

ISSN 0135-3705

” - ”  
RUC "SCIENTIFIC AND PRACTICAL CENTRE NAS OF BELARUS IN AGRICULTURE"

“ ”  
REPUBLICAN SCIENTIFIC BRANCH UNITARY ESTABLISHMENT  
"INSTITUTE OF PLANT PROTECTION"



1976 .  
**37**

# PLANT PROTECTION

**Manual of Proceedings**

Founded in 1976 .

**Issue 37**

:  
2013

Materials of scientific researches on specific composition, biology, ecology and weed plants harmfulness, insects and causal organisms of agricultural crop diseases are published in the collected articles. Effectiveness and ecological safety of agrotechnical, biological and chemical measures on optimization of phytosanitary agrocenosis situation is presented

For scientific workers, agronomists in plant protection, lecturers and students of agricultural universities

**Editorial board:**

L.I. Trepashko (Chief editor), S.V. Soroka (Deputy-chief editor), Zh.V. Blotskaya, S.F. Buga, D.V. Voitka, H.I. Hajyieva, S.I. Grib, M.I. Zhukova, P.M. Kislushko, E.I. Kolomiets, N.E. Koltun, I.A. Pryshchepa, L.I. S r k , L.V. Sorochinsky, R.V. Supranovich, E.I. Khotko, . . Yakimovich, S.I. Yarchakovskaya, S.V. Maslyakova (Secretary)

.....	7
.....	12
.....	22
.....	30
.....	37
.....	45
.....	51
.....	67
.....	75
.....	81
.....	87
.....	101
.....	111
.....	119
<i>Monilinia fructigena</i> (Aderh. et Ruhl.) Honey -	125
.....	135
.....	147
.....	161

	.....	168
	-	-
	.....	179
	-	-
	.....	186
	-	-
	.....	193
	-	-
( <i>Tetranychus urticae</i> Koch.)	.....	201
	-	-
	.....	206
	-	-
	.....	211
	-	-
	.....	216
	-	-
	.....	228
	-	-
( <i>Ostrinia nubilalis</i> Hbn.)	.....	237
	-	-
	.....	246
	-	-
	.....	259
	-	-
	.....	270
	-	-
<i>Vulgare</i> L.	.....	276
	-	-
	.....	283
	-	-
	.....	289

# NTENTS

## Herbology

<i>Budrevich A.P., Shipko P.I., Bogomolova I.V.</i> Creeping fescue and June grass seed crops protection against weed plants .....	7
<i>Lobach O.K., Lapkovskaya T.N., Soroka S.V.</i> Efficiency of herbicides tank mixtures with SAS, applied in fibre flax seedlings .....	12
<i>Pestereva A.S.</i> Weed plants harmfulness in spring triticale seedlings .....	22
<i>Prudnikov V.A., Belov D.A., Evseev P.A.</i> Comparative estimation of tank mixtures of herbicides efficiency in oil flax .....	30
<i>Stashkevich A.V., Soroka S.V., Kolesnik S.A.</i> Thresholds of Agropyron repens harmfulness in corn crops cultivated for grain and green mass .....	37
<i>Tsyuk A.A.</i> The potential infestation of arable land, depending on cropping systems and tillage .....	45
<i>Yakimovich E.A.</i> Application of soil action herbicides in <i>Calendula officinalis</i> crops	51
<i>Yasuchenya O.A., Yakimovich E.A.</i> Efficiency of selective action herbicides against <i>Heracleum L.</i> .....	67

## Phytopathology

<i>Buga S.F., Sklimenok N.A.</i> Dominating fungi interactions in the pathogenic complex of winter wheat root system .....	75
<i>Gorodetskaya E.A.</i> Increase of agricultural plant seeds agronomical properties after electrophysical action .....	81
<i>Gutkovskaya N.S., Gadzhieva G.I.</i> Fungicidal seed dressers efficiency against sugar beet and blue lupine diseases .....	87
<i>Zhukova M.I., Konopatskaya M.V.</i> On potato viral diseases renewal sources .....	101
<i>Koltun N.E., Yarchakovskaya S.I., Mikhnevich R.L.</i> Dominant phytophages in plantations of less occurred berries in Belarus .....	111
<i>Komardina V.S., Lesik E.V.</i> Estimation of apple tree different varieties damage by apple scab in conditions of Belarus .....	119
<i>Lesik E.V.</i> Cultural-morphological features of a fungus <i>Monilinia fructigena</i> (Aderh. et Ruhl.) Honey isolates - apple brown rot agent .....	125
<i>Lesovaya G.M., Afanasieva O.G., Boyko I.A., Dovgal Z.N.</i> Sources of winter wheat resistance to the basic causal organisms of fungal diseases .....	135
<i>Sklimenok N.A.</i> Species composition and pathogenicity of fungi dominating on the winter wheat root system in the conditions of the Republic of Belarus .....	147

## Entomology

<i>Belchenko V.M., Shejkin B.M., Leshishak A.V., Borodavkina T.V.</i> To the question of entomocultures inhabitation volumes determination in the industrial biotechnological systems .....	161
---	-----

<i>Nemkevich M.G., Golovach V.V.</i> Substantiation of action to protect blue lupine in different precocity against pest complex .....	168
<i>Rozhnov A.V., Bobovich A.A., Zaprudskij . . ., Voitka D.V.</i> Perspectives of noxious entomofauna number biological control in winter rape crops .....	179
<i>Sautkin F.V., Buga S.V., Zhukova T.V.</i> Structure of the complex of entomophagous arthropods of mealy plum aphid ( <i>Hyalopterus pruni</i> ) on secondary host plants in Naroch region .....	186
<i>Sautkin F.V., Zhukova T.V., Buga S.V.</i> Common reed thickets as natural reserve of mealy plum aphid ( <i>Hyalopterus pruni</i> ) - orchard pest in Naroch region .....	193
<i>Sekun N.P., Berezovskaya-Brigas V.V.</i> Spotted spider mite ( <i>Tetranychus urticae</i> Koch.) on soybeans in Ukraine .....	201
<i>Stefanovskaya T.R., Kucherovskaya S.V.</i> Survey of energy crop switchgrass ( <i>Panicum virgatum</i> L.) pests in Central forest step of Ukraine .....	206
<i>Supranovich R.V., Matveychuk M.A.</i> Coragen is an effective insecticide for apple-tree protection against a pest complex .....	211
<i>Trepashko L.I., Ilijuk O.V., Purenok M.V., Golovach V.V.</i> Incidence, number dynamics and harmfulness of beetles fam. <i>Elateridae</i> in Belarus .....	216
<i>Trepashko L.I., Nadtochaeva S.V.</i> The results of noxious quarantine pest <i>Diabrotica virgifera virgifera</i> LeConte monitoring .....	228
<i>Trepashko L.I., Nadtochaeva S.V., Pronko A.V.</i> Agrotechnical measures efficiency for corn protection against the European corn borer ( <i>Ostrinia nubilalis</i> Hbn.) under conditions of Belarus .....	237
<i>Trepashko L.I., Slabozhankina O.F., Boyko S.V.</i> Spring triticale and winter barley protection against the main pests in Belarus .....	246

### **Biological method of plant protection**

<i>Voitka D.V., Yuzefovich E.K.</i> Heterogeneity of morphological features of <i>Trichoderma</i> Pers.:Fr. micromycet new isolates .....	259
<i>Tkalenko A.N.</i> Biological preparations use in white head cabbage protection against bacteriosis .....	270
<i>Tolkacheva T.A.</i> Application of bio-active compositions from <i>Hordeum vulgare</i> L. in short-term hypo- and hyperthermia .....	276

### **General issues of plant protection**

<i>Kivachitskaya M.M., Grushenko M.M.</i> Herbicide Kugar, SC persistence in spring barley crops and in soil .....	283
<i>Kislushko P.M.</i> Sulfometuron-methyl microquantities determination in apples, black currant, gooseberry, cranberry by gas-liquid chromatography method .....	289