

3rd International Conference on

Olive Value Chain- A smart Intervention for better future

07 June, 2023

Centre of Excellence for Olive Research and Training (CEFORT), BARI Chakwal.



Registration form available on website
www.pakolive.com

Abstracts submission at
3rdoliveconference@gmail.com



Introduction:

Olea europaea subsp Europa is the major source Of edible oil and processed olives. The olive is Cultivated over a total world surface area of Almost 10 million hectares and produce 19.464 million tonnes of olive fruits. Ten percent Of olive are cured for table purpose and rest of All used for oil extraction. Recently due to health Benefits of olive oil its demand increases outside The mediterranean countries like in Australia It consumption surpassed 1 kg/capita/year. Olive oil Is not only used as food, it also had great Importance as a medicine, massaging, soap Production, antibacterial cotton and wool processing. In the past, low quality olive oil were used for Illumination especially in religious rituals due to Its softlight it casts and its inoffensive odour When burned. The past few years have witnessed Revolution in our understanding of the olive Cultivation and processing. The aim of this Conference is to present and discuss the current Forefront of research and development in this Sector to reflect on the prospects and challenges Of today's fundamental olive culture and future agriculture.

We warmly invite you to be part of this Exciting conference, which will be held at the Centre of excellence for olive research and Training (CEFORT), BARI Chakwal. Participants are Encouraged to submit abstracts from recent Research for oral and poster presentations. The number of participants will be limited, Therefore early registration is suggseted



The conference will be held at the centre Of excellence for olive research and training (CEFORT), BARI Chakwal. This conference Follows in the footstep of previous achievements in this sector





Existing Olive Plantation (2012-2022)						
Item	PSDP (2014-22)	PIDSA (2012-16)	Olive Valley (2015-20)	5 million Olive (2013-19)	Private Plantation	TOTAL
Plants	2,536,505	580,158	1,210,411	590,000	37,500	4,954,574
Acres	19,410	5,802	8,965	5,900	375	40,450

Olive oil extraction & other facilities in Pakistan		Olive plantation districts in the country	
	02 (600kg/hr) & 03 (100kg/hr) Punjab Chakwal, Attock, Islamabad		Balochistan: 30 districts
	03 (500kg/hr) & 06 (100kg/hr) KP Peshawar, Nowshera, Mardan, Bajaur, Swat, Dir, Kohat, Shinkari, Abottabad		KP: 32
	02 (600kg/hr) & 07 (100kg/hr) Balochistan Quetta, Loralai		Punjab: 27
	02 small units (Pvt. sector) in Chakwal & FSD		AJK: 11
	03 Value Addition Labs 01 each@ Tarnab, Quetta and Chakwal		ICT: 01
	05 Weather Stations Attock, Quetta, Loralai, Khuzdar, Shinkari		GB: 07
	DS Nursery Tunnels Chakwal: 02, Tarnab: 02, Shinkari: 01, Loralai: 02, Qilla Saifullah: 01, Khuzdar: 01, BARDC: 02		Sindh: 09
	National olive Reference Lab Islamabad & Chakwal		

Abstract Submission Guidelines:

Olive stakeholders, scientists, researchers are Invited to submit their abstracts for consideration For oral and poster presentation

1. The main abstract body is limited to 300 words. The title, authors, and affiliations of the abstract Must be specified

2. Each presenting author may submit only one Abstract.

3. The abstract submission deadline is may 31, 2023. Abstracts submitted after the due date may not be Considered for presentation and publication in the Abstract book.

4. Notifications about acceptance or refusal of Received abstract will be communicated till June 03, 2023

Last date of abstract submission: 31 may, 2023

Last date of registration: 03rd june 2023

Focal Persons:

1. Dr. M. Zaffar Iqbal Project Director (CEFORT)

(0300 6305724)

2. Dr. Muhammad Ramzan Anser

(0333 6837737)



Submission Process:

Registration form and abstract-template can be downloaded from the website www.pakolive.com

Scientific and Organizing Committee:

1. Mr. Inam-ul-Haq, Horticulturist, BARI Chakwal
2. Dr. Sajid Ur Rahman, Chief Scientist, ABRI Faisalabad
3. Mrs. Shakra Jamil, Botanist Biotechnology, ABRI, Faisalabad
4. Mr. Rahil Shahzad, Scientific Officer, ABRI, Faisalabad

Themes:

1. Climate Change-olive as a climate-resilient crop
2. Olive value-added chain development in Pakistan
3. Boosting and strengthening the rural livelihood of farming communities
4. Development of innovative technologies in the olive sector in future
5. Sustainable Development Goals (SDGs) & Pakistan 2025 one Nation one vision in relation to olive

Venue:

Centre of Excellence for Olive Research and Training (CEFORT), BARI Chakwal

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