



وزارة الزراعة

7771

تدريب /

الرقم

2024/6

التاريخ

الموافق

مساعد الامين العام

مدير مديرية

مدير وحدة

مدير زراعة محافظة

أرفق طياً صورة عن كتاب وزارة التخطيط والتعاون الدولي رقم
4761/أ/25/55 تاريخ 2024/6/5 والمتعلق بالدورات التدريبية التي ستعقد في جمهورية
الصين المذكورة بالمرفق .

أرجو تزويدي بأسماء مرشحيكم الراغبين بالمشاركة بواسطة الفاكس وفي موعد أقصاه
2024/6/12 ، ممن تنطبق عليهم الشروط الواردة بالكتاب المرفق حرفياً .

مؤكداً على ضرورة الابعاز لمرشحيكم بتعبئة نموذج معلومات الایفاد حسب الأصول،
علماً بأنه لن ينظر في أي ترشيح يرد من غير النموذج أو مخالف للشروط أو بعد التاريخ
المحدد ، وفي حال عدم وجود مرشحين يرجى الرد خطياً وفي مواعده .
واقبلوا احترامي

وزير الزراعة

المهندس خالد المحضيات

مساعد مدير مديرية تنمية
وإدارة الموارد البشرية
إياد رفيق عفانه



وزارة التخطيط والتعاون الدولي

الرقم ٤٧٦١/٢٥/٥٥
التاريخ
الموافق ٢٠٢٤/٠٦/٠٥

معالي وزير الزراعة الأكرم

تحية طيبة وبعد،

إشارة إلى البرامج التدريبية السنوية التي تنظمها الحكومة الصينية في إطار البرنامج الصيني المتعدد لتدريب الموارد البشرية لعام 2024، ومن ضمنها البرنامجين التدريبيين المدرجين أدناه:

الرقم	البرنامج التدريبي	موعد الانعقاد
1	Seminar on Agricultural Products and Food Security Management under the Global Development	2024/9/4-8/22
2	Training Course on Bamboo Technologies for Developing Countries	2024/9/11 - 8/22

وفي هذا السياق، أرجو أن أرفق لاطلاعكم نشرتي المعلومات الخاصتين بالبرنامجين المذكورين أعلاه، راجياً التكرم بالإيعاز لمن يلزم لترشيح (4) موظفين لكل برنامج وممن تنطبق عليهم الشروط الواردة في المرفق مع ضرورة ذكر مسمياتهم الوظيفية، وتزويدنا بنماذج الترشيح الخاصة بهم معبأة طباعةً وحسب الأصول مع صورة عن جواز السفر وشهادة خلو من الأمراض باللغة الإنجليزية، وقائمة المرشحين ومعلوماتهم التفصيلية معبأة حسب النموذج المرفق، وذلك من خلال البريد الإلكتروني (roaa.alsarhan@mop.gov.jo)، وفي موعد أقصاه 2024/6/24، لتمكيننا من اتخاذ الإجراءات اللازمة بهذا الخصوص، علماً بأن كافة تكاليف المشاركة بما فيها نفقات الإقامة والسفر ستتحملها الحكومة الصينية، وهذا ولن يتم النظر بأية طلبات غير مكتملة وضمن الموعد المحدد أعلاه.

وتفضلوا بقبول فائق الاحترام والتقدير،،،

زينه طوقان

وزير التخطيط والتعاون الدولي

مروان الرفاعي

الأمين العام

المملكة الأردنية الهاشمية - عمان

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发展中国家竹业技术培训班项目简介表

Training Course on Bamboo Technologies for Developing Countries

Name	Training Course on Bamboo Technologies for Developing Countries		
Organizer	China National Bamboo Research Center		
Time	2024-08-22 -- 2024-09-11	Language 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	Participants must be in good health condition and provide a health certificate or medical examination report issued by a local public hospital. Participants must not have any diseases prohibited by Chinese laws and regulations for entry. Participants must not have any serious chronic diseases, such as severe hypertension, cardiovascular, cerebrovascular diseases, and diabetes. Participants must not have any mental illnesses, or infectious diseases that may pose significant public health risks. Participants must not be in the recovery period after major surgery or experiencing acute illness, nor have severe physical disabilities or be pregnant.	
	Language	Participants should be capable of listening, speaking, reading and writing in English that can meet the requirements of the class.	
	Others	Family members or friends shall not follow.	
Host City	Hangzhou City, Zhejiang Province	Local Temperature	Summer: 25°C-35°C
Cities to visit	Huzhou City, Zhejiang Province; Lishui City, Zhejiang Province	Local Temperature	Huzhou City 25°C-35°C; Lishui City 25°C-35°C
Notes	1. Please prepare your valid passport and visa in advance; 2. If you are unable to depart on time due to special circumstances, or if your flight is delayed when connecting, please contact the program contact person to inform the latest flight status in order to arrange for pick-up; 3. In principle, personal changes to international tickets are not allowed; if you really need to do so, please contact the Business Office for ticket change procedures. If personal change is made to the air tickets without consent, the resulting costs and responsibilities will be borne by the individual. 4. Please check if you need to re-handle your baggage check-in when you transfer to another flight. After picking up your baggage, please wait patiently at the international arrival exit (or domestic arrival exit) and the staff will pick you up with the pick-up sign with the name of the organizer. If you wait for more than 15 minutes, you can communicate with the program contact person by phone; 5. If you need to register with the airline in case of lost checked luggage, please call the program contact person to confirm the luggage delivery address before filling out the registration form; 6. Please pay attention to the weather of the destinations and bring appropriate clothing; prepare light footwear to facilitate visits and investigations; attend the important activities of the Seminar in formal wear or national costume; 7. Please bring a small amount of common medicines as necessary.		
Contact of the Organizer	Contact Person(s)	Ms. Zheng Youmiao, Ms. Zhao Siqi	

	Telephone	0086-571-88869207(Ms.Zheng), 0086-571-88869207(Ms.Zhao)
	Cell	0086-13758170197(Ms.Zheng), 0086-13206536661(Ms.Zhao)
	Fax	0086-571-88869217(Ms.Zheng), 0086-571-88860944(Ms.Zhao)
	E-mail	judyinhangzhou@126.com (Ms.Zheng), siqizhao7@163.com(Ms.Zhao)
About the Organizer	<p>CBRC was established in 1984 and is headquartered in Hangzhou, China. CBRC has 3 missions: (a) Bamboo's R. & D. at national and international levels; (b) International exchange, cooperation and personnel training; and (c) Bamboo industrialization. Over 40 training spots have been set up in China. In 2011, International Forestry Science and Technology Training Center of the National Forestry and Grassland Administration was established at CBRC. Since 1993, CBRC has organized 171 international workshops, including 8 ministerial seminars, sponsored by the Ministry of Commerce of China (MOFCOM), United Nations Development Program (UNDP), United Nations Industrial Development Organization (UNIDO) etc.. So far, 6079 participants from 117 countries have been well trained. CBRC also conducts the China-aid Bamboo Development Project for Rwanda as entrusted by MOFCOM. This project was selected as an excellent case of South-South Cooperation and Tripartite Cooperation for Sustainable Development of UN to be promoted worldwide. CBRC has successfully provided technical service to over 30 countries, which has explored innovative paths for local forestry sustainable development, and contributed to the realization of 2030 Agenda for Sustainable Development of the United Nations.</p>	
Seminar Content	<p>1. Main Training Courses and Contents</p> <p>(1) Overview of China,: introduce China's humanities, geography, politics, economy, science and technology, education, custom, especially the great achievements and experience since the reform and opening up.</p> <p>(2) The theory of "Two Mountains" and its practice in China: share the connotation, practice and experience of the theory of "Two Mountains" in forestry.</p> <p>(3) Case study in the development of bamboo industry in developing countries-Taking Rwanda as an example: taking China Aid Bamboo Project in Rwanda as an Example, its contribution to socio-economic development and ecological protection, sharing experiences on the development of bamboo industry in developing countries.</p> <p>(4) Progress and development of bamboo processing: introduce the overall development of bamboo processing, innovation and application, trends and prospects, etc.</p> <p>(5) Comprehensive utilization of bamboo: introduce the basic physicochemical properties of bamboo and technologies in bamboo industry; and how to utilize bamboo resources in primary, secondary and tertiary industry.</p> <p>(6) Bamboo scrimber and integrated bamboo board and their application.</p> <p>(7) Bamboo charcoal production and application.</p> <p>(8) Bamboo pulp paper-making.</p> <p>(9) Introduction of the comprehensive development model of Anji bamboo industry: share the technologies, policies, experience and lessons learned in the development of China's bamboo industry through case study in Anji, the No.1 bamboo hometown of China.</p> <p>(10) Bamboo shoot and its food applications: An undervalued edible resource from forest to feed future people.</p> <p>(11) Bamboo forest carbon sink in Anji: introduce the development model of managing bamboo forest in Anji as carbon sink in the context of carbon peaking and carbon neutrality, transforming ecological resources into ecological economy.</p> <p>2. Study Tours</p> <p>(1) It is proposed to arrange the participants to visit Anji County, Huzhou City, Zhejiang Province, the No.1 bamboo hometown in China; in Yucun village, birthplace of the "Two Mountains" theory, participants will experience how the development of a beautiful</p>	

countryside becomes a reality, China's green development of "lucid waters and lush mountains are invaluable assets"; on-site bamboo shoots harvesting, bamboo weaving, bamboo processing, and bamboo construction techniques and other activities.

(2) It is proposed to arrange the participants to visit the CBRC Changxing Base (Changxing County, Huzhou City, Zhejiang Province) for practical study and practice of techniques of bamboo relocation cultivation and breeding, transplantation, and bamboo shoots forest cultivation.

(3) It is proposed to arrange the participants to visit Yunhe County, Lishui City, Zhejiang Province to experience the on-site practice of the "one mu 10,000 yuan" in Zhejiang bamboo forestry: the development of economic forests and the under-forestry economy under the natural conditions of "seven mountains, one water, two fields"; driving the integration of the "three industries" through bamboo resources for shared prosperity.

3. Cultural Experience

It is proposed to arrange the participants to appreciate the beautiful scenery of West Lake in Hangzhou, the traditional tea art performances, and the profound traditional culture of China.

4. Introduction to Main Lecturers

(1) Ding Xingcui: Professor and Phd supervisor. He is mainly engaged in research on bamboo forest cultivation and international cooperation, including bamboo growth and development, bamboo senescence and flowering regulation, bamboo shoot quality and environmental regulation, bamboo species introductions, international bamboo industry development patterns and cooperation. He has presided over and participated in more than 20 domestic and international bamboo projects and 150 training programs, training more than 6000 trainees.

(2) Zhang Jianqing, Professor, Master Supervisor, West Lake Scholar, PhD of Fudan University, member of Hangzhou Public Foreign Language Specification Expert Committee, National Director of Translation Research Society of China Comparative Literature Society, Standing Director of Translation Association of Zhejiang Province, and President of Translation Association of Zhoushan City, Zhejiang Province

(3) Ye Juntao, Professor and Master Supervisor of the School of Economics and Management, Zhejiang University of Science and Technology. His research fields include Development Economics, Ecological Economics, etc..

(4) Du Xuhua, PhD, Associate Professor, Master Supervisor. His main research interests are multi-objective management of specialty bamboo and research and utilization of intelligent equipment.

(5) Zhang Wenbiao, Professor at Zhejiang Agriculture and Forestry University, Deputy Director of National Engineering Research Center for Comprehensive Utilization of Wood Resource, and chairman of bamboo charcoal committee of China Bamboo Industry Association.

(6) Wu Liangru, Professor of CBRC. His main research areas are the high value processing and utilization of bamboo shoots, conservation and cultivation of bamboo germplasm resources, especially in the areas of food and medicine characteristics of bamboo shoots.

(7) Fang Guigan, Deputy Director-general of Institute of Chemical Industry of Forest Products, Chinese Academy of Forestry, and Director of Pulp and Paper Making Research Center.

(8) Wu Zaixing, Senior Engineer at CBRC and Director of Bamboo Processing Laboratory at CBRC. A principal investigator for more than 20 projects funded by National Key Research Plan and National Science Foundation of China.

To facilitate the exchange with Chinese experts, please prepare the materials related to the training topics in your country, such as: (a) the status quo and existing problems in the field of bamboo and forestry development; (b) the cooperation basis and potential international cooperation with China, etc.

全球发展倡议下农产品及食品安全管理研修班项目简介表

Seminar on Agricultural Products and Food Security Management under the Global Development Initiative

Name	Seminar on Agricultural Products and Food Security Management under the Global Development Initiative		
Organizer	Yuan Long Ping High-Tech Agriculture Co.,Ltd.		
Time	2024-08-22 -- 2024-09-04	Language for Learning	English
Invited Countries	developing countries		
Number of Participants	25		
Requirements for the Participants	Age	General director under 50 years old, director under 45 years old	
	Health	In good health with health certificates or medical examination forms issued by local public hospitals; without diseases prohibited from entry by China's laws and regulations; without severe chronic diseases such as serious high blood pressure, cerebrovascular diseases and diabetes; without mental illnesses or infectious diseases that may pose serious threats to public health; not during the postoperative recovery period after a major operation or during the outbreak period of acute diseases; without severe physical disability; non-pregnant.	
	Language	Fluency in listening, speaking, reading and writing in English	
	others	Participants who come to China for training are not allowed to bring spouses or relatives.	
Host City	Changsha City, Hunan Province	Local Temperature	25°C-35°C
Cities to visit	Shaoshan City, Hunan Province, Guilin City, Guangxi Zhuang Autonomous Region	Local Temperature	Shaoshan City 25°C-35°C, Guilin City 25°C-35°C
Notes	<p>1. Please prepare valid passport and visa in advance.</p> <p>2. The country report presentation meeting will be held for participants in the seminar to exchange views on the current situation of agricultural products and food security management in their own countries, and discuss opportunities and challenges in agriculture-related fields and economic and trade cooperation with China. Please prepare the report for exchange in advance.</p> <p>3. When your flight fails to depart on time or delays in transfer because of special conditions, please inform us timely of your updated flight information so we can arrange our pick-up staff.</p> <p>4. Basically, personal change of international flight tickets is not allowed, and if really needed, please contact the Economic and Commercial Counselor's Office of Chinese Embassy to change your tickets. In case of personal change of tickets without the agreement of the Office, you will be responsible for the fees and other unpleasant things happening thereof.</p> <p>5. While transferring, please figure out whether you need to check in your baggage again; after your arrival at the airport and claiming your baggage, please wait at the international arrival exit (or domestic arrival exit) where our pick-up persons will pick you up, holding the pick-up cards with the title of the organizer Long-ping High-tech as well as the seminar. If you fail to meet our pick-up persons, please contact us in time.</p> <p>6. Before filling the registration forms in case of the loss of your checked baggage, please</p>		

	<p>contact us to confirm the baggage delivery address.</p> <p>7. Please pay attention to the weather condition of Changsha city, Hunan province, so as to prepare proper clothes before you come to China. Please prepare comfortable shoes for visiting. In addition, please bring a suit of formal dress or national costume with you for formal events.</p> <p>8. Please bring some commonly used medicine with you according to the doctor's prescription.</p>	
Contact of the Organizer	Contact Person(s)	Mr.Su Qizhuo, Ms.Dai Ya
	Telephone	0086-731-88578807(Mr.Su), 0086-731-88578807(Ms.Dai)
	Cell	0086-13975858529(Mr.Su), 0086-18508418712(Ms.Dai)
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	E-mail	suqizhuo@lpht.com.cn(Mr.Su), daiya@lpht.com.cn(Ms.Dai)
About the Organizer	<p>Yuan Longping High-tech Agriculture Co., Ltd. ("Longping High-tech" for short) was established in 1999 and listed in 2000. It is a modern seed industry high-tech group established by Academician Yuan Longping as one of the main initiators. It is also the core platform of the crop breeding field under CITIC Group. The company is a leading seed enterprise in China that integrates breeding, seed production and promotion. It leads the world in hybrid rice seed business, leads China in hybrid corn seed business and ranks among the top three in Brazil, and leads China in pepper, cucumber, millet and sunflower business. The company's independently developed major crop varieties such as rice and corn have been promoted to a total of 16.7 million ha, increasing grain production by more than 5 billion kilograms, and increasing farmers' income by 12 billion yuan. In 2023, the company achieved operating income of 9.223 billion yuan. Its comprehensive strength ranks among the top in the country and among the top ten global seed industry companies. In 2023, the company and its main industrial subsidiaries were selected into the list of national seed industry revitalization enterprises. They are the main force in implementing the national food security strategy and implementing the "Seed Industry Revitalization Action".</p> <p>Seizing the opportunity provided by the Belt and Road Initiative, Longping High-tech makes full use of its leading position in rice and maize seed industries and promotes its international operations around the world with subsidiaries established in the Philippines, Vietnam, Brazil and Pakistan and trade ties with more than 40 countries and regions. At the same time, Longping High-tech actively carries out international training programs and agriculture cooperation. As the first China-aid technology training base awarded by the Ministry of Commerce namely "China-aid Hybrid Rice Technology Training Center", the company has trained nearly 10,000 agricultural talents from more than 100 countries in Asia, Africa and Latin America. Besides, it has undertaken more than 20 China-aid projects on technical cooperation, helping other countries develop agriculture and solve food security issues with China's advanced agricultural technology, and making significant contributions to the establishment of a global food security system.</p>	
Seminar Content	<p>This seminar aims to strengthen exchanges between China and developing countries in agricultural product and food safety and quality management, and promote deeper cooperation in the agricultural field. The seminar will last for 14 days and the working language will be English. The seminar will introduce the current situation and development trend of China's agricultural product safety and quality management, share China's agricultural product safety and quality standards, and focus on sharing China's agricultural product quality and safety testing technology, processes and requirements. It will also conduct special discussions and exchanges through specific actual cases to inspire participants to think about relevant measures for agricultural product safety and quality management in their own countries.</p> <p>The seminar adopts a combination of lecture and visits. During the seminar, the participants will be arranged to visit the agricultural products and food quality supervision, inspection and testing center, and visit relevant agricultural and agricultural product bases in Guilin, Guangxi Zhuang Autonomous Region, and communicate and discuss with Chinese experts through visits, observations and discussions.</p> <p>1. Main training content and the outline in brief</p> <p>(1) China's national conditions and achievements in Reform and Opening up: Introduction to China's development status of politics, economy, society, culture, etc and China's successful experience in policies of Reform and Opening up.</p> <p>(2) Introduction to the laws and regulations on agricultural product quality and safety management: Introduce the relevant laws of China on agricultural product quality and safety management, and the content of China's agricultural product quality and safety management.</p>	

- (3) Safety and quality management of aquatic products: Mainly introduce the current status of aquatic products in quality safety, main causes for effects on quality safety of aquatic products, and measures taken to supervise the aquatic products in quality safety in China, etc..
- (4) Current use of veterinary drugs and residue limit for veterinary drugs in China: Mainly introduce the definition and classification of veterinary drugs, with emphasis on the use of veterinary drugs, the industry and the current development of the veterinary drug sector in China.
- (5) Internal management of agencies of agricultural products testing and inspection in quality and safety: Mainly introduce the requirements of internal management of agencies of agricultural products testing and inspection in quality and safety in the aspects of testing environment, equipment and facilities, staff, service files, safe operation, early warning plans, etc.
- (6) Management of samples of agricultural products used for inspection and testing: Mainly introduce sampling, sample preparation and sample management, which are important in the pesticide residue inspection.
- (7) General requirements on agencies of agricultural products testing and inspection in quality and safety: Mainly introduce the normative documents and general requirements applicable for testing and inspection agencies, such as foundations and terms of quality management systems, operational requirements of various testing and inspection agencies, general requirements for the competence of testing and calibration laboratories, general terms in meteorology and their definitions, etc.
- (8) Effective monitoring of testing and inspection results: Mainly introduce the concept and purpose, the timing and the methodology of effective monitoring in the pesticide residue inspection, etc.
- (9) The development and current situation of quality and safety risk monitoring for agricultural products in China: Introduce the basic information about the quality and safety of agricultural products in China and the measures for managing the quality and safety of agricultural products in China.
- (10) Quality and safety inspection technologies for agricultural products: Introduce the definition of quality and safety of agricultural products in China and main technical practices and principles for inspection of quality and safety of agricultural products.
- (11) Current situation of food safety in China, GMP and SSOP: Definition of food safety, differences between food safety and food hygiene, current situation of food safety in China, causes for food safety problems, definition of GMP, significance of GMP management, contents of GMP, comparison of GMP in China with GMP overseas.
- (12) Introduction to HACCP: the definition of HACCP and its history of development, principles of HACCP, implementation steps of HACCP, review of HACCP and case analysis.
- (13) Overview of residue limit for pesticides in China: Introduce the administrative regulations on pesticide residues in agricultural products, basic information about the prevailing residue limits and their establishment in China.
- (14) Grain inspection methods and standards: Introduce the general situation of grain quality and sanitation standards; grain inspection technology and related key points, and general overview of grain quality monitoring and management. Understand the basic knowledge of grain-processing food and master the basic methods of quality management and inspection, and improve the understanding and preliminary methods of grain quality management and inspection.

2. Contents of Exchange and Discussion

The national report discussion and exchange among developing countries: Based on the current production status of agricultural products and food in the developing countries, discuss the difficulties faced by developing countries in the safety management of agricultural products and food, what problems need to be solved, through what means, and to what purpose, and inspire the participants to think about ways that are beneficial to the safety management of agricultural products and food in the developing countries.

3. Introduction to the visiting

(1) Visit to the Agricultural Products and Food Quality Supervision, Inspection and Testing Center (Changsha): Lead the participants to visit the laboratory and introduce to the participants the operation and management of the agricultural products testing center.

(2) Visit Guilin City, Guangxi Zhuang Autonomous Region, and conduct on-site inspections at the Guilin Agricultural Base, and communicate and discuss with experts at the base through observations, discussions, etc.

4. Brief introduction of lecturers and professors

(1) Liu Li, Doctor, Associate Researcher of Hunan Fisheries Science Institute. She has served as Director of Testing Office of Fishery Environment and Aquatic Products Quality Supervision & Testing Center (Changsha), Ministry of Agriculture and Rural Affairs and Director of Nutrition and Feedstuff Research Office of Hunan Fisheries Science Institute. She has been mainly engaging in quality and safety of aquatic product and related supervision, development of and research on new technologies and new methods for quality inspection of aquatic products and research on and management of hazards of pesticide residues, veterinary drug residues and heavy metal residues and risk assessment. She has been engaged in China-aid training projects for 10 years.

(2) Deng Shiming, Master, Associate Researcher of Hunan Fisheries Science Institute. She has served as Director of Testing Office of Fishery Environment and Aquatic Products Quality Supervision & Testing Center (Changsha), Ministry of Agriculture and Rural Affairs and Deputy Director of Aquaculture Health and Diseases Research Office of Department of Scientific Research, Hunan Fisheries Science Institute. She has been mainly engaging in regulation and control of quality and safety of aquatic products and fish health. He has presided over or participated in more than 10 scientific research projects and involved many times in the provincial-level investigation and research on agricultural products and heavy metals in the places of origin, which provides scientific basis for the control over heavy metal pollution in Hunan.

(3) Zeng Chunfang, senior engineer of Hunan Fisheries Science Institute. She has served as Deputy Director and Director of Services Office of Fishery Environment and Aquatic Products Quality Supervision & Testing Center (Changsha), Ministry of Agriculture and Rural Affairs, doubled as the leader in charge of quality. She has been mainly engaging in the research on quality and safety of aquatic products, quality management of agricultural testing and inspection agencies, etc.

(4) Wan Yiwen, master, associate researcher, Director of Inspection Office of Hunan Fisheries Science Institute (Fishery Environment and Aquatic Products Quality Supervision & Testing Center (Changsha), Ministry of Agriculture and Rural Affairs). He has long been engaging in inspecting the quality and safety of aquatic products and monitoring and investigating the pollution in the fishery environment. He has participated in the technical trainings offered to the inspectors of aquatic product quality in the local counties and cities in Hunan Province.

(5) Wu Jing, Doctor of Pesticide Science, Senior Agronomist of Changsha Center of Quality Monitoring of Agricultural Products. He has been mainly engaging in testing and inspection of quality and safety of agricultural products. He has been a lecturer consecutively for more than 10 years for the workshops of quality and safety management of agricultural products exported from the developing countries.

(6) Xie Jun, Professor of Hunan University, years of experience in international exchange and cooperation. She has been mainly engaging in English teaching, translation, research on Chinese culture and national conditions, etc.

(7) Weng Yong, the executive deputy director of Longping High-tech International Training Institute, senior agronomist, and graduate student tutor at the China-Africa Agricultural Development and Cooperation Base of Hunan Agricultural University. He once served as the general manager of the tea company affiliated to Longping High-tech, and the deputy general manager of Longping Agricultural Development Company, with more than 20 years of experience in agricultural technology application demonstration and promotion. Mr Weng once served as the leader of the expert team of China-aid agricultural technology cooperation project, and he has rich experience in management and teaching of China-aid agricultural technical cooperation projects.

(8) Chen Xiaoliang, Senior Agronomist, with nearly 30 years of experience in application demonstration and dissemination of agricultural technologies. He has been appointed abroad many times as the leader of the Experts Team of Chinese Foreign Aid Project in Agriculture, having 20 years of experience in training management and teaching in China Aid Agricultural Technical Cooperation Projects.

(9) Zhou Hui, Associate Professor of College of Food Science and Technology, Hunan

Agricultural University (HAU), Doctor of Engineering, commissioner of Specialized Committee on Food Biotechnology, Chinese Society of Bioengineering, Standing Director of Food Science and Technology Society of Hunan Province, commissioner of Committee of Experts of Hunan Food Quality and Safety Technology Association. He has been mainly engaging in food quality and safety teaching and scientific researches.

(10) Luo Zongxiu, Associate Researcher of Tea Research Institute, Chinese Academy of Agricultural Sciences, Doctor of Tea Science. He has been mainly engaging in the research on the mechanism relating to diseases and pests control of tea plants and related technological development.

(11) Luo Fenglian, Associate professor and master supervisor of Hunan Agricultural University, she has been engaged in teaching and scientific research of food and oil analysis, food processing and safety.

(12) Ni Xiaoying, senior engineer, her main research direction is grain, oil and food safety and quality control. She has presided over and participated in the formulation and revision of 10 grain industry standards, and she has been engaged in China-aid training projects for more than 10 years.

(13) Liu Shao, Ph.D., associate professor, master's tutor in Hunan Agricultural University, his main courses include agricultural product processing, food inspection and analysis, food nutrition and hygiene, etc. The main research directions are food science and engineering, food processing, etc.

5. Materials to be prepared by the participants

In order to facilitate exchanges with Chinese experts, please prepare materials related to the subject of the seminar in your country, such as: ① Introduction of your profession and your working unit; ② Current status and existing problems of agricultural products and food safety management in your country; ③ The cooperation between your country and other countries or international organizations in agricultural products and food safety management; ④ The agricultural cooperation between your country and China; etc.

Through this seminar, friendly exchanges with developing countries will be strengthened and agricultural technology and economic and trade cooperation will be enhanced. It is also hoped that after the participants return back to their countries after completing their seminar in China, they can use the knowledge and practical techniques they have learned about agricultural products and food safety management to promote the development of agricultural products and food safety management under global development initiatives and contribute to solving the country's agricultural products and food safety management problems.