



International Conference on **Vegetable Oils 2023 (ICVO 2023)**

Research, Trade, Value Chain and Policy

Jointly Organized by

ICVO 2023

Indian Council of Agricultural Research (ICAR) Indian Society of Oilseeds Research (ISOR) ICAR-Indian Institute of Oilseeds Research (IIOR)

> OF OILSEED SELENT OF OILSEED SELENT Estt: 1983 HOT

January 17-21, 2023 Hyderabad, Telangana State, India





First Circular

Globally four crops viz., oil palm, soybean, rapeseed and sunflower account for majority of the edible oils produced and consumed. Of late, there has been a perceptible crisis in production and supply of these oils. Palm oil accounts for ~40% of the supply of the four top most popular edible oils in the world, the other being soybean oil, rapeseed (canola) oil and sunflower oil. Global palm oil production slumped in 2020-21 due to migrant labour issues on plantations across Southeast Asia. Argentina, the top soy oil exporter is expected to transport lower volumes this year due to poor soybean growing season. Drought slashed Canada's harvest of canola in 2021 and Europe also suffered crop damage, which reduced oil supplies during 2022. The unrest in Ukraine, resulted in slumping of shipments and this year's production is expected to be disrupted since Russia and Ukraine account for 76% of the world exports. Vegetable oil shortage is a major concern for India as well. The domestic oilseeds production is not meeting the pace of increase in domestic demand for household and industrial needs. The per capita consumption of vegetable oils is rising continuously surpassing 18.7 kg/year in 2020-21. During the last two decades, edible oil consumption has increased at a compounded annual growth rate of 4.3% and is expected to continue. Besides, demand projections on the trend of expenditure and price of food items suggest that the demand for edible oil in the country will be 29.02 and 40.89 million tonnes for 2025 and 2050, respectively. Under this challenging situation, there is a necessity to build convergence and co-operation among all the national and international stakeholders and agencies involved in production, procurement, aggregation, processing, and marketing of vegetable oils to develop a strategic roadmap to address all the issues plaguing vegetable oil economy.

In this backdrop, Indian Council of Agricultural Research, ICAR-Indian Institute of Oilseeds Research (IIOR), and Indian Society of Oilseeds Research (ISOR) in collaboration with ICRISAT, other sister ICAR institutes and the societies engaged with vegetable oil research are jointly organizing the International Conference on Vegetable Oils (ICVO) 2023 during January 17-21, 2023 at Hyderabad, India. The conference is envisaged to be a convergent point for priority persuasion and provide a platform to deliberate on research strategies, infrastructure developmental needs, trade and value chain ecosystems, and policy perspective to promote increased vegetable oil production on short-, medium- and long-term basis at global as well as national levels. Several invited talks, plenary talks, contributory oral as well as poster presentations and technology exhibitions are planned during the International conference. Also, five satellite symposia dedicated to specific issues of major vegetable oil crops are also planned to be held during the conference. The event will be organized in association with several national and international organizations associated with oilseeds research and production.

Key features of the conference

- Satellite symposia on Rapeseed and Mustard, Soybean, Groundnut, Oil Palm and Quality Seed
- Rapid roll oral presentations from young researchers
- Poster presentations
- Exhibition from industry, FPOs, SHGs, start-ups, agri-innovators, etc.
- Brainstorming sessions
- Panel discussion(s)
- Field visits
- Pitch presentation to encourage entrepreneurs
- Cultural events

Conference themes

The central theme of the conference is to address the major issues that are limiting the production of vegetable oils and develop strategies for a roadmap to overcome these issues and achieve an increased production.

Themes

Frontier Science for Improving Crop Productivity Plant genetic resources Classical breeding approaches and varietal development Precise phenotyping and genotyping Genomics enabled crop improvement Genetic engineering and gene editing Breeding for climate resilience Resistance against biotic and abiotic stresses New paradigms in pest management Seed technology	Enabling Environment : Improved Agronomy for Enhancing Production Conservation agriculture Precision farming Resource use efficiency Carbon farming Regenerative agriculture: Organic and natural farming Mechanization Emerging technologies : Nanotechnology, drones, artificial intelligence and machine learning
Value Addition and Quality Improvement Improving oil quality and stability Specialty products and derivatives Valorization of by-products Oil meal quality improvement Value addition for export Secondary agriculture Innovations in product processing	Expanding Horizons Cropping system manipulations Niche area cultivation Value chain development TBOs and alternate sources of oils Digital initiatives Agri-hub innovations Industry-academia interface and PPP Government initiatives
Ро	licy

Trade and economy Marketing strategies and innovative models Policy initiatives Seed legislations Intellectual property rights

Keynote Speakers

Distinguished scientists from across the globe with rich knowledge and experience in the vegetable oil and relevant sectors will be invited to deliver keynote lectures during the International Conference.

Call for papers / extended summaries

Scientists / researchers / students / oilseed industry specialists / farmers / policy makers / other stakeholders are invited to submit their extended summaries to the International Conference on Vegetable Oils 2023. Extended summaries submitted will be reviewed and selected for oral/poster presentations based on the merit.

Guidelines for preparation of extended summaries

Extended summary (up to 2 typed pages) should include: Title, authors, affiliation, abstract (less than 100 words), introduction, materials and methods, and results and discussion along with 2-3 most relevant references (entire article including the abstract should be approximately 500 words). If necessary, one figure or table may be included in the results section. The extended summary may be prepared as per the Journal of Oilseeds Research format (https://isor.in/). All the extended summaries must be prepared in **A4 size page, single line spacing and in Times New Roman 11 size font with a margin of 1.2 inches on all the sides**.

Important Dates

Submission of extended summaries and invited papers Receipt of registration fee Request for accommodation November 30, 2022 December 15, 2022 December 15, 2022

Conference registration fee details

Catagon of Dalagatas	Early bird Registration	Late Registration	
Category of Delegates	(Before December 15, 2022)	(After December 15, 2022)	
Indian			
Members of oilseed societies (ISOR/SSRD/SRMR/SPOPRD)	INR 10,000	INR 11,000	
Non-members	INR 12,000	INR 13,000	
Students	INR 3,000	INR 4,000	
International			
Faculty/Scientist/Researcher	US \$ 300	US \$ 400	
Students	US \$ 100	US \$ 150	
Private sector representatives	INR 18,000	INR 20,000	
Corporate registrations (10 members)	INR 1,00,000	INR 1,20,000	

Mode of payment

Through online transfer (preferred) / QR code (provided below) or DD/cheque in favour of General Secretary, ISOR, Hyderabad and send to The General Secretary, Indian Society of Oilseeds Research, ICAR-Indian Institute of Oilseeds Research, Rajendranagar, Hyderabad-500 030, Telangana, India. Details are provided in the Registration Form.

Sponsorship

Opportunities are available for public and private sectors

Accommodation

Diamond	:	< 15.0 lakhs
Platinum	:	₹10.0 lakhs
Gold	:	₹5.0 lakhs
Silver	:	₹ 3.0 lakhs

Limited accommodation is available for the delegates in various government guest houses. Also, the city of Hyderabad offers a wide variety of accommodation - from modest to luxurious. A wide range of hotels are available within 10 to 20 km radius of the venue. The delegates may directly book their accommodation through the hotels' websites. Delegates need to bear their own accommodation charges.

Star Hotels Tariff (INR/Day)					
Novotel Hyderabad Airport (INR 10,250)	Novotel HCC (INR 10,000)	The Manohar (INR 5,800)			
Holiday Inn Express (INR 5,700)	Hyatt Deccan (INR 6,000)	Park Hyatt (INR (12,100)			
Lemon Tree (INR 5,000)	Taj Banjara (INR 7,000)	Radisson (INR 5,000)			
Le Meridian (INR 13,500)	Avasa (INR 8,000)	Sheraton (INR 13,100)			
Government Guest Houses Tariff (A/c) (INR/Day/Person)					
ICAR-NAARM (INR 1,500)	NIPHM (INR 1,500)	ICAR-IIOR (INR 1,000)			
ICAR-CRIDA (INR 1,500)	PJTSAU (INR 1,200)	MANAGE (INR 1,500)			
NIRD&PR (INR 2,000)	ICAR-IIRR (INR 1,000)	ICAR-PDP (INR 1,000)			

(These tariffs are based on current rates/day excluding the taxes and subject to change at the time of booking).

Chief Patron

Patron

Dr. Himanshu Pathak Secretary, DARE & Director General, ICAR

New Delhi, India

Dr. T.R. Sharma Deputy Director General (Crop Science) ICAR, New Delhi, India

International Steering Committee

Dr. R.S. Paroda, Former Secy., DARE, Ex-Exe. Secretary, APAARI Dr. Mangala Rai, Former Secy., DARE & DG, ICAR Dr. T. Mohapatra, Ex-Secretary, DARE & DG, ICAR Dr. Qu Dongyu, Secretary General, FAO, Italy Shri Manoj Ahuja, IAS, Secretary, DA&FW, India Dr. Rattan Lal, Ohio State University, USA Dr. Arvind Kumar, DDG-R, ICRISAT Dr. Zhang Zongyi, OCRI, Wuhan, China Dr. Rajeev K. Varshney, Director, Murdoch University, Australia Dr. P.V.V. Prasad, Kansas State University, Kansas, USA Dr. Ray Langham, Sesame Research, San Antonio, USA Dr. R.K. Singh, ICBA, Dubai, UAE Dr. Hechen Zhang, HNAAS, Zhengzhou, China Prof. Kadambot H.M. Siddique, UWA, Australia Prof. Amram Ashri, The Hebrew University of Jerusalem, Israel Dr. Nicolas Langlade, INRA, France Dr. Yang Di, FAO, Italy Dr. Vladimir Miklic, ISA, France

Dr. Loren H. Rieseberg, UBC, Canada Dr. Johan Swinnen, Director, IFPRI, USA Dr. Derek Dewar, Chair, Sask Mustard, Canada Dr. D. Auld. Texas Tech University. USA Dr. Liv S. Severino, BARC (Embrapa), Brazil Dr. Craig Wood, CSIRO, Australia Dr. P.K. Joshi, Ex-Director, IFPRI, South Asia Dr. K.R. Kranthi, ICAC, Washington DC, USA Dr. K. Keshavulu, President, ISTA & Director, TSSOCA, India Dr. Denis Murphy, John Innes Centre, Norwich, UK Dr. Henry T. Nguyen, University of Missouri, USA Dr. Amine Abbadi, GPC, Alexandria, VA, USA Mr. Robert Wilson, President, GCIRC, France Dr. S.S. Navi, IOWA State University, USA Dr. Charles Atkinson, ASA, Washington DC, USA Dr. Sanjeev Gupta, ADG (OP), ICAR, New Delhi, India Dr. M. Sujatha, Director, ICAR-IIOR, Hyderabad, India

Advisory Committee

Mrs. Shubha Thakur, IAS, Jt. Secy. (COA), DA&FW Dr. Ashok Gulati, Former Chairman, CACP Dr. P.K. Singh, Agriculture Commissioner, DA&FW Dr. Aravind Kumar, Ex-VC, RLBCAU Dr. D.M. Hegde, Former Director, ICAR-IIOR Shri. Raghunandan Rao, IAS, Pr. Secy. & VC, PJTSAU Dr. A. Vishnuvardhan Reddy, VC, ANGRAU Dr. S.K. Rao, VC, RVSKVV Dr. V. Geethalakshmi, VC, TNAU Dr. P.G. Patil, VC, MPKV Dr. K.C. Narayanaswamy, VC, UAS-B Dr. N.K. Gontia, VC, JAU Dr. R. Basavarajappa, VC, UAS-D Dr. K.N. Kattimani, VC, UAS-R Dr. A.K. Singh, Director, ICAR-IARI Dr. D.K. Yadava, ADG (Seed), ICAR Shri Meenesh Shah, Chairman, NDDB Dr. N.V. Lakshmi, IAS, Chairman, CDB Shri Nilesh Vira, Chairman, IOPEPC Dr. M. Angamuthu, Chairman, APEDA Shri Ajay Jhunjhuwala, President, SEA Shri Sanjeev Asthana, CEO, PFL Shri D.N. Pathak, Executive Director, SOPA Shri Sudhakar Desai, President, IVPA

Organizing Committee

Chairman

Dr. Sanjeev Gupta ADG (Oilseeds & Pulses), ICAR, New Delhi & President, ISOR Organizing Secretary

Dr. M. Sujatha Director ICAR-IIOR, Hyderabad

Co-Organizing Secretaries

Dr. V. Dinesh Kumar, Principal Scientist, ICAR-IIOR Dr. G.D. Satish Kumar, Principal Scientist, ICAR-IIOR Dr. Ratna Kumar Pasala, Principal Scientist, ICAR-IIOR Dr. A.V. Ramanjaneyulu, Head, Agroforestry, PJTSAU

Core Committee

Dr. R.K. Mathur Dr. P.K. Rai Dr. Nita Khandekar Dr. C.S. Praharaj Dr. Ch. Srinivasa Rao Dr. Rajani Bisen Dr. Y.G. Prasad Dr. R.M. Sundaram Dr. S. Sudheer Kumar Dr. R. Jagadeeshwar Dr. P. Janila Dr. Sanjay Gupta Dr. M. Shivakumar Dr. Giriraj Kumawat Dr. Laxman S.Rajput Dr. Raghavendra M. Dr. M.P. Sharma Dr. Rajkumar Ramteke Dr. M.V. Prasad Dr. K. Suresh Dr. K. Manorama Dr. K. Ramachandrudu Dr. G. Ravichandran Dr. P. Anitha

Dr. R.P. Premalatha Dr. S.K. Bera Dr. K.K. Pal Dr. Rinku Dey Dr. P.D. Meena Dr. Vinod Kumar Dr. V.V. Singh Dr. Pankaj Sharma Dr. A.K. Sharma Dr. R.S. Jat Dr. M.R. Deshmukh Dr. Ravi Hunje Dr. Ram A. Jat Dr. Pankaj Sharma Dr. Avjith Roy Dr. S.V. Ramana Rao Dr. R.D. Prasad Dr. G. Suresh Dr. P. Duraimurugan Dr. C. Lavanya Dr. N. Mukta Dr. A.L. Rathnakumar Dr. M. Santha L. Prasad Dr. P. Lakshmamma

Dr. Lakshmi Prayaga Dr. P. Padmavathi Dr. P.S. Srinivas Dr. K. Ramesh Dr. Md.A.A. Qureshi Dr. Ch. Sarada Dr. K. Alivelu Dr. Senthilvel S. Dr. Kadirvel Palchamy Dr. Mangesh Y. Dudhe Dr. T. Manjunatha Dr. J. Jawaharlal Dr. T. Boopathi Mrs. P. Madhuri Dr. H.P. Meena Dr. Ramya K.T. Dr. A. Anil Kumar Mrs. B. Usha Kiran Dr. Praduman Yaday Dr. C. Manimurugan Dr. Pushpa H.D. Dr. Divya Ambati Dr. H.H. Kumaraswamy Mrs. K.S.V.P. Chandrika Dr. K. Sankari Meena

For more information please contact

ICVO 2023 Conference Secretariat

Dr. G.D. Satish Kumar (+91 73864 51601), General Secretary, ISOR, Hyderabad
 Dr. Ratna Kumar Pasala (+91 99497 00819), Treasurer, ISOR, Hyderabad
 Dr. V. Dinesh Kumar (+91 9440366614), Vice-President and Chief Editor, ISOR, Hyderabad

Indian Society of Oilseeds Research

ICAR-Indian Institute of Oilseeds Research Rajendranagar, Hyderabad-500 030, India E-mail: icvo2023@gmail.com; Website: www.isor.in

Exhibition

Registration fee for single exhibition stall of 6 sq. meters is INR 30,000. The facilities provided for five days in each stall are built-up stand, spot lamp, fascia, floor covering, one table, two chairs and one 5-amp electric socket. Two participants will be permitted to manage the stall.

Official language

Language of communication during the conference is English.

Climate during the conference

The weather in Hyderabad during the conference period is expected to be pleasant: sunny and pleasantly warm days; cool nights and early mornings and day temperatures range between 19°C and 30°C.

Currency

INR (₹) is the currency of India. All the major international currencies can be exchanged at the Hyderabad International Airport and several banks. International credit cards are also widely accepted.

VISA requirements for Foreign Nationals

Foreign nationals are advised to contact the Indian Embassy/High Commission/ Consulate in their countries in order to obtain a visa for entry into India. Please apply for your visa well in advance to avoid last minute glitches. The conference organizers will be happy to provide invitation letter, after you are registered for the conference, to facilitate the process of your visa application.

About Hyderabad

We are happy to host ICVO 2023 in the historic city of Hyderabad, one of the best tourist destinations in the country. Hyderabad, perched on the top of the Deccan Plateau, 1776 ft., above sea level, and sprawls over an area of 100 sg. miles. is the capital of Telangana, the youngest state of India and the fifth largest city in India. Hyderabad was founded on the river Musi five miles east of Golconda, in 1591-92 by Muhammad Quli Qutub Shah. In the 16th century the city grew spontaneously to accommodate the surplus population of Golconda, which was the capital of the Qutub Shahi rulers. The city with its 400-year-old history is noted for its natural beauty, mosques and minarets, bazaars and bridges, hills and lakes. Its state-of-the-art facilities, information technology enabled services and existing scientific, research and industrial establishments attract people from all over the world, making it the right place for new bridges in science and knowledge. Attached to the city is its twin, Secunderabad, which is separated from Hyderabad by the Hussain Sagar, an artificial lake constructed during the time of Ibrahim Quli Qutub Shah Wali in 1562 A.D. Charminar, Buddha statue at Hussain Sagar Lake, Falaknuma Palace, Birla Temple, Statue of Equality, Ramoji Film City, etc., are the added attractions of Hyderabad.

...............

/ Registration Form

	Regi	istration Form			
For online submission pleas https://forms.gle/wxidca/ Scan the QR Code			Scan for online Registration		
Title : Prof/Dr/Mr/Mrs/N	ls Name (In capital letters):			
Designation:	Organization:				
Address:		A Carl			
	State :	Country :	Postal Code:		
Mobile No:	WhatsApp No:	E-mail:			
Are you member of ISOR/S	RMR/SSRD/SPOPRD :YES / I	NO; (If YES, Society Name & Me	mbership No.):		
Passport details (only for fo	reign/SAARC delegates)				
Nationality:	_; Passport No:	; Date of issue:	; Valid till:		
Whether submitting an abst Title of presentation(s):		If YES, to be considered as			
Under which Theme(s):					
Mode of payment of regist	ration fees:				
demand draft / cheque (No:	Dt Research', payable at Hydera	ough online transfer (preferred , in favour abad, India) (Registration Fee ca	of Scan for online Payment		
	ank: State Bank of India Account No. 52032213529	Branch: Rajendranagar, Hyd IFSC Code: SBIN0020074	erabad, India		
Date:		Signature:			
 Participants can register through th Participants can register using abov Registration form can be download 		ter October 01, 2022.			
For more inform	nation please contact	Conference Secretariat - IC Indian Society of Oilseeds R			

ICAR-Indian Institute of Oilseeds Research, Hyderabad, India E-mail: icvo2023@gmail.com Website: www.isor.in Mobile No: (+91) 7386451601 / 9949700819 / 9440366614