

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

1	ICVO-ES-01	Response of Safflower to Foliar Spray of Nano urea <i>S.A. SHINDE, S.B. GHUGE AND P.O. BHUTADA</i>
2	ICVO-ES-06	Effect of Foliar Spray of Nano urea and 2% urea on growth parameters which contribute in yield of safflower <i>P.A. Gayathri, S.B. GHUGE AND S.A. SHINDE</i>
3	ICVO-ES-40	Response of soybean to novel bio formulation on growth and yield enhancement in Soybean <i>G SOMANAGOUDA, SHALINI HUILGOL, R CHANNAKESHAHA, G K NAIDU, HARSHIYA BANU AND S R SALKINKOP</i>
4	ICVO-ES-41	Influence of biostimulants on growth, yield and benefits of soybean in Northern transition zone of Karnataka <i>G AISHWARYA, G SOMANAGOUDA, R CHANNAKESHAHA, J A HOSMATH AND HARSHIY BANU</i>
5	ICVO-ES-42	Effect of Different Organic Inputs on Agronomic and Economic Performance of Sesame under Rainfed Conditions of North Maharashtra <i>B.D. MALUNJKAR AND S.S. PATIL</i>
6	ICVO-ES-43	Effect and profitability of foliar application of thiourea on soybean yield <i>PREMA SUNKAD, G SOMANAGOUDA, R CHANNAKESHAHA, S S ANGADI AND HARSHIYA BANU</i>
7	ICVO-ES-61	Identification of soybean ( <i>Glycine max</i> (L.) Merrill) varieties suitable for different dates of sowing windows <i>T ONKARAPPA, S GAYATHRI, G P HARSHITHA AND N MANASA</i>
8	ICVO-ES-70	Effect of application of foliar nutrition on soybean [ <i>Glycine max</i> (L.) Merrill] productivity under rainfed condition of Manipur <i>T. SUNANDA DEVI, H. NANITA DEVI, NILILMA KARAM AND L. SOPHIA DEVI</i>
9	ICVO-ES-72	Effect of spacing and boron application and spacing on growth, yield parameters and yield of sunflower ( <i>Helianthus annuus</i> L.) hybrids in spring season <i>SHELLY NAYYAR-DHALIWAL AND VIRENDER SARDANA</i>
10	ICVO-ES-87	Enhancing productivity and profitability of linseed ( <i>Linum usitatissimum</i> L.) through foliar application of growth regulators <i>Pankaj Chopra, Gurudev Singh and Ashita Bisht</i>
11	ICVO-ES-90	Performance Evaluation of Sulphur Oxidizing Bacteria ( <i>Thiobacillus thiooxidans</i> ) on Productivity and Quality of Sunflower ( <i>Helianthus annuus</i> L.) <i>M SENTHIVELU, M ANANDHAM, S HARISH and R SASIKALA</i>
12	ICVO-ES-98	Effect of Micronutrients and Bio-fertilizers on Growth, Yield and Quality of Kharif Groundnut ( <i>Arachis hypogaea</i> L.) <i>K. YASWANTH ACHARI, A. K. GHOTMUKALE and K. D. DAHIPALE</i>
13	ICVO-ES-99	Boosting linseed ( <i>Linum usitatissimum</i> L.) production through application of micronutrients in Northwestern Himalaya <i>GURUDEV SINGH, PANKAJ CHOPRA, SANDEEP MANUJA AND R.P. SHARMA</i>
14	ICVO-ES-108	Effect of green manure incorporation on yield of subsequent groundnut crop <i>S. THIRUVARASSAN AND M.KUMAR</i>
15	ICVO-ES-120	Influence of integrated nutrient management on growth, yield and quality of mustard ( <i>Brassica juncea</i> L.)” <i>SHARAD SHIKANDAR JADHAV and NIRANJAN R. CHAVAN.</i>

16	ICVO-ES-126	Response of varied fertilizer levels on productivity and economics of sunflower based cropping systems <i>D. SWETHA, A.V. RAMANJANEYULU, D. SRAVANTHI AND N. SAINATH</i>
17	ICVO-ES-154	Improving phosphorus use efficiency in groundnut with microbial cultures <i>S. THIRUVARASSAN</i>
18	ICVO-ES-160	Assessment of spatial nutrient variability at farm level for castor crop ( <i>Ricinus communis</i> L.) In semiarid <i>M. SHANKARAIHA, P. SURENDRA BABU.B, M. CHANDINI PATNAIK C AND P. SONIYA.D</i>
19	ICVO-ES-168	Influence of harvesting stages on seed quality characteristics and seed yield in soybean ( <i>Glycine max</i> (L) Merrill). <i>P.V. PATIL, S. S. NICHAL, M.S. DANDGE AND V.V. TAPRE</i>
20	ICVO-ES-169	Effect of VAM and phosphorus on yield and quality of sunflower <i>KALAIYARASAN C., R. RAMESH, S. JAWAHAR, M.V. SRIRAMACHANDRASEKHARAN AND K. SUSEENDREN</i>
21	ICVO-ES-178	Cucurbits relay cropping for resource conservation and profit maximization in castor <i>P. VEERAMANI, V. RAVICHANDIRAN, P. A. SARAVANAN, S. MANICKAM, S.R.VENKATACHALAM AND P. ARUTCHENTHIL</i>
22	ICVO-ES-185	Effect of in-situ moisture conservation practices on yield and economics of sunflower and pigeonpea intercropping in Vertisols of Northern Karnataka <i>AMRULLAH RAHIL, UMESH, M.R., VIKAS KULKARNI, ANANDA, N., CHITTAPUR, B.M., ARUNKUMAR HOSAMANI</i>
23	ICVO-ES-193	Effect of Scheduling of Irrigation on Yield and Economics of Safflower Genotypes Under Limited Water Availability Conditions. <i>C. SUDHAKAR, C. SUDHA RANI, T. RAJESHWAR REDDY, C. MANIKYA MINNIE AND K. KIRAN KUMAR REDDY</i>
24	ICVO-ES-197	Effect of Nitrogen and Sulphur nutrition on growth, yield and quality parameters in Linseed ( <i>Linum usitatissimum</i> ) varieties. <i>A. V. PAWAR, A. M. MISAL, M. R. RATHOD and P. R. THOMBRE</i>
25	ICVO-ES-201	Seed yield and quality parameters of mustard as influenced by organic manures, sulphur and foliar application of zinc and boron in northern Telangana zone. <i>B. RAMYA, O. SAMPATH, N. MAHESH AND R. SAIKUMAR</i>
26	ICVO-ES-202	Effect on growth attributes, yield, and economics of mustard on different levels of irrigation and microbes <i>DIKSHA TAJANE, BEENA NAIR, SANDEEP KAMADI, SWAPNIL THAKARE AND SHARAD BHURE</i>
27	ICVO-ES-218	Enhancement of safflower productivity through improved production technology <i>P.O. BHUTADA, S.A. SHIND AND S.B. GHUGE</i>
28	ICVO-ES-226	Agronomic interventions for productive and profitable sunflower ( <i>Helianthus annuus</i> L.) in saline soils <i>UMESH, M.R. SHANWAD, U.K., VIKAS V KULKARNI, VIJAYAKUMAR GHANTE AND POORNIMA</i>
29	ICVO-ES-237	Effect of paddy straw incorporation and nitrogen levels on oil yield, seed yield and B: C ratio of mustard ( <i>Brassica juncea</i> L.) <i>V MOUNIKA, K CHANDRASHAKER, A KRISHNA CHAITANYA, G. SATYANARYANA REDDY</i>
30	ICVO-ES-253	Growth and yield of sunflower under different sources and levels of sulphur in irrigated light soils <i>N. SAINATH, A.V. RAMANAJANEYULU, S. SRIDEVI, D. SWETHA</i>
31	ICVO-ES-266	Effect of different organics and sulphur sources on growth and yield of Sesame ( <i>Sesamum indicum</i> L.) <i>S. D. BHANDEKAR, A. K. GHOTMUKALE and K. YASWANTH ACHARI</i>

32	ICVO-ES-257	Conservation Agriculture Based Practices Sustains Productivity and Profitability and Improves Health of Black Calcareous Soils Under Groundnut Based Production Systems <i>RAM A. JAT, RAJARAM CHOUDHARY AND KIRAN K. REDDY</i>
33	ICVO-ES-275	Potential and promotion of rabi castor cultivation through drip-fertigation in southern India <i>G. SURESH, S. N. SUDHAKARA BABU, S.R. VENKATACHALAM, G.D.SATISH KUMAR, AND C.LAVANYA</i>
34	ICVO-ES-281	Effect of the growth and yield attributes of sunflower and chickpea with response to different doses and methods of Phosphorus Solubilizing Bacteria in combination with different Phosphorus levels. <i>MUDIGIRI CHANDANA, A. AZIZ QURESHI, S. HARISH KUMAR SHARMA, S. TRIVENI</i>
35	ICVO-ES-284	Effect of vrikshayurveda based herbal kunapajala and their doses on mustard productivity <i>BANAVATH MAHESH NAIK, SUNITA T PANDEY, AMIT BHATNAGAR, SUBASH CHANDRA, RAJEEW KUMAR, NAVNEET PAREEK AND KARTHIKA M</i>
36	ICVO-ES-286	Effect of phosphorus and sulphur levels on soil nutrient status in sunflower ( <i>Helianthus annuus</i> L.) <i>M D. FARHAT KOUSAR, P.A VISALAKSHI DEVI, A. AZIZ QURESHI AND T. VENKATA SRIDHAR</i>
37	ICVO-ES-295	Effect of split application of nitrogen and nano-urea supplementation on growth, yield and economics of linseed ( <i>Linum usitatissimum</i> L.) <i>ANANDA N. AJITHKUMAR, K. AND SHIVA KUMAR, K.</i>
38	ICVO-ES-299	Safflower ( <i>Carthamus tinctorius</i> L.) based cropping systems productivity with modified agronomy in the background of broad bed and furrow land configuration <i>P PADMAVATHI, AZIZ QURESHI, P RATHNA KUMAR AND K ALIVELU</i>
39	ICVO-ES-303	Impact of adoption of technologies in castor farming during kharif season in Southern Telangana Zone <i>NALINI, N., SADAIAH, K., NEELIMA, G., DIVYA RANI, V., MADURI, G., SUJATHA, M., KUMAR, G. D.S AND GOVERDHAN, M.</i>
40	ICVO-ES-325	Effect of foliar nutrition applied at different growth stages soybean [ <i>Glycine max</i> ] under rainfed condition <i>DESHMUKH S. P; RATHVA R.S; SURVE V.; BAMBHANEYYA, S. M.;</i> <i>JAGTAP, P.K. AND MISTRY, P. M.</i>
41	ICVO-ES-326	Effect of different legumes in castor relay cropping system <i>S P DESHMUKH, V SURVE, T U PATEL, H H PATEL, D D PATEL, P K JAGTAP AND PM MISTRY</i>
42	ICVO-ES-327	Influence of sowing windows on seed yield of soybean [ <i>Glycine Max</i> (L.) Merrill] cv.JS-335 <i>C K PRAMILA AND T M RAMANAPPA</i>