## CONTENTS

Babayants O., Nepliy L.	
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
Virych P., Vedmedenko G., Schwartau V. Influence of trinexapac-ethyl on pigment and anionic content of flag-leaf wheat (Triticum aestivum L.)	17
Yeshchenko V., Karnaukh O. Biological peculiarities of Canada Thistle (Cirsium arvense) and its mechanical controlling	20
Zadorozhnyi V., Karasevich V., Movchan I., Kolodiy S. 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
Zadorozhnyi V., Movchan I., Kolodiy S. 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
<i>Ivashchenko O., Burda R.</i> European policy on invasive alien plant species and the prospects of its implementation in Ukraine	46
Kosolap N., Krotinov O., Konoplja N., Kurdjukova O., Solomakha V., Solomakha T. Distribution genus Bromus spieces into the steppe zone of Ukraine	54
<i>Kurdyukova O.</i> Harmfulness of Cocklebur ( <i>Xanthium albinum</i> (Widder) H. Scholz) and chemical measures of its control in sunflower sowings	59
Makukh Ya., Ivashchenko O., Remeniuk S. Experimental use of a new thermal means for weeds control	62
Manko Y., Babenko E.  Methodic for determining indicators access of weediness level crops for its effective control	67
Mykhalska L., Pryadkina G., Schwartau V.  The influence of nutrition elements when coupled with the use of herbicides on content of chlorophyll in winter wheat plants	73
Mogilyuk N.T. Phytosanitary monitoring of Johnson grass in the Odessa region	77
Pavlov A., Babenko A.  Weediness of the link of field crop-rotation depending on the agriculture systems in the Right-Bank Forest-Steppe of Ukraine	81
Rudnyk-Ivashchenko O. Exotic Weeds in the Garden - Protection against unexpected aggressor	86
Sviridov A., Panasenko O.  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

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