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 19th 2023, 1215-1315 hr)

1	ICVO-ES-01	Response of Safflower to Foliar Spray of Nano urea S.A. SHINDE, S.B. GHUGE AND P.O. BHUTADA
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</i> , <i>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 G SOMANAGOUDA, SHALINI HUILGOL, R CHANNAKESHAVA, G K NAIDU, HARSHIYA BANU AND S R SALKINKOP
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 CHANNAKESHAVA, 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 B.D. MALUNJKAR AND S.S. PATIL
6	ICVO-ES-43	Effect and profitability of foliar application of thiourea on soybean yield PREMA SUNKAD, G SOMANAGOUDA, R CHANNAKESHAVA, S S ANGADI AND HARSHIYA BANU
7	ICVO-ES-61	Identification of soybean (<i>Glycine max</i> (L.) Merrill) varieties suitable for different dates of sowing windows <i>T ONKARAPPA</i> , <i>S GAYATHRI</i> , <i>G P HARSHITHA AND N MANASA</i>
8	ICVO-ES-70	Effect of application of foliar nutrition on soybean [Glycine max (L.) Merrill] productivity under rainfed condition of Manipur T. SUNANDA DEVI, H. NANITA DEVI, NILILMA KARAM AND L. SOPHIA DEVI
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 SHELLY NAYYAR-DHALIWAL AND VIRENDER SARDANA
10	ICVO-ES-87	Enhancing productivity and profitability of linseed (<i>Linum usitattissimum</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.) K. YASWANTH ACHARI, A. K. GHOTMUKALE and K. D. DAHIPALE
13	ICVO-ES-99	Boosting linseed (<i>Linum usitatissimum</i> L.) production through application of micronutrients in Northwestern Himalaya <i>GURUDEV SINGH</i> , <i>PANKAJ CHOPRA</i> , <i>SANDEEP MANUJA AND R.P. SHARMA</i>
14	ICVO-ES-108	Effect of green manure incorporation on yield of subsequent groundnut crop S. THIRUVARASSAN AND M.KUMAR
15	ICVO-ES-120	Influence of integrated nutrient management on growth, yield and quality of mustard (<i>Brassica juncea</i> L.)" SHARAD SHIKANDAR JADHAV and NIRANJAN R. CHAVAN.

16	ICVO-ES-126	Response of varied fertilizer levels on productivity and economics of sunflower based cropping systems
		D. SWETHA, A.V. RAMANJANEYULU, D. SRAVANTHI AND N. SAINATH
17	ICVO-ES-154	Improving phosphorus use efficiency in groundnut with microbial cultures
1,	10 10 15 15 1	S. THIRUVARASSAN
18	ICVO-ES-160	Assessment of spatial nutrient variability at farm level for castor crop (<i>Ricinus</i>
		communis L.) In semiarid
		M. SHANKARAIAH.A, P. SURENDRA BABU.B, M. CHANDINI PATNAIK C
		AND P. SONIYA.D
19	ICVO-ES-168	Influence of harvesting stages on seed quality characteristics and seed yield in
		soybean (Glycine max (L) Merrill).
		P.V. PATIL, S. S. NICHAL, M.S. DANDGE AND V.V. TAPRE
20	ICVO-ES-169	Effect of VAM and phosphorus on yield and quality of sunflower
		KALAIYARASAN C., R. RAMESH, S. JAWAHAR, M.V.
		SRIRAMACHANDRASEKHARAN AND K. SUSEENDREN
21	ICVO-ES-178	Cucurbits relay cropping for resource conservation and profit maximization in
		castor
		P. VEERAMANI, V. RAVICHANDIRAN, P. A. SARAVANAN, S. MANICKAM,
22	10V0 FG 105	S.R.VENKATACHALAM AND P. ARUTCHENTHIL
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
		AMRULLAH RAHIL, UMESH, M.R., VIKAS KULKARNI, ANANDA, N.,
23	ICVO-ES-193	CHITTAPUR, B.M., ARUNKUMAR HOSAMANI Effect of Scheduling of Irrigation on Yield and Economics of Safflower
23	IC VO-ES-193	Genotypes Under Limited Water Availability Conditions.
		C. SUDHAKAR, C. SUDHA RANI, T. RAJESHWAR REDDY, C. MANIKYA
		MINNIE AND K. KIRAN KUMAR REDDY
24	ICVO-ES-197	Effect of Nitrogen and Sulphur nutrition on growth, yield and quality parameters
2-7	IC VO ES 197	in Linseed (<i>Linum usitatissimum</i>) varieties.
		A. V. PAWAR, A. M. MISAL, M. R. RATHOD and P. R. THOMBRE
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.
		B. RAMYA, O. SAMPATH, N. MAHESH AND R. SAIKUMAR
26	ICVO-ES-202	Effect on growth attributes, yield, and economics of mustard on different levels
		of irrigation and microbes
		DIKSHA TAJANE, BEENA NAIR, SANDEEP KAMADI, SWAPNIL THAKARE
		AND SHARAD BHURE
27	ICVO-ES-218	Enhancement of safflower productivity through improved production technology
		P.O. BHUTADA, S.A. SHIND AND S.B. GHUGE
28	ICVO-ES-226	Agronomic interventions for productive and profitable sunflower (<i>Helianthus</i>
		annuus L.) in saline soils
		UMESH, M.R. SHANWAD, U.K., VIKAS V KULKARNI, VIJAYAKUMAR
20	ICVO EC 227	GHANTE AND POORNIMA
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.) V MOUNIKA, K CHANDRASHAKER, A KRISHNA CHAITANYA, G.
		SATYANARYANA REDDY
30	ICVO-ES-253	Growth and yield of sunflower under different sources and levels of sulphur in
30	10 (0-15-255	irrigated light soils
		N. SAINATH, A.V. RAMANAJANEYULU, S. SRIDEVI, D. SWETHA
31	ICVO-ES-266	Effect of different organics and sulphur sources on growth and yield of Sesame
		(Sesamum indicum L.)
		S. D. BHANDEKAR, A. K. GHOTMUKALE and K. YASWANTH ACHARI
	1	,

32	ICVO-ES-257	Conservation Agriculture Based Practices Sustains Productivity and Profitability
32	1C V O-E3-23 /	and Improves Health of Black Calcareous Soils Under Groundnut Based
		Production Systems
		RAM A. JAT, RAJARAM CHOUDHARY AND KIRAN K. REDDY
33	ICVO-ES-275	Potential and promotion of rabi castor cultivation through drip-fertigation in
		southern India
		G. SURESH, S. N. SUDHAKARA BABU, S.R. VENKATACHALAM, G.D.SATISH
		KUMAR, AND C.LAVANYA
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.
		MUDIGIRI CHANDANA, A. AZIZ QURESHI, S. HARISH KUMAR SHARMA, S.
		TRIVENI
35	ICVO-ES-284	Effect of vrikshayurveda based herbal kunapajala and their doses on mustard
		productivity
		BANAVATH MAHESH NAIK, SUNITA T PANDEY, AMIT BHATNAGAR,
		SUBASH CHANDRA, RAJEEW KUMAR, NAVNEET PAREEK AND
		KARTHIKA M
36	ICVO-ES-286	Effect of phosphorus and sulphur levels on soil nutrient status in sunflower
		(Helianthus annuus L.)
		M D. FARHAT KOUSAR, P.A VISALAKSHI DEVI, A. AZIZ QURESHI AND T.
		VENKATA SRIDHAR
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.)
		ANANDA N. AJITHKUMAR, K. AND SHIVA KUMAR, K.
38	ICVO-ES-299	Safflower (Carthamus tinctorius L.) based cropping systems productivity with
		modified agronomy in the background of broad bed and furrow land
		configuration
	*G**O FG 404	P PADMAVATHI, AZIZ QURESHI, P RATHNA KUMAR AND K ALIVELU
39	ICVO-ES-303	Impact of adoption of technologies in castor farming during kharif season in
		Southern Telangana Zone
		NALINI, N., SADAIAH, K., NEELIMA, G., DIVYA RANI, V., MADURI, G.,
40	ICIA EG 225	SUJATHA, M., KUMAR, G. D.S AND GOVERDHAN, M.
40	ICVO-ES-325	Effect of foliar nutrition applied at different growth stages soybean [Glycine
		max] under rainfed condition
		DESHMUKH S. P; RATHVA R.S; SURVE V.; BAMBHANEEYA, S. M.;
4.1	ICUO EC 226	JAGTAP, P.K. AND MISTRY, P. M. Effect of different legumes in acctor relay arouning system
41	ICVO-ES-326	Effect of different legumes in castor relay cropping system
		S P DESHMUKH, V SURVE, T U PATEL, H H PATEL, D D PATEL, P K
42	ICVO-ES-327	JAGTAP AND PM MISTRY Influence of sowing windows on seed yield of soybean [Glycine Max (L.)
42	1CVU-E3-32/	
		Merill] cv.JS-335 C K PRAMILA AND T M RAMANAPPA
		C A I MAINILA AND I IVI MAINANAI I A