
CONTENTS
Z. A. Avdeeva, G. R. Mursalimova

Evaluation of resistance of of *Fragaria ananassa* Duch to biotic stress factors
in the conditions of the Orenburg Cisural area 18

O. N. Aladina, S. V. Akimova, I. N. Buyanov

Peculiarities of introduction of new gooseberry varieties into
the sterile culture 22

E. V. Aminova, Z. A. Avdeeva, F. K. Dzuraeva

Evaluation of resistance of raspberry varieties to abiotic stressors of
the Southern Urals 28

N. V. Andronova

Winter hardiness and yields of original forms of strawberry
in the conditions of the Bryansk region 32

M. I. Antipenko

Biochemical evaluation of the strawberry fruits 37

K. M. Atabiyev, Ye. V. Ulyanovskaya, T. G. Prichko

Evaluation of indicators of fruits quality of perspective apple varieties
in the conditions of North Ossetia-Alania Republic 44

A. A. Belyaev, G. I. Baklanova, A. A. Kuzmina, E. N. Panina

Raspberry resistant varieties to pests and diseases
in the forest-steppe of Ob region 48

R. E. Bogdanov, A. N. Yushkov, A. S. Zemisov, N. V. Borzykh

The study of plum varieties for winter resistance using optical methods 52

N. S. Vakhrusheva

The biochemical composition of berries of strawberry elite forms 56

A. N. Vikulina, S. V. Akimova, O. N. Aladina

Growth of *ex vitro* raspberry plants in the open ground conditions 61

T. I. Gavrilova, Yu. V. Trunov, A. I. Kuzin

Biochemical composition of black currant berries at Akvarin foliar
top dressing of plants 66

O. D. Golyaeva, O. V. Kalinina

The adaptability of red currant varieties from the FSBSI All Russian
Research Institute of Fruit Crop Breeding (VNIISPK) to abiotic and biotic
factors of the environment 70

S. V. Goncharova, D. G. Shornikov

The influence of different colchicine concentrations on Aster annual
(*Callistephus Chinensis* (L.) Nees) morphological parameters variation 75

L. P. Gotovtzeva, N. S. Gabysheva

Altai black current varieties in Central Yakutia 81

L. G. Demenina

Contemporary gene pool of stone fruit crops in the Samara region:
mobilization, preservation and studying 86

F. C. Dzuraeva, Z. A. Avdeeva, E. V. Aminova

Influence of abiotic factors on accumulation of ascorbic acid in fruits
of *Fragaria ananassa* Duch. and *Rubus idaeus* L. in the conditions
of the Orenburg Cisural area 91

E. A. Dolmatov, O. N. Borisova

Promising forms of clonal rootstocks for pear from the FSBSI All Russian
Research Institute of Fruit Crop Breeding (VNIISPK) 95

S. N. Yevdokimenko, M. A. Podgaetskiy, A. A. Danilova, N. V. Mironova

Frost resistance of raspberry stems during the thaw 100

G. V. Eremin

The use of genomic analysis to increase the efficiency of hybridization
of *Prunus* L. species in the breeding of stone fruits 105

V. G. Yeremin, Ye. A. Smirnova

The testing results of the new hybrid rootstock forms of stone fruit crops 111

G. V. Eremin, I. S. Chepinoga, R. M. Safarov

Biological peculiarities of propagation of woody cuttings of Mahaleb cherry
forms in connection with their use as clonal rootstock for cherry and sweet
cherry 116

I. L. Efimova

Apple trees fruiting on different dwarfing rootstocks depending
on planting density 121

A. S. Zeynalov

Effective monitoring is a key element in the regulation of the number and
harmfulness of Codling moth *Laspeyresia pomonella* L. 125

E. N. Ivanenko, A. A. Dronik

The influence of foliar fertilizing on physiological parameters of apple
plants in the arid conditions of the Caspian sea area 129

E. A. Ivanova, G. R. Mursalimova

Role of genetic collection in innovative development of horticulture
of the Orenburg region 134

A. A. Keldibekov, E. N. Sedov, Z. M. Serova

Agrobiological evaluation of plantings of apple varieties Sinap Orlovsky
in combination with intercalary rootstocks of FSBSI All Russian Research
Institute of Fruit Crop Breeding (VNIISPK) 141

N. S. Kiseleva, O. I. Pashenko

Variable fluorescence of chlorophyll as indicator of photosynthetic activity
of assimilation device and skin of pear fruits varieties and hybrids 145

N. I. Klimenko, O. E. Klimenko	
A new approach to the cultivation of seed stocks and seedlings of <i>Cornus mas</i> L.	152
N. N. Kovalenko	
Adaptive potential of the Far Eastern species of the genetic diversity of <i>Cerasus</i> Mill. — <i>C. sachalinensis</i> (Fr. Schmidt) Komar. Et Klob.-Alis in connection with its introduction into the western part of the foothill zone of the Krasnodar Territory	157
N. N. Kovalenko, N. V. Polivara	
Optimization of culture media for the <i>in vitro</i> culture of germs of hybrids of <i>Cerasus</i> Mill.	161
L. D. Komar-Tyomnaya	
Evaluation of susceptibility to powdery mildew of ornamental peach varieties introduced from China	169
N. G. Krasova, A. M. Galasheva, E. Yu. Korolev	
Growth and fruiting of apple varieties on different dwarf rootstocks	174
A. A. Krinitina, O. A. Churikova	
Obtaining of sterile culture from seeds and clonal micropropagation of <i>Ficus carica</i> L.	178
A. G. Kuklina, V. N. Sorokopudov, N. S. Tsybulko	
Phytochemical analysis of fruit and leaves of shadberry (<i>Amelanchier</i> Medik.) in cultigenic and invasive populations	182
I. M. Kulikov, N. G. Morozova, V. S. Simonov, O. A. Sorokopudova	
The development of the scientific school on horticulture of professor V. V. Kichina, outstanding geneticist and breeder	186
V. I. Lapshin	
Breeding evaluation of donor qualities of strawberry varieties by economically-valuable traits	196
A. V. Lisina, V. F. Vorobyev	
Influence of the ozone environment on gas permeability of pear fruits of various varieties at storage	200
N. A. Litchenko, E. S. Khalilov	
Economic-biological estimation of summer and autumn apple varieties in connection with the expansion of the assortment of culture in Crimea	204
I. V. Luk'yanchuk	
Introgressive hybridization in strawberry breeding for adaptive traits	209
A. S. Lyzhin, N. N. Savel'eva	
Molecular genetic analyses of apple hybrid seedlings by loci of monogenic resistance to scab	213

S. S. Makarov, E. A. Kalashnikova	
Influence of nutrient medium composition on clonal micropropagation of honeysuckle edible	217
A. K. Mamontov	
Abundantly flowering species of the genus <i>Helianthemum</i> Mill. in the conditions of Moscow	223
O. E. Merezhko, G. R. Mursalimova, F. C. Dzhuraeva	
Characteristic of apple-tree varieties of Orenburg Experimental Station of Horticulture and Viticulture breeding	228
K. V. Metlitskaya, M. T. Upadyshev, A. D. Petrova, N. A. Holod	
Infestation by nepoviruses of strawberry varieties after <i>in vitro</i> culture	232
A. N. Minin, A. W. Bronnikov, W. J. Krichkovsky	
Plum introduction and breeding of in the conditions of forest-steppe of the Middle Volga area	236
G. S. Mukanova, A. G. Sankaibayeva, L. Sh. Shadmanova, Sh. N. Kujabergenova	
Varieties-clones of <i>Malus sieversii</i> as promising source of natural antioxidants ...	241
G. R. Mursalimova	
Evaluation and creation of the source material of clonal rootstocks for the priority breeding directions	245
N. V. Myasishcheva, M. A. Makarkina	
Study of the gelling properties of pectins of black currant berries in the process of low-temperature storage	249
S. E. Nigmatyanova, G. R. Mursalimova	
The effect of Zircon and Ribav-Extra preparations on the processes of rhizogenesis of green cuttings of ornamental cultures	253
L. Yu. Novikova, L. G. Naumova	
Model of temperature regulation of vine development	257
G. D. Popov	
The choice of the freezing exposure in determining frost resistance of hazel and apple	261
S. V. Prakh, I. G. Mishchenko	
Monitoring of pests and diseases of stone fruit crops as a scientific basis for the technology of protective measures	265
A. A. Reut, L. N. Mironova	
The history of the formation of the collection of peony in Botanical Garden-Institute of Ufa	270
Zh. A. Rupasova, I. M. Garanovich, T. V. Shpitalnaya, T. I. Vasilevskaya, N. B. Krinitskaya, L. V. Frolova	
Biochemical composition of fruits of introduced varieties of tara vine (<i>Actinidia arguta</i> Siebold et Zucc.) Planch. ex Miq.) in Belarus	274

L. S. Rutkovska, E. M. Misuk	
Protection of mother plantations of currant black from weeds.....	278
S. M. Sabaraykina	
Biochemical evaluation and antioxidant activity of needle-acuminate in Yakutia	282
N. N. Savel'yeva, V. V. Chivilev, A. S. Zemisov, A. S. Lyzhin	
Resistance to frost of wild apple and pear species after artificial freezing	286
F. F. Sazonov, V. P. Lushcheko	
Influence of varietal resistance and weather environment on the development of black currant anthracnose in the conditions of the Bryansk Region	290
E. N. Sedov, Z. M. Serova	
The intensification and acceleration of apple breeding due to the prebreeding and creative collaboration of scientific institutions	295
M. A. Sokolova	
Promising accessions of Asiatic lilies breeding in FSBSI «Federal scientific center named after I. V. Michurin»	300
V. V. Sokolova, M. A. Ermakov	
The selection of promising forms of walnut <i>Juglans regia</i> L. on economically valuable parametres of nut in the Main Botanical Garden of RAS.....	303
V. N. Sorokopudov, O. A. Sorokopudova, E. V. Ivanova	
Evaluation of fruit of ornamental apple species on some biochemical parameters	307
A. I. Sotnik, R. D. Babina, V. V. Tankevich	
Actual aspects of horticulture development in the Republic of Crimea.....	312
E. P. Starodubtseva, O. E. Merezko, G. R. Mursalimova	
Source material for creation of varieties of fruit crops	316
N. P. Stolnikova, A. V. Kolesnikova	
Evaluation of the efficiency of strawberry varieties in conditions of the forest-steppe of the Altai region	321
D. D. Telezhinskiy	
Influence of anthocyanin fruit coloration on the winter hardiness of pear hybrid seedlings	325
M. A. Tikhonova, G. R. Mursalimova, E. A. Ivanova	
Impact of immunostimulators on grapes plants	329
V. G. Tolstoguzova, N. Yu. Dzhura, A. Yu. Pavlova	
Agrobiological peculiarities of gooseberry varieties of various ecologo-geographical origin in the conditions of Moscow suburbs	333
Y. V. Ulyanovskaya, I. I. Suprun, S. V. Tokmakov, T. V. Bogdanovich, G. V. Gordeeva	
Modern approaches in breeding of apple-tree	337

G. Yu. Upadysheva	
Peculiarities of sweet cherry fructification on clonal stocks in the Moscow area	341
E. L. Harhardina, I. E. Fedotova, O. V. Ostrikova	
Research of winter hardiness genetic potential of floral buds of remote triploid cherry sour hybrids	345
S. Yu. Tsiupka, E. P. Shoferistov, Yu. A. Ivashchenko, O. A. Grebennikova	
The content of biologically active substances in the fruits of introduced varieties of nectarine	349
I. S. Chepinoga, A. V. Tikhonova	
Fertility and quality of the fruit as elements of high pear productivity in intensive plantations	353
S. R. Cherkezova	
The influence of abiotic and anthropogenic factors on the formation of sucking pests of Apple	359
V. A. Shevkun, G. I. Kadykalo	
Application of pneumatic acoustic sprayers for the treatment of nurseries of fruit crops and small fruit plantations	363
I. M. Shibelbeyn	
Apple rusty tick — pest of fruit plantings of apple trees	367
R. S. Shidacov, A. V. Satibalov	
Creating initial apple tree breeding material in foothills North Caucasus	371
A. S. Shidakova, A. Kh. Pshenokov	
Apple breeding at the columnar shape of the crown in the foothills of the North Caucasus	375
A. S. Shidakova, B. Kh. Khalilov	
Elite apple trees for cultivation on environmental technology in the foothills of the North Caucasus	379
V. V. Yakovenko	
Collection of strawberry and its use in breeding to the complex of economically-valuable traits	383
G. V. Yakuba, I. G. Mishchenko	
Perfection of the technology of protection of fruit crops from the dominant mycoses in the Krasnodar territory	387