

CONTENTS*On the 80th anniversary of academician
of RAS Alexander A. Zhuchenko***I.T. Balashova**

Using of markers in breeding programs: myths and realities 19

A.A. Goncharenko, A.V. Makarov, S.A. Ermakov, T.V. Semenova,**V.N. Tochilin, A.V. Osipova, E.N. Lazareva, O.A. Krahmaleva**

Possibilities to diversify of grain of winter rye by breeding methods 28

A.I. GrabovetsTechnologies of breeding process with
increased aridity of the climate on the Don 33**N.M. Gutiyeva**

Promising varieties of Angelicae Pelargoniums for South Krasnodar region 43

N.M. GutiyevaUpdating the priorities in pelargonium breeding
for the conditions of Russian humid subtropics 51**M.L. Dubrovskiy, R.E. Kirillov, A.S. Lyzhin, A.V. Krushkov**The analysis of resistance of male
gametophyte of genus *Pyrus* L. to osmotic stress 57**N.S. Evtushenko**

Autumn bloom varieties of blue honeysuckle in the Middle Urals 61

E.A. EgorovEcological and economic factors of the
sustainable development of industrial fruit growing 65**A.A. Zhuchenko-jr.**

Ecological genetics of cultivated plants and recombinogenesis 71

N.V. Zagorskina, V.I. Malyarovskaya, T.L. Nechaeva, P.V. LapshinThe formation of polyphenols in *Camellia japonica* cultivated *in vitro* 83**N.S. Kiseleva, S.V. Loshkareva**Estimation of variability of the complex
morphological signs of leaf tea plant as component
to productivity for increasing the efficiency breeding process 89**T.M. Kolomiyets, V.I. Malyarovskaya, S.L. Gubaz**Creating and maintaining the collections of
subtropical fruit, ornamental crops, as well as rare and
endangered species plant *in vitro* from Western Caucasus 99**A.M. Konova, L.K. Chehalkova, A.Yu. Gavrilova**The formation of productivity of the new variety of potatoes depending
on the norms of mineral fertilizers, terms and planting schemes 104**A.V. Kornienko, S.I. Skachkov,****L.V. Semenihina, Yu.N. Melnikov**

Stages and methods of breeding for resistant varieties and hybrids 111

V.M. KosolapovThe role of A.A. Zhuchenko in the development of world
agriculture, biology and environmental science 113

A.I. Kuzin, Yu.V. Trunov	
Distribution of available potassium in the soil root zone under the influence of drip irrigation and fertigation in the intensive apple orchard	119
S.S. Litvinov	
The modern vegetable growing and the heritage of the academician A.A. Zhuchenko	129
L.S. Malyukova, V.V. Kerimzade, A.V. Velikiy	
The influence of different types and doses of mineral fertilizers on the respiratory activity of brown forest soils under tea culture	132
L.I. Machikhina	
Problems of the grain complex of Russia	139
E.V. Mikhailova, N.N. Karpun, E.B. Yanushevskaya	
The role of peach nonspecific induced immunity in the formation of resistance to <i>Taphrina deformans</i> (Berk.) Tul.	146
S.I. Neuymin, S.K. Temirbekova, V.V. Morilov	
Features of morphology and accumulation of tannins at the type of <i>Betonica officinalis</i> L. in natural habitats of the South and Central Ural mountains	154
A.I. Pryanishnikov	
On the issue of theoretical basics development of adaptive breeding	161
N.I. Savelyev	
Progress in national genetics and breeding of fruit crops	167
B.I. Sandukhadze, M.I. Rybakova, G.V. Kochetygov, A.A. Morozov, E.K. Sandukhadze, V.V. Bugrova, E.V. Zhuravleva	
Adaptive potential of winter wheat	171
S.S. Sanin	
Phytosanitary challenges in the contemporary intensive plant cultivation	178
M.S. Sokolov	
Soil health is the key to the preservation of the harvest and social well-being of the country	184
D.V. Strukova	
Agrochemical properties and biological activity in brown forest soils under perennial plantations on the Black Sea coast of Krasnodar region	191
V.A. Sysuev	
The scientific priorities of northerning of agricultural production in Russia	200
G.N. Tarasova, D.D. Telezhinskiy	
Pear's variety Rozoviy bochonok	206
S.K. Temirbekova	
Achievement of adaptive breeding to create varieties of agricultural crops with durable resistance to stressors	209
I.V. Uschapovsky	
Meiotic recombination as the basis for crop breeding work	215
Yu.V. Chesnokov	
Myths and actuals in use of GMO	222

The role of young scientists in the innovative development of agriculture

A.I. Bohan, V.L. Nalobova, V.I. Opimah, I.M. Voytehovich, Y.M. Nalobova	
Analysis of carrot and beet samples for the presence of viral infection	226
S.A. Buldakov, N.A. Shakleina, L.P. Plekhanova	
Influence of fungicide shirlan during the clonal micropropagation of potato <i>in vitro</i>	229
N.Yu. Van-Unkan, O.Ya. Oleynikova, M.L. Dubrovsky	
Development of techniques for <i>in vitro</i> rooting of microcuttings of columnar apple forms	233
I.N. Golubkova	
Genetic resources for creation varieties of peaches in National Botanic Garden of National Academy of Sciences of Ukraine	237
A.V. Goncharov, A.V. Zubaliy	
Introduction of pumpkin crops and eucalyptus in the open and protected ground of Moscow region	241
A.V. Goncharov, A.V. Zubaliy	
Peculiarities of seed germination accessions of different species of eucalyptus and pumpkin depending on the processing of growth regulating substances	245
O.A. Gribova	
Accumulation of biologically active substances in leafs and fruit of <i>Momordica charantia</i> L. grown in Tula region	249
O.G. Gribodedova, A.S. Zeynalov	
Test of ovicidal action of new drugs in the system of protection of pear common from pear sucker <i>Psylla pyri</i> L.	253
M.L. Dubrovsky, I.V. Luk'yanchuk	
The influence of temperature factor on viability of strawberry pollen	257
M.L. Dubrovskiy, A.S. Lyzhin, A.V. Kruzhkov	
The resistance of cherry genotypes to abiotic stressors	260
T.A. Ermakova	
Features phenology development cherries in Dagestan	264
O.I. Zagayko	
Technological features of protection of tomatoes from noctuidae in Forest-steppe of Ukraine	269
I.V. Ilyushenko	
Efficiency of use of mineral fertilizers under sugar beet depending on agrochemical properties of chernozems of Central federal district	273
R.E. Kirillov, V.V. Chivilev, A.I. Maslenikov	
Resistance of pear and rowan varieties and forms to the action of abiotic factors	277

K.V. Klemeshova, A.V. Kelina	
Fruit crops in landscaping of the humid subtropical zone of Russia – pros and cons	281
A.M. Kochkina, N.Ya. Kashirskaya	
Efficiency of apple tree's protection systems from scab	286
V.N. Kulikov	
Potential resistance of apricot new varieties to chloride pollution	290
V.A. Kunina	
Problematic issues of spreading self-sowing plants in landscaped areas of Sochi	294
A.A. Lebedev, S.N. Evdokimenko	
Evaluation of strength of shoots of varieties and forms of everbearing raspberries	298
V.V. Lyanov, G.Yu. Upadysheva, A.V. Artyuhova	
Effectiveness of biopreparations in the reproduction of ornamental hybrids of plum	302
S.A. Matushkin	
The effect of different cytokinins on the regeneration of black currant <i>in vitro</i>	306
S.V. Mitrofanov	
The influence of fulvogumatus, fertilizers, bacterial preparations and their mixtures sown on seed quality and yield of spring barley	309
A.S. Morenets, V.V. Domozhirova, I.A. Dragavtseva, N.I. Shcheglov	
Realization of natural potential of fruit crops in a changing climate (on the example of the South of Russia)	312
M.T. Mukhina	
The use of new generation of growth regulators to improve of photosynthetic and seed production of soybean variety Vilana	317
V.K. Mukhortova, V.V. Chulkov	
Comparative evaluation of different ways of pruning of open-earth vineyards in Rostov region	321
M.A. Nikolskiy, M.I. Pankin, Y.F. Yakuba	
Effects of trace elements on anatomy and regenerative activity of annual shoots grapes	324
O.V. Ostrikova, O.V. Lykova	
Influence of nutrient medium on clonal microreproduction efficiency of the remote triploid cherry hybrids at the stage of microplants preparation to rhisogenesis	329
A.S. Petruhin	
Efficacy of growth regulators and biohumus usage on the cultivation potato	333
L.V. Pomyaksheva	
Distribution in sod-podzolic soil of nitrate nitrogen on the fertigation with drip irrigation	337
D.A. Sabekia	
Influence of rootstock planting scheme on the yield of standard tangerine seedlings in Abkhazian conditions	342

K.O. Tichonova, M.T. Upadyshev,

K.V. Metlitskaya, A.D. Petrova

About harmfulness of viruses on red raspberry and of their eradication 349

N.A. Fedorova, G.Yu. Upadysheva

The relationship between the main agrobiological indicators at the plum 354

A.E. Shalimanova

Influence of the regulator of growth of plants Etamon

on growth and development of plants of

Solanum lycopersicum and on efficiency of phytoextraction of zinc 359

A.G. Shevkun

Teratological changes in some flowers

low-growing varieties of bearded iris 364

V.A. Shevkun

The use of hydraulics to control

the workflow of technical means in horticulture 368

T.V. Shishova, O.S. Fedorova

Evaluation of vulnerability of hybrid peach families to the powdery mildew 372

L.V. Yarmolenko

The effect of 6-benzylaminopurine concentrations on the

proliferating ability of explants raspberry varieties *in vitro* 376