

2018. 4(214)

HORTICULTURE AND  
VITICULTURE

Theoretical scientific  
and practical journal

ISSN 0235-2591

Issued 6 times a year  
Founded in 1838

**Founder:**

Federal State Budgetary  
Scientific Institution  
“All-Russian Horticultural  
Institute for Breeding,  
Agrotechnology and Nursery”  
(FSBSI ARHIBAN)

© Autonomous non-profit organization  
Editorial Board  
«Horticulture and viticulture»,  
2018

At a reprint of materials  
reference to the journal  
«Horticulture and viticulture»  
is required

The responsibility for  
the authenticity  
of published information are carrying  
the authors and advertisers

The journal is registered in  
the Federal Service for Supervision  
of Communications, Information  
Technology and Communications  
November 17, 2014.  
Reg. Number ФС77-59887 Moscow

Deposited on the page makeup 06/08/18  
Signed for printing 30/08/18  
The format 60 × 84 1/8. Litho. Conv.  
Pec. liter. 7.50. Print run 575 copies.

Editorial address: 115598, Moscow,  
Zagorevskaya street, 4  
Autonomous non-profit organization  
Editorial Board  
«Horticulture and viticulture»,  
Tel.: 8 (495) 329-4433, 8 (495) 329-4522,  
e-mail: [nic@vstisp.org](mailto:nic@vstisp.org)

## CONTENTS

### Genetics, breeding, seed production

- F. F. Sazonov, V. P. Lushcheko**  
Breeding evaluation of black currant resistance to white  
(*Septoria ribis* Desm.) and brown (*Cercospora ribicola* Ell.) leaf spots ..... 5
- O. Yu. Vasilyeva, O. V. Dorogina, I. N. Kuban,  
I. Ya. Sarlaeva, L. V. Buglova**  
Methodical aspects of studying of bioresource  
collections of rare and economic valuable plants ..... 12
- I. I. Suprun, A. I. Nasonov, T. B. Alibekov, E. V. Lobodina**  
Evaluation of Dagestan apple varieties for resistance to scab:  
search for new, potential sources of given trait ..... 19

### Variety study and plant introduction

- V. S. Simonov**  
Promising accessions of *Prunus domestica*  
under the conditions of Moscow region ..... 26
- N. V. Andronova**  
Evaluation of strawberry varieties on resistance  
to unfavorable abiotic factors in the conditions of the  
South-Western part of Non-chernozem zone of Russia ..... 32

### Plant Physiology and Biochemistry

- I. A. Dragavtseva, Z. P. Akhmatova, A. S. Morenets**  
Peculiarities and tendencies of variability of limiting factors  
of environment for fruit crops of the North Caucasus in the winter-spring  
period, taking into account climate change (on the example of apricot) ..... 38

### Innovative technologies of cultivation of agricultural crops

- M. V. Pridorogin, A. S. Gordeev, A. I. Butenko, V. V. Bilik**  
The paradigm of the concept of the industrial  
garden landscape agrotechcenos ..... 44

### Methods and ways of protecting plants from diseases and pests

- T. V. Dolzhenko, L. A. Burkova, O. V. Dolzhenko**  
Methods of biological effectiveness assessment  
of synthetic phytophages sex pheromone application ..... 52



### Edition

*Alla I. Dubinsky*

copy editor, member of the Union of journalists of  
Russia, member of International journalist's Union,  
Moscow, Russia

*Roman Yu. Chepurny*

copy editor, member of the Union of journalists of  
Russia, Moscow, Russia

*George V. Tihencky*

translator

*Guzel R. Safina*

proff-reader

*Erlan E. Zhunusov*

design