

# Contents

---

---

**Vol. 43, No. 2, 2017**

A simultaneous English language translation of this journal is available from Allerton Press, Inc.  
Distributed worldwide by Springer. *Russian Agricultural Sciences* ISSN 1068-3674.

---

---

## Crop Research

Diversity of Dagestan Barleys for the Duration of the Period between Shooting  
and Earing Stages and Alleles in the *Ppd-H1* and *Ppd-H2* Loci

*R. A. Abdullaev, N. V. Alpatieva, I. A. Zveinek, B. A. Batasheva,  
I. N. Anisimova, and E. E. Radchenko*

99

Moisture Supply for Winter Wheat Plantings after Bare Fallow  
and Bastard Fallow under Arid Conditions

*N. A. Morozov, A. I. Khrapunov, V. V. Kulintsev,  
E. I. Godunova, and S. A. Likhodievskaia*

104

Influence of Fertilizers on Crop Yield of Modern Buckwheat Varieties of Various Morphotypes

*A. N. Fesenko and V. I. Mazalov*

108

Canola Yield and Quality Enhanced with Sulphur Fertilization

*Imran and Asad Ali Khan*

113

Sinap Orlovsky Triploid Apple Cultivar: Its Origin and Cytoembryological Characteristic

*E. N. Sedov, G. A. Sedysheva, N. G. Krasova, Z. M. Serova, N. G. Gorbacheva,  
A. M. Galasheva, T. V. Yanchuk, A. V. Pikunova, and Erik Van de Veg*

120

Variable Chlorophyll Fluorescence of Apple Skin during Ripening and Storage

*S. A. Rodikov*

125

Interactive Effects of UV-B Radiation and Salicylic Acid on *Vigna radiata* L.

*Chanda Bano, N. B. Singh, and Sunaina*

128

Selenium enriched Garden Gress (*Lepidium sativum* L.): Role of Antioxidants and Stress Markers

*Afsana Praveen, Chandana Pandey, Ehsanullah Khan, and Meetu Gupta*

134

---

## Microbiology

Vesicular Arbuscular Mycorrhizal (VAM) Fungi- as a Major Biocontrol Agent  
in Modern Sustainable Agriculture System

*M. H. Dar and Z. A. Reshi*

138

Photosynthetic Ability of Horse Gram [*Macrotyloma uniflorum* (Lam.) Verdc] Plants  
in Response to Metal Stress

*E. Prabhavati, Z. Vishnuvardhan, and K. V. Mallaiah*

144

---

## Plant Protection

Screening of Okra Varieties Resistance Against Insect Pests Under Agro  
Climatic Conditions of Dera Ismail Khan, Pakistan

*Hafeez-ur-Rehman, Mahmood Ayyaz, Muhammad Nadeem, and Husn Ara Begum*

149

---

## Agrochemistry. Soil science

Water Permeability of Unsaturated Soils in the Arid Zone

*A. N. Salugin, A. K. Kulik, and M. V. Vlasenko*

153

Use of Geoinformation and Neurotechnology to Assess and to Forecast  
the Humus Content Variations in the Steppe Soils

*F. N. Lisetskii, V. I. Pichura, and D. S. Breus*

157

Efficiency of Using Organic and Mineral Fertilizers in Fodder Crop Rotation  
on Northern Soddy Podzols

*N. T. Chebotarev, A. A. Yudin, P. I. Konkin, and A. V. Oblizov*

162

Resource-Serving Soil-Management Practice for Winter Wheat in the Plane Regions of Dagestan

*N. R. Magomedov, M. I. Khalilov, and S. V. Bedoeva*

167

---

### **Agroforestry**

State and Reclamation Efficiency of Forest Shelterbelts of Krasnodar Krai

*N. N. Dubenok, V. V. Tanyukevich, and S. V. Tyurin*

170

---

### **Animal Husbandry**

Effects of Poorly Hydrolizable Ingredients in Mixed Feeds on Pancreatic  
Exocrine Function in Chickens

*V. G. Vertiprakhov and V. S. Svitkin*

173

Dynamics of Cytochemical Parameters of Pseudoeosinophils in the Blood of Guineafow

*G. P. Drobot, V. A. Zabiyakin, A. E. Stepanova, and S. Yu. Smolentsev*

177

---

### **Veterinary**

Preclinical Studies of Prototype Rabies DNA Vaccine

*Ya. Ya. Tynio, G. V. Morozova, and E. I. Yarigina*

180

---

### **Biotechnology**

Study of Intracellular Ion Composition of Yeast *Saccharomyces Cerevisiae* Biomass

*L. V. Rimareva, M. B. Overchenko, N. I. Ignatova,  
N. V. Shelekhova, E. M. Serba, and A. Yu. Krivova*

186

---

### **Mechanization**

Use of the IFKhAN Type of Volatile Inhibitors for Protection of Steel Equipment  
in the Atmosphere of the Livestock Premises

*V. I. Vigdorovich, L. G. Knyazeva, A. N. Zazulya, V. D. Prokhorenkov,  
A. V. Dorokhov, E. G. Kuznetsova, and A. A. Uryadnikov*

190

Substantiation of Constructive and Technological Parameters of a New Disc Harrow

*A. R. Valiev, F. F. Muhamadyarov, and B. G. Ziganshin*

194

---