Seminar on Ecological Protection and Management of Grassland for Developing Countries

Name	Seminar on Ecological Protection and Management of Grassland for Developing Countries					
Organizer	Inner Mongolia Agricultural University					
Time	2024-	05-22 2024	-06-04 L	anguage for Learning	English	
Invited Countries	Developing countries					
Number of Participants	25					
Requirements for the Participants	Age	Under 45 for officials at or under director's level; under 50 for officials at director general's level.				
	Health	In good health with health certificate issued by the local public hospitals; without diseases with which entry to China is disallowed by China's laws and regulations; without severe chronic diseases such as serious high blood pressure, cardiovascular/cerebrovascular diseases and diabetes; without metal diseases or epidemic diseases that are likely to cause serious threat to public health; not in the process of recovering after a major operation or in the process of acute diseases; not seriously disabled or pregnant.				
	Language	Capable of listening, speaking, reading and writing in English during the training				
	others	Family members or friends shall not follow				
Host City	Hohhot□Inner Mongolia Autonomos Region		Local Temperatur	e l12 °C to 24 °C; difference between o	The average temperature ranges from 12 °C to 24 °C; Large temperature difference between day and night; More sunny days, less rainy days; There is sandstorm weather;	
Cities to visit	Beijing City		Local Temperatur	e Average temperature	Average temperature of 8 °C~20 °C	
Notes	 Please prepare a valid passport and visa in advance; Please prepare your clothes due to the large temperature difference between day and night; Please prepare lightweight footwear for easy outings and visits; It is necessary to wear formal or ethnic clothing when attending important events; Carrying a small amount of commonly used drugs is allowed; Participants are required to prepare relevant materials for the thematic discussion according to the schedule and submit relevant electronic materials as required. If participants are unable to depart on time due to special circumstances, or if there is a flight delay during the transfer, please contact the project contact person in a timely manner to inform them of the latest flight status. Participants are not allowed to change their international tickets. If there is such a need, please contact the business office to handle the ticket change procedures according to the procedures. Participants who change their tickets without going through the above procedures will bear the costs and risks arising from changing their tickets; Participants need to confirm whether they need to re check their luggage during the transfer 					

	process; After the flight arrives and the luggage is received, participants are requested to patiently wait at the international arrival exit (or domestic arrival exit), and the staff will pick up the flight with a pick-up tag with the name of the handling unit written on it. If participants wait for more than 15 minutes, please communicate with the project contact person by phone; 9. If the participant's luggage is lost, please still call the project contact person to confirm the luggage delivery address before filling out the registration form with the airline.				
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About the Organizer	Inner Mongolia Agricultural University (IMAU) is a multi-disciplinary university with a focus on agriculture and forestry, characterized by grassland animal husbandry, and eight disciplines including agriculture, engineering, science, economics, management, humanities, law, and arts. It has a complete higher education system for cultivating vocational colleges, bachelor's, master's, and doctoral students. In 2001, it became a key university supported by the "One Province, One University" in the national western development. In 2012, it became a "provincial and ministerial co construction" university jointly established by the State Forestry Administration (now the State Forestry and Grassland Administration) and the People's Government of the autonomous region. In 2013, it entered the ranks of supporting universities in the national "Central and Western Higher Education Revitalization Plan". Inner Mongolia Agricultural University is the earliest university in Inner Mongolia to carry out education for foreign students and exchange of visiting scholars. It has established intercollegiate cooperation and academic exchange relationships with more than 70 universities and research institutions from more than 20 countries, including the United Kingdom, the United States, Canada, Australia, Russia, Japan, and Mongolia, and has rich experience in training and managing international students and torcincal personnel. The teaching conditions for international students and foreign technical personnel training are complete. There are specialized foreign experts and student buildings provided for international students and other activities. The school has set up the "the Belt and Road" Research Institute, and participated in the "the Belt and Road" education foreign aid projects, academic exchanges and scientific research cooperation. In 2012, the school became the designated institution for China-aided training programs held by the Ministry of Commerce and is also the only university in Inner Mongolia Autonomous Region to u				

	1. About the Content Seminar on Ecological Protection and Management of Grassland consists of the lectures as follows:
	(1)Overview of China's national conditions: mainly sharing China's development concepts,
	practices, and initiatives; (2)Grassland grazing management: the characteristics of grassland and livestock in different grazing systems, the effects of human management on these two productive forces, and the response of grassland to different grazing intensities, the analysis of the problems in the production activities, and the means of optimizing the production by improving the management system;
	(3) Grassland use and environment: the rational and scientific utilization of grassland resources;
	(4) Sustainable grassland livestock management system: Based on comprehensive terrain, soil, and potential vegetation, combined with small-scale remote sensing images and GIS information database establishment and dynamic management, accurately divide different types of grassland utilization units. Transforming herders from survival mode to production mode has greatly improved China's grassland production system, and better management guidelines have been developed to achieve sustainable and resilient grassland conditions. This can provide important reference experiences for grassland management and utilization in developing countries.
	2. Inspections and Cultural Experiences
	 (1) Two leading enterprises in Inner Mongolia: Yili and Mengniu Groups (2) The Key Laboratory of Grassland Resources of Ministry of Education, Key Laboratory of Soil Quality and Nutrient Resource Management in Inner Mongolia Autonomous Region; (3) Visit the Badaling Grassland Forest Health Base
Seminar	(4) The Palace Museum, the Great Wall,
Content	3. Exchanges and Communications During the training period, participants will have discussions and exchanges with experts and professors of IMAU on grassland ecological protection and management related content. The lectures of the Seminar will be delivered by the following professors:
	(1) Han Guodong: doctor, professor, doctoral supervisor; dean of College of Grassland, Resources and Environment, Inner Mongolia Agricultural University; director of Key Laboratory of Grassland Resources of Ministry of Education; chief expert of science and technology innovation team of "Sustainable Utilization of Grassland Resources" of Ministry of Education, Inner Mongolia and Inner Mongolia Agricultural University.
	(2) Wang Zhongwu: doctor, professor, doctoral supervisor; research interests: grassland ecology and management, grassland grazing management, grassland biodiversity, and grassland carbon dynamics; one of the third batch of leading talents in forestry and grassland science and technology innovation by National Forestry and Grassland Administration, "Western Light" talent entitled by Chinese Academy of Sciences, deputy secretary general of
	 Grassland Ecology Committee of Chinese Grassland Society. (3) Yun Lan: doctor, professor, doctoral supervisor; research interests: plant genetics and breeding, perennial herbages genetic research and breeding improvement; executive member and secretary general of the Forage Breeding Council, China Grassland Society; member of Grass Variety Certification Committee. 5. Materials Required
	In order to facilitate communication with Chinese experts, the participants are required to prepare materials related to the following topics: (1) an introduction to one's major and unit or organization;
	 (1) an introduction to one's major and unit of organization, (2) current situation and issues of grassland ecological protection and management in one's country; 6. Assessment
	The participants will fill the forms to make an evaluation of the Seminar.