

## CONTENTS

<b>AGRICULTURE, CROP PRODUCTION, VEGETABLE AND MELON GROWING.....</b>	3
<b>Andrusyk P.R., Tsyuk O.A.</b> Water consumption of soybean depends on the width of the row space and the sowing rate .....	3
<b>Baklanova T.V., Gamayunova V.V., Sydiakina O.V.</b> Modern trends of sorghum cultivation in Ukraine and the world .....	9
<b>Vakhovska A.V.</b> Growth, development and yield of lettuce varieties under the action of bio-preparations .....	18
<b>Havrylenko V.S.</b> Formation of the main structure elements of the hulless spring barley crop depending on the fertilizer .....	24
<b>Hlupak Z.I., Shapoval V.M.</b> The influence of growth regulators on the formation of sunflower yield in the conditions of the northeastern part of the Forest Steppe of Ukraine .....	30
<b>Horshchar V.I., Nazarenko M.M.</b> Hereditary changes under the action of a less widespread chemical factor for winter wheat.....	37
<b>Grabovskyi M.B., Mostypan O.V.</b> Economic assessment of the use of fungicidal and herbicidal protection of soybean varieties of different maturity groups .....	45
<b>Dovbysh L.L., Mozharivska I.A., Korbut B.O., Boiko I.Yu.</b> The influence of boron-containing fertilisers on soya grain productivity in the Forest-Steppe of Zhytomyr region .....	53
<b>Dolia N.M., Moroz S.Yu., Opalchuk R.M., Popovych M.V., Mamchur D.O.</b> The rationale for remote monitoring of the phytosanitary condition of field crops in Ukraine .....	59
<b>Kovshakova T.S., Averchev O.V.</b> The influence of growth stimulants and microelements on the formation of pea nitrogen fixing apparatus in the South of Ukraine .....	64
<b>Konovalov D.V., Polishchuk V.V.</b> Yield and quality of winter wheat seeds depending on varietal characteristics and elements of cultivation technology.....	72
<b>Kutsenko O.M., Liashenko V.V., Chaika T.O., Keda L.Yu.</b> Peculiarities of growth, development, and formation of corn hybrids' productivity depending on sowing time .....	79
<b>Melnichuk T.V., Sendetskyi V.M., Kozina T.V., Voloshchuk M.Yu.</b> The influence of fertilizers and sowing rates on the realization of the biological productivity potential of white mustard in the conditions of Precarpathia .....	88
<b>Minkin M.V., Minkina G.O.</b> the influence of the tillage system and feeding area on the productivity of winter rape in the conditions of Southern Ukraine .....	97
<b>Mozharivska I.A., Dovbysh L.L., Hrymashevych V., Hryhorchuk V.</b> Influence of different fertilizer systems on the quality of winter wheat grain.....	103
<b>Okselenko O.M., Nazarenko M.M., Hulenko O.I.</b> The influence of the effect of epimutagen factor on vitality parameters of winter wheat plants.....	109
<b>Poberezhskyi O.R.</b> Peculiarities of peppermint rust ( <i>Puccinia menthae</i> Pers.) .....	116
<b>Sokolovska I.M., Mashchenko Yu.V.</b> Productivity of short-rotation crop rotations with different soybean saturation depending on the fertilization system.....	123

<b>Stankevych S.V., Matviienko V.M., Zabrodina I.V.</b> Production of plant protection products in Ukraine in 2017–2018.....	135
<b>Stepanenko M.V.</b> Economic evaluation of corn cultivation for bioethanol depending on the fertilizer system .....	158
<b>Ternavskyi A.H., Shchetyna S.V., Slobodianyk G.Ya., Ketskalo V.V., Zabolotnyi O.I., Butsyk R.M.</b> The productivity of trellis cucumber and economic efficiency depend on the number of hillings of plants in the Forest-Steppe conditions of Ukraine .....	164
<b>Tyshchenko V.M., Kobylynska O.M., Korzhevsky V.G., Ovcharenko M.A., Vynogradova V.V.</b> Genetic correlations of quantitative traits and selection indices of soft winter wheat varieties and selection lines depending on the phase of forced winter dormancy or its absence .....	171
<b>Tryhub O.V., Kutsenko O.M., Liashenko V.V., Chaika T.O., Lytovko R.O., Bozhko V.I.</b> The effect of sown areas' treatment with micro-fertilizers on yield and technological parameters of buckwheat varieties .....	178
<b>Tsyliuryk O.I., Ostapchuk Ya.V.</b> Content of chlorophyll and photosynthetic activity of sunflower under the influence of plant growth regulators in sunflower crops.....	185
<b>Shepel A.V.</b> Productivity of vegetable peas depends on the network of main tillage and food backgrounds in Southern Ukraine.....	195
<b>Shokalo N.S., Svystun I.P.</b> Sunflower yield formation depending on the seeding rate .....	202
<b>Yurchenko S.O., Bahan A.V., Shakalii S.M., Bahan M.V., Gavrilov D.O.</b> The effect of foliar fertilizing with Oracle microfertilizer on the yield of sweet pepper ( <i>Capsicum annuum L.</i> ) .....	208
<b>Yurchenko S.O., Mishchenko O.V., Shakaliy S.M., Katynskyi V.V.</b> Formation of sunflower productivity by different methods of main tillage .....	215
<b>ANIMAL HUSBANDRY, FEED PRODUCTION, STORAGE AND PROCESSING OF AGRICULTURAL PRODUCTS .....</b> 223	
<b>Balabanova I.O.</b> Packaging materials and temperature modes – quality and shelf life of finished yogurt .....	223
<b>Buchkovska V.I., Yevstafieva Yu.M.</b> Effect of feeding of vitamin and mineral supplement on the productivity of young cattle.....	234
<b>Deshchenko O.S., Lykhach A.V.</b> Microclimate parameters boars housing with different types of air ventilation systems during the year .....	241
<b>Kalynka A.K.</b> Selection and economic assessment of the new population of Bukovyn zonal type meat simmental heifers at different levels of cultivation in conditions of the Bukovyna region.....	252
<b>Kalinka A.K., Lesyk O.B., Tomash L.V.</b> Reproductive capacity and maternal qualities of breeding stock of different breeds of beef cattle in the Carpathian region of Bukovina.....	260
<b>Karpenko O.V., Lisnugin B.O.</b> Evaluation of the quality of quick-frozen semi-finished products according to organoleptic indicators in the conditions of private enterprises of the southern region of Ukraine .....	269
<b>Liubenko O.I.</b> The effect of vitamin E on egg production of laying hens of the "Novagent brown" cross.....	275

<b>Liuta I.M., Naichuk D.K.</b> Influence of the size of groups of fattening pigs on their growth, development and meat quality.....	282
<b>Pelykh N.L., Ovdiienko K.T., Yuzva Yu.S.</b> Properties and quality indicators of sausage products .....	291
<b>Prylipko T.M., Koval T.V.</b> Age-related and functional features of the exchange of proteins and nucleic acids and changes in the tissues of the bird's body.....	297
<b>Reznichenko V.I., Lykhach V.Ya.</b> Influence of the type of local heating and its energy saving on the productivity and behaviour of suckling pigs .....	305
<b>Ivanova E.A., Ushakova S.V.</b> Spread production technology .....	315
<b>Ushakova S.V., Myasnikovich N.A.</b> Slaughter and meat indicators of cattle in the meat direction of productivity .....	320
<b>MELIORATION AND SOIL FERTILITY</b> .....	326
<b>Trofymenko P.I.</b> Conceptual and methodological principles of management of the emission-assimilation potential of soils in the context of sustainable land use.....	326
<b>ECOLOGY, ICHTHYOLOGY AND AQUACULTURE</b> .....	335
<b>Almashova V.S.</b> Ecological monitoring of quarantine harmful organisms of the Kherson region.....	335
<b>Nahaieva S.P., Chaikovskyi D.V.</b> Study of the influence of anthropogenic load on recreation resources of the Cherkasy region .....	342
<b>Pomanchuk L.D., Kravchuk T.V.</b> The content of heavy metals in amaranth grain during cultivation in Polissya region of Ukraine .....	348
<b>Taranenko A.O., Taranenko S.V., Bohdarova D.V.</b> Prospects of carbon farming for climate change mitigation .....	353
<b>PAGE OF A YOUNG SCIENTIST</b> .....	361
<b>Nikitenko M.P.</b> The effect of multifunctional complex preparations on the photosynthetic potential of seed millet ( <i>Panicum miliaceum L.</i> ).....	361