## CONTENT AGRICULTURE AND PLANT GROWING

Formation of pea productivity depending on the elements of the feeding system

Andrushko M.

Assessment of breeding material of smooth bromegrass (Bromus inermis Leyss) on the slope lands of Carpathian region

Baystruk-Hlodan L.,

Konyk H., Homyak M.

Ecological variety testing of winter barley in the conditions of western Forest-Steppe

Bilovus H., Marukhnyak A.

Production of basic winter wheat seeds depending on the cultivation technology in the conditions of the western Forest-Steppe of Ukraine

Voloshchuk I.

The formation and preservation of genetic resources grain-bean and bean cultures at Institute of agriculture of Carpathian region of NAAS

Halan M., Huk R.

The growth rate of the upper leaves during ontogenesis of the winter wheat under conditions of ecologically safe fertilizer systems depending on air temperature

Dubytsky O., Kachmar O., Dubytska A., Vavrynovych O., Shcherba M.

The influence of macro-and micronutrients on the productivity of potatoes and other crops

Koval A., Ilchuk R.

 $\label{thm:constraint} \textbf{Features formation of different age meadowy swards } \ \ \textbf{depending} \\ \textbf{on surface improvement}$ 

Kotyash U., Bugryn L., Panakhyd H., Pukalo D.

Estimation of the adaptive ability of oats breeding genotypes for 1000-grain mass

Marukhnyak A., Pushchak V., Marukhnyak H.

Productivity of legume-cereal grass stand depending on fertilizer in the conditions of Precarpathians

Martsinko T., Dzyubaylo A., Karasevych N.

Influence of fertilizer systems on the dynamics of microbial biomass of light gray forest surface-gleyed soil

Partyka T., Olifir Yu., Havryshko O.

Testing of fertilized covered sheets from technogeneous wastes on soybean sowings

Tymchuk I., Maliovany M., Sereda A., Yatsukh K.

Effects of biological preparations for seed treatment by buckwheat organic growing technology

Shuvar A., Rudavska N., Behen L., Dorota H.

## STOCKBREEDING

Efficiency action of the different doses microbial preparation meganit nirbator on the emissions of greenhouse gases in the dung substrate of cattle

Vorobel M., Moroz V., Kaplinsky V.

Living mass and exterior features of heifers of the simmental combined milk-meat breed depending on the origin of parent

Dankiv V., Dyachenko O., Bratyuk V.

Lactation curves of the symental breed cows according to their appraisal for grade

Kohut M., Bratyuk V., Fedak V.

Productivity and economic efficiency of using sows of different breeding value

Khalak V., Stadnitska O.