CONTENT

Marynchenko I. O, Mokher Yu.V., Zhuplatova L.M, Morhun O.V. NAAN 20 RESEARCH PROGRAM "BAST CROPS": MAIN RESULTS OF 2018	313
Breeding and genetics	
<i>Kyrychenko H.I., Laiko I.M., Vyrovets V.H., Mishchenko S.V.</i> RESULTS OF COMPETITIVE VARIETY TESTING OF NEW HEMP VARIETIE	1420
Mishchenko S.V INDUCTION OF CALUSOGENESIS IN A TECHNICAL (INDUSTRIAL) HEMP IN IN VITRO	2128
Kryvosheeva L.M. CHANGE OF SIGNS OF FIBER FLAX PLANTS UNDER THE INFLUENCE OF DIFFERENT DOSES OF GAMMA RAYS IN M ₁	2937
Mishchenko S.V., Laiko I.M. POSSIBILITIES OF USE SELF-POLLINATED LINES FOR CREATING OF SYNTHETIC HEMP POPULATIONS	3846
Mihun M.P, Kryvosheeva L.M. POPULATION OF FIBER FLAX PLANTS IN CONDITIONS OF CHANGING OF GENETIC STRUCTURE Drozd O.M., Zaika E.V., Pivovar T.M. CHARACTER OF INHERITANCE OF	4752
ECONOMIC MARKINGS IN FLAX	5359
Agriculture and plant protection	
Layko I. M., Layko G. M., Biryukova T.S. THE ROLE OF TRACE ELEMENTS IN INCREASING THE YIELD OF HEMP WHEN GROWING THEM IN MONOCULTURE Mygal M.D., Laiko I.M., Mishchenko S.V., Kyrychenko H.I., Laiko H.M., Biryukova T.S. CONDITIONS OF DEVELOPMENT OF WEEDS, PESTS AND DISEASES IN CROPS OF MONOCULTURE OF HEMP, DEPENDING ON FERTILIZER Shuvar A.M. PRODUCTIVITY OF FIBER FLAX (Linum Usitatissimum L.) VARIETYS OF DIFFERENT ECOLOGICAL AND GEOGRAPHICAL ORIGIN DEPENDING ON THE TREATMENTS OF CROP PRODUCTION IN THE CONDITIONS OF WESTERN FORESTS-STEPPE OF UKRAINA Chuchvaha V.I., Kryvosheeva L.M. STUDY OF THE VARIETY REACTION OF FIBER FLAX ON RESISTANCE TO ANTRAKNOSIS FOR THE SELECTION OF IMMUNITY	6065 6680 8187
Vashchyshyn O. A., Belovus G. Ya., Shuvar A. M., Dorota G. M. ANTRAKNOZ LINEN IN CONDITIONS OF WESTERN FORESTRY OF UKRAINE	9298
Harvesting, processing, standardization and economics	
Lukyanenko P.V. SAFETY OF QUALITATIVE INDICATORS OF HEMP SEEDS HARVESTED BY A GRAIN-HARVESTER Berezovskyi Yu.V. MODERN PERSPECTIVE OF BAST CROPS PROCESSING Petrachenko D.O., Koropchenko S.P. RESULTS OF THE INVESTIGATION OF THE ACTIVE METHOD OF SHELLING OF SEEDS OF INDUSTRIAL HEMP Koropchenko S.P., Mokher Yu.V. NON-FACTORY MECHANICAL PROCESSING OF HEMP	99108 109123 124130 131142
Holoviy O. V., Lytvynova A. Ye. METHOD AND DEVICIES FOR DETERMINING THE LINEAR DENSITY OF FLAX FIBER	143150