

AgroINNOVATION: Innovative Solutions in the Agro-Industrial Complex (AgroINNOVATION 2021)

IOP Conference Series: Earth and Environmental Science
Volume 965

Volgograd, Russia
12 – 14 May 2021

ISBN: 978-1-7138-4947-6
ISSN: 1755-1307

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence.
Licence details: <http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2023)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Preface	
Peer Review Declaration	
Optimization of the Energy Consumption of the Shredder of the Tops for the Sustainable Development of Agriculture	1
<i>Y N Abramov, S N Borychev, M Y Kostenko, M B Uglanov, A A Tsymbal, Y A Yudaev</i>	
Improving Soil Ecology When Applying Bacterial Fertilizers.....	8
<i>O G Chamurliev, I B Borisenco, A V Zeleney, G O Chamurliev, T V Konstantinova, L A Feofilova</i>	
Promising Agricultural Technologies for Growing Winter Wheat for Sustainable Agricultural Development	15
<i>A V Zeleney, O G Chamurliev, I V Krivtsov, A A Kholod, A N Sidorov, E S Vorontsova</i>	
Expert System for Determining the Technical Condition of Longterm Operational Structures of Water Management Facilities of the Agro-Industrial Complex	23
<i>D P Arkov, A A Yastrebov, A S Matveev, A A Sukhov</i>	
Calculation of the Strength of Objects of Water Management of the Environment	30
<i>N A Gureeva, R Z Kiseleva, A P Nikolaev, A P Kiselev, V V Ryabukha</i>	
Theoretical Substantiation of the Principle of Operation of the Rod Flow Meter of Irrigation Canals	40
<i>A A Pakhomov, E A Khodyakov, V S Bocharknikov, V G Grin, N A Kolobanova, E S Vorontsova</i>	
Development of New Ways to Preserve the Water Content of Lake Basins in the Natural Park of the Volga-Akhtuba Floodplain	45
<i>O A Solovyeva, V F Loboiko, A Y Ovcharova, A V Loboiko</i>	
Effect of the Structure of Artificial Rain on the Soil	51
<i>V S Bocharknikov, O V Kozinskaya, M A Denisova, O V Bocharknikova, T V Repenko, E V Pustovalov</i>	
Calculation of the Strength of Water Management Facilities for the Sustainable Development of Rural Areas	58
<i>N A Gureeva, R Z Kiseleva, Yu V Klochkov, A P Nikolaev</i>	
Efficiency of Using the Kazakhstan Zeolites for the Purification of Water from Iron Ions.....	64
<i>Zh B Khamzina, S L Belopukhov</i>	
Dynamics of Various Forms of Manganese in the Pond Waters	70
<i>S Ch Kazanchev, O O Getokov, Sh B Khashegulgov, M M Dolov, L U Yusupova</i>	
Promising Technology of Wastewater Treatment with Natural Ameliorants	76
<i>V S Bocharknikov, M A Denisova, A S Ovchinnikov, O V Bocharknikova, O V Kozinskaya, M P Meshcheryakov</i>	
Stress State of Hydrotechnical Facilities Resistant to Natural Disasters	82
<i>A P Nikolaev, N A Gureeva, V N Yushkin, S S Marchenko, R Z Kiseleva, S D Fomin</i>	

Disinfection of Wastewater with Ultraviolet Light on Devices of the Cyclic Principle of Action	89
<i>A S Ovchinnikov, V S Bocharnikov, O V Bocharnikova, E V Pustovalov, M A Denisova, T V Repenko</i>	
Influence of the Water and Food Regime of the Soil on the Yield of Rice Varieties During Sprinkling in the Lower Volga Region	94
<i>K A Rodin, A B Nevezhina</i>	
Surface Flow of Melted Snow Water on the Central Russian Upland	99
<i>A I Petelko, A T Barabanov, V V Melikhov</i>	
Modernization of Structural Elements of a Hydrocyclone to Improve the Efficiency of Irrigation Water Treatment	104
<i>A S Ovchinnikov, M A Denisova, E V Pustovalov, V S Bocharnikov, O V Bocharnikova, O V Kozinskaya</i>	
The Use of Wastes from the Fat-And-Oil Industry in Feeding Calves in Order to Improve Environmental Safety	109
<i>O Yu Bryukhno, S I Nikolaev, S Yu Agapov, E A Lipova, V N Agapova, D N Spiridonov</i>	
Effectiveness of Using the Feed-Food Magic Antistress Mix Additive in Broiler Chicken Diets for Sustainable Agricultural Development	115
<i>O V Budtuev, S P Pereryadkina, M N Mishurova, O D Budtueva, Yu G Bukaeva, A A Baksarova</i>	
Improving the Environmental Safety of Milk and the Productivity of Dairy Cows	120
<i>L V Khoroshevskaya, A P Khoroshevsky, A A Mosolov, Yu V Starodubova, M V Frolova, N A Karabalina, M I Slozhenkina</i>	
Eco-Friendly Ways to Feed Pigs Without Antibiotics	125
<i>V I Komlatsky, G V Komlatsky, A A Mosolov, A N Struk, M E Spivak</i>	
Environmentally Friendly Protein Supplements in Poultry Feeding	131
<i>E A Lipova, O Yu Bryukhno, S Yu Agapov, S I Nikolaev, V N Agapova, M A Ryabova</i>	
Influence of Sodium Dimethylglycinate on Environmental Safety and Meat Productivity When Growing Broiler Chickens	137
<i>Z B Komarova, E N Tarasov, M I Slozhenkina, A V Rudkovskaya, M V Frolova, A A Mosolov, A N Struk</i>	
The Determination of the Hormonal Program Efficiency in Estrus Synchronization of High-Yield Cows for Sustainable Agricultural Development	142
<i>V A Galchenko, S P Pereryadkina, V D Kocharyan, K A Bakanova, N S Faizulina, O V Budtuev</i>	
Improving the Environmental Safety of Dairy Products	147
<i>V Yu Kontareva, S N Belik, E V Morgul, V V Kryuchkova, I F Gorlov, A A Slozhenkina, N I Mosolova</i>	
The Effect of Mineral Complexes on the Growth Intensity of Young Bulls for Sustainable Agriculture	154
<i>S I Nikolaev, A V Randelin, A K Karapetyan, S N Kupriyanov, S V Chekhranova, E A Morozova</i>	
Nutritional Value and Environmental Safety of Bulls Meat of the Dairy Direction	161
<i>E V Karpenko, A A Kaidulina, I F Gorlov, E Yu Bondarkova, J S Grebennikova, D A Mosolova</i>	

Environment and Sheep Wool Quality Indicators	167
<i>P S Ostapchuk, V S Pashtetsky, E N Usmanova, T A Kuevda, E Yu Zyablitetskaya, T P Makalish, J S Saenko</i>	
Milk Productivity and Quality Depending on the Composition of the Diet	173
<i>A T Varakin, A A Ryadnov, M A Stepurina, E S Vorontsova, O O Datchenko</i>	
Organic Pig Farming as Part of Green Economy	182
<i>G V Komlatsky, M I Slozhenkina, R V E'libarov, A A Mosolov, M V Frolova, A S Miroshnik</i>	
Using Protein Concentrate in Livestock and Poultry Diets for Sustainable Agriculture	191
<i>S I Nikolaev, A D Imangaliev, Yu M Batrakova, V V Shkalenko, M A Ryabova, E A Morozova</i>	
The Influence of Biologically Active Substances on Safety of Pigs.....	196
<i>O N Polozuk, M V Zabelina, E S Polozuk, M E Rubanova, O V Kulagina, L V Stupina</i>	
Improving the Quality of Broiler Chicken Meat Without the Use of Antibiotics.....	200
<i>M I Slozhenkina, A M Fedotova, O A Knyazhechenko, G V Fedotova, A A Mosolov, M V Frolova</i>	
Environmental Influence on the Features of the Formation of Placental Structures in Cow	205
<i>Yu I Velikorodnaya, S A Prikhodko, M A Ushakov, Zh Sh Ushakova, D S Sharonov, V A Antonov</i>	
Vegetable Oil Various Types Together with Enzyme Preparation Influence on Broiler Chickens' Meat Productivity and Quality	212
<i>V A Zlepkin, V V Salomatin, A A Ryadnov, N A Zlepkins, M N Mishurova, T A Ryadnova, Yu A Kurskaya</i>	
Protein and Prebiotic Feed Additives: Influence on the Quality Indicators of Rabbit Meat.....	217
<i>A G Zolotareva, A N Struk, A A Mosolov, I F Gorlov, M I Slozhenkina, O A Knyazhechenko</i>	
Opportunities for the Development of Domestic Agricultural Production in the Context of Global Challenges and Threats.....	221
<i>M A Kholodova, O A Kholodov, M I Slozhenkina, D A Mosolova, M O Vasilieva, O P Shakhbazova</i>	
A New Generation of Soy Proteins for Sustainable Food Production	232
<i>A L Alekseev, T V Alekseeva, L F Obrushnikova, O A Knyazhechenko, Yu V Starodubova, M I Slozhenkina</i>	
Evaluation of the Quality, Environmental Safety and Biological Value of Functional Curd Product	237
<i>V V Kryuchkova, I F Gorlov, M I Slozhenkina, N V Lomonova, S N Belik, P V Skripin</i>	
The Kombucha Infusion Use Prospects in as an Environmentally Friendly Food Product.....	248
<i>V V Kleschevnikova, N A Zlepkins, E A Skorokhodov, A V Gorbunov, I A Avoyan, V A Chuchunov</i>	
Evaluation of Quality Indicators of Fermented Milk Product Based on Sheep's Milk Enriched with Vegetable Ingredients	253
<i>Y A Kolosov, N V Shirokova, N G Chamurliev, N N Kolosova, A S Shperov, E S Vorontsova</i>	
Consumer Properties and Environmental Safety of a Functional Curd Product.....	260
<i>V V Kryuchkova, I F Gorlov, M I Slozhenkina, N I Mosolova, N V Lomonova, S N Belik, P V Skripin</i>	

Improving the Quality Characteristics of Flour Confectionery When Adding Vegetable Puree for the Sustainable Development of Food Production	270
<i>E N Efremova, E S Taranova, E A Zenina, E A Melnikova, A G Melnikov, A A Shershnev</i>	
Ham Production Using Processed Apple Products	277
<i>M I Slozhenkina, I F Gorlov, S E Bozhkova, K A Ermolova, A E Serkova, V N Khramova</i>	
Development of Resource-Saving Technology of Chopped Semifinished Products Based on Lamb	286
<i>Y A Kolosov, N V Shirokova, N G Chamurliev, N N Kolosova, E S Vorontsova, A S Shperov</i>	
Cleaning of Grain Sowing Material from Weed Seeds for the Sustainable Development of Agriculture.....	293
<i>V V Alekseev, L K Mitrukhin, I V Fadeev, I A Uspensky, I A Yukhin</i>	
Problems of Safety of Gas Systems in the Places of Residence of Agricultural Workers	299
<i>D V Belomutenko, M V Istockhina, N A Kolobanova, G V Konovalova, P S Kryukov</i>	
Intra-Farm Transportation of Easily Damaged Agro Food Products for Sustainable Development of Agricultures.....	304
<i>S N Borychev, I A Uspensky, I A Yukhin, A A Golikov, D I Kosorukov</i>	
Finite Element Modeling of the Processes of Elastic-Plastic Deformation of Reclamation Objects of the Agro-Industrial Complex	310
<i>Yu V Klochkov, S D Fomin, O V Vakhnina, T A Sobolevskaya, M Yu Klochkov, A S Andreev</i>	
A Dynamic Algorithm for Stabilization of the Working Body of a Mobile Robot Weeding for the Future of Agriculture	316
<i>A G Ivanov, V V Zhoga, N S Vorob'yeva, V V Dyashkin-Titov</i>	
Algorithm for Calculating Flat-Loaded Shells of Environmental Structures	325
<i>A P Nikolaev, A P Kiselev, V N Yushkin, S S Marchenko</i>	
Melons and Gourds Sowing Quality Improving in Conditions of Risky Farming	332
<i>M N Shaprov, I S Martynov, A A Mikhalyenok, M A Sadovnikov, E Yu Guzenko, T S Ivanova</i>	
Fighting Forest and Landscape Fires in Forestry.....	340
<i>D V Belomutenko, M V Istockhina, S V Belomutenko, A E Peskov, D A Golatov, M V Medvedev, E A Klenina</i>	
Methodology for Assessing the Energy Efficiency of Technical Means for Harvesting Sudanese Grass.....	346
<i>A I Ryadnov, O A Fedorova, S Yu Fandeev</i>	
The Use of Thin-Walled Structures for the Sustainable Development of Agro-Industrial Systems and Facilities.....	353
<i>Yu V Klochkov, A P Nikolaev, T R Ishchanov, A Sh Dzhabrailov, A S Andreev, M Yu Klochkov</i>	
Improving the Design of a Root Crop Harvester in Order to Increase the Sustainability of Agriculture.....	359
<i>M V Ulyanov, D V Skripkin, A V Kharlashin, A V Ulyanova, N P Ayugin, R Sh Khalimov</i>	
Reducing Damage of Melons and Gourds During Automated Harvesting.....	366
<i>M N Shaprov, A V Sedov, O P Sedova, M V Ulyanov, A V Gurba</i>	
Modeling Potato Yield Statistics by Using Information Technology for Sustainable Development	373
<i>A P Darmanyan, S I Bogdanov</i>	

Resource Saving in the Design of Multiple Robots Control Systems	378
<i>S I Bogdanov, V G Ryabtsev, K V Evseev</i>	
Modern Digital Technologies in Accounting and Internal Audit in Agricultural Enterprises	383
<i>S A Vardanyan, N N Balashova, V I Khoruzhy, A S Gorbacheva, T A Chekrygina</i>	
Formation of Investment Resources of the Grain Subcomplex Volgograd Region and Its Sustainability	388
<i>A S Gorbacheva, V V Ivanov, N N Balashova, T A Chekrygina, N V Chernovanova, E V Yagupova, V A Melikhov</i>	
Perspective Architecture of Dairy Farming Enterprises, Using Modern Digital Technologies for Sustainable Development	399
<i>O V Kochetkova, E V Shiryaeva</i>	

Author Index