

CONTENTS

AGRICULTURE, CROP PRODUCTION,	
VEGETABLE AND MELON GROWING.....	3
Averchev O.V., Nikitenko M.P., Kolomiets M.R., Linnyk M.P. Current status and prospects of pea cultivation in conditions of global climate change	3
Bahan A.V., Ulizko V.M. The influence of foliar feeding on the yield of mid-season corn hybrids (<i>Zea mays</i>).....	13
Barabash O.V., Patsev I.S., Kravchuk-Obodzinska T.V. Research on forest fires in the Zhytomyr region	20
Baranik D.A., Podhaietskyi A.A. Dynamics of viral disease infection of interspecific potato hybrids.....	27
Barat Yu.M., Bahan A.V., Shakalii S.M., Barat M.Yu. Formation of productivity of oilseed flax varieties depending on the sowing rate	32
Beskrovnyi O.P., Trotsenko V.I. Optimization of mineral nutrition of grain corn hybrids in the Northeastern Forest-Steppe of Ukraine	39
Beznosko I.V., Yanse L.A., Mosiychuk I.I. Biological activity of metabolites of cereal crops in interaction with the microfungus <i>F. oxysporum</i>	45
Beiko V.S., Nazarenko M.M. Induction of the useful part of the spectrum of changes under the action of Triton-305X for winter wheat.....	53
Bunyak O.I. Inheritance of productivity traits in F_1 and F_2 hybrids spring oat	60
Gavryk S.V., Tsuk O.A. Biological activity and nutrient regime of luchno black soil depends on its processing.....	71
Hadzalo Ya.M., Vozhehova R.A., Likar Ya.O. Yield of raw above-ground mass and collection of dry matter of maize hybrids depends on agrotechnology elements under irrigation conditions	78
Gamayunova V.V., Pavlov V.O. Total water consumption of sunflower under the influence of researched factors in the conditions of the Southern Steppe of Ukraine.....	88
Hanhur V.V., Filonenko S.V., Milenko O.H., Lysak V.M., Pavlenko T.K. Productivity and quality indicators of sugar beets with optimization of micronutrient nutrition of the crop	96
Hranovska L.M., Averchev O.V., Lykhovyd P.V., Roi S.S. Reconstruction of irrigation as a precondition for ensuring food security.....	106
Hutsol H.V., Kovalenko N.V. The carbon deposition in soils and its impact on crop yield: basic concepts	119
Didur I.M., Pantasyreva H.V., Yakovets L.A. Ecological sustainability of winter wheat varieties	125
Yemets O.M., Tatarynova V.I., Demenko V.M., Burdulaniuk A.O., Pivtorayko V.V., Bakumenko O.M. Harmfulness of <i>Lixus subtilis</i> on the introduced culture of quinoa in the North-Eastern Ukraine.....	132
Kryvoruchko L.M., Tyshchenko V.M., Voronenko O.M. The influence of sowing time on the yield and grain quality of winter wheat	139
Kudla B.Ya., Dynia V.I., Dudka S.D., Dubchak N.A., Matsiuk O.B. Formation of individual soybean productivity depending on agrotechnical measures in the conditions of the Ternopil region	144

Lozinskiy M.V., Zinchenko S.V. Transgressive variability of main spikelet grain weight in F ₂₋₄ populations under crossing of different soft winter wheat ecotypes	152
Liubych V.V. Formation of legume yield and its stability at different seeding rates	160
Markovska O.Ye., Dudchenko V.V., Pikovskyi M.Y., Mechet A.O. Phytosanitary condition of maize agrocoenosis depending on measures to regulate pest organisms in the conditions of the Northern Steppe of Ukraine	165
Matyukha V.L., Tsyliuryk O.I., Semenov S.S. Phytocenotic stability of agrocenoses of different winter wheat varieties against weeds in the Steppe zone of Ukraine	176
Mynkina G.O., Mynkin M.V. Weed infestation of sugar beetcrops depending on agrotechnical factors under irrigation in the South of Ukraine	186
Ovcharuk I.I. Yield of long-term winter wheat.....	192
Pavlova Ya.S., Tanchyk S.P. Weed infestation of spring barley under different preceding crops and primary tillage in the Right-Bank Forest-Steppe of Ukraine.....	197
Rozhko I.I., Syplyva N.A., Kulyk M.I., Gaidai A.O. Yields of cucumber (<i>Cucumis sativus L.</i>) varieties depending on growing conditions.....	204
Saliienko V.O., Liaska Yu.M. Effectiveness of Soil Insecticide Against Larvae of the Western Corn Rootworm (<i>Diabrotica virgifera virgifera Le Conte</i>).....	214
Semenov S.S. Testing of chemical protection system of sorghum crops	224
Sievidov V.P. The influence of elements of cultivation technology on the formation of tomato yield in the conditions of the South-Eastern Forest Steppe of Ukraine	232
Stankevych S.V., Matviienko V.M., Zabrodina I.V. Assortment of protection tools of rapeseed against harmful organisms in Ukraine in 2017–2018.....	240
Stoliar S.H., Melnyk M.V. Structure of segetal vegetation in hybrid winter rye crops in the Forest-Steppe of Ukraine	250
Storozhenko D.S., Zhukova L.V., Stankevych S.V. Current state of sunflower breeding for resistance to major diseases and optimization of the crop protection against pathogens	258
Stotskyi V.V. Individual productivity of corn plants under different types and doses of fertilizers	278
Tarabrina A.M.-O., Panfilova A.V. The influence of cultivation technology and varietal characteristics on the photosynthetic activity of soybean crops in the conditions of the Northern Steppe of Ukraine	285
Trembitska O.I., Stoliar S.H., Kropyvnytskyi R.B. Productivity of winter wheat under different cultivation technologies	293
Filonenko S.V., Milenko O.H., Lysak V.M. Formation of productive and quality characteristics of sugar beet by foliar application of growth regulators	300
Khovzun R.V. Influence of growth regulators on potato quality and development.....	308
Khoroshun I.V., Nazarenko M.M., Kovalenko S.I. New triazole compounds as stimulants for winter wheat ontogenesis	315
Tsaruk I.V., Ryzhenko A.S. Patterns of macronutrient absorption by crops of the <i>Brassicaceae</i> family.....	322
Shevchenko N.V. Scientific principles for the selection of corn hybrids in the minds of global warming	329

Sheiko I.M., Khomina V.Ya. The yield of different maturity sunflower hybrids depending on the foliar application of microfertilizers in the conditions of the Western Forest-Steppe	334
Shereshylo B.O. Complex approach to sunflower protection against pests in Poltava region: methods, topical challenges and decisions	339
Shereshylo O.O. Effective protection of soybean against pests in Poltava region	346
Yurchenko S.O., Bahen A.V., Shebedyuk T.S. Influence of substrate composition on the formation of cucumber yield in protected ground	353
Yarovsky Ya.O. Economic nitrogen removal and its balance in the soil during soybean cultivation depending on inoculation and fertilization	363
ANIMAL HUSBANDRY, FEED PRODUCTION, STORAGE AND PROCESSING OF AGRICULTURAL PRODUCTS 373	
Bevz N.L., Lykhach V.Ya. Optimization of the technology of rearing gilts using the natural growth stimulator "Imunochasnyk"	373
Gill M.I., Tymofiy M.M., Posukhin V.O. Efficiency of biotechnological measures of cattle reproduction	384
Hlukhenkyi S.I., Lykhach V.Ya. Productivity of sows with the design features of machine equipment in farrowing shop	406
Holubenko T.L., Tkachenko T.Yu. Growth and development parameters of sheep of different genotypes	419
Yevstafieva Yu.M., Buchkovska V.I. Glorious pages of the history of Ukrainian beekeeping	426
Kalinka A.K. Simmental meat breed – an innovative selection achievement in zootechnical science of Ukraine	431
Karpenko O.V., Klymenko A.V. Research into poultry production technology for farming facilities in the southern region of Ukraine based on the use of double-yield chickens	437
Karpenko O.V., Klymenko D.V. Study of the possibility of organizing the technology of growing ducklings for meat in the conditions of private enterprises in the Kherson region	442
Kruk O.P., Uhnivenko A.M. Subcutaneous fat thickness in crossbred bulls and its relationship with quality traits beef	448
Mandryha M.V., Sychov M.Yu. Prospects of using organic acids and their salts in poultry feeding	456
Ovcharuk V.I., Ovcharuk O.V., Yevstafieva Yu.M. Influence of placement scheme of pumpkin plants on growth and development and productivity in the conditions of the Right Bank of the Forest Steppe of Ukraine	465
Pidpala T.V., Holosnyi B.S. Technological environment and manifestation of economically useful traits of Holstein cows	472
Prylipko T.M., Andruhivsky V.S. Hematological indicators of experimental heifers with different sources of selenium in the diet	481
Prylipko T.M., Kostash V.B. The effect of the symbiotic preparation "Biomagn" in combination with an aqueous solution of the disinfectant "Diolide" on the dynamics of the live weight of experimental calves during the growing period	488

Sychov M.U., Umanets D.P., Ilchuk I.I., Balanchuk I.M., Holubieva T.A., Pitera V.O., Vozniuk R.R. Use of oil extraction waste in pig feeding.....	494	
Chentsov M.M., Lykhach A.V. Behavior of pigs during growing with different types of enrichment materials	503	
Shuliar A.L., Shuliar A.L., Vasyak V.Yu. Influence of the duration of the biological periods of reproduction of cows on their milk productivity	511	
Yaroshchuk D.A., Lykhach A.V. Behavioral features of pigs of different breeds during fattening	519	
MELIORATION AND SOIL FERTILITY		528
Nykytuk Yu.A., Kravchenko O.I. Ecological determinants of the structure of sown areas in Polissya and Forest-Steppe of Ukraine.....	528	
ECOLOGY, ICHTHYOLOGY AND AQUACULTURE		541
Honcharova O.V. Synergistic effect of multitrophicity of the ecologically safe aquaculture model.....	541	
Medvid O.V. Impact of wastewater discharge from the zhezhelevsky granite deposit on the water quality of rivers.....	550	
Semeniuk S.K., Boiko P.M., Motuzna O.Ye. Development of the concept of landscaping and improvement of the children's square in the Steppe zone of Ukraine	556	
Wu Ruofan. Ecological state of protected massifs of the Dnipro reservoir cascade: theoretical analysis.....	564	
PAGE OF A YOUNG SCIENTIST		578
Bezkorovainyi V.M., Moisiienko V.V. Photosynthetic activity of winter rape plants depending on hybrid characteristics and fertilization.....	578	