

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. 58, Issue 3
May-June

2023 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) | 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»), 2023

CONTENTS

FUTURE AGRICULTURE SYSTEMS — FROM RESEARCH TO PRACTICE

MICROBIOLOGICALS

- Karlov D.S., Guro P.V., Sazanova A.L. et al. Study of the genetic diversity and symbiotic efficiency of microsymbionts isolated from *Lathyrus palustris* L. and *Vicia cracca* L. growing in Arctic Yakutia 403

- Grishechkina S.D., Kovalenko T.K., Kirpicheva T.V. et al. Modified semisynthetic medium MMBt for production of preparations based on *Bacillus thuringiensis* 416

- Chebotar V.K., Zaplatkin A.N., Balakina S.V. et al. The effect of endophytic bacteria *Bacillus thuringiensis* W65 and *B. amyloliquefaciens* P20 on the yield and the incidence of potato rhizoctoniosis and late blight 429

- Golubev A.S., Makhankova T.A., Chernukha V.G. et al. Efficacy of *Stagonospora cirsii* S-47 against perennial sowthistle in potato crops 447

BIOLOGICAL PEST CONTROL

- Moor V.V., Kozlova E.G., Anisimov A.I. Relationship of the rose varieties infestation level by spider mite with the bush structural elements under the *Phytoseiulus persimilis* application in greenhouses 458

- Savin I.Yu., Konovalov S.N., Bobkova V.V. et al. Spectral vegetation indexes as indicators of leaf pigment content in apple (*Malus domestica* Borkh.) 473

REMOTE MONITORING OF PLANTS

- Shalaeva T.V., Aniskina Yu.V., Kolobova O.S. et al. Investigation of the sugar beet (*Beta vulgaris* L. ssp. *vulgaris*) microsatellite loci structure to develop a technology for genetic analysis of sugar beet lines and hybrids 483

- Klimenko I.A., Shamustakimova A.O., Dushkin V.A. et al. Certification of Russian red clover (*Trifolium pratense* L.) varieties based on SSR and SRAP markers 494

GRAIN CROPS

- Fedoreyeva L.I., Besaliev I.N., Shelepoval O.V. et al. Comparative characterization and adaptive mechanisms of salt tolerance of different wheat genotypes 510

- Prazyan A.A., Bitarishvili S.V., Geras'kin S.A. et al. Influence of γ -irradiation and lead on the dynamics of germination of spring barley seeds 525

- Bogdanova E.M., Bertova A.D., Kirpichnikova A.A. et al. Growth and viability of coleoptiles under oxygen deficiency in *Oryza sativa* L. from the collection of the Federal rice research center 538

In vitro CULTURES

- Ilyushko M.V., Romashova M.V., Guchenko S.S. Intra-callus variability for rice blast resistance genes in *Oryza sativa* L. indicated by genetic analysis of androgenic doubled haploids 554

PHYTOPATOLOGY, MYCOTOXICOLOGY

- Konenenko G.P., Piryazeva E.A., Burkin A.A. Toxin-producing small-spore *Alternaria* species from oat grain contaminated with alternariol 567