

THEME III: Resource utilization and enhancing production (Oral)

SN	Paper No.	Presenter Name	Title	Email	Mobile No.
1.	NOC/T3/O1	S.A. Jaybhay	Integrated Use of Microbial Consortia and Fertilizers for Sustainable Soybean Production	sajaybhay@aripune.org	9284509057
2.	NOC/T3/O2	Abhishek Sharma	Evaluating the impact of different management interventions on water use in canola in Central Punjab	abhishek43699@gmail.com	9041020600
3.	NOC/T3/O3	VD Meena	Precision nitrogen management strategies for enhancing productivity, profitability and nitrogen use efficiency in mustard (Brassica juncea L.)	vasu_maheshin84@rediffmail.com	8619006128
4.	NOC/T3/O4	Dr.D.V.Dahat	Effect of Foliar Application of Nitrogen through Nano Urea and Urea Phosphate on growth, yield and economics of Summer Groundnut (Arachis hypogaea L.)	deepakdahat@gmail.com	9763339573
5.	NOC/T3/O5	Ajay BC	Saturation vapor pressure and mean temperature as Eco-climatic factors affecting groundnut productivity in India	ajaygpb@yahoo.co.in	9724857946
6.	NOC/T3/O6	AaradhanaChilwal	Evaluating Triple Super Phosphate as an Alternative Phosphorus Source for Improving Phosphorus Use Efficiency in Groundnut - Mustard Cropping System	acaaradhana@gmail.com	7579097459
7.	NOC/T3/O7	Nitin N. Gudadhe	Metal Organic Framework Fertilizers: The Future of Micronutrient Management in Oilseed Crops	nitbioworld@gmail.com	8460190169
8.	NOC/T3/O8	Kiran Reddy	Enhancing System Productivity and Phosphorus Use Efficiency in a Groundnut-Wheat Cropping Sequence through Phosphorus Management and Biological Mobilization	kampatikiran34@gmail.com	9650140725
9.	NOC/T3/O9	P. Veeramani	Effect of Different Tillage Practices and Groundnut Based Intercropping Systems in Castor under Rainfed Conditions	veeramani.p@tnau.ac.in	9894266355
10.	NOC/T3/O10	P Satya Srinivas	Quantifying Economic Gains from Aphid Resistance in Safflower under Differential Insecticidal Spray Schedules	psatya.srinivas@icar.org.in	8106118501
11.	NOC/T3/O11	Rahul Sharma	An Integrated AI-Based Decision Support System for Soybean Disease and Insect forecasting	rahul8602sharma@gmail.com	8839250954
12.	NOC/T3/O12	Prem Ranjan	Residue-incorporated permanent broad bed furrow enhances soil microbial dynamics, carbon cycling (cbbL gene abundance), and sustains soybean productivity in long term cropping systems	premrnanjan754@gmail.com	6005340432
13.	NOC/T3/O13	Mahaveer Prasad Sharma	Harnessing microbial symbionts to enhance soybean productivity and soil carbon sequestration	Mahaveer.sharma@icar.org.in	9926012261
14.	NOC/T3/O14	Rajeev Bharat	Performance of Nitrogen and Phosphorus Nano-formulations on growth, yield and quality of Indian Mustard (Brassica juncea L.)	sangra.rajeev@gmail.com	9419217467

THEME III: Resource utilization and enhancing production (Oral)

15.	NOC/T3/O15	Mamatha shree C M	Response of Groundnut to the foliar application of nano urea and urea phosphate	mamathashreecm@uasd.in	9901806799
16.	NOC/T3/O16	SHIVANI PALIWAL	Yield and Economics of different soybean [Glycine max (L.) Merrill] varieties under different phosphorus levels along with inoculation of PSB	shvpaliwal@gmail.com	9636902505
17.	NOC/T3/O17	Dr. Bheem Pareek	Strain-Specific Effects of Rhizobia Symbiosis on Productivity and Economic Returns of Groundnut (Arachis hypogaea L.), under Semi-Arid Eastern Plain of Rajasthan	bpareek.agro@sknau.ac.in	8360417194
18.	NOC/T3/O18	K.F. SATASHIYA	Response different levels of potassium and sulphur on yield and economics of summer	kfsatashiya@jau.in	9909666079
19.	NOC/T3/O19	K. RAMESH	Performance of sesame to organic management modules in a soybean-sesame cropping systems in the summer season	kragronomy@gmail.com	9755846418
20.	NOC/T3/O20	Senthivelu M	Combined Application of Conventional Urea Fertilizer and Nano Urea Foliar Nutrition on Productivity and Profitability of Irrigated Sunflower	senthivelu.m@tnau.ac.in	9789494049
21.	NOC/T3/O21	HAR VIR SINGH	Optimizing nutrient management for yield, water productivity and profitability in maize-mustard cropping system under semi-arid conditions	harvirjnkvv@gmail.com	8588970976
22.	NOC/T3/O22	M. L. Dotaniya	Effect of organic sources on mustard yield and soil health parameters in saline soils	mohan30682@gmail.com	9981646418
23.	NOC/T3/O23	Murli Dhar Meena	Changes in phosphorus fractions and soil microbial activities amended with compost and mineral fertilizers	murliari@gmail.com	9079331699
24.	NOC/T3/O24	Pushparani Senjam	Study for nutraceutical traits in leafy mustard landraces of Manipur	puspasenjam@gmail.com	9748131212
25.	NOC/T3/O25	Shyamali Das	Sustainable crop intensification through oilseeds for efficient resource utilization in western red and lateritic dry region of West Bengal	shyamalisms@gmail.com	9433556880
26.	NOC/T3/O26	CS Praharaj	Lead Article: Equating Low-cost ZBNF vis-a-vis Organic and ICM Practices in a Groundnut-based Cropping System – A Case Study of Gujarat Plains	cspraharaj@gmail.com	7008756340
27.	NOC/T3/O27	Rajni Kiran Lakra	Response of Mustard (Brassica juncea L.) genotype to Macro- and Micro nutrient Bio-Fertilizers in the Acidic and Lateritic Soils of Jharkhand	kiranrlakra@gmail.com	9608395112