

CONTENTS

| | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| AGRICULTURE, CROP PRODUCTION, VEGETABLE AND MELON GROWING..... | 3 |
| Averchev O.V., Nikitenko M.P., Lytvynenko O.I. Adaptive potential of winter peas in the context of biological features and cultivation technologies..... | 4 |
| Berdin S.I., Sakhoshko M.M., Krylov D.O. The formation of a productive stalk of winter wheat depending on varietal characteristics..... | 12 |
| Bykin A.V., Kudria O.Yu. The influence of fertigation intensity on the dynamics of tuber setting and formation of table potatoes | 20 |
| Vasylshyna O.V. Assessment and modelling of physical indicators of cherry fruits depending on the characteristics of the variety..... | 27 |
| Vakhovska A.V., Parubok M.I. Optimization of lighting regimes and substrate selection for enhanced growth of pea microgreens..... | 34 |
| Venher O.V., Kliuchevych M.M., Fedorchuk N.A., Mozharivska I.A. Kravchenko N.V. Expertise, certification and environmental control of hop growing as a component of agronomic education..... | 42 |
| Vyhera S.M. Innovative worldview of the development of agronomy in trophology, vitality and vitaterratology | 49 |
| Voropai Yu.V., Chyhryn O.V. Influence of environmentally safe preparations on the formation of productivity and sowing qualities of white mustard seeds | 59 |
| Vradii O.I., Alieksieiev O.O., Matusiak M.V., Saliamon A.V. The intensity of heavy metal accumulation by soybean seeds depending on their growth in the agroecosystem at a certain distance from the forest | 68 |
| Derevianko Ye.P., Nazarenko M.M. The effect of triazole growth-regulating compounds on the ontogenesis of winter wheat | 75 |
| Kliuchevych M.M., Vyhera S.M., Mozharivska I.A., Chumak P.Ia. Prospects for plant research and production of phytoresources according to the latest trends: plantology and plantonomy | 82 |
| Kononenko L.M., Bobrov V.S. Morphometric indicators of plants of the common bean (<i>Phaseolus vulgaris</i> L) agrocenosis in the Right-bank Forest-Step of Ukraine | 88 |
| Korkhova M.M., Mykolaichuk V.H., Khonenko L.H., Manushkina T.M. Sorghum: world production and varietal potential in Ukraine | 95 |
| Kryshyn R.O., Nazarenko M.M. Hereditary changes under the action of sodium azide for winter wheat..... | 102 |
| Levkivskyi I.V. New methods of protection of seed potatoes from viral diseases in the Polissya zone of Ukraine | 109 |
| Maidanskyi A.H., Hryhoriv Ya.Ya. Agrobiological Assessment of the Effectiveness of Mineral Fertilization of Spring Camelina under the Conditions of the Western Region of Ukraine..... | 120 |
| Makukh Ya.P., Remeniuk S.O., Riznyk V.M., Moshkivska S.V., Remeniuk Yu.O. Yield of sugar beet depending on the intensity of herbicide protection | 129 |
| Mykhailiuk D.V. Peculiarities of growth and development of winter wheat depending on the norms of sowing seeds and biological products in the conditions of the Right-bank Forest-Steppe of Ukraine | 135 |

| | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| Nesterenko S.A., Prykhodko V.O. Agronomy as a science and practice: modern approaches | 142 |
| Ozhihanov K.D. Population-level variability of morphological, biological, and agronomically valuable traits of intermediate wheatgrass (<i>thinopyrum intermedium</i> , Kernza) under the conditions of the right-bank Forest-Steppe zone of Ukraine..... | 150 |
| Pysarenko V.M., Shereshylo B.O. Digital technologies in pest monitoring of agricultural crops: modern approaches and application efficiency..... | 156 |
| Sydiakina O.V., Hamula Ye.A. Current state, problems and prospects of grain maize production | 164 |
| Stankevych S.V., Zabrodina I.V., Zhukova L.V., Melenti V.O., Koshelyeva Ya.V. Prognostication algorithms and predictability ranges of mass reproduction of harmful insects according to the method of nonliner dynamics | 176 |
| Tyrus M.L., Lyknochvor V.V., Holiaichuk Yu.S. Main pests of amaranth in the Western Forest-Steppe of Ukraine..... | 187 |
| Titksyi V.B. Features of winter rapeseed productivity formation depending on growth stimulants under conditions of the Western region of Ukraine | 194 |
| Khasai R.G., Stankevych S.V., Zhukova L.V., Zabrodina I.V., Melenti V.O. Pests of soybean agrocenoses in Ukraine and the world: an expanded review | 202 |
| Khodos T.A., Ursal V.V. Fungicidal protection of spring rape in the conditions of the Southern Steppe of Ukraine | 210 |
| Tsytssiura Ya.G. Green manure potential of oilseed radish root residues under summer incorporation practices | 216 |
| Zaika V.K., Shelenko D.I., Dmytryk P.M., Husak V.V., Klid V.V., Turak O.Yu., Agrobiological and Energy Potential of Perennial Energy Crops on Low-Productivity Soils | 230 |
| Shakalii S.M., Kulyk Ye.I. Formation of productive potential of sunflower hybrids depends on the biological preparation | 237 |
| Shakalii S.M., Shendetskyi O.O., Plishenko V.O. Influence of predecessors and growth stimulators on the yield and quality of winter wheat varieties | 243 |
| Shevnikov M.Ya., Hushchyn A.Yu. Formation of hybrid maize yield: economic and technological factors in the Forest-Steppe zone of Ukraine | 250 |
| Yatsenko N.V., Burkovetskyi O.O. Influence of grafting on morphometric indicators, productivity and organoleptic properties of fruits of common melon (<i>Cucumis melo</i> L.) growed in agroecological conditions of the right-bank forest-step of Ukraine | 260 |
| ANIMAL HUSBANDRY, FEED PRODUCTION, STORAGE AND PROCESSING OF AGRICULTURAL PRODUCTS | 270 |
| Kalinka A.K., Lesyk O.B. Optimization of the impact of energy nutrition level on the productivity of heifers of a new population of beef Simmental cattle during lactation and after weaning using a complex mineral preparation in ration recipes in the Carpathian region of Bukovina..... | 271 |
| Kalinka A.K. The influence of diet recipes on the productivity of new-type Simmental bulls in Pokuttya conditions | 279 |
| Liuta I. Influence of year and month of calving, and number of inseminations on the reproductive traits of primiparous holstein cows..... | 289 |

| | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| ECOLOGY, ICHTHYOLOGY AND AQUACULTURE | 299 |
| Boiko T.O. Possibilities of using phytoremediation plants for the restoration of urbanized areas | 299 |
| Zabolotnyi O.I., Rozborska L.V. Adaptation of the legume-rhizobial complex of soybean plants to the use of microbial preparations..... | 306 |
| Movchan I.P., Bunas A.A., Sherstoboieva O.V. The effect of biodestructors of plant residues on the enzymatic activity of soil..... | 313 |
| Razanov S.F., Razanova A.M., Dydiv A.I., Mazurak I.V., Mishchenko B.D. Intensity of Cesium-137 removal from grey forest soil by amaranth under conditions of the Western region of Ukraine..... | 321 |
| Rulievska T.F., Homlia L.M., Revka T.O. The impact of environmental education on the consciousness of the younger generation..... | 328 |
| Sytnyk S.A., Lakyda P.I., Lovynska V.M., Holoborodko K.K. Accumulation of metallic elements (Mn, Fe, Co, Ni) in the assimilatory biomass of Robinia pseudoacacia L. and Acer platanoides L. within the green infrastructure of the Dnipro City | 335 |
| Sonko S.P., Mamchur T.V., Ogilko S.P., Nezhentsev A.S. Assessment of the impact of roadsides on biodiversity (using the example of Cherkasy region highways) | 340 |
| Tykhomyrova T.S., Razno M.R. Microcomposting process research with further non-transferable compost use | 348 |
| Yanenko V.S., Klepko A.V. Peculiarities of birds monitoring during the nesting period within the operational Dniester wind in the North-Western Black Sea region | 356 |