

2-DAYS INTERNATIONAL WORKSHOP

"Role of Animal Genetic Resources in Ensuring Food Security and Improving Livestock Production"

AGENDA

FIRST DAY: Monday, 13 September 2021 15:00-18:30 (Nur-Sultan time, GMT+6) Zoom platform

ODENING S	ESSION (15:00-15:45)	
	Mr. Bakytzhan Arystanbek, <i>IOFS Program</i>	n Manager
15:00-15:02	T	
15:00-15:02	Recitation of Holy Quran	IOFS
15:02-15:12	Welcoming Speech	H.E. Mr. Syed Fakhar Imam
		Federal Minister for National Food Security and Research of Pakistan
15:12-15:22	Welcoming Speech	H.E. Prof. Dr. M. Iqbal Choudhary
		Coordinator General, COMSTECH
15:22-15:32	Welcoming Speech	H.E. Dr. Aly Abousabaa
		Director General, ICARDA
15:32-15:42	Welcoming Speech	H.E. Mr. Yerlan A. Baidaulet
		Director General, IOFS
15:42-15:45	Vote of thanks	IOFS
FIRST SESS	SION: ROLE OF ANIMAL GENETIC	RESOURCES IN FOOD SECURITY AND
<u>AGRICULTU</u>	V <u>RE</u>	
Session Mode	erator: Dr. Mohamed Ali, Food Security Ex	spert, DinarStandard (15:45-17:10)
Session Topic	: The importance of animal genetic resource	es in food security and livestock production. The
conservation a	and use of animal genetic resources.	
15:45-16:00	Pathways to Reduce the Gap Between	Prof. M'Naouer Djemali
	Developing and Developed Countries in	Director of Animal Genetic Resources
	the Field of Animal Genetic Resources	Research Lab., National Coordinator of
	Management and Conservation.	Animal Genetic Resources-Tunisia Vice Chair of the ITWG-AnGR-FAO
		representing Africa; Rapporteur of the FAO
		Access and Benefit Sharing Legal and
16:00-16:15	The Current Status of Animal Genetic	Technical Experts Team. Dr. Abed Mohammed Al-Bial
10.00-10.13	Resources of Agricultural Animals in	
	Resources of Agricultural Allimais III	Vice Chairman of Agricultural Research and

Yemen

Extension

Authority

Coordinator on AnGR in Dhamar, Yemen.

(AREA).

National

16:15-16:30	Role of Animal Genetic Resources in	Dr. Sezer Öz
	Ensuring Food Security and Improving	Coordinator
	Livestock Production	General Directorate of Agricultural Research
		and Policies, Ministry of Agriculture and Forestry of Turkey
16:30-16:45	The Pastoral Livestock System in Chad	Dr. Ousman Mahamat Saleh Youssouf
		Independent Expert
16:45-17:00	Management of Animal Genetic	Dr. Gautam Kumar Deb
	Resources in Bangladesh	Principal Scientific Officer, Biotechnology
		Division, Bangladesh Livestock Research Institute
17:00-17:15	Overview and Options for ruminant	Mr. Huda M. Al-Dosari
	Genetic Resources Research &	Head Section of Animal Researches,
	Conservation in the State of Qatar	Agricultural Researches Department, Ministry
		of Municipality& Environment of Qatar
17:15-17:20	Discussion, Q&A	
17:20-17:25	Poll (1)	
CECOND CE	COLON CAMELING CENERIC DECOUR	CEC

SECOND SESSION: <u>CAMELIDS GENETIC RESOURCES</u>

Session Moderator: Mr. Bakytzhan Arystanbek, IOFS

(17:25-18:30)

Session Topic: Current state of camel genetic resources. Species composition (imported, local and indigenous), phenotypic assessment, productive qualities. Programs/research activities for in vivo/in vitro conservation. The use of ART in camel breeding/selection. Research on molecular genetic evaluation.

17:25-17:40	Camelids Genetic Resources	Dr. Derradji Harek
		National Institute of Agronomic Research of Algeria, Animal Genetic Resources Team
17:40-17:50	Current State of Arabian Camels in Egypt	Dr. Ahmed Sallam
	in the Context of Conservation of Animal	Senior Research Scientist
	Genetic Resources	Desert Research Center (Egypt)
17:50-18:05	The Camel Biodiversity in Kazakhstan.	Dr. Shynar Akhmetsadykova
	Phenotypes Studies.	Head of Camelids Breeding Department, Kazakh Research Institute for Livestock and Fodder Production
18:05-18:20	Molecular genetic analysis of camel and	Dr. Leyla Djansugurova
	sheep breeds in Kazakhstan	Director of Institute of Genetics and Physiology, Ministry of Education and Science of Kazakhstan
18:20-18:25	Discussion, Q&A	
18:25-18:27	Poll (2)	
18:27-18:30	Conclusion	Dr. Ismail Abdelhamid
	Announcement for Day 2	Director of Programmes & Projects Office, IOFS

SECOND DAY: Tuesday, 14 September 2021 15:00-18:30 (Nur-Sultan time, GMT+6) Zoom platform

15:00-15:05	Introductory Remarks for Day 2	Dr. Ismail Abdelhamid
		Director of Programmes & Projects Office, IOFS
THIRD SESS	SION: MANAGEMENT OF ANIMAL GEN	
	Or. Mohamed Ali, Food Security Expert, Di	
Session Topic	: Management of animal genetic resources. R	cole of animal genetic resources in the agricultural
development.	The conservation and use of animal genetic	resources.
15:05-15:20	Management of Animal Genetic	Dr. Mohammad Hossein Banabazi
	Resources: Conservation vs. Exploitation.	PhD in Animal Genetics & Breeding, Deputy of Research and Technology, Animal Science Research Institute (ASRI) of Iran FAO National Coordinator on AnGR
15:20-15:35	The Role of Animal Resources in Food	Dr. Yousif M. S. Al-Barzinji
	Security, Risk Reduction and Wealth Creation in Iraqi-KRG	Assist. Prof. Salahaddin University, Iraq
15:35-15:50	Livestock Production/Animal Genetic	Dr. Syed Murtaza Hassan Andrabi
	Resources in Pakistan	Director of the Animal Sciences Institute National Agricultural Research Centre (NARC), Pakistan
15:50-16:05	The Role of Animal Genetic Resources in	Mr. Momodou Jeng
	Ensuring Food Security in The Gambia	Animal Breeder/National Coordinator, Conservation and Management of Animal Genetic Resources Gambia
16:05-16:20	Conservation and sustainable use of	Dr. Roman Yashenko
	wildlife agrobiodiversity in Kazakhstan	Director of Institute of Zoology, Ministry of Education and Science of Kazakhstan
16:20-16:35	Conservation of Local Livestock Breeds	Prof. Dr. Yasir Zahoor
	with Description of Molecular Markers	Department of Biotechnology, University of
	and DNA Repository Setup at Lahore, Pakistan	Veterinary and Animal Sciences, Lahore, Pakistan
16:35-16:50	Animal Genetic Resources of Azerbaijan	Dr. Ayaz Mammadov
		Head of International Relation, Information and Media Department of Genetic Resources Institute of ANAS of Azerbaijan
16:50-16:53	Discussion, Q&A	
16:53-16:55	Poll (3)	

Session Moderator: Mr. Bakytzhan Arystanbek, IOFS

(16:55-18:30)

Session Topic: Current state of the cattle genetic resources. Programs and research activities for the in vivo and in vitro conservation. The use of assisted reproduction technologies (ART) in breeding and selection. Research on molecular genetic evaluation of breeds and populations.

16:55-17:05 Status of Animal Genetic Resources Dr. Abdullah Aboubaker Ahmed	
Status of Animal Genetic Resources	Dr. Abdullah Aboubaker Ahmed
(Cattle, Sheep, Goat, Camels) in Libya	National Coordinator of Animal Genetic
	Resources in Libya
-	Dr. Mourad Rekik
technologies in the breeding and selection	ICARDA Expert
of sheep and goats	
High Resolution Genetic Characterization	Dr. Mukasa Christopher
of Some Selected Indigenous Cattle	Technical Manager Breeding, National Animal
Breeds in Uganda	Genetic Resource Centre and Data Bank,
	Entebbe Uganda
Overview of ICARDA's Small Ruminant	Dr. Joram Mwacharo
Genomics Research	ICARDA Expert
Animal Genetic Resources of Cattle in	Mr. Bolat Seisenov
Kazakhstan	Republican Center for Breeding Livestock
	"Assyl Tulik" JSC, Kazakhstan
Conservation of Endangered Local	Dr. Berik Aryngaziev
Breeds of Cattle in the Republic of	Head of Beef Cattle Breeding Technologies
Kazakhstan	Department, Kazakh Research Institute for
	Livestock and Fodder Production
Conservation and Rational use of Sheep	Dr. Nurlan Malmakov
Genetic Resources in Kazakhstan	Head of Farm Animals Reproduction
	Department, Kazakh Research Institute for
	Livestock and Fodder Production
Poll (4)	
Closing Remarks	Dr. Ismail Abdelhamid
Closing Remarks	Dr. Ismail Abdelhamid Director of Programmes and Projects Office, IOFS
	Status of Animal Genetic Resources (Cattle, Sheep, Goat, Camels) in Libya The use of assisted reproductive technologies in the breeding and selection of sheep and goats High Resolution Genetic Characterization of Some Selected Indigenous Cattle Breeds in Uganda Overview of ICARDA's Small Ruminant Genomics Research Animal Genetic Resources of Cattle in Kazakhstan Conservation of Endangered Local Breeds of Cattle in the Republic of Kazakhstan Conservation and Rational use of Sheep Genetic Resources in Kazakhstan