

**International Conference on Vegetable Oils 2023 (ICVO 2023) on ‘Research, Trade,  
Value Chain and Policy’ Hyderabad during January 17-21, 2023**

**Theme IV Expanding Horizons**

**(Poster presentations on January 19<sup>th</sup> 2023, 1215:1315 hrs)**

1	ICVO-ES-10	Vegetable oils: A brief overview on the production issues and insights to overcome them <i>LAVISH VAID, JASLEEN KAUR</i>
2	ICVO-ES-12	Capital formation through Technology Integrated Approaches for Tribal Communities: A Pragmatic Analysis <i>RK YOGI, AK SHARMA, AK SINGH, SANJAY KUMAR, AB TIWARI, NEHA RAJAN, ANJANI KUMAR AND PK RAI</i>
3	ICVO-ES-44	Present status, production constraints and future research strategies in oilseed brassica <i>MAHAK SINGH, AMIT TOMAR AND SANJAY KUMAR</i>
4	ICVO-ES-58	Sustainable intensification of oilseed brassica based production systems under semi-arid climates <i>R.S. JAT, R.L. CHOUDHARY, H.V. SINGH, AND P.K. RAI</i>
5	ICVO-ES-94	On-farm Studies on Rice-Groundnut vis-a-vis Rice-Rice Sequence System under Irrigated Dry situations of Telangana <i>MD. LATHEEF PASHA, S. SRIDEVII, M. GOVERDHAN, G. KIRAN REDDY MD. ALIBABA AND CH. PRAGATHI KUMARI.</i>
6	ICVO-ES-123	Impact Assessment of Front Line Demonstration Of Safflower On Farmers fields <i>S.A. SHINDE, D.P. WASKAR, S.B. GHUGE AND C.V. AMBADAKAR</i>
7	ICVO-ES-191	ICAR-IIOR Sunflower: An Android Mobile App for Knowledge Dissemination <i>P MADHURI, H P MEENA, M SUJATHA, S N SUDHAKARA BABU, R D PRASAD</i>
8	ICVO-ES-250	Postharvest losses and seed storage problems in major Sesame ( <i>Sesamum indicum</i> L.) growing states in India <i>Manimurugan C1, Duraimurugan P1, Jawahar Lal J1, Natarajan K, Kanwat M, Bisen R and Sujatha M</i>
9	ICVO-ES-283	Performance of sesame variety YLM-66 (SARADA) under Cluster Frontline Demonstrations in Andhra Pradesh <i>MALATHI B, BHASKARAN A, PRASAD JV, PRASAD YG, REDDY ARI, CHAITHANYA C, VANUSHA B AND JOGAMBA NSR</i>
10	ICVO-ES-313	Query based Information system for Safflower germplasm Accessions <i>K ALIVELU, N MUKTA AND P MADHURI</i>
11	ICVO-ES-321	Is increasing MSP result in increasing area under annual edible oilseed crops? <i>N R SHARMA and G D S KUMAR</i>