impact of tillage on soil moisture (%) and soil water supply (m <sup>3</sup> /ha) in grain maize in the hill area of Timiș County, Romania	7
<b>Alexe Constanta, Vintila M., Chira A.</b> - Aspects regarding the influence of some pre-harvest technological links on the crop and on the keeping of quality's white cabbage	13
<b>Jeberean Marian Gabriel, Bala M., Berar C., Silivasan M.</b> - Research on rooting rate in <i>Campsis</i> cuttings and <i>Lonicera</i> cuttings treated with Atonik and Radistim under different cultural conditions	18
<b>Gliga Iulia Diana, Dîrja M., Colișar A., Ceuca V.</b> - Solutions for the diminution of slope erosion by using ameliorative forest vegetation in the Basin Valea Gurghiului	22
<b>Gogoasă I., Ciontoș C., Costescu C., Negrea A., Alda Liana Maria, Rada Maria, Velimirovici Dana, Alda S., Danci M.</b> - Determining essential minerals in walnut oil	27
<b>Fora C.G., Sasu L., Poșta D., Berar C.</b> - Chemical possibilities of <i>Cydalima perspectalis</i> Walk. (Lepidoptera: Crambidae) control	31
<b>Alda S., Cristea T., Alda Liana Maria, Gogoasa I., Carciu G., Danci M., Bordean Despina Maria</b> - Study on Cadmium Content in Soil and <i>Zea mays</i> L. Grains	35
<b>Alda S., Alda Liana Maria, Turc Alina, Dragunescu Anca, Cristea T., Fora C., Draghici G.</b> - Screening of 16 winter wheat cultivars for quality parameters, under conditions of Banat area (Romania)	38
<b>Cadar N., Borlea F.</b> - Research on the forest ecosystem type from the Bazos Arboretum	42
<b>Cristea T., Alda S., Alda Liana Maria, Gogoasa I., Danci M., Carciu Gh., Bordean Despina Maria</b> - Assessing the efficacy of some herbicides on turf weeds	46
<b>Cristea T., Alda S., Alda Liana Maria, Moigradean Diana, Gogoasa I., Sirbulescu Claudia, Turc Alina, Bordean Despina Maria</b> - Researches on Lead Content in Soil and <i>Zea mays</i> L. Grains	51
<b>Cântar I. C.</b> - Aspects of mining dumps restoration in the world – short review	55
<b>Cîrciu G., Alda S., Cristea T., Turc Alina, Cîrciu D.V.</b> - Influence of water on main soil water elements	51
<b>Cîrciu D.V., Manea D.N.</b> - Weeding rate in sunflower in South-Western Banat	65

<b>Cîrciu D.V., Manea D.N.</b> - Weeding rate in <i>alfalfa</i> in Southern Timis County, Romania	69
<b>Caplan I., Alexe Constanta</b> - Researches concerning the biological potential of two sweet cherry varieties of perspective for Research Station for Fruit Growing Constanta	73
<b>Ciontu C., Chisăliță I.</b> - Research on managing the hunting ground FV 76 Ersig – Dumbrava	79
<b>Hernea Cornelia, Corneanu Mihaela, Netoiu C., Sarac I.</b> - Pest and diseases in willow plantation. A case study from Didactic Station Timisoara	87
<b>Madoșă. E., Velicevici Giancarla, Sasu Lavinia, Sărac Ioan, Ciulca Adriana, Ciulca S., Avadanei C.</b> - Study regarding the variability of some characters to St.John's Wort ( <i>Hypericum perforatum</i> L.) in the mine Bârzava - Arad area	91
<b>Moț Claudia Anca, Madoșă. E.</b> - Studies on the variability of the characters in hawthorn ( <i>Crataegus monogyna</i> L.)	94
<b>Szekely G.</b> - The situation of green spaces in new areas of Timisoara Metropolitan Region	98
<b>Cărătuș Stanciu Mirela</b> - Rural tourism and its role in sustainable development	102
<b>Cărătuș Stanciu Mirela</b> - Agrotourism and gastronomic tourism, parts of sustainable tourism	106
<b>Dancea, I. D., Turcu D. O.<sup>1</sup>, Marin, G.</b> - Assessing dead wood amounts in the Lipova Hills region using the National Forest Inventory's methodology	110
<b>Delian Elena, Barbu Florentina, Bădulescu Liliana, Cotruț Ramona</b> - The effects of ASFAC priming on salinity tolerance of tomato during seeds germination and early seedlings growth: Preliminary results	114
<b>Dincă L., Enescu C.M., Dincă M., Cântar I.C.</b> - Mushrooms in Romanian toponymy, vocabulary and literature	119
<b>Enache V., Paraschiv A., Ploae M., Croitoru M.</b> - Diurnal variation of physiological processes at peach species grown on sandy soils, under changing of climatic conditions	126
<b>Brezeanu P.M., Brezeanu Creola, Ambarus Silvica, Robu T.</b> - Preliminary study on agronomic performance of Jerusalem artichoke species	132
<b>Veringă Daniela, Dumitrescu L.</b> - Comparative Methods in determining the quality of peach processed products	137