

"ION IONESCU DE LA BRAD"
UNIVERSITY OF AGRICULTURAL SCIENCES
AND VETERINARY MEDICINE OF IAȘI
IAȘI BRANCH OF THE ROMANIAN ACADEMY
OF AGRICULTURAL AND FOREST SCIENCES
AGRICULTURAL RESEARCH STATIONS FROM MOLDAVIA

ISSN 0379 – 5837

CERCETĂRI AGRONOMICE ÎN MOLDOVA

RESULTS – RECOMMENDATIONS

Vol. LII, No. 2 (178) / 2019



**IAȘI – ROMANIA
2019**

EDITOR – IN – CHIEF

Vasile VÎNTU

EDITORS

Liviu-Dan MIRON, Benone PĂSĂRIN, Marian COSTICĂ

EDITORIAL BOARD

Stanislaw Berbec - University of Agriculture Lublin, Poland; **Gheorghe Cimpoieş** - University of Agriculture Chişinău, Republic of Moldova; **Pascal Codron** - High Institute of Agriculture, Lille, France; **Wolfgang Friedt** - Justus-Liebig University of Giessen, Germany; **Petr Konvalina**, **Jan Moudrý** - University of South Bohemia in České Budějovice, Faculty of Agriculture, Czech Republic; **Hervé Quénot** - COSTEL Laboratory, NCSR, University Rennes 2, France

Costică Ailincăi, **Ioan Avarvarei**, **Daniel Bucur**, **Mihai Carp-Cărare**, **Aurel Chiran**, **Corneliu V. Cotea**, **Valeriu V. Cotea**, **Ioan Gîlcă**, **Gerard Jităreanu**, **Doina Jităreanu**, **Valeriu Moca**, **Neculai Munteanu**, **Tudor Perianu**, **Ioan Mircea Pop**, **Radu Roşca**, **Gheorghe Solcan**, **Mihai Tălmaciu**, **Ioan Ţenu**, **Gheorghe Ţirdea**, **Eugen Ulea**, **Ioan Vacaru-Opriş** - University of Agricultural Sciences and Veterinary Medicine of Iaşi, Romania; **Marcela Ştefan** - The Bucharest University of Economic Studies, Romania

Ionela Ioan - Agricultural Research and Development Station of Podu-Iloaiei, Iaşi County, Romania; **Dumitru Bodea** - Agricultural Research and Development Station of Suceava, Romania; **Dumitru Nistor** - Research and Development Centre for Soil Erosion Control Perieni, Vaslui County, Romania; **Elena Trotuş** - Agricultural Research and Development Station of Secuieni, Neamţ County, Romania; **Gelu Corneanu** - Fruit Growing Research and Development Station, Iaşi, Romania; **Gheorghe Iacobuţă** - Fruit-Growing Research and Development Station Fălticeni, Suceava County, Romania; **Doina Damian** - Research and Development Station for Viticulture and Vinification, Iaşi, Romania; **Şteofil Creangă** - Dancu Research and Development Station for Cattle Breeding, Iaşi County, Romania

© Any partial or integral reproduction or translation will be done with the agreement of the Editorial Board.

AGRONOMICAL RESEARCH IN MOLDAVIA

Vol. LII

No. 2/2019

TABLE OF CONTENTS

Introduction pages.....I-IV

RESEARCH ARTICLES

N. Sarwar, A. Wasaya, S. Saliq, A. Reham, O. Farooq, K. Mubeen, M. Shehzad, M. Usman Zahoor, A. Ghani – Use of Natural Nitrogen Stabilizers to Improve Nitrogen Use Efficiency and Wheat Crop Yield..... 107-115

S. Farouk, A.J. Al-Sanoussi – The Role of Biostimulants in Increasing Barley Plant Growth and Yield Under Newly Cultivated Sandy Soil . 116-127

A.I. Saqib, K. Ahmed, G. Qadir, M.Q. Nawaz, A.R. Naseem – Enhancing The Solubility and Reclamation Efficiency of Gypsum With H_2SO_4 128-140

R. Babatunde, A. Omoniwa, J. Aliyu – Post-Harvest Losses Along the Rice Value Chain in Kwara State, Nigeria: An Assessment of Magnitude and Determinants 141-150

M.H. Shahrajabian, W. Sun, Q. Cheng, M. Khoshkaram – The Impact of Soil Amendment of Super Absorbent Polymer on Grain Yield and Yield Components of Corn in Center of Iran 151-157

S. Buhăianu, Doina Carmen Jităreanu – The Relationship Between Chlorophyll Content and Antioxidant Activity of *Abies alba* and *Nepeta pannonica* Extracts According to Phenophase and Harvesting Area..... 158-165

M. Rizwan, K. Ahmed, M. Sarfraz, M.Q. Nawaz, A.I. Saqib, G. Qadir, F. Nawaz – Effect of Different Tillage Implements and Gypsum for Fodder Production in Salt Affected Soils Using High RSC Water... 166-177

- S.A. Tabatabaei, N. Bayatian, S. Nikoumaram, O. Ansari** – Quantification of Germination Response of Millet (*Panicum miliaceum* L.) Seeds to Water Potential and Priming using Hydrotime Model 178-185
- M.A. Hossain, M.R. Islam, M. Hossain** – Eco-Friendly Management of Flower Thrips and Pod Borers of Mungbean through Sesame Intercropping 186-196
- H. Ghelichnia** – Essential Oil Composition of *Thymus trauvetteri* Klokov & Desj. at Different Growing Altitudes in Mazandaran, Iran 197-205