

## CONTENTS

<b>AGRICULTURE, CROP PRODUCTION,</b>	
<b>VEGETABLE AND MELON GROWING.....</b>	<b>3</b>
<b>Alieksieiev Ya.V.</b> Varietal response of grain sorghum to the application of mineral fertilizers depending on their composition and dosage .....	3
<b>Beiko M.K., Nazarenko M.M.</b> Yield and grain quality of French winter wheat varieties under Ukrainian North Steppe subzone conditions .....	9
<b>Borysenko V.V.</b> Influence of growing conditions on leaf surface formation and photosynthetic potential of sunflower hybrids .....	16
<b>Vozhehova R.A., Kokovikhin S.V., Drobotko A.V., Naidonov V.H.</b> The influence of agricultural practices on the efficiency of using photosynthetic active radiation and moisture by soybean under the conditions of the South of Ukraine.....	22
<b>Vozhehova R.A., Maliarchuk A.S., Kotelnykov D.I., Reznichenko N.D.</b> Economic efficiency of cultivation technologies with minimized tillage in crop rotation under irrigation.....	29
<b>Gangur V.V., Yeremko L.S., Rudenko V.V.</b> The impact of cultivation technology elements on productivity formation in maize hybrids of different maturity groups .....	37
<b>Zapolsky Ya.S.</b> Efficiency of reproduction of honeysuckle ( <i>Lonicera caerulea</i> Var. <i>Edulis</i> Turcz. Ex Herder) .....	44
<b>Ivaniv M.O., Ganzha V.V.</b> Biometric indicators and yield of soybean varieties of different maturity groups depending on the elements of technology in the conditions of drip irrigation .....	54
<b>Ivaniv M.O., Repilevsky D.E.</b> Area of assimilation surface and yield of maize hybrids of different FAO groups depending on irrigation methods in the conditions of the Southern Steppe of Ukraine .....	64
<b>Kaminsky V.F., Sokyrko D.P., Gangur V.V.</b> The impact of cultivation techniques on pea productivity formation under the conditions of the Left-Bank Forest-Steppe of Ukraine .....	73
<b>Kovalov M.M.</b> Cultivation of Kozima F1 cucumber on different types of substrates in hydroponic dome greenhouses .....	80
<b>Kovana O.O.</b> Influence of EM-treatment on agrobiological and economic indicators of new wine varieties bred at NSC Tairov Research Institute of Viticulture and Winemaking .....	90
<b>Kozlova O.P., Domaratsky Ye.O.</b> Biological features, reproduction and prospects of hybrid persimmon cultivation under the conditions of the Southern Steppe of Ukraine.....	95
<b>Makukha O.V.</b> Features of the Sunn pest life cycle in the South of Ukraine.....	101
<b>Markovska O.Ye., Dudchenko V.V., Hrechyshkina T.A., Stetsenko I.I.</b> Development and distribution of brown leaf rust of winter wheat depending on weather conditions, varietal composition and methods of protection.....	109
<b>Marchenko T.Yu., Kyrypa M.Ya., Stasiv O.F.</b> Productivity of parental lines of maize hybrids depending on technical efficiency of biological products under irrigated conditions .....	118

<b>Mynkina G.O.</b> Dangerous pests of industrial grape plantations and measures for their regulation .....	128
<b>Pashkovskyi O.I.</b> Economic efficiency of grape growing depending on the vine training system .....	137
<b>Pustovy S.I., Yakunin O.P., Dudka M.I.</b> Agroeconomic efficiency of growing corn hybrids depending on the forecrop and mineral fertilizer.....	142
<b>Sichkar V.I., Kryvenko A.I., Solomonov R.V.</b> An effective method of pea yield increasing in the Steppe Zone of Ukraine.....	149
<b>Ternavskiy A.G., Schetyna S.V., Slobodianyk G.Ya., Nakloka O.P.</b> Yield of cucumber on a vertical espalier and harvest structure depending on the frequency of fruit harvesting in the Forest-Steppe of Ukraine .....	158
<b>Yurchenko S.O., Bahen A.V., Omelych M.V.</b> Formation of sowing qualities of peanut seed depending on treatment with growth stimulator “1R Seed treatment” .....	164
<b>Yasinetska I.A., Kushniruk T.M., Dodurych V.V.</b> Transformation of agricultural land use on the theoretical and methodological basis .....	172
<b>ANIMAL HUSBANDRY, FEED PRODUCTION, STORAGE AND PROCESSING OF AGRICULTURAL PRODUCTS .....</b>	
<b>Bondarenko O.Yu., Korbych N.M., Yakovchuk V.S.</b> Performance indicators of Askanian black-headed ram lambs with various wool length .....	178
<b>Hruntkovskyi M.S., Pylypczuk O.S., Hryshchenko S.M.</b> Influence of biologically active preparation “Nanovulin-VRKh” on the reproductive capacity of sows.....	184
<b>Drozd O.O., Melnyk O.V.</b> Storage efficiency of Reinette Simirenko apples treated with different doses of ethylene inhibitor .....	189
<b>Ivanov I.A.</b> Forecasting of lifelong dairy productivity of Ukrainian Black-and-White dairy cows .....	195
<b>Kalinka A.K., Lesik O.B.</b> A new population of meat Simmentals in different climate zones of the Ukrainian Carpathians.....	201
<b>Kalinka A.K.</b> Formation of breeding herds of a new population of the Bukovynian zonal type of beef Simmental cattle in the Carpathian region of Ukraine.....	211
<b>Kondratuk V.M.</b> Hematological and biochemical indicators of blood of trout depending on energy levels in feed .....	222
<b>Korbych N.M., Husiev I.O.</b> Age and productivity indicators of the Tavrian type of Askanian fine-fleece sheep.....	230
<b>Pasiechko D.-V.D., Liubenko O.I.</b> Current research on woody breast and white striping myopathies (a review).....	235
<b>Pelykh N.L., Gorb E.V.</b> Reproductive qualities of sows taking into account the level of litter size.....	245
<b>Sarana A.V., Dovmat Yu.V., Papakina N.S.</b> Indicators of sheep reproduction as components of a comprehensive assessment of ewes .....	250

<b>MELIORATION AND SOIL FERTILITY .....</b>	257
<b>Ozhovan O.O.</b> Energy potential of organic matter of chernozems of the Southern Steppe of Ukraine.....	257
<b>ECOLOGY, ICHTHYOLOGY AND AQUACULTURE .....</b>	264
<b>Balabak O.A., Balabak A.V., Vasylenko O.V.</b> Global electromagnetic stress and noise pollution of the environment in the ecological state of the modern urban ecosystem .....	264
<b>Bezdukhov O.A.</b> Peculiarities of the dynamics, current state and structure of the nature reserve fund of Chernihiv region .....	271
<b>Boiko T.O., Dementieva O.I.</b> Taxonomic structure of tree plantations in Skadovsk (Kherson region, Ukraine).....	280
<b>Grabar I.G., Matviichuk B.V., Matviichuk N.G.</b> Synergy of fertilization programs in the context of biologization of potato growing in a short-term crop rotation in Polissya region.....	287
<b>Grabovska T.O.</b> Comparative analysis of entomodiversity in soybean fields under organic and conventional technologies.....	301
<b>Sobol O.M.</b> Species composition of game ungulates of the Kherson region.....	308
<b>Stratichuk N.V., Rutta O.V.</b> Ecological and economic principles of sustainable forestry management by the example of the Kherson region .....	317
<b>Shevchenko V.Yu., Kutishchev P.S.</b> Hydrobiological characteristics of small reservoirs of Mykolaiv region.....	324