

CONTENTS

SECTION 1. AGRONOMY

Features of heavy metals behavior in anthropogenic landscape under the influence of military

Bondareva O. B., Vyskub R. S., Gavrish S. L. 6

Carbon monoxide sequestration under different fertilization systems in agroecosystem

Demydenko O. V. 11

Sunflower Breeding for resistance to sulfonylurea herbicides and high oleic acid content

Ilchenko A. S., Varenyk B. F., Karapira S. I. 15

Genetic analysis of resistance to brown rust in F2 populations of winter bread wheat depending on the combination of different genetic control systems

Kirchuk Ye. I., Alieksieienko Ye. V., Holub Ye. A. 19

Influence of the war on the fertility of Ukrainian soils

Kryvenko A. I., Kononenko Yu. M., Dzham M. A. 22

Effectiveness of using boron and molybdenum in foliar fertilization of soybeans

Moldovan Zh. A., Moldovan V. H. 26

The prospects of growing soft winter *Triticum L.* wheat in the Polissia zone of Ukraine

Nychyporuk O. O., Kuts R. O. 30

To the question of forming the productivity of spring grain crops using resource-saving cultivation technologies in the conditions of the Central Forest Steppe under climate change

Rasevich V. V., Shagurska N. V. 35

A new variety of Spalah tomato with an increased content of lycopene in the fruits

Rudas L. A. 38

Results of breeding leguminous crops for drought resistance

Sichkar V. I., Lavrova H. D., Koblai S. V. 41

Efficiency of soybean cultivation under different systems of main tillage and level of fertilization in the conditions of the central forest-steppe of Ukraine Tetereshchenko N. M.	45
The influence of the war in Ukraine on the implementation of varieties of cereal ear cultures selected by DDSDS NAAS Chuhrii H. A., Viniukova O. B., Udovychenko S. M.	49
Yield and quality indicators of winter wheat grain depending on the elements of growing technology Shapran V. S.	54
SECTION 2. PLANT PROTECTION AND QUARANTINE	
Dynamics of rodents populations in Ukraine during the war Kononenko Yu. M., Balan G. O.	57
SECTION 3. GARDENING AND VITICULTURE	
Functional state of leaves' photosynthetic apparatus of Cherry varieties (<i>Cerasus vulgaris</i> Mill.) grown in the nursery Telepenko Yu. Yu., Hrynyk R. I.	62
SECTION 4. TECHNOLOGY OF PRODUCTION AND PROCESSING OF LIVESTOCK PRODUCTS	
The current state of Ukrainian agrarian business and its impact on global food safety Shuliar A. L., Shuliar A. L., Tkachuk V. P.	66
SECTION 5. GARDENING AND PARKS	
The expediency of preserving ancient and large trees in cities Melnyk Ye. Ye., Bondar O. B., Holovatiuk L. M.	70
SECTION 6. AQUATIC BIORESOURCES AND AQUACULTURE	
The use of interactive digital services for the intensification of the educational process under the educational program «Aquatic bioresources and aquaculture» Hrynevych N. Ye., Zharchynska V. S., Osadcha Yu. V.	75
Fisheries and aquaculture in the Volyn region: legal regulation, current state, technological aspects Melnyk O. V., Kacharovskiy R. Ye., Kovalchuk S. I.	79

Dynamics of productive indicators of the first selection generation
of the Antonino-Zozulenets intrabreed type of carp in the first
and second year of life

Oborskyi V. P., Kurinenko H. A.83

SECTION 9. VETERINARY MEDICINE

The role of the wild boar in the African swine fever epizootic
on the territory of Ukraine during the war period

Bezditko L. V., Koberniuk V. V.88