

CONTENTS

| | |
|--|-----|
| AGRICULTURE, CROP PRODUCTION, VEGETABLE AND MELON GROWING..... | 3 |
| Averchev O.V., Kovshakova T.S. The influence of trace elements and biostimulants on the productivity of pea varieties..... | 3 |
| Averchev O.V., Nikitenko M.P. Organic production in Ukraine: current state and development prospects | 12 |
| Avramchuk B.I. Formation of plant density in esparcet sowings as affected by elements of cultivation technology | 19 |
| Andreichenko O.H. Biologically active substances and their influence on spring barley yield..... | 24 |
| Basilenko E.O., Marchenko T.Yu. Yield indexes and effective productivity in corn hybrids of different fao groups for different sowing periods in the Northern Steppe of Ukraine | 30 |
| Boiko O.G. Peculiarities of growth and development of sugar sorghum depending on seeding rates and sowing methods | 41 |
| Borysenko V.V. Influence of basic soil cultivation on sunflower productivity in conditions of Right-Bank Forest-Steppe of Ukraine | 48 |
| Vinyukov O.O., Bondareva O.B., Likhushyna G.A. The influence of nutritional backgrounds and seed inoculants on grain quality indicators of ear crops..... | 53 |
| Grabovskyi M.B., Mostypan O.V., Panchenko T.V., Horodetskyi O.S. Influence of fungicides on changes in individual productivity and elements of soybean yield structure..... | 61 |
| Husak O.B. The influence of mineral soil fertilization on the intensity of accumulation of lead, zinc, and copper in the grain of winter cereals in the conditions of the Right-Bank Forest-Steppe | 70 |
| Datsenko A.A., Rozborska L.V. The influence of biological preparations on the condition of the pigment complex of the leaf apparatus of buckwheat | 77 |
| Jam M.A., Kryvenko A.I., Kononenko Yu.M. The influence of modern fungicides on the damage caused by Alternaria radicina meier of carrots in the conditions of the Forest-Steppe of Ukraine | 84 |
| Dmytrenko V.P., Vyshnevskaya O.V., Riazantsev M.V. Damage of basic seed potato by viral diseases depending on the application of methods to reduce its reinfection by viral infections in the Polissia zone of Ukraine | 90 |
| Dudchenko V.V., Markovska O.Ye., Mrynskyi I.M. Efficiency of chemical method for protecting cucumbers to control the population of the carmine spider mite in greenhouse | 99 |
| Yermolaiev V.M., Gamajunova V.V. Modern trends in pea cultivation in Ukraine and the world..... | 106 |
| Zhuikov O.H., Davydenko I.A. Foliar feeding of corn with microfertilizers – an effective element of technology or a “trend”?..... | 116 |
| Zhuikov O.H., Lavrys V.Yu., Kotovska Ju.S. The influence of levels of biologization of sunflower cultivation technology on the formation of different regimes of soil in non-irrigated conditions of the Southern Steppe of Ukraine | 125 |

| | |
|---|-----|
| Zabolotnyi O.I., Zabolotna A.V., Ternavskyi A.H. Microbiological activity of the corn rhizosphere under the using of biopreparations..... | 139 |
| Zadyrko R.V., Gamajunova V.V. Current state and prospects for oil flax production..... | 145 |
| Kyrylchuk A.M., Chukhlieb S.L., Bezprozvana I.V., Liashenko S.O., Kulyk T.Ie. Yield and quality of new varieties of winter rye in the conditions of the Forest Steppe and Polissia of Ukraine | 158 |
| Danylko R.S., Kliuchevych M.M. Tropane and pyrrolizidine alkaloids in medicinal plant raw materials | 172 |
| Kovshakova T.S. The influence of trace elements and biostimulants on the formation of generative organs of peas at different densities of crops | 178 |
| Kozechko V.I., Ivanchenko O.M. Efficiency of application of micro fertilizers in sunflower crops | 192 |
| Kostetska K.V., Solovei V.O. Sprouting energy and laboratory germination ability of soft winter wheat samples..... | 202 |
| Laslo O.O., Olepir R.V., Panchenko K.S. The use of microbiological preparations and humates in order to increase the adaptability and resistance to stresses of soybean plants during cultivation | 207 |
| ANIMAL HUSBANDRY, FEED PRODUCTION, STORAGE AND PROCESSING OF AGRICULTURAL PRODUCTS 214 | |
| Vedmedenko O.V., Voinova O.V. Assessment of the influence of breed and gender on the working qualities of service dogs..... | 214 |
| Kalinka A.K. Patterns of growth, consumption and exchangeable energy of feed and dry matter during the breeding of bulls of the new population of the bukovina zonal type of the meat komologo simmental with the maximum use of cultural pastures in the conditions of the foothills of the Carpathian region of Bukovina | 222 |
| Kalinka A.K., Lesyk O.B., Tomash L.V., Shpak L.V. Productivity of cattle of a new population of the bukovina zonal type of meat komologo simmental cattle on different recipes of rations with a high level of energy using different mixtures of concentrated feeds in the conditions of the foothills of the Carpathian region of Bukovina | 229 |
| Korbych N.M. The relationship between wool strength and the main performance indicators of Taurian-type furrows of Askanian fine-wool breed | 236 |
| Kramarenko S.S. Effect of age at first insemination on the milk production traits of dairy cow | 242 |
| Kudryk N.A., Turynskyi V.M., Tsvihun A.T., Tsvihun I.A., Yakovchuk V.S., Tymofiyishyn I.I. Some aspects of the sheep breeding development and current state in the Western Ukraine regions | 253 |
| ECOLOGY, ICHTHYOLOGY AND AQUACULTURE 266 | |
| Bairachnyi V.B., Adashevskyi O.V. Studying the solid confectionery waste storage places impact on the adjacent ecosystem | 266 |
| Boiko T.O., Boiko P.M. Analysis of the influence of the use of deep pruning techniques on the condition of woody plants in the city of Kherson..... | 273 |
| Vasylenko O.V., Nikitina O.V., Balabak O.A., Balabak A.V., Hnatyuk N.O. Monitoring of dust load level in Uman city..... | 280 |

| | |
|---|-----|
| Ilchenko L.A., Mylnikova O.O., Bublik E.V. The assessment of viability and ecological specificity of tree and shrub vegetation of the Volodymyr Antonovych street in Dnipro city | 286 |
| Klymenko L.V. Prognostication model of the development index of the medium – sized cities ecological sphere of Ukraine | 295 |
| Kovalov M.M., Medvedieva O.V., Kyrychenko T.P., Mirzak A.M. Justification of the possibility of producing granular fuel from solid municipal waste | 303 |
| Kovka N.S. Theoretical and practical aspects of application of the technology of effective microorganisms (EM) | 311 |
| Kratiuk O.L., Ivanenko I.I. Changes in dielectric parameters of Silver birch trees in the conditions of Central Polissia | 319 |