

## CONTENTS

<b>AGRICULTURE, CROP PRODUCTION, VEGETABLE AND MELON GROWING.....</b>	3
<b>Aralova T.S., Reznichenko V.P., Kryvokhyzha Ye.M.</b> Environmental aspects of agronomy: ways of sustainable development.....	3
<b>Boyko M.O.</b> Sorghum as a food product: prospects and new opportunities.....	15
<b>Vakhniy S.P., Voytko A.V.</b> Yield structure and grain quality of spring soft wheat depending on the elements of cultivation technology.....	22
<b>Hadzalo Ya.M., Vozhehova R.A., Likar Ya.O.</b> Grain yield of maize hybrids depends on elements of agrotechnology under irrigation .....	34
<b>Gurtovenko V.O., Tsuk O.A.</b> Changes in agrophysical indicators of typical chernozem in sunflower agrocenoses.....	42
<b>Dolia M.M., Moroz S.Yu., Panchuk T.V., Popovych M.V.</b> Features of maize entomocomplex formation under anthropogenic load in short-crop rotations in Ukraine.....	48
<b>Zhuikov O.G., Averchev O.V.</b> Domestic agricultural organic market: current state and prospects under modern transformational processes.....	55
<b>Zabarna T.A., Biletskyi O.V.</b> Varietal resources and importance of winter barley in agricultural production.....	65
<b>Korkhova M.M., Panfilova A.V.</b> Yield of winter wheat varieties depending on moisture and nutrition conditions .....	72
<b>Laslo O.O., Marinich L.H., Kocherha A.Yu.</b> Efficiency of application of biological growth regulators on winter wheat in the conversion period to organic production .....	81
<b>Li Zhuitsze, Dudka A.A.</b> Varietal features of soybean productivity formation using growth regulators with antistress effect under the conditions of the Left Bank Forest-Steppe of Ukraine .....	88
<b>Maliarchuk V.M., Maliarchuk A.S., Revto O.Ya.</b> The influence of technological growing methods on the productivity of seeding alfalfa .....	96
<b>Manzhos M.M., Tomashuk I.V.</b> Main trends in crop production in Ukraine: forecasts and prospects .....	106
<b>Marchenko T.Yu., Piliarska O.O., Mishchenko S.V., Bazylenko Ye.O., Marchenko V.D., Lavrynenko Yu.O.</b> Economic assessment of growing of maize hybrids of different FAO groups in the conditions of the Northern Steppe of Ukraine... 115	
<b>Mytsyk O.O., Havriushenko O.O., Shevchenko S.M., Rudas V.O., Grabko V.V.</b> Physic-chemical assessment of the bottom sediments of the Kakhovka Reservoir as a result of military-technogenic influence .....	125
<b>Ovcharuk V.I., Ovcharuk O.V., Tkach O.V., Stepanchenko V.M., Padalko T.O., Tkach L.V.</b> Influence of pre-soaking of tomato seeds in solutions of salts of micro elements on commodity products.....	132
<b>Okseleko O.M., Nazarenko M.M.</b> Cytogenetic variability under the action of epimutagen in winter wheat.....	141
<b>Radchenko M.V., Zheldubovskyi M.S., Skydan M.S.</b> The influence of varietal characteristics on the formation of elements of productivity of winter wheat in the conditions of the North-Eastern Forest Steppe of Ukraine.....	148

<b>Svynar M.M.</b> Dependence of field germination and overall survival of winter wheat plants depending on the influence of mineral fertilizer and seeding rates .....	154
<b>Sendetskyi V.M., Melnychuk T.V., Lozovyи O.A.</b> Effectiveness of the use of post-harvest residues and siderate in spring barley growing technology .....	159
<b>Skoryk V.V., Symonenko N.V., Karnaugh O.B., Lozinska A.S., Koval H.V.</b> Influence of precursors and systems of main tillage on sugar beet productivity .....	166
<b>Stankevych S.V., Matviienko V.M., Zabrodina I.V.</b> Assortment of protection tools of sunflower against harmful organisms in Ukraine in 2017–2018 .....	172
<b>Titov I.O., Zhukova L.V., Stankevych S.V.</b> Main diseases in winter barley crops in Southern Ukraine .....	182
<b>Tomashuk I.V., Horobchuk R.O.</b> Socio-economic potential of the agrarian sector of Ukraine: prospects for development and opportunities for improving the efficiency of its use.....	193
<b>Feshchenko V.V., Vasylenko O.V., Khimich M.I.</b> Agro-ecological features of the features of productivity formation of lettuce with the application of biohumus ...	202
<b>Flakei V.V.</b> Dependence of indicators of protein content, oil and yield of soybeans on biological preparations and tillage systems .....	208
<b>Furman V.M., Solodka T.M., Moroz O.S., Opanasyuk D.V.</b> Monitoring of pests in cereal crops .....	215
<b>Khoroshun I.V., Nazarenko M.M.</b> Peculiarities of realization of yield and quality properties in winter wheat varieties .....	222
<b>Shkatula Yu.M., Zabarna T.A., Chereshnyuk V.V.</b> Dynamics of the number of nodules depending on the inoculation of soybean seeds and foliar feeding .....	229
<b>Yarchuk I.I., Poznyak V.V., Lemishko S.M., Chernykh S.A., Pashova V.T.</b> Productivity of winter wheat using Chlormequat-Chloride 750 with different of feeding.....	236
<b>ANIMAL HUSBANDRY, FEED PRODUCTION, STORAGE AND PROCESSING OF AGRICULTURAL PRODUCTS .....</b> 246	
<b>Barabolia O.V., Pischalenko M.A.</b> The impact of after-harvest ripening on quality indicators of winter wheat grain .....	246
<b>Bordun O.M., Khalak V.I., Gutyj B.V., Usenko S.O., Danilova T.M., Shaferivskyi B.S., Fesenko O.H.</b> Breeding value and productivity of sows of the large white breed of foreign selection.....	257
<b>Verbuch I.V., Bratkovska G.V.</b> The influence of microclimatic factors on the fattening qualities of pigs.....	266
<b>Deshchenko O.S., Lykhach A.V.</b> Influence of ventilation type, season and age of boars on cortisol concentration in their blood .....	275
<b>Ivanov V.O., Konks T.M., Fomichenko M.O.</b> Effectiveness of vermicompost and biopreparation “Nanoverm” in feeding pigs .....	287
<b>Kalinka A.K.</b> The meat productivity of Bugai cattle of various created new productive genotypes of the Simmental cattle breed of the combined direction of productivity at an average level of feeding in the conditions of the foothills of the Carpathian region of Bukovyna.....	296

<b>Kalinka A.K., Lesyk O.B., Tomash L.V., Vdovichenko Yu.V., Shpak L.V.</b> Meat productivity of Bugai cattle of a new population of the Bukovyna zonal type of the meat Komologo Simmental ruminant when reared on intensive ration recipes in the conditions of the foothill zone of the Carpathian region of Ukraine .....	305
<b>Koroban M.P., Lykhach V.Ya.</b> Histological features of muscle tissue structure in young pigs of modern genotypes .....	314
<b>Kramarenko O.S., Kramarenko S.S.</b> The genetic polymorphism ESR1_intron 3 (PvuII) and its relationship with litter size in sows: a meta-analysis.....	323
<b>Kruk O.P.</b> Conformation of carcasses and quality characteristics of beef from bulls of the ukrainian black-and-white dairy breed .....	334
<b>Kurchenko V.O., Nesterenko O.S., Marenkov O.M.</b> Development of heliculture in Ukraine (review) .....	341
<b>Liuta I.M.</b> Influence of thermal stress on the reproductive qualities of sows.....	348
<b>Prylipko T.M., Koval T.V.</b> Use of a semi-concentrated amino acid additive in the feeding of repair young broiler chickens .....	355
<b>Reznichenko V.I., Lykhach V.Ya.</b> Productive traits and state of intestinal microbiota of suckling piglets depending on feeding of whole milk replacers .....	360
<b>Tkachenko T.Yu., Golubenko T.L., Golembivsky S.O.</b> Genotypic and paratypic factors shaping the productivity of calves of different genotypes .....	372
<b>MELIORATION AND SOIL FERTILITY</b> .....	383
<b>Bazaliy V.V., Larchenko O.V.</b> Breeding and genetic studies of the resistance winter soft wheat to brown rust and different conditions of plant moisture supply.....	383
<b>Vradii O.I., Saliamon A.V.</b> Ecotoxicological assessment of soils of the agroecosystem of the Right Bank Forest Steppe .....	397
<b>Kulidzhanov E.V.</b> State Institution “Soil Protection Institute of Ukraine” as solis monitoring operand in Ukraine .....	404
<b>ECOLOGY, ICHTHYOLOGY AND AQUACULTURE</b> .....	411
<b>Bondar Yu.O., Pustova S.O., Didenko I.A., Marchenko O.A.</b> Ecological assessment of $^{137}\text{Cs}$ migration in the territory of Holosiivskyi Park .....	411
<b>Laslo O.O., Holovan L.V., Chupryna Yu.Yu.</b> Monitoring of land resources: reasons for the spread of exogenous geological processes .....	418
<b>Ovdiuk V.M.</b> Foreign experience in the use of filters in aquaculture systems: theory and practice .....	424