

## CONTENTS

### **PART I** **THEORETICAL FOUNDATIONS OF BREEDING**

**Prospects for using neural networks to systematize breeding and seed material of sunflower**

*E. B. Aliiev, O. Yu. Aliieva*.....7-15

**Determination of seed shape characteristics using automated computer image analysis**

*P. Y. Busarov, K. V. Vedmedeva*.....16-30

**Inheritance of the leaf morphological traits in *Brassica juncea* l.**

*V. M. Zhuravel, H. I. Budilka*.....31-42

**Realization of the genetic potential of sunflower under the influence of climatic features of the vegetation year**

*S. I. Odinets*.....43-55

**Effect of various cytokinins on callus development and the frequency of shoot regeneration in flax callus culture**

*A. I. Soroka*.....56-63

### **PART II** **BREEDING AND SEED PRODUCTION**

**Influence of climatic conditions of vegetation on biochemical and morphological indicators of winter rape hybrids**

*M. G. Kalinova, T. O. Taranets*.....65-73

**Features of the new line of food-used oil flax**

*V. M. Nikonova, V. O. Lyakh, I. O. Poliakova, O. V. Bezsusidny, V. I. Levchenko, T. M. Lupinos*.....74-82

### **PART III** **PLANT CULTIVATION**

**The effect of different combinations of row spacing with seed rates on the formation of productivity elements and biological yield seeds of sunflower**

*Y. V. Braga, A. O. Rozhkov, G. V. Malyna*.....84-97

**Influence of nutrition optimization on seed yield of oil flax varieties under conditions of the Southern Steppe of Ukraine**

*T. V. Baklanova, V. V. Hamaiunova, L. H. Khonenko, V. B. Havryliuk*.....98-105

- Optimization of nutrition for linseed varieties influencing seed oil content under the conditions of the Southern Steppe of Ukraine**  
*Yu. A. Zelinskyi* .....106-115
- Productivity and economic efficiency of sunflower growing in different crop rotations depending on fertilization systems**  
*Yu. V. Mashchenko, I. M. Sokolovska, Yu. I. Tkalich*.....116-129
- Optimization supplementary nutrition for growing new oil flax varieties in arid conditions of the Southern Steppe of Ukraine**  
*O. I. Polyakov, O. V. Nikitenko, N. M. Usova, I. M. Lomeiko*.....130-142
- Economic and bioenergy efficiency of spring rice growing depending on agricultural influences**  
*O. I. Polyakov, D. I. Fostashchenko*.....143-156
- Formation of Productivity in *Nigella damascena* under the Influence of Agricultural Practices in the Arid Conditions of Southern Ukraine**  
*O. M. Patsula, T. V. Mahova, O. V. Yakubenko*.....157-167
- Photosynthetic potential of sunflower crops of hybrids of different maturity groups under the influence of pre-sowing seed treatment and foliar fertilization**  
*V. T. Roenko, A. O. Rozhkov* .....168-183
- Efficiency of biopreparations in enhancing yield and profitability of organic soybean under climate risk conditions**  
*T. O. Chaika, I. V. Korotkova, H. D. Pospelova, V. V. Liashenko*.....184-197

**PART IV**

**AGROENGINEERING AND OILSEED PROCESSING**

- Justification of the composition of technical and technological support for the processing of niche oil crops**  
*E. B. Aliiev*.....199-215
- Optimization of design and operational parameters of a vertical airflow seed separator for oilseed crops**  
*E. B. Aliiev, I. M. Kudriavtsev, M. I. Kudriavtsev, O. Yu. Aliieva*.....216-228

**PART V**

**ECONOMIC AND INNOVATIONS**

- Variety resources and mustard production in Ukraine**  
*O. R. Kuzmenko, E. V. Gaydash, O. V. Bielka*.....230-240

**Prospects of redhead seed production in ukraine based on analysis of production-  
technological and economic aspects**

*I. V. Chekhova*.....241-252

REQUIREMENTS TO EXECUTION OF BULLETIN PAPERS.....253

EXAMPLE OF ARTICLE .....255

AUTHOR INDEX .....256

CONTENTS.....257