

## CONTENTS

<b>AGRICULTURE, CROP PRODUCTION, VEGETABLE AND MELON GROWING.....</b>	<b>3</b>
<b>Barabolia O.V., Kolisnyk A.V.</b> The impact of meteorological conditions and mineral fertilization on the yield of oil flax in the Steppe of Ukraine .....	3
<b>Barabolia O.V., Pashchenko I.V.</b> The impact of sowing time and micro-fertilizers on soybean productivity in Forest-Steppe of Ukraine .....	10
<b>Bilousova T.V., Dolya M.M.</b> Phenology and damage characteristics of the South American tomato moth ( <i>Tuta absoluta Meyr.</i> ) in open field conditions.....	20
<b>Garmashov V.V., Khodorchuk V.Ya., Chernova I.S., Shecherbakov V.Ya., Averchev O.V.</b> Specifics of biological protection of confectionery sunflower .....	28
<b>Gutsol G.V., Mazur O.V.</b> Soil contamination with heavy metals and remediation measures.....	35
<b>Didenko V.V., Nazarenko M.M.</b> Depression of the winter wheat initial material depending on the variety and type of factor.....	47
<b>Dolia N.M., Moroz S.Yu., Kostrych D.V., Mamchur R.M.</b> The substantiation of measures to protect chickpea from pests using conservation technologies in the Steppe of Ukraine .....	54
<b>Drozdova A.A., Moisiienko V.V.</b> Peculiarities of the growth and development of nigella plants ( <i>Nigella L.</i> ) depending on the elements of cultivation technology.....	59
<b>Zhuikov O.H., Khodos T.A.</b> The level of biologicalization of cultivation technology and the rate of sowing seeds of Sarepta mustard as factors of the formation of the root system and microbial activity of the soil in the conditions of the Southern Steppe .....	66
<b>Kovalov M.M.</b> The influence of the composition of nutrient mixtures on growing of tomato seedlings in the conditions of film greenhouses.....	73
<b>Kryvenko A.I., Solomonov R.V.</b> Protection of chickpea and lentil crops from weeds.....	80
<b>Lavrys V.Yu.</b> The influence of the rate of seed sowing on the structural parameters and yield of phytoraw materials of ornamental sunflower in the conditions of the Southern Steppe .....	88
<b>Lozinskyi M.V., Filitska O.O.</b> Formation of the length of the main stem in various types of soft winter wheat at different heights depending on the meteorological conditions of the area of Forest Steppe of Ukraine.....	98
<b>Mashchenko Yu.V., Sokolovska I.M.</b> Yield and productivity of winter wheat depend on the fertilizer system and biopreparation .....	108
<b>Mynkin M.V., Mynkina G.O.</b> Bioenergetic assessment of agrotechnical factors for growing soybeans in repeated crops under irrigation in the conditions of Southern Ukraine .....	119
<b>Mischenko O.V., Pospielov S.V.</b> Productivity of the first year of vegetation pale purple coneflower ( <i>Echinacea palida (Nutt.) Nutt.</i> ) depending on seedling cultivation method .....	125
<b>Mostypan O.V., Grabovskyi M.B.</b> The influence of herbicides on the formation of grain yield and quality indicators of soybean varieties .....	132
<b>Motsnyi I.I., Fait V.I.</b> Inheritance of grain quality indicators in the creation of introgressive starting material of soft winter wheat .....	142

<b>Nazarchyk O.P.</b> The influence of basic soil tillage on the formation of plant biometric parameters and yield of chamomile in Polissya of Ukraine.....	155
<b>Naumov Ye.O.</b> Duration of the growing season of corn hybrids of different maturity groups depending on the rates and forms of nitrogen fertilizer application .....	161
<b>Perebora O.P., Shchetyna S.V.</b> Economic and biological assessment of indeterminate tomato hybrids for growing in winter greenhouses .....	167
<b>Pysarenko N.V., Zakharchuk N.A.</b> Identification of potato source material by inheritance of economically valuable traits and level of heterosis in the conditions of Central Polissya of Ukraine .....	174
<b>Poberezhna L.V.</b> Influence of extra-root nutrition and seed inoculation on symbiotic and grain productivity of chickpea.....	192
<b>Popova L.M., Latiuk G.I.</b> Specifics of fruiting of cherry tomato hybrids in the conditions of the Ukrainian Southern Prairie.....	197
<b>Rybalchenko A.M., Kosenko V.Yu.</b> Influence of pea seeding rates on the formation of structural elements and grain yield .....	204
<b>Tkachuk O.P., Verhelis V.I.</b> Influence of fertilizers on indicators of the agro-ecological condition of the soil .....	210
<b>Ulyanich O.I., Shevchuk K.M.</b> The yield of chicory endive depends on the growing terms in the Southern Steppe of Ukraine .....	224
<b>Tsyliuryk O.I., Izboldin O.O., Paschenko N.O.</b> Productivity of table grape varieties under the Ukrainian North Steppe conditions .....	231
<b>Tsyliuryk O.I., Solohub I.M.</b> Growth regulators in corn crops of the Northern Steppe of Ukraine .....	237
<b>Shvydchenko K.R., Gentosh D.T.</b> Harmfulness of spots of <i>Echinacea purpurea</i> (L.) Moench. in the conditions of the Right Bank Forest Steppe of Ukraine .....	248
<b>Shepel A.V.</b> Productivity of tomatoes depends on the background of food and plant thickening with drip irrigation in Southern Ukraine .....	258
<b>ANIMAL HUSBANDRY, FEED PRODUCTION, STORAGE AND PROCESSING OF AGRICULTURAL PRODUCTS .....</b> 265	
<b>Bernatskyi A.O., Borshchenko V.V.</b> Indicators of productivity and milk composition of dairy cows in different grazing seasons depending on the daily supply of grass: overview.....	265
<b>Vozniuk R.R., Sychov M.Yu.</b> Energy and nutrient digestibility of fermented soybean meal EP500 for clary catfish ( <i>Clarias Gariepinus</i> ) .....	274
<b>Holubenko T.L., Chudak R.A., Skoromna O.I., Razanova O.P., Ohorodnichuk H.M., Hlavatchuk V.A.</b> Productivity and breeding value of cows dairy breeds of Ukrainian and foreign breeding.....	281
<b>Zasukha L.V.</b> Method of manufacturing premises for pigs from straw blocks .....	290
<b>Kalinka A.K., Lesyk O.B., Stadnytska O.I.</b> A new hyperintensive population of beef simmentals in the Carpathian region of Bukovina .....	296
<b>Kalinka A.K., Lesyk O.B., Shpak L.V., Korkh I.V., Prylipko T.M.</b> Breeding of heves of the new population bukovina zonal type of meat komolo simmental livestock at different winter months of birth in the footland zone of the Carpathian region of Bukovina.....	306

<b>Maslov V.I., Lymar V.O., Ivanov V.O., Onyshchenko A.O.</b>	
Development of methods for the disposal of liquid manure in the pig complex.....	315
<b>Prylipko T.M., Koval T.V.</b> Exchange of sulfur in sheep depending on genetic characteristics and method of maintenance.....	321
<b>Sakhatska E.A., Chernyshov I.V., Ushakova S.V.</b> Analysis of meat properties of mechanical shell as a processing object .....	326
<b>MELIORATION AND SOIL FERTILITY</b> .....	332
<b>Kalantyr V.O.</b> Main nutrients content in the grain and straw of durum winter wheat depending on the fertilizer.....	332
<b>ECOLOGY, ICHTHYOLOGY AND AQUACULTURE</b> .....	338
<b>Almashova V.S.</b> Ecological analysis of the impact of the iron activity of the public joint-stock company "Kherson heat and power plant" on the component of the environment city of Kherson.....	338
<b>Andreichenko S.V., Didenko I.A., Amber A.Yu.</b> GIS-technologies – a modern tool for environmental management .....	345
<b>Zadorozhnii M.V.</b> Peculiarities of hardening of fry of claria catfish ( <i>Clarias gariepinus</i> ) for cultivation in natural conditions of Northern Ukraine .....	352
<b>Kovka N.S.</b> The importance of biodiversity and ecological intensification as innovative approaches to increasing the sustainability of agroecosystems.....	357
<b>Korniyenko V.I., Voitsitskiy V.M., Khyzhnyak S.V., Midyk S.V., Dudchenko N.Ya., Poltavchenko T.V.</b> The role of the adaptability of biota in forming the reliability of ecosystems .....	366
<b>Melnyshenko S.H., Bohadorova L.M., Okhremenko I.V.</b> Study of foreign practices of preventing the water bodies eutrophication: experience for Ukraine .....	372
<b>Rybak O.S., Tsyhanenko-Dziubenko I.Yu., Patseva I.H.</b> Industrial wastewater treatment with swamp plants on the roof .....	378
<b>Tsos O.O., Boiaryn M.V., Voloshyn V.U., Muzychenko O.S.</b> Assessment of the environmental state of surface waters of the Stokhid river by Macrophyte Index MIR.....	387