



15:00-15:20	Asar prayer break and coffee	King Faisal University, festival Hall
15:20-15:42	Ministry of Environment, Water and Agriculture(MEWA)	Prof. Suleiman A. Alkhateeb General Manager of Plant Production in MEWA
15:45-16:05	University of Sadat City, Egypt Jojoba: It's Potential for Sustainable Development in Egypt and International Cooperation	ADEL HEGAZY Professor of Plant Biotechnology, Genetic Engineering and Biotechnology Research Institute (GEBRI),
16:08-16:30	Abdulrahman bin Faisal University, Dammam: Production of Biodiesel From Jojoba oil using Nano-particles Metal Oxide Catalyst	Dr Habis AlZoubi*, Dr Abdullah Manda, Dr Abdelaziz Matani
16:33-16:50	Saudi Investor	Dr. Saleh Abbas Al-Ghamdi
17:00-17:20	Magrib prayer break	King Faisal University, festival Hall
17:20-17:40	Plant biotechnology for sustainable production of energy and co-products from Jojoba	Mohei El-Din Solliman Department of Biotechnology, Faculty of Agricultural and Food Sciences, King Faisal University
17:40-18:00	King Abdulaziz City for Science and Technology (KACST)	Dr. Abdullah M. Alkudsi Director National Center for Combustion & Plasma Tech. Water & Energy Research Institute
18:02-18:22	A working paper for an investor from Sultanate of Oman	Fahad S. Ibrahim (PhD) Aquaculture Expert Sultanate of Oman Mobile: +968 93587660
18:25-18:45	A paper from the Faculty of Engineering at King Faisal University on the use of Jojoba oil in lubrication	Professor Noman Haimour and Abdul Aziz Elsinawi, College of Engineering, King Faisal University, Hofuf, Alhssa, Saudi Arabia
18:45-19:00	Aisha prayer break	King Faisal University, festival Hall
19:30-22:00	Dinner and Recreation Party	Agricultural and Veterinary Research and Training Station, Qatar Road

Second day/Time	Subject	Speaker
09:00-09:30	Visiting Biotechnology labs	Dr. Mohei Suleiman. Dept. of Biotechnology, College of Agricultural and Food Science BLD 31
09:35-12:00	Visiting Agricultural and Veterinary Research and Training Station	Dr. Nabeel Al-Bulushi Director of Agricultural and Veterinary Research and Training Station, Qatar Road
09:00-12:00	A practical experiment: propagation of Jojoba and sex determination (only 20 participants)	Dr. Mohei Suleiman. Dept. of Biotechnology, College of Agricultural and Food Science BLD 31
12:00-13:20	Afternoon prayer break and lunch	King Faisal University, Student Restaurant Hall
13:30-14:30	Final session and Recommendation	All participants

First day/ Time	Subject	Speaker
09:00-09:05	Opening Ceremony - Holy Quran	Tariq Al-Shaheen
09:05-09:20	Speech of the workshop Patronage	Rector or Vice-Rector for Graduate Studies and Scientific Research - King Faisal University, Hofuf, Alhssa
09:23-09:38	The Speech of the official Sponsor and the strategic partner	Engineer Khalid Al-Buraik, Aramco Vice President of Production Operations in the Southern Region
09:41-09:56	The Speech of King Abdulaziz City for Science and Technology	Prince Dr. Turki Bin Saud bin Mohammed AlSaud
10:00-10:30	King Faisal University Speech about Jojoba: The reality and Hope in Jojoba: Exploring latest Innovations and technologies in plant genes editing	Ibrahim S. Al-Mssallem Department of Biotechnology, Faculty of Agricultural and Food Sciences, King Faisal University
10:30-11:00	University of Cambridge Speech: Scientific Partner Potential use of novel cryo-protective compounds isolated from Jojoba – Proof of Concept studies	Prof. Nigel Slater, Ex- chairman of Chemical Engineering and Biotechnology and the Provost of University of Cambridge Dr.Hassan Rahmoune (Senior Research Associate) Chemical Engineering and Biotechnology Department
11:03-11:28	Investors Speech: Jojoba Shrubs. A new hope for desert development The Egyptian Experience for plantation and developing applications	Nabil Sadek El Mogy Chairman of Egyptian Natural Oil Co
11:30-11:55	Queensland University, Qaafi: Scientific Partner; Improving plant feedstocks for bioenergy and biomaterials	Henry Robert. Professor of Innovation in Agriculture, Director Queensland Alliance for Agriculture and Food Innovation(QAAFI), University of Queensland, Brisbane, Australia
12:00-13:20	Afternoon prayer break and lunch	King Faisal University, Student Restaurant Hall
13:20-13:45	King Abdullah University for Science and Technology (KAUST). Combustion Jojoba derived fuels for future engines	S. Mani Sarathy. Associate Professor, Chemical and Biological Engineering Associate Director, Clean Combustion Research Center
13:48-14:13	Aramco Research and Development: Energy for Transport	Prof. Gautam Kalghatgi Principal Professional at Saudi Aramco and Visiting Professor at Imperial College, London and at Oxford University
14:16-14:40	Jojoba Biodiesel	Prof. Mohsen Radwan, Engineering School. Helwan University Egypt.
14:42-15:00	Studying and evaluating the cultivation of Hohoba under the conditions of the central region of the Kingdom	Abdulrahman A. Al-Soqeer, Plant Production and Protection Dept., Collage of Agr.&Vet.Med. Qassim University, Buraidah, Qassim, Saudi Arabia