

# **International Scientific-Practical Conference "Agriculture and Food Security: Technology, Innovation, Markets, Human Resources" (FIES 2024)**

BIO Web of Conferences Volume 161 (2025)

Kazan, Russia  
28-29 November 2024

## **Editors:**

**Farida Nezhmetdinova**  
**Ayrat Valiev**  
**Bulat Ziganshin**  
**Aksu Taylan**  
**Rustam Nizamov**

ISBN: 979-8-3313-1499-6

**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 4.0 International License. License details:  
<http://creativecommons.org/licenses/by/4.0/>.

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. (2025)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences  
17, Avenue du Hoggar  
Parc d'Activité de Courtabœuf  
BP 112  
F-91944 Les Ulis Cedex A  
France

Phone: +33 (0) 1 69 18 75 75  
Fax: +33 (0) 1 69 28 84 91

[contact-edps@webofconferences.org](mailto:contact-edps@webofconferences.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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## TABLE OF CONTENTS

Relevance and Prospects of Precision Agro-Technology Development in the Context of Sustainable Agriculture.....	1
<i>Al-Rahmi Waleed Mugahed, Modina M. A., Grigoryan A. G., Tavbulatova Zulay K.</i>	
Comparative Assessment of Fertilizer Systems and Intensification Levels in Crop Production .....	6
<i>Zyukin Danil A., Glushkov Ivan A.</i>	
Analysis of Factors Limiting the Import-Substituting Effect of Cluster Development in the Agro-Industrial Complex .....	11
<i>Moga Irina S., Baykov Fedor Yu., Sidorenko Vlada S.</i>	
Innovative Investments in Agriculture as a Factor of Food Security.....	16
<i>Smirnov Evgeny N., Pasko Alexander V., Antropova Marina Yu.</i>	
Problems and Prospects of Innovative Development of Agro-Industrial Complex in Eastern Siberia.....	21
<i>Qosimov Jahongir, Akhmedov Islombok, Abdikadirov Shavkat, Dusyarov Khudoymurot, Ivanov M. Yu.</i>	
Salmonellosis: Threats to the Economy and Avian Health .....	26
<i>Faizrakhmanova Gulina, Galiullin Albert, Koroleva Lidia, Spiridonov Gennady, Makhmutov Aidar</i>	
Influence of Natural Biostimulants on Growth and Quality of Cattle Meat .....	30
<i>Ashurov Nurali, Yusupov Abdulaziz, Primkulov Bekzod, Kurbanov Abdimalik, Grankina Natalia A., Bogus Aslan Yu.</i>	
Prevention of Subclinical Mastitis in Lactating Cows with a New Probiotic Preparation .....	34
<i>Porfiriev Artur, Fayzrakhmanov Ramil, Sofronov Vladimir, Danilova Nadezhda, Kuznetsova Elena</i>	
Biogas as a Solution to the Problem of Waste Utilisation in Agriculture .....	40
<i>Sevryugina Nadezhda S., Dragulenko Vladislav V., Sukhanov Dmitry S., Ukraintsev Maxim M., Korchagin Pavel T.</i>	
Exploring the Potential of Fullerenes in Food and Agriculture .....	45
<i>Gavrilov Alexander N., Gladkikh Tatiana V., Emelyanov Alexander E., Ivanov Andrey V., Bukuru Liz C., Sukhanova Natalia V.</i>	
Innovative Tool for Sustainable Production and Recycling of Agro-Industrial Wastes.....	51
<i>Turchanin Oleg S., Grigoryan David R., Ukraintseva Irina V., Nazarov Igor V., Tolstoukhova Tatiana N.</i>	
Results of Experimental Studies of a Small-Volume Biogas Plant.....	55
<i>Gayfullin Ilnur Kh., Ziganshin Bulat G., Khaliullina Zulfiya M., Semicheva Olga S., Shornikov Artyom V.</i>	
Optimisation of Anaerobic Digestion of Agricultural Waste by Simulation Modelling .....	60
<i>Matasova I. Yu., Masenko Aleksey V., Grigoryan David R., Tokareva Anna N., Demchenko Maria S.</i>	
Granulated Goat Milk Sublimate and the Experimental Setup for Its Production.....	65
<i>Yerofeyeva Natalya, Shakhov Artem, Glotova Irina, Shakhov Sergey, Blinnikov Kirill</i>	

Analysis of Biotechnological Approaches to Utilisation of Organic Wastes from Livestock and Poultry Production.....	70
<i>Al-Rahmi Waleed Mugahed, Kuznetsova Yu. S., Grankina Natalia A., Bogus Aslan Yu., Panchenko Sergey V.</i>	
Disinfection of Beekeeping Objects with Oxygen-Containing Preparations for Bee Aspergillosis .....	75
<i>Gruznov Dmitry V., Gruznova Olga A., Sokhlikov Alexey B., Chesnokova Irina P.</i>	
Digital and ‘Green’ Technologies in Agricultural Production on the Example of a Farming Enterprise .....	80
<i>Karelina Ekaterina A., Ivanova Valeriya I., Smagulova Samal M.</i>	
Use of Extruded Lupin in Feeding Young Quails.....	84
<i>Kasanova Nadiya, Gainullina Munira, Prosvirnikov Dmitry, Tuntsev Denis, Golovkova Ekaterina</i>	
Waste-Free Integrated Processing of Invertebrates into Feed Additives Using Proteolytic Enzymes .....	88
<i>Ernazarov Karim, Yusupov Bekzod, Turaev Khumoyiddin, Ganieva Sayyora, Masienko Ivan V., Sukhanov Dmitry S.</i>	
Resistance of Sarepta Mustard to a Decrease in Ambient Temperature During Vegetation .....	92
<i>Kaznina Natalia, Kholoptseva Ekaterina, Batova Yulia, Taskina Ksenia</i>	
Production of Biohumus by Microbiological Processing of Forestry Wastes.....	97
<i>Choriev Ruzimurat, Toshmatov Ravshan, Kuziev Abdimurot, Majidova Shahnoza, Zatsarinna Irina A., Sablina Polina A.</i>	
Effect of Pre-Sowing Seed Treatment with Semiconductor Laser Radiation on Soft Wheat Productivity and Its Resistance to Diseases.....	102
<i>Kolesnikov L. E., Fokina M. I., Kolesnikova Yu. R., Chernikova N. V., Yakhyaev G. G. R.</i>	
Integration in Breeding and Seed Production Through the Formation of Regional Systems .....	108
<i>Svyatova Olga V., Malakhova Svetlana V., Nozdracheva Elena N.</i>	
Intensification of the Process of Extraction of Sucrose from Sugar Beet of Different Technological Advantage.....	113
<i>Kulneva Nadezhda, Korobova Lyudmila, Matysina Irina, Matvienko Natalia, Chernyaeva Svetlana</i>	
Integrated Model of Agricultural Production Through the Use of Non-Waste Technologies Based on Microorganisms.....	118
<i>Matasova I. Yu., Skoda V. V., Shchebeteev Valery A., Karadzhiyan Andrey M., Mushaeva Kermen B., Kurepina Natalya L.</i>	
Application of Statistical Methods for the Agriculture Complex Using the Example of Sugar Beet Production .....	123
<i>Korobova Lyudmila, Tolstova Irina, Ivliev Maxim, Datsenko Natalia, Chikunov Sergey</i>	
State and Development of Farms in Uzbekistan as a Basis for Food Security .....	128
<i>Shavazov Kadirjon, Khojibekova Shokhida, Mukimov Bayramali, Umirov Abdigappar, Kadirova Shaknoza</i>	
The Halal Standard: From the Regulatory Norms of Eating Behavior to Large Sectors of the Economy.....	133
<i>Valiev A. R., Yazid Yaacob, Nezhmetdinova F. T., Kalimullin M. N., Salikhov R. T., Parfenova K. A.</i>	

Resource-Saving Tillage Technologies and Their Impact on Grain Crop Yields.....	139
<i>Latyaheva Zoya I., Zyukin Danil A., Karpushin Nikita A.</i>	
Risks and Safety Standards for the Use of Genetically Modified Organisms in the Context of Food Security.....	144
<i>Nezhmetdinova F. T., Guryleva M. E., Kardanova L. D.</i>	
Forced Forecast of Agricultural Development in the European North of Russia .....	150
<i>Asatryan Sergey V., Dubina Konstantin P., Khizhnyak Vladimir I., Shchegolev Valery A., Bovsh Vladislav V.</i>	
Influence of Irrigation and Fertilisation on Yield and Quality of Green Mass of Maize in Soil-Climatic Conditions of the Republic of Tatarstan.....	155
<i>Safiollin F. N., Lukmanov A. A., Khismatullin M. M., Suleimanov S. R., Yakhin I. F.</i>	
Technological and Biochemical Characteristics of Spring Wheat Varieties of Irkutsk Region .....	161
<i>Gordeeva Yulia V., Kuvshinova Elena K., Golovko Anatoly S., Bazova Anastasia S., Cheryomukhina Angelina A.</i>	
The Strength of the Influence of Polymorphism of the Kappa-Casein and Diacylglycerol O-Acyltransferase Gene Polymorphisms on the Economically Useful Qualities of Dairy Cattle .....	166
<i>Shaydullin Radik R., Zagidullin Lenar R., Akhmetov Tahir M., Tyulkina Sergey V., Konakova Irina A.</i>	
Microbial Biotechnology of Milk Whey Processing for Agricultural Needs.....	170
<i>Astanakulov Komil, Abdiev Orifjon, Ulashov Jonibek, Ergasheva Dilnoza, Zatsarinnaya Irina A., Kupriyanenko Nikolay A.</i>	
Antimicrobial Properties of a New Bactericide for Veterinary Disinfection .....	175
<i>Shcherbakova Gulizar Sh., Popov Nikolay I., Shuteeva Ekaterina N., Kuvshinchikov Nikolay N., Pirozhikhin Viktor A., Gruznova Olga A., Gruznov Dmitry V.</i>	
Microbial Protein Production Based on Complex Plant Raw Materials: Technology Development and Efficiency Assessment .....	180
<i>Khudayarov Berdirasul, Abdurakhmanov Abduaziz, Axmedov Alim, Rustamova Nigora, Kuvvatova Mokhira</i>	
Biogas Technology of Complete Mixed Fodders with Application of Absorption Heat Pump .....	185
<i>Shevtsov Alexander Anatolievich, Vasilenko Vitaly Nikolaevich, Frolova Larisa Nikolaevna, Derkanosova Anna Aleksandrovna, Zheltoukhova Ekaterina Yuryevna</i>	
Transformation of the Agro-Industrial Complex of Kazakhstan .....	190
<i>Nussipali Rollan, Asilyan L. V., Grigoryan A. G., Zatsarinnaya Irina A., Kupriyanenko Nikolay A.</i>	
Organization of Veterinary Services for Industrial Duck Farming: Problems and Solutions .....	196
<i>Vasiliev Mihail N., Gainutdinova Karina V., Ravilov Rustam Kh., Vasilieva Anastasia I.</i>	
Nature-Like as Agro-Technologies a Convergent Approach to Carbon Polygon Creation.....	201
<i>Sevryugina Nadezhda S., Kozenkova G. L., Migda N. S.</i>	
Current State and Prospects for the Development of the Grain Sector of China's Agro-Industrial Complex .....	206
<i>Weiwei Luo, Kai Shang, Podmolodina I. M.</i>	

Development of Probiotic Feed Based on Homogenised Potato Pulp.....	.211
<i>Borotov Atkham, Narzullaev Olim, Yakubov Lazizkhon, Rajabova Matluba, Karshieva Bogdagul</i>	
Harrington Function as an Integral Approach to Assessing Food Security in Russia.....	216
<i>Qian Xinyi, Salikov Yu. A., Kolomytseva O. Yu., Maslov A. V.</i>	
Problems and Ways of Development of Russian Agriculture.....	221
<i>Skripkina Elena V., Latyaheva Zoya I., Lisitsina Julia V.</i>	
Enzyme Complex Influence on Physiological Properties of Alcoholic Yeast During Cultivation .....	226
<i>Yakovlev Alexey, Agafonov Gennady, Yakovleva Svetlana, Romanyuk Tatyana, Zueva Natalia, Chusova Alla, Kovaleva Tatyana</i>	
Optimisation of Agro-Technologies for Sustainable Development of Agriculture in Uzbekistan.....	230
<i>Yusupov Sherzod, Azizov Inomdjon, Khaydarov Ramozon, Inadullaeva Sevara, Kholmirzayev Sattar</i>	
Artificial Meat in the Structure of Halal Meat Products: Legislative and Legal Status, Technologies, Russian and International Experience .....	235
<i>Gilmutdinov Rustam Y., Gilmutdinov Daniyar R., Galiullin Albert K., Volkov Ali H., Shalamova Guzel G.</i>	
Technological Modernisation of the Russian Agro-Industrial Complex.....	241
<i>Astanakulov Komil, Tatarintsev Vladimir L., Nuriddinov Jasurbek, Mukumova Feruza, Allaberdiyeva Kumri, Suyunova Zamira</i>	
Bacteria of the Helicobacter Genus in Food.....	246
<i>Nurgaliev Farit Mullagalievich, Nurgalieva Alinya Ravilevna, Nagumanova Liana Ruslanovna</i>	
Prospects and Feasibility of Involvement of Fallow Lands in Organic Agricultural Production .....	251
<i>Ukrainstseva Irina V., Skvortsov Vadim P., Dolzhikov Valery V., Ivanov Pavel A., Kharchenko Sergey N.</i>	
Morpho-Physiological Evaluation of the State of Organs of Laying Quails When Black Soldier Fly Larvae Are Used in Their Feeding.....	255
<i>Papaev Radii, Larina Yulia, Ezhkov Vladimir, Ezhkova Asiya, Girfanov Aidar</i>	
Biotechnological Complex for Processing of Plant Raw Materials and Agricultural Wastes.....	260
<i>Kharchenko Sergey N., Gulyaev Pavel V., Tokareva Anna N., Panchenko Sergey V., Demchenko Maria S.</i>	
Results of Experimental Studies of Sunflower Oil Purification by Means of Electric Field in an Electrostatic Precipitator .....	265
<i>Ukrainstsev Maxim Mikhailovich, Lipkovich Igor Eduardovich, Gulyaev Pavel Vladimirovich, Korchagin Pavel Timofeyevich, Pyatikopov Sergey Mikhailovich, Yudaev Igor Viktorovich</i>	
Biotechnological Production of Protein Feeds from Alcohol Industry Waste .....	272
<i>Usmonov Kamoliddin, Berdimurodov Usmon, Khakimov Sodiqjon, Globin Andrey N., Daus Yulia V., Boboeva Sitora</i>	
Mechanism of in Ovo Penetration of Nanostructured Zeolite and Its Effect on Weight Gain of Birds During Early Postnatal Ontogenesis.....	277
<i>Undalov Roman, Ezhkov Vladimir, Ezhkova Asiya, Larina Yulia, Sharikova Elizaveta</i>	

Resource Potential of the Agro-Industrial Complex of Siberia and Its Role in Ensuring Food Security of Russia.....	282
<i>Tarasenko Daria S., Rozhkov Evgeniy A., Asatryan Andrey V., Lepekhina Yu. A.</i>	
Land Reclamation Development Under Conditions of Climate Aridity Growth: Experience of the Republic of Tatarstan.....	287
<i>Khismatullin Mars, Khismatullin Marsel, Kurakova Chulpan, Khakimov Timur, Tazeev Emil</i>	
System Approach to Ensuring the Quality and Safety of Poultry Meat Production .....	293
<i>Jumatov Yakubbay, Berdiev Darob, Saidaxmatov Sharifbek, Masenko Aleksey V., Sablina Polina A.</i>	
Influence of Spring Wheat Seed Treatment with Low-Temperature Plasma on Growth Processes .....	298
<i>Khuzina R. R., Nafikov Man. Mak., Nafikov M. M., Khismatullin Mars M., Khismatullin Marsel M.</i>	
Biotechnological Conversion of Organic Wastes by Vermiculture to Increase Crop Yields.....	303
<i>Daus Yulia V., Dubina Angelina Yu., Eviev Valery A., Evieva Victoria V., Badrudinova Amina N.</i>	
Influence of Pre-Sowing Seed Treatment in a Magnetic Gradient Field on Growth, Development and Productivity of Long-Staple Flax.....	307
<i>Yudaev Igor Viktorovich, Akimov Alexey Alekseevich, Belenkov Alexey Ivanovich, Plotnitsky Igor Olegovich</i>	
Morphological and Productive Differences Between Chinese Pullet Chickens and Broilers.....	314
<i>Fozilov Golibjon, Umarov Isroil, Abdusalomov Okhunjon, Abdumajitova Sayyohat, Turchanin Oleg S., Karadzhian Andrey M.</i>	
Parameter Evaluation of a Technical Tool for Electric Destruction of Weeds and Undesirable Plants .....	319
<i>Yudaev Igor Viktorovich, Sharov Ivan Vasilievich</i>	
Innovative Technologies for Sustainable Development of Arctic Agriculture.....	323
<i>Modina M. A., Kheckert E. V., Dragulenko Vladislav V., Ivanov M. Yu., Bovsh Vladislav V.</i>	
Addition of Sorghum Grain to Broiler Chicken Diets and Its Effect on Productivity and Safety .....	329
<i>Shavazov Kadirjon, Mamatzulov Rustam, Tursunov Shokir, Hayitov Bobur, Izbasarova Zukhra</i>	
Integrated Processing of Agricultural Raw Materials Using Biotechnological Baromembrane and Ultrasonic Methods .....	334
<i>Sattarov Narmurod, Fazilov Dusmurat, Ulashov Jonibek, Radjapova Natalya, Mamatzulova Shaknoza, Kuznetsova Yu. S.</i>	
Reduction of Microbiological Contamination of Poultry Feed by Electrophysical Method .....	339
<i>Borotov Atkham, Allanazarov Akmal, Baratov Dilshod, Murodov Xamidulla, Isayev Oybek, Tsyganko E. N.</i>	
Utilisation of Secondary Meat Raw Materials for the Production of Feed Additives.....	344
<i>Choriev Ruzimurat, Shaimardanov Baxtiyor, Boboyev Xamza, Karshiev Fakhridin, Nuritdinova Khurshida, Kurbonov Fazliddin, Nekrasova I. E.</i>	
Dynamics and Prospects for the Development of the Russian Compound Feed Industry in the Period from 2010 to 2025.....	348
<i>Migda N. S., Ashurov Nurali, Komilov Islomjon, Nishonov Fayzullo, Saydumarov Botir, Kuldasheva Shaknoza</i>	

## **Author Index**