

CONTENTS

SECTION 1. AGRONOMY

The problem of soil pollution in Ukraine in war conditions

Valkovych A. I., Popovych T. A. 5

Soils of Ukraine in the risk zone: environmental consequences of war

Karabach K. S., Kudriavytzka A. M. 8

The impact of the war in Ukraine on the cultivation of millet

(*Panicum miliaceum* L)

Knignitska L. P. 12

Spring barley yield with the application of biochar, sapropel
and biohumus at sowing

Makarchuk B. M., Gerasko T. V. 16

The effect of foliar fertilization with macro- and microelements
on the formation of leaf surface and photosynthetic potential
of corn hybrids of early ripening groups

Moldovan Zh. A., Moldovan V. H. 19

Bean grain yield depends on companion crops

Chefonova N. V., Datsenko S. M., Melnyk O. V. 23

SECTION 2. TECHNOLOGY OF PRODUCTION AND PROCESSING OF LIVESTOCK PRODUCTS

Dairy farming in Ukraine: realities and prospects in wartime conditions

Vasyak V. Yu. 27

The effectiveness of increasing reproductive capacity in Holstein cows
of domestic and foreign selection

Zabrodskiy N. P. 31

SECTION 3. FORESTRY

Factors and ecological consequences of impact of military actions
on the forest ecosystems of Ukraine

Zhukovskiy O. V., Orlov O. O. 35

Prerequisites for the organization of climate monitoring based on indicators
of moisture transpiration in beech primeval forests of Gorgan

Klid V. V. 39

| | |
|--|----|
| Comparative characteristics of seed quality in clones and progeny of plus trees of Scots pine (<i>Pinus sylvestris</i> L.) in clonal and family plantations of Rivne region in 2024 | 42 |
| Lazar O. D. | 42 |
| Environmental Impacts and Optimization of Final Felling Techniques in Beech-Fir Forests of the Gorgany Mountains | 46 |
| Malon A. L. | 46 |
| SECTION 4. AQUATIC BIORESOURCES AND AQUACULTURE | |
| Innovative framework for the recovery of Ukraine's fisheries: integrating conservation measures and meteorological forecasts | 50 |
| Burhaz M. I., Burgaz O. A., Shanyuk O. V. | 50 |
| Regional specificities of changes in fisheries during the war: a comparison of Southern and Western Ukraine | 54 |
| Burhaz M. I., Serbov M. G. | 54 |
| Parasitic infestations in commercial fish species of the Ukrainian part of the Danube delta: epizootic and sanitary significance | 59 |
| Burhaz M. I. | 59 |
| Ecological aspects of aquaculture development in natural water bodies of Ukraine under martial law | 62 |
| Katynska I. V. | 62 |
| Age-related changes in metabolic activity in fish | 65 |
| Matviienko T. I., Bezyk K. I. | 65 |
| The effectiveness of factory farming in restoring natural stocks of river crayfish | 69 |
| Sydorak R. V., Lichna A. I. | 69 |
| Impact of the war in Ukraine on aquaculture production | 72 |
| Shuliar A. L., Shuliar A. L., Tkachuk V. P. | 72 |
| SECTION 5. VETERINARY MEDICINE | |
| Mental status disorders in horses caused by chronic stress during the war | 76 |
| Ulko L. G., Nikitina D. Ye. | 76 |