

## CONTENTS

### PART I

### THEORETICAL FOUNDATIONS OF BREEDING

- Expansion of genetic diversity in spring false flax  
using chemical mutagenesis**  
*I.B. Komarova*.....6
- The contribution of biochemical markers in resistance to adaptation  
of flax seedlings to abiotic stress factors**  
*A.N. Levchuk*.....11
- Mutational variability in sunflower under mutagen  
influence on immature embryos**  
*A.I. Soroka*.....19

### PART II

### BREEDING AND SEED PRODUCTION

- Parameters of large-fruited sunflower  
in hybrid trial during 2011-2012**  
*K.S. Burenko, K.V. Vedmedeva*.....26
- The genetic resources of *Cruciferae* in  
Carpathian region of NAAS**  
*S.J. Gurinovich, V.V. Rozhkovan, G.J. Obukh, S.I. Moysey*.....31
- Formation of safflower genetic collection**  
*T.V. Leus, C.V. Vedmedeva*.....38

### PART III

### PLANT CULTIVATION

- Agricultural practices of growing safflower variety Sunny under  
non irrigated conditions of the Southern Ukraine**  
*F.F. Adamen, V.G. Naidenov,  
O.L. Rudik, I.O. Proshina*.....44
- Effect of formation of the photosynthetic surface of foliage apparatus on  
productivity of plants of spring barley in the conditions  
of North Steppe of Ukraine**  
*O.H. Andreichenko*.....51
- Morphological peculiarities of the productivity  
of oats after different predecessors**  
*A.D. Gyrka, I.A. Kulyk*.....58

<b>Peculiarities of growth, development and productivity formation of spring wheat under the influence of agrotechnical growing methods</b> <i>A.D. Gyrka, O.V. Iliencko, T.O. Perekips'ka</i> .....	64
<b>The efficiency of combination of three postemergence herbicides in soybean planting</b> <i>R.A. Gutyanskyi</i> .....	72
<b>Safflower productivity depending on farming techniques and crop supervision</b> <i>A.S. Ermakov, O.I. Polyakov</i> .....	79
<b>Elements of technology – reserve for increase of pea productivity in the Steppe</b> <i>V.A. Ishchenko</i> .....	85
<b>Application of herbicides to control choking with weeds in crops of coriander</b> <i>G.M. Kozelets</i> .....	93
<b>Elements of adaptive technology of oil flax growing in the Ukraine South Steppe area</b> <i>P.N. Lazer, A.L. Rudik</i> .....	99
<b>Effect of temperature on development dynamics of common fennel under arid conditions of the South of Ukraine</b> <i>O.V. Makuha, M.I. Fedorchuk</i> .....	106
<b>Impact of methods of growing on productivity and yield elements in Kivika oilflax variety</b> <i>T.V. Makhova, A.I. Poliakov</i> .....	113
<b>Effect of sowing rate on the productivity formation of Vodograi oilflax variety</b> <i>A.V. Okkert</i> .....	118
<b>Seed germination different types of paint in linseed</b> <i>M.N. Yaglo</i> .....	122
Requirements to execution of Bulletin papers .....	128
Sample of paper execution .....	130
CONTENTS .....	131
AUTHOR INDEX .....	133

---

## АЛФАВИТНИЙ УКАЗАТЕЛЬ АВТОРОВ БЮЛЛЕТЕНЯ ИМК № 18 ЗА 2013 ГОД

---

Адамень Ф.Ф.	44	Леус Т.В.	38
Андрейченко О.Г.	51	Макуха О.В.	106
Буренко К.С.	26	Махова Т.В.	113
Ведмедева Е.В.	26, 38	Мойсей С.І.	31
Гутянський Р.А.	72	Найдьонов В.Г.	44
Гирка А.Д.	58, 64	Обух Г.Й.	31
Гуринович С.Й.	31	Оккерт А.В.	118
Єрмаков А.С.	79	Перекіпська Т.О.	64
Ільєнко О.В.	64	Поляков О.І.	79, 113
Іщенко В.А.	85	Прошина І.О.	44
Козелець Г.М.	93	Рожкован В.В.	31
Комарова І.Б.	6	Рудік О.Л.	44, 99
Кулик І.О.	58	Сорока А.И.	19
Лазер П.Н.	99	Федорчук М.І.	106
Левчук Г.М.	11	Ягло М.Н.	122

---