

ISSN 2412-0324 (English ed. Online)
ISSN 0131-6397 (Russian ed. Print)
ISSN 2313-4836 (Russian ed. Online)

AGRICULTURAL BIOLOGY

Since January, 1966

PLANT BIOLOGY

Vol. 55, Issue 3
May-June

2020 Moscow

EDITORIAL BOARD

I.V. SAVCHENKO (Moscow, Russia) — Chairman (plant biology)

- | | |
|---|--|
| BESPALOVA L.A. (Krasnodar, Russia)
DRAGAVTSEV V.A. (St. Petersburg, Russia)
DZYUBENKO N.I. (St. Petersburg, Russia)
FEDOROVA L.M. (editor-in-chief)
(Moscow, Russia)
GONCHARENKO A.A. (Moscow, Russia)
KHARITONOV E.M. (Krasnodar, Russia)
KHOTYLEVA L.V. (Minsk, Belorussia)
KORPELA T. (Turku, Finland) | LUGTENBERG E.J.J. (Leiden,
The Netherlands)
LUKOMETS V.M. (Krasnodar, Russia)
PIVOVAROV V.F. (Moscow, Russia)
SANDUKHADZE B.I. (Moscow, Russia)
SEDOV E.N. (Orel, Russia)
SHABALA S. (Tasmania, Australia)
TIGERSTEDT P.M.A. (Esbo, Finland)
TIKHONOVICH I.A. (St. Petersburg, Russia) |
|---|--|

A peer-reviewed academic journal for delivering current original research results and reviews on classic and modern biology of agricultural plants, animals and microorganisms

Covered in Scopus, Web of Science (BIOSIS Previews, Biological Abstracts, CAB Abstracts, Russian Science Citation Index), Agris

Science editors: E.V. Karaseva, L.M. Fedorova

Publisher: Agricultural Biology Editorial Office NPO

Address: build. 16/1, office 36, pr. Polesskii, Moscow, 125367 Russia

Tel: + 7 (916) 027-09-12

E-mail: felami@mail.ru, elein-k@yandex.ru **Internet:** <http://www.agrobiology.ru>



For citation: Agricultural Biology,
Сельскохозяйственная биология, Sel'skokhozyaistvennaya biologiya

ISSN 0131-6397 (Russian ed. Print)
ISSN 2313-4836 (Russian ed. Online)
ISSN 2412-0324 (English ed. Online)

© Agricultural Biology Editorial Office (Редакция журнала
«Сельскохозяйственная биология»), 2020

CONTENTS

REVIEWS, CHALLENGES

Pavlyusin V.A., Novikova I.I., Boikova I.V. Microbiological control in phytosanitary optimization technologies for agroecosystems: research and practice (review)	421
Kakareka N.N., Volkov Yu.G., Sapotskyi M.V. et al. Viruses of cereal crops and their vectors in the south of the Russian Far East (review)	439
Yakushev V.P., Yakushev V.V., Badenko V.L. et al. Operative and long-term forecasting of crop productivity based on mass calculations of the agroecosystem simulation model in geoinformation environment (review)	451

AGROECOLOGY

Panov A.V., Perevolotskaya T.V. Risk assessment methodology for agroecosystems in the conditions of technogenic pollution	468
Kruglov Yu.V., Lisina T.O., Andronov E.E. <i>Bacillus megaterium</i> 501 ^{rif} as antidote of herbicide prometryn in crops of oats and corn	481

EVOLUTION OF PLANT-MICROBE SYMBIOSIS

Aksenova T.S., Chirak E.R., Onishchuk O.P. et al. Identification of the ancestral characteristics in the genome of <i>Rhizobium leguminosarum</i> bv. <i>trifoli</i>	489
--	-----

MOLECULAR TECHNIQUES

Dyachenko E.A., Kulakova A.V., Shchennikova A.V. et al. Genome variability of Russian potato cultivars: AFLP-analysis data	499
Aniskina Yu.V., Rodionova D.A., Zubko O.N. et al. A multiplex microsatellite PCR method for detection of <i>Brassica</i> L. A, B and C genome fragment introgressions upon interspecific hybridization	510
Milovanov A.V., Il'inskaya E.T., Radchenko V.V. et al. Comparative analysis of the <i>VvMybAI</i> locus allel state in some indigenous and introducer grapevine varieties	523

In vitro CULTURES

Ilyushko M.V., Romashova M.V., Zhang J.-M. et al. Intra-callus variability of rice doubled haploids generated through in vitro androgenesis	533
---	-----

PRODUCTIVITY AND ADAPTABILITY

Georgieva N., Kosev V. Optimal parameters of model broad bean cultivar for the central part of the Danube plain, Bulgaria	544
Diordieva I.P., Riaboyol Ia.S., Kochmarskyi V.S. et al. Breeding of spelt wheat (<i>Triticum spelta</i> L.) on productivity and grain quality	552
Turina E.L., Prakhova T.Ya., Turin E.N. et al. Evaluation of winter camelina (<i>Camelina sylvestris</i> Waller ssp. <i>pilosa</i> Zing.) cultivars for environmental adaptability	564
Zaremuk R.Sh., Dolya Yu.A., Kopnina T.A. Productivity potential of drup fruit varieties – biomorphological features of formation and realization under the climatic conditions of south Russia	573

ELEMENTOLOGY

Zharkova N.N., Sukhotskaya V.V., Ermokhin Yu.I. Accumulation of bioactive substances and chemical elements in <i>Echinacea purpurea</i> (L.) Moench medicinal herb as influenced by soil application of copper, an essential microelement	588
Gasanov G.N., Asvarova T.A., Hajiyev K.M. et al. The balance of calcium in the grass ecosystems of the Terek-Kuma lowland	597

MYCOLOGY

Tsvileva O.M., Shaternikov A.N., Fadeev V.V. et al. How the basidiomycetes respond to biogenic aspartate-bound metals(II) of variable valency in growth media	606
Kononenko G.P., Piryazeva E.A., Burkin A.A. Production of alternariol in the populations of grain feed-associated small spore <i>Alternaria</i> species	628