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

Theme II Enabling Environment: Improved Agronomy for Enhancing Production (Oral presentations on January 18th 2023, 1550-1730 hrs)

1	ICVO-ES-04	Impact of conservation tillage and agronomic biofortification strategies on soil health and grain quality aspects under soybean—wheat cropping system RAGHAVENDRA MADAR, SARIKA NAMDEV, VERMA R K, RAMESH A AND SHARMA M.P.
2	ICVO-ES-14	Influence of crop establishment's method and residue management practices on productivity and economics of soybean-based cropping systems <i>R K VERMA, RAGHAVENDRA M, A RAMESH, PRINCE CHOYAL, N KHANDEKAR, M P SHARMA and L S RAJPUT</i>
3	ICVO-ES-32	Mechanized cultivation in safflower (<i>Carthamus tinctorius</i> L.) S. V. KHADATARE., TAGAD L. N., MURUMKAR D. R., and TAMBE S I
4	ICVO-ES-65	Performance evaluation of Oxadiargyl for effective weed management in sunflower <i>T. SELVAKUMAR, L. RAJENDRAN AND R. SASIKALA</i>
5	ICVO-ES-66	Effect of different land configurations and crop geometry with levels of fertilizer on sunflower productivity under rainfed condition T. SELVAKUMAR, L. RAJENDRAN AND R. SASIKALA
6	ICVO-ES-78	Seed to seed mechanization in major oilseed crops - A review A V RAMANJANEYULU AND P RAJAIAH
7	ICVO-ES-101	Regenerative agriculture through indigenous practice of using remains of livestock feed residues as a manure to boost groundnut productivity B. S. YENAGI, ROHINI SUGANDHI, B. N. MOTAGI, P. NAGARAJU AND KALLESH, D. T.
8	ICVO-ES-133	Evaluation of Different Tillage and Intercropping Systems in Castor under Rainfed Conditions P. VEERAMANI, V. RAVICHANDIRAN, P. A. SARAVANAN, S. MANICKAM, S.R. VENKATACHALAM AND P. ARUTCHENTHIL
9	ICVO-ES-136	Soil organic carbon build up in sesame under soybean-sesame cropping systems in response to organic management modules K. RAMESH, AZIZ QURESHI, P. DURAIMURUGAN, PRADUMAN YADAV, PC LATHA, T. BOOPATHI, C. MANIMURUGAN AND SANKARI MEENA
10	ICVO-ES-164	Production efficiency of linseed varieties under organic management condition in mild hills of Sikkim Himalayas AMIT KUMAR, R. SINGH, SUBHASH BABU, R.K. AVASTHE4, R.G. LAHA, V.K. MISHRA, E.L. DEVI, A. AZIZ QURESHI, A.L. RATHNAKUMAR, DIVYA AMBATI, M. SUJATHA AND S.K. PRASAD
11	ICVO-ES-174	Drip irrigation and Fertigation improves yield and water productivity of Summer Sesame K. AVIL KUMAR, T.L. NEELIMA and V. RAMULU
12	ICVO-ES-177	Performance of intercrops in castor-based cropping systems under different tillage practices R. SAI MITHRA, G. SURESH, K. BHANU REKHA AND MD. A. AZIZ QURESHI
13	ICVO-ES-255	Evaluation of the effectiveness of spraying operations carried out by a drone/ unmanned aerial vehicle (UAV) in comparison to the conventional approach for the management of safflower aphids (<i>Uroleucon compositae</i> Theob) and safflower capsule borer (<i>Helicoverpa armigera</i> Hubner) TRAJESHWAR REDDY, C SUDHAKAR, C SUDHA RANI, AND C MANIKYA MINNIE
14	ICVO-ES-289	Conservation agricultural practices for improving productivity and soil health under Rice-linseed cropping system in Vertisol S K DWIVEDI, R K SATYARAJ GURU