

CONTENTS

| | |
|---|-----|
| AGRICULTURE, CROP PRODUCTION, VEGETABLE AND MELON GROWING..... | 3 |
| Averchev O.V., Nikitenko M.P., Yosypenko I.V. The influence of military actions on the environmentalization of agricultural production in the Kherson region..... | 3 |
| Bezvikonny P.V., Tarasiuk V.A., Potapsky Yu.V. The influence of growth bio-stimulators on the rooting of green roots of wrinkled rose in protected soil conditions | 11 |
| Borysenko V.V. Oil capacity and quality of sunflower hybrids depends on cultivation technology elements | 17 |
| Vozhehova R.A., Lykhovyd P.V., Piliarska O.O. Model of peppermint (<i>Mentha piperita L.</i>) yield depending on the plants density | 23 |
| Hanhur V.V., Hanhur M.V. Variation of soil hardness under different systems of its cultivation for spring barley..... | 29 |
| Horash O.S., Suchek V.M. Dependence of the yield of technical hemp stems on the influence of varietal genotype under the narrow-row method of sowing | 35 |
| Horschchar V.I., Nazarenko M.M. Photosynthetic activity as an indicator of mutagenic depression | 42 |
| Didur I.M. The influence of seed inoculation and extra-root nutrition on the duration of vegetation and the dynamics of soybean plants density in the conditions of right bank Forest Steppe | 50 |
| Elpitiforov E.M. Anatomical and morphological changes of plant pollen of species of the genus <i>Pinus L.</i> under the influence of pests and diseases..... | 57 |
| Zabolotnyi O.I., Zabolotna A.V., Shubenko L.A., Datsenko A.A. Mathematical modeling of the correlation dependence of maize crops pollution on application rates of Expert Pro herbicide..... | 62 |
| Ivaniv M.O., Vozniak V.V. Biometric indicators and productivity of soybean varieties of different maturity groups depending on the elements of technology..... | 68 |
| Karas I.F., Dovbysh L.L., Ovezmyradova O.B. The influence of Calciprill standards on grain productivity of maize in Zhytomyr region | 77 |
| Kovalov M.M., Salo L.V., Shepilova T.P. The influence of bio preparations on sowing quality of seed and yield of cucumber in soil film greenhouses | 85 |
| Kostenko A.V., Piskova O.V., Shliakhtun I.S., Hurska V.M., Prysiazhniuk L.M. The biological diversity estimation of rapeseed based on current analytical methods.... | 92 |
| Kostenko M. P. Influence of agrotechnical factors on millet yield | 99 |
| Mialkovsky R.O., Bezvikonny P.V. The influence of growth bio-stimulators on the rooting of roots of Korean chrysanthemum in protected soil conditions..... | 107 |
| Markovska O.Ye., Dudchenko V.V. The effectiveness of seeds treatment fungicides for the control of the causative agent of the disease in soybean crops..... | 114 |
| Melnichenko S.H., Bohadorova L.M. Study of qualitative changes in sectoral composition of technical crops of Kherson region | 122 |
| Mynkin M.V., Mynkina G.O. The influence of area and nutrition background on the yield of oilseed flax under irrigation conditions in the South of Ukraine..... | 129 |

| | |
|---|-----|
| Moldovan V.H., Moldovan Zh.F. Formation of the assimilation surface and photosynthetic potential by precocious corn hybrids in the Western Forest Steppe..... | 134 |
| Nazarenko M.M., Izboldin O.O., Pozniak V.V. Formation of grain yield and quality by modern winter wheat varieties | 142 |
| Nebaba K.S., Stepanchenko V.M. Economic efficiency assessment of growing peas in the Western Forest-steppe | 148 |
| Nimenko S.S., Grabovskyi M.B. The influence of elements of technology on the formation of the leaf surface area of soybean plants under organic cultivation .. | 155 |
| Padalko T.O. Productivity by mass of raw chamomile from the number of flowers on the plant depending on the variety, sowing period and seeding rate | 163 |
| Panchyshyn V.Z., Stotska S.V., Zhuribida D.R. Seed productivity of winter rapeseed depends on fertilizer and sowing time in the conditions Polissya of Ukraine | 169 |
| Pospielov S.V., Mischenko O.V. Productivity of purple coneflower (<i>Echinacea purpurea</i> (L.) Moench.) in the first year of vegetation depending on the method of seedlings growing | 176 |
| Pospielov S.V., Panchenko K.S. Formation of the productivity of <i>Malva sylvestris</i> L. flowers depending on the plant density..... | 183 |
| Potashova L.M., Dymov V.D. Influence of sensitivity of bean varieties on seed inoculation in the conditions of the Eastern Forest-Steppe of Ukraine | 189 |
| Rudik O.L. Forecasting of heat supply in the post-harvest period of the Dry Steppe naturally agriculturalzone of Ukraine..... | 199 |
| Rud A.V. Overview of the newest sowing units and their influence on increase of field | 207 |
| Rud A.V., Hrushetskyi S.M., Pavelchuk Yu.F., Korchak M.M. Modern trends in the mechanization of agriculture..... | 214 |
| Sementsova K.O. Results of an interlaboratory experiment on metrological certification of a soil sample certified for the content of trace elements-metals..... | 219 |
| Sydiakina O.V., Ivaniv O.O. Current state and prospects of production corn grain | 225 |
| Sobko M. G., Bondarenko I. M. The yield of winter barley depending on sowing periods in the conditions of climate changes of the northeastern forest steppe..... | 234 |
| Sokolovska I.M., Mashchenko Yu.V. Biotechnological methods of buckwheat growing using different fertilizers..... | 240 |
| Storozhyk L.I., Zavhorodnia S.V., Svyrydova L.A., Svyrydov A.M., Balian I.V. Main Nutrients of Grain Sorghum Grain (<i>Sorghum Bicolor</i> (L.) Moench) Hybrids of Foreign Selection and Products of Its Processing | 247 |
| Tsyluriyk O.I., Solohub I.M. Effectiveness of plant growth stimulators on corn in the Northern Steppe..... | 259 |
| Sharypina Ya.Yu., Borovska I.Yu., Babych V.O. Methodological peculiarities of assessment of resistance to broomrape in environmental trials of sunflower..... | 269 |
| Shvydchenko K.R., Gentosh D.T. Biological aspects of the protection of <i>Echinacea purpurea</i> (L.) Moench. from <i>Alternaria</i> | 284 |
| Shepel A.V. Yield of dill (<i>Anethum graveolens</i> L.) depends on soil moisture in southern Ukraine..... | 292 |

| | |
|---|-----|
| Yatsenko V.V., Vorobiova N.V., Yatsenko A.O., Rogalsky S.V., Sichkar A.O. | |
| Formation of the productivity of the large fruit pumpkin in the effect of the absorbent | 301 |
| ANIMAL HUSBANDRY, FEED PRODUCTION, STORAGE AND PROCESSING OF AGRICULTURAL PRODUCTS | |
| Bondarskaya O.M., Povod M.H., Lykhach V.Ya., Lykhach A.V., Bevz N.L., Hlukhenkyi S.L., Chentsov M.M., Yaroshchuk D.A. Domestic and global pork market: 2022 results and forecasts | 307 |
| Vedmedenko O.V. Productivity of Ukrainian black-spotted dairy cows depending on calving season and duration of lactation | 320 |
| Verbuch I.V., Bratkovska G.V. The influence of microclimate parameters on growth intensity and survival of suckling piglets in the winter and spring periods of the year | 326 |
| Kalinka A.K., Lasik O.B., Tomash L.V., Shpak L.V., Melnychuk M.G. 25-year anniversary of the creation of a new branch of meat cattle breeding from the breeding of a new population of the Bukovina zonal type of meat komologo simmental cattle in the Carpathian region of Bukovina | 334 |
| Karpenko O.V., Avercheva N.O. Production of quail meat in farms of the Southern region of Ukraine | 343 |
| Korbych N.M. Shearing of unwashed wool and productivity indicators of feeding rams of the Tavrian type of the Askaniya thin-corned breed of different origin | 351 |
| Kramarenko A.S. Analysis of the secondary sex ratio in the sows' litter | 358 |
| Luhovii S.I. Environmental risk factors for stillbirth piglets | 364 |
| Piddubna L.M., Omelkovych S.P., Kohanevych S.V., Chyborovskyi O.P. Age dynamics of spermoproductivity of imported holstein bulls | 371 |
| Prylipko T.M., Bukalova N.V., Bohatko N.M., Liasota V.P. Study of consumption and rheological properties of meat of broiler chickens by standard methods | 379 |
| Prylipko T.M., Tkachuk V.P. Biochemical indicators of blood and colostrum of Simmental cows under the influence of methods of maintenance | 385 |
| Savchuk I.M., Lavryniuk O.O., Borshchenko V.V. The effect on the productive and economic indicators of growing cattle, rations with the inclusion of silages of different composition | 390 |
| Sidashova S.O., Lisohurska D.V., Yasko V.M., Kirovych N.O., Furman S.V., Lisohurska O.V., Adamchuk L.O., Roman L.H., Chornyi V.A., Popova I.M. Model of educational demonstration beeping | 398 |
| Ushakova S.V., Chernyshov I.V., Karaschuk G.V., Karpenko O.V., Levchenko MV. Resource-saving technologies of primary milk processing in southern Ukraine | 406 |
| MELIORATION AND SOIL FERTILITY | |
| Kravchenko V.I., Kravchenko V.P. Development of a management system for soil protection against water erosion | 414 |

| | |
|---|------------|
| ECOLOGY, ICHTHYOLOGY AND AQUACULTURE | 419 |
| Balabak O.A., Pyzhianova A.A., Vasylenko O.V., Balabak A.V., Honchar N.O. | |
| The ecological defining of the water quality of the springs of Sofiyivka Dendrological National Park of the National Academy of Sciences of Ukraine | 419 |
| Berlinets Ya.O. Influence the preparation “Nutril Selenium” on the survival of young african clary catfish (<i>Clarias gariepinus</i> Burchell, 1822) | 426 |
| Vlasiuk V.P., Kratiuk O.L., Klymchuk O.O., Turkov V.M. Stational Distribution of the European Hare in the Summer Season in the Zhytomyr Polissya | 430 |
| Dementieva O.I., Lavrys V.Yu. Specificity of using ornamental shrubs in planting areas for different purposes under conditions of Southern Ukraine | 436 |
| Yevtushenko O.T. Ecologization of agriculture in the scope of sustainable development of Ukraine..... | 443 |
| Krachan T.M., Tereshchenko S.V., Trofimova L.S. Monitoring of the content of heavy metals in the soils and waters of the region of Kamianets-Podilskyi | 449 |
| Madani M.M. Assessment of the condition of the soil of urbanized areas by the effect of the bactericidal effect on <i>Bacillus subtilis</i> bacteria..... | 457 |
| Nedilska U.I. Agroecological aspects of formation productivity of <i>solanum tuberosum</i> | 464 |