## INTERNATIONAL CONFERENCE

with foreign experts from June 12 to 13, 2019

on the topic

## «From field to fork»

Agricultural Production – Food Security – EU Import Regulations – Products «Made in Uzbekistan» abroad

Uzbekistan pursues a policy of openness, and this process is not a one-way street. Recently, "Made in Uzbekistan" products have been actively entering foreign markets, but this is a long and laborious process. To meet a large number of regulations and standards of other countries, it is necessary to create certain conditions in Uzbekistan.

At the conference during the exhibition AgroExpo Uzbekistan/Agrotech Expo, the German Agricultural Society (DLG e.V.) managed to gather international experts who will provide the information necessary for this adaptation process on topics such as fodder production, dairy industry and potato cultivation, international trade standards, hygiene requirements, quality indicators, barriers to entering foreign markets, etc.

We invite you to visit our conference! The entrance is free.



Conference hall AO NVK «UZEXPOCENTER» Uzbekistan 100084, Tashkent ul. Amira Temura

Organizer:

With support:

In cooperation with:









## Food Production – Food Security – Bilateral Trade

12.00	Registration
	Welcome and Introduction
12.30	Simone Schiller, Managing Director Competence Center Food, DLG e.V., Germany Jamshid Khodjaev, Minister of Agriculture of the Republic of Uzbekistan Michael Stübgen, Parliamentary State Secretary, Federal Ministry of Food and Agriculture, Germany
	Implementation of Food Safety regulations Europe as an example
	Prof. Dr. Katharina Riehn, Vice President DLG Competence Center Food, Germany
13.00	<ul> <li>Food Safety</li> <li>European Union</li> <li>Regulation</li> <li>Integrated Approach</li> <li>Consumer Protection</li> <li>The European Union aims to assure a high level of food safety through coherent farm-to-table measures and adequate monitoring, while ensuring an effective internal market. The implementation of this integrated Food Safety policy in the EU involves to assure effective control systems and evaluate compliance with EU standards in the food safety and quality within the EU and in third countries like Uzbekistan in relation to their exports to the EU as well as to manage international relations with third countries concerning food safety.</li> </ul>
	The latest Developments to meet with international Quality Standards and Consumer Expectations for Dairy
	products
13.45	Georg Herbertz, Herbertz Dairy Food Service, Germany
	<ul> <li>Increasing consumer expectations for secured quality</li> <li>Worldwide responsibility to save resources and to protect the environment</li> <li>Implementation of international quality standards (e.g.: ISO, IFS, HACCP, EHEDG) in the dairy industry</li> <li>Milk processing under hygienically conditions</li> <li>Motivation of employees to follow hygiene guidelines</li> <li>Outlook</li> </ul>
	The Importance of Hygienic Design for Food Safety in Milk Processing and other Food Stuffs
14.30	<ul> <li>Georg Dückinghaus, Managing Director, Trubatec GmbH, Uzbekistan</li> <li>Mandatory requirement for good product quality is good cleaning.</li> <li>Good cleaning needs to be effective and economical and resource-efficient and environmentally friendly</li> <li>Process-specific automatic cleaning ensures maximum operational safety.</li> <li>The dairy industry is a pioneer in hygienic design and thus often a role model in the entire food industry</li> </ul>
	Requirements for a successful implementation of FMCG goods in German retail within the scope of legal and practical necessities
	André Pilling, Project leader Agritrade Ukraine & German retail specialist; Germany
15.15	<ul> <li>Food labelling</li> <li>Health claims</li> <li>Logos &amp; seals</li> <li>Distribution strategies (How to enter the European market, finding partners)</li> <li>Practival advise (Checklist)</li> </ul>
16.00	End of the conference



## Primary Production – Dairy Industry – Cattle Breeding – Feed Production – Potato Cultivation

10.30	Registration
11.00	Welcome and Introduction
11.00	Simone Schiller, Managing Director Competence Center Food, DLG e.V., Germany
	Food safety along the value chain
	Prof. Dr. Katharina Riehn, Vice President DLG Competence Center Food, Germany
	■ Food safety
11.15	<ul><li>Primary production</li><li>Agriculture</li></ul>
	<ul> <li>Risk Analysis</li> <li>Good, safe food is the foundation of a nutritious diet. In addition to safeguarding the well-being of consumers, food safety</li> </ul>
	is also crucial to enable agricultural producers to gain access to markets. This in turn contributes to economic development. To manage the risk adequately, interventions must be implemented purposefully. The lecture shows how
	food safety risks can already be reduced on the farm, through prevention, detection and control initiatives.
	Quality Improvements in Milk Production
	Georg Herbertz, Herbertz Dairy Food Service, Germany
12.00	Growing demand for safe milk due to demographic developments  Output  Description:
	<ul> <li>Milk Quality Regulation &amp; EU hygiene rules for food of animal origin</li> <li>Quality Management on milk farms</li> </ul>
	<ul> <li>Determination of quality criteria towards safe milk</li> <li>Raw milk analysis and quality payment</li> </ul>
	Sustainable milk production
	Profitability in Holstein breeding. The exterior and the breeding values.
	Alex Bauer, representative of the Association of Holstein breeders of North Germany, Masterrind, Germany
12.45	<ul> <li>Holstein breeding structure in Germany. Collection of data required for breeding and its accuracy.</li> <li>World population of Holstein cattle. Countries comparison for Holstein breeding.</li> </ul>
	<ul> <li>Economic calculation of the husbandry of Holstein cattle in different countries and its productivity.</li> <li>Examples of increasing livestock productivity and the early achievement of individual breeding goals.</li> </ul>
	■ Linear assessment of Holstein cattle and assessment of the economic efficiency of each parameter
13.30	Break
	Optimization of grassland management and resources in feed production in terms of feed quality and quantity.
	Feed quality.
	Alfons Goebel, Agricultural Expert, Consultant, Germany  ■ The basics of feed production
14.00	Efficient use of nutrients
	<ul><li>Side-adapted selection of grasses</li><li>Use of resources in feed production</li></ul>
	<ul> <li>Reduction of harvest costs</li> <li>Reduction of the mixed feed use</li> </ul>
	Sustainability and protection of environment
	Optimization of potato cultivation
	Karsten Grimm, Area Manager, Solana GmbH & Co. KG, Germany
14.45	<ul> <li>Sustainability and protection of environment</li> <li>Modern challenges of agriculture: lack of soil and water</li> </ul>
	<ul> <li>Sustainability and protection of environment</li> <li>Statistics on different plants: incl. potatoes</li> </ul>
	Rational use of water Rational use of soil
	Potato: potential, production in Eastern Europe and Central Asia, yield increase
15.30	End of the conference