

# CONTENTS

<b>Babayants O., Nepliy L.</b> The effectiveness of herbicides against <i>Echinochloa</i> species and bog bulrush ( <i>Scirpus mucronatus</i> ) in the rice fields in the southern Steppe of Ukraine	11
<b>Virysh P., Vedmedenko G., Schwartau V.</b> Influence of trinexapac-ethyl on pigment and anionic content of flag-leaf wheat ( <i>Triticum aestivum</i> L.)	17
<b>Yeshchenko V., Karnaukh O.</b> Biological peculiarities of Canada Thistle ( <i>Cirsium arvense</i> ) and its mechanical controlling	20
<b>Zadorozhnyi V., Karasevich V., Movchan I., Kolodiy S.</b> Controlling weeds in soybean crops in the Right-bank forest-steppe of Ukraine	25
<b>Zadorozhnyi V., Karasevich V., Movchan I., Kolodiy S.</b> Harmful of weeds and their control in chickpea crops in conditions of Right-Bank Forest-Steppe Ukraine	31
<b>Zadorozhnyi V., Movchan I., Kolodiy S.</b> Effect of different tillage methods on weed species composition in corn	37
<b>Zuza V.</b> To the question of the prevalence of weeds	41
<b>Ivashchenko O., Burda R.</b> European policy on invasive alien plant species and the prospects of its implementation in Ukraine	46
<b>Kosolap N., Krotinov O., Konoplja N., Kurdjukova O., Solomakha V., Solomakha T.</b> Distribution genus <i>Bromus</i> species into the steppe zone of Ukraine	54
<b>Kurdyukova O.</b> Harmfulness of Cocklebur ( <i>Xanthium albinum</i> (Widder) H. Scholz) and chemical measures of its control in sunflower sowings	59
<b>Makukh Ya., Ivashchenko O., Remeniuk S.</b> Experimental use of a new thermal means for weeds control	62
<b>Manko Y., Babenko E.</b> Methodic for determining indicators access of weediness level crops for its effective control	67
<b>Mykhalska L., Pryadkina G., Schwartau V.</b> The influence of nutrition elements when coupled with the use of herbicides on content of chlorophyll in winter wheat plants	73
<b>Mogilyuk N.T.</b> Phytosanitary monitoring of Johnson grass in the Odessa region	77
<b>Pavlov A., Babenko A.</b> Weediness of the link of field crop-rotation depending on the agriculture systems in the Right-Bank Forest-Steppe of Ukraine	81
<b>Rudnyk-Ivashchenko O.</b> Exotic Weeds in the Garden - Protection against unexpected aggressor	86
<b>Sviridov A., Panasenko O.</b> Formation of the species composition of weeds in the soy agrophytocenosis in the Eastern Woodland-Grass Area of Ukraine and influence of their density on soy yielding capacity	89

<b><i>Tanchyk S., Myhlovets O.</i></b> Effect soil herbicides on the overall level of weed-infested at different farming systems in crops of soy in the right-bank forest-steppe Ukraine	95
<b><i>Tanchik S., Petrenko I.</i></b> Harmfulness of problematic weed species in sugar beet crops in the Right-Bank Forest-steppe of Ukraine	100
<b><i>Tanchyk S., Salnikov S.</i></b> Removal nutrients weeds from the soil in agrophytocenoses sugar beet	105
<b><i>Tanchik S., Fedyshyn M.</i></b> Weediness of link of the field crop rotation depending on the different farming systems	110
<b><i>Tkalich Yu., Matyukha V., Bokun A.</i></b> Protection of winter wheat crops against weeds on ordinary chernozems of the northern steppes of Ukraine	116
<b><i>Trufanov A., Chebykina E., Shchukin S., Kotyak P.</i></b> Phitosanitary conditions of barley and sod-podzolic gleyey soil under ecological farming	120
<b><i>Chebanovska A.</i></b> Improvement of chemical control method Acroptilon repens in the Odessa region	127
<b><i>Chernelivska E.</i></b> The regulation of growing weeds of the winter oilseed rape crops	130
<b><i>Chernyshova E., Markovska E.</i></b> Weediness of millet and buckwheat stubble in the intermediate sowing after oil-bearing flax in the south of Ukraine	135
<b><i>Shevchenko M.</i></b> The influence of tillage methods and herbicides on the yield of cultivated crops in Left-bank Forrest-Steppe	138
<b><i>Schwartau V., Mykhalska L., Britsun V.</i></b> The influence of dinitroaniline derivatives on aryloxyphenoxypropionic acid herbicidal activity	142
<b><i>Schwartau V., Rudnyk-Ivashchenko O., Mykhalska L.</i></b> Specifics of weed control in millet broomcorn	149
<b><i>Komilov K., Bakhromov Sh., Zaynobiddinov M-Z.</i></b> High efficiency herbicide for winter wheat	154
<b><i>Hajyieva H.</i></b> Triflurosulfuron-methyl – based herbicides in sugar beet crops	158