

THEME III: Resource utilization and enhancing production (Poster)

SN	Poster No	Presenter Name	Title	Email	Mobile No.
1.	NOC/T3/P1	Priyanka Khadav	Herbicide Weed Control and its Effect on Oil out-turn in Groundnut Cultivation (<i>Arachis hypogaea</i> L.)	choudharypriyanka8772@gmail.com	8949511231
2.	NOC/T3/P2	Gurpreet Kaur	Effect of Different Planting Methods on Resource utilization and Productivity of Gobhi Sarson in Pigeonpea-Gobhi Sarson Cropping System under Sub-tropical conditions	gurpreetkaur671995@gmail.com	8968422471
3.	NOC/T3/P3	R. K. Meena	Influence of Nitrogen and Phosphorus Fertilization on Growth and Productivity of Soybean (<i>Glycine max</i> L.)	ramk.dausa@gmail.com	9460354603
4.	NOC/T3/P4	Kajal Arora	Resource Conservation Technologies for enhancing Rapeseed-Mustard productivity in Arid and Semi-arid Region	kajal.arora.2k19@gmail.com	914585175
5.	NOC/T3/P5	Nisha Singh	Sustainable Groundnut Production through Crop Diversification and Tillage Systems in Central Plateaus	bhadauria.snisha2011@gmail.com	9165358818, 6261995718
6.	NOC/T3/P6	POONAM	Enhancing the growth and productivity of gobhi sarson with different rice residue management methods and nitrogen levels under rice-gobhi sarson (<i>Oryza sativa</i> L.- <i>Brassica napus</i> L.) rotation	pnm.bsc.247@gmail.com	8847607723
7.	NOC/T3/P7	Riya	Role of Bee Attractants in Enhancing Pollinator Activity in <i>Brassica campestris</i> (BSH-1)	nautiyal.riya9991@gmail.com	9368592958
8.	NOC/T3/P8	Swapnashree Sahoo	Impact of nutrient management practices and sowing time on yield, quality, and sustainability of Indian mustard (<i>Brassica juncea</i> L.) under climate variability	swapnashreesahoo3@gmail.com	9090689401
9.	NOC/T3/P9	Himani	Decomposition of area, yield and interaction effect on change in production of rapeseed-mustard crop in Rajasthan.	23181.himani@gmail.com	9426631383
10.	NOC/T3/P10	Saurabh Tripathi	Integrating deep learning and remote sensing for monitoring growth and yield of oilseed crops: A modern approach for enhancing India's edible oil security	saurabhtri18@gmail.com	8728806602
11.	NOC/T3/P11	ANKIT KUMAR	Sustainable development of oilseed crops through organic package of practices	ankitvishnoi635@gmail.com	7410803615
12.	NOC/T3/P12	Muskan Rajpoot	Enhancing Rapeseed-Mustard Productivity and Farmer Confidence through Certified Seed Availability, Quality Assurance and High Yield Performing Varieties in India	muskanrajput3536@gmail.com	7398681941
13.	NOC/T3/P13	Padmavathi P	Calibration and validation of the DSSAT simulation model for Safflower (<i>Carthamus tinctorius</i> L.) for the Indian conditions	p.padmavathi@icar.org.in	9490468267
14.	NOC/T3/P14	Ritu Gameti	ROLE OF ARTIFICIAL INTELLIGENCE IN OILSEED DEVELOPMENT IN INDIA	ritugameti07@gmail.com	6377689705

THEME III: Resource utilization and enhancing production (Poster)

15.	NOC/T3/P15	Radha Upadhyay	Evaluation of combined effect of conventional and nano fertilizers to increase the productivity of Brassica juncea L.	radhaupadhyaya301@gmail.com	9997938722
16.	NOC/T3/P16	NIKHIL	Climate Change and Groundnut (<i>Arachis hypogaea</i> L.) Production: Impacts and Adaptation-Mitigation Strategies	nikhilbishnoi005@gmail.com	6377452323
17.	NOC/T3/P17	Santosh A Jaybhay	Exploration of Agronomic Traits and Genetic Factors Influencing Soybean Suitability for Mechanized Harvesting	sajaybhay@aripune.org	9284509057
18.	NOC/T3/P18	Aruna Devi Ahirwar	Response of different fertility level for different AVT genotype in Niger Crop (<i>Guizotia abyssinica</i> L.f.Cass)	ahirwar_aruna@rediffmail.com	7415796998
19.	NOC/T3/P19	Himansha Tanwar	quality and yield of soybean influenced by various level of phosphorus, sulfur and iron	himanshatanwar1199@gmail.com	8094143377
20.	NOC/T3/P20	A.K.Sethy	Yield optimization of rabi groundnut through nano DAP application	aksethy@ouat.ac.in	7008421610
21.	NOC/T3/P21	Shashidhara N	GPBD 4: A Proven High-Volume Groundnut Variety Sustaining India's Seed Supply Chain	shashidhara.gpb@gmail.com	8088401822
22.	NOC/T3/P22	Shashidhara N	Dh 256: An Emerging Groundnut Variety with Gradual Integration into the Seed Production System	shashidhara.gpb@gmail.com	8088401822
23.	NOC/T3/P23	POONAM	Enhancing the growth and productivity of gobhi sarson with different rice residue management methods and nitrogen levels under rice-gobhi sarson (<i>Oryza sativa</i> L.- <i>Brassica napus</i> L.) rotation	pnm.bsc.247@gmail.com	8847607723
24.	NOC/T3/P24	Praveen Singh	Role of Improved Brassica Varieties in Enhancing Oilseed Production in Jammu & Kashmir	prof.praveen@gmail.com	9419220574
25.	NOC/T3/P25	RAJA RAM CHOUDHARY	Effect of Tillage and Residue Management Practices on Performance of Groundnut Based Cropping Systems in Western Rajasthan	rajaramchoudhary26@gmail.com	9511588914
26.	NOC/T3/P26	Dr.K.Sathiya	Agronomic Performance of Niger (<i>Guizotia abyssinica</i> L.) in Association with Foxtail Millet in the North Eastern Zone of Tamil Nadu	sathiya.k@tnau.ac.in	9786335003
27.	NOC/T3/P27	B.Geetha	Screening of groundnut genotypes for identification of resistance sources to leafhopper and thrips	geethaentomology@gmail.com	9442276347
28.	NOC/T3/P28	Paladugu Praveen Kumar	Impact of Technological Change on Groundnut Production in Major Groundnut-Growing States of India: A Temporal and Regional Analysis	paladugupraveen98@gmail.com	9981584385

THEME III: Resource utilization and enhancing production (Poster)

29.	NOC/T3/P29	Deepanshu Garg	ACCESSING THE VARIABILITY FOR KEY AGRO-MORPHOLOGICAL TRAITS AND OIL CONTENT IN DIVERSE SESAME (Sesamum indicum L.) GERMPLASM	deepanshu4720@gmail.com	9217525222
30.	NOC/T3/P30	Chopde Vijay Sree	Sustainable Technologies to Enhance Nutrient Use Efficiency in Sunflower	chopdevijaysree36@gmail.com	6304894862
31.	NOC/T3/P31	S. Susmitha	Innovations in Weed Control through Biodegradable Mulches in Oilseed Production Systems	susmithasomisetty2000@gmail.com	9908766773
32.	NOC/T3/P32	P. Ramya	Unlocking Immobilized Phosphorus through Functionalization Strategies in Sunflower	pittalaramya781@gmail.com	9381135802
33.	NOC/T3/P33	Dr. S. Ravi Sugumaran	Performance of Irrigated Groundnut under Nano Urea and Urea Phosphate Foliar Spray in Puducherry	drsrajapkvkp@gmail.com	9443293376
34.	NOC/T3/P34	Dr. Sushil Kumar Sharma	Performance and yield gap of Sesamum Variety (RT-351) under KVK Cluster Front Line Demonstrations	sushil4sharma@gmail.com	7976966603