

## CONTENTS

|  |            |
|--|------------|
| <b>AMELIORATION, FARMING, CROP PRODUCTION</b> .....  | <b>5</b>   |
| <b>Averchev O.V., Nikitenko M.P., Vorona P. S.</b> Agroecological role of buckwheat in farming systems.....  | <b>5</b>   |
| <b>Bahan A.V., Shakalii S.M., Kharytenko B.R., Shevchenko I.A., Korotushenko K.Yu., Datsenko D.M.</b><br>The influence of microfertilizers on the productivity of corn hybrids ( <i>Zea mays</i> ).....  | <b>14</b>  |
| <b>Bezvikonny P.V.</b> Influence of agrotechnical factors on the development of the leaf surface<br>of fodder beet under the conditions of the western Forest-steppe.....  | <b>20</b>  |
| <b>Butenko A.O., Datsko O.M., Stavtyskiy A.A., Shandra S.V.</b> Millet productivity depending<br>on the seeding rate and fertilization system in the conditions of the North-Eastern Forest-Steppe of Ukraine....  | <b>28</b>  |
| <b>Vasylenko S.V., Vereshchagin I.V.</b> Influence of sowing dates and seeding rates<br>of winter rapeseed hybrids on their adaptive properties in the conditions of the Central Forest-Steppe.....  | <b>35</b>  |
| <b>Vozhegova R.A., Marchenko T.Yu., Borovyk V.O., Pilyarska O.O.</b> The influence of technology elements<br>on the productivity of rice varieties ( <i>Oryza sativa</i> L.).....  | <b>41</b>  |
| <b>Danylchenko O.M., Kryvtsov M.S.</b> Scientific agroecological justification of certain elements<br>of the cultivation technology for ultra-early classical soybean varieties under the conditions<br>of the north-eastern Forest-Steppe of Ukraine..... | <b>47</b>  |
| <b>Kyselov D.O., Blyatnyk T.S., Ninua O.V., Kalenska S.M.</b> Agrobiological assessment<br>of the effect of sowing depth on emergence uniformity and yield structure of sugar beet.....  | <b>53</b>  |
| <b>Klymyshena R.I., Svytnar M.M.</b> Grain yield of winter wheat depending on the influence<br>of mineral fertilizers and seeding rates.....   | <b>63</b>  |
| <b>Kovalov M.M., Shevchenko O.O., Michailova D.O.</b> Flood & Drain hydroponics as a factor increasing<br>the yield and economic efficiency of alligator dill in the conditions of the 4th light zone of Ukraine.....                                      | <b>68</b>  |
| <b>Kosenko N.P., Knych V.I., Shablia O.S., Kokoiko V.V.</b> The effect of biologization technology on the yield<br>of asparagus ( <i>Asparagus officinalis</i> L.) grown in the south of Ukraine.....  | <b>75</b>  |
| <b>Novak Zh.M., Riabovol L.O., Novak A.V., Syniok I.V., Kulyk V.P., Novak M.A., Chernysh R.I.</b><br>Characteristics of Weather Conditions in the Central Forest-Steppe<br>of Ukraine During 2020–2025 agricultural years.....                             | <b>81</b>  |
| <b>Padalko T.O.</b> Types of drying of medicinal plant raw materials of chamomile ( <i>Matricaria chamomilla</i> L.)<br>depending on vegetation conditions and agrotechnical methods.....  | <b>88</b>  |
| <b>Panfilova A.V., Pylypenko T.V., Tereshchenko A.V.</b> The effect of biological preparations<br>on the phytopathological state of the soil and the development of sunflower diseases<br>in the conditions of the Southern Steppe of Ukraine.....         | <b>94</b>  |
| <b>Radchenko M.V., Pidluzhnyi E.H.</b> Productivity of winter wheat depending on predecessors.....   | <b>101</b> |
| <b>Tsytsyura Ya.H., Yakovets L.A.</b> The Potential of Regrowth Biomass of Oilseed Radish<br>for Its Use as Green Manure Depending on Cutting Dates and Background Mineral Fertilization.....  | <b>106</b> |
| <b>Yurchenko S.O., Chalenko B.V., Karnaukh V.S., Boyarska K.S., Tutka S.O.</b> The effect<br>of foliar fertilization on sunflower yield formation.....   | <b>114</b> |