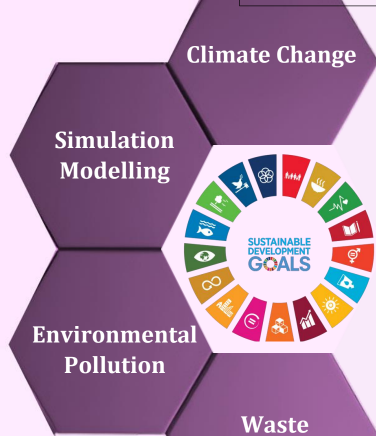
TB-ICN: 344/2024

Management

Annual Report 2023





Division of Environmental Sciences ICAR-Indian Agricultural Research Institute New Delhi 12



Annual Report 2023



Division of Environmental Sciences

ICAR-Indian Agricultural Research Institute New Delhi 12



Annual Report 2023 Division of Environmental Sciences

Jan. 2024

Supervision and Guidance

Dr. A. K. Singh Director Dr. Viswanathan Chinnusamy Joint Director (Research)

Compilation Committee and Editorial Team Members Dr. S. Naresh Kumar, Head, Division of Environmental Sciences Dr. Sunita Yadav, Scientist Dr. Sandeep Kumar, Scientist

Acknowledgements

We acknowledge the help received from the Scientific, Technical, Administrative and Supporting staff of the Division of Environmental Sciences, ICAR-Indian Agricultural Research Institute in the compilation of this report.

Correct citation: Annual Report 2023, Division of Environmental Sciences, ICAR-Indian Agricultural Research Institute, New Delhi – 110 012, India.

TB-ICN: 344/2024 IARI website: www.iari.res.in

Preface



It is with great pride and satisfaction that I present the annual report 2023 of the Division of Environmental Sciences. This year marks a significant milestone as we celebrate the 31st anniversary of our establishment in 1993. Over the past three decades, our division has made exemplary contributions to the field of environmental sciences, addressing some of the most pressing issues of our time.

The Division of Environmental Sciences was established in 1993 with a mission to advance the understanding of environmental processes and

develop sustainable solutions to environmental challenges especially in agroecosystems. Since its inception, the Division has grown significantly, evolving into a hub of research and innovation. Our vision has always been to lead the way in environmental research, focusing on climate change, sustainable development, simulation modelling, environmental pollution, create wealth from waste and the preservation of ecosystem services.

Our division has been at the forefront of climate change research, with a focus on understanding the impacts of climate change and developing effective adaptation and mitigation strategies. We have conducted extensive research on the drivers of climate change, including greenhouse gas emissions and land-use changes. Our team has been actively involved in the development of policies and strategies aimed at reducing greenhouse gas emissions and impacts on agriculture through green adaptation technologies to promote sustainable development. In response to the growing challenges posed by climate change to agriculture, our division has pioneered research in climate-resilient agriculture. We have developed and tested various adaptation strategies to help farmers cope with the changing climate. This includes the improved nutrient and water management practices and the promotion of improved agronomic and agroforestry systems. Our work in this area especially under NICRA Project has been instrumental in enhancing the resilience of agricultural systems to climate variability.

The division has made significant advancements in the development of simulation models for crops. These models are used to forecast crop yields, assess the impact of climate change on agricultural productivity, and develop strategies for optimizing resource use. Our models have been widely adopted by policymakers and practitioners, providing valuable insights for planning and decision-making in the agricultural sector. A key area of our research has been the quantification of greenhouse gas emissions and the development of emission inventories. Our team has conducted comprehensive assessments of emissions from various sectors, including agriculture, energy, and waste management.

The climate change impacts, adaptation and vulnerability assessments on 11 crops and GHG inventory from agricultural soils, nitrogen fertilizer and crop residue burning have been reported by India as the BUR, Third National Communication to United Nations Framework convention on Climate Change (UNFCCC).

The division has also focused on addressing the challenges of waste management, remediation of pollutants and environmental pollution. We have conducted research on the sources, impacts, and management of various pollutants, including plastic waste, heavy metals, and air pollutants. We are also quantifying and valuing ecosystem services, including carbon sequestration and biodiversity conservation. This research has highlighted the importance of protecting and restoring ecosystems as a means of achieving net-zero emissions and sustainable development. As we look to the future, our division is committed to continuing our work towards achieving net-zero emissions from agriculture and promoting sustainable agriculture. We are exploring new research avenues, including the development of nature-based solutions, the integration of renewable energy in agricultural systems, and the promotion of sustainable consumption and production patterns. Our aim is to contribute to a more sustainable and resilient future for all.

Finally, the Division of Environmental Sciences has made remarkable progress in addressing some of the most critical environmental challenges of our time. Our achievements are a testament to the hard work and dedication of our scientists, staff, and partners. As we move forward, we remain committed to advancing our research, fostering innovation, and contributing to a more sustainable and equitable world. I would like to thank Dr. T.R. Sharma, Director, IARI, Dr. Viswanathan Chinnusamy, Joint Director (Research), Dr. Anupama Singh Jt. Director (Education) and Dr. R.N. Padaria, Jt. Director (Extension) for their constant support and guidance. I also thank Dr. Himanshu Pathak, Secretary (DARE) & Director General (ICAR) for constant support and encouragement for the inclusive growth of the Division. I acknowledge the funding agencies such as ICAR, DBT, DST, NASF (ICAR), NAHEP (ICAR), BARC and other national Instituitions as well as the Ministries viz., MoA&FW, MoEF&CC, MoSteel, MoS&T & SANH, FAO. Further I thank the support from the International agencies, such as AgMIP, FAO, SANH, IRRI for externally funded projects and studies for the financial year 2023 that immensely helped in meeting our research, teaching, and service goals. I express my sincere admiration to the Annual Report editorial team for bringing out the annual report. I look forward to more productive years ahead.

Noush

(Soora Naresh Kumar) Head, Division of Environmental Sciences

Contents

Preface					
Division of Environmental Sciences: An Introduction					
Execu	Executive Summary				
1.	Scientific Report: In-house Project objectives wise	1 - 28			
2.	Intellectual Property	29			
3.	Linkages and Collaboration	30			
4.	Education (UG, PG and Fellowships)	31-38			
5.	Internship & mentorship by the Scientist	39			
6.	Awards and Recognitions received by the Scientist	40 - 44			
7.	Divisional Budget Estimates	45 - 47			
8.	Publications	48 - 73			
9.	Extension Activities	74 - 78			
10.	Staff Position	79			
11.	Divisional Committees	80 - 81			
12.	Miscellaneous Activities	82 - 101			



Division of Environmental Sciences: An Introduction

The Division of Environmental Sciences is a dynamic, interdisciplinary department at the forefront of tackling current and future environmental challenges. Our research extends to crucial areas such as climate change, simulation modeling, greenhouse emission quantification, gases waste management, environmental pollution and ecosystem services where innovative strategies are developed to mitigate the environmental impact. The Division of Environmental Science is actively engaged in cutting-edge research on a wide range of critical environmental issues. The research focuses on climate change, with particular emphasis on simulation modeling to predict future climate scenarios and their potential impacts. Additionally, the division is involved in quantifying greenhouse gas emissions to understand their sources better and mitigate their effects. Waste management practices are being studied to develop more efficient and sustainable solutions. The division also addresses various aspects of environmental pollution, including air, water, and soil contamination, and their impacts on human health and the environment. Furthermore, the division explores ecosystem services, assessing the benefits provided by natural

ecosystems and how they can be preserved and enhanced to support biodiversity and human well-being.

Moreover, we delve into the realm of ecosystem services, studying the benefits that ecosystems provide to society and farmers and devising strategies for their sustainable management and conservation. Finally, our division is actively engaged in studying the behavior and remediation of heavy metals in the environment (water, soil and plants), recognizing their significant impact on ecosystems and human health. Through innovative research and national and international collaboration, the Division of Environmental Sciences is committed to advancing knowledge and implementing practical solutions to safeguard our planet generations. for future Division of Environmental Sciences was established in 1993, has a mission for development of sustainable agriculture, climate change adaptation mitigation strategies, and management of environmental pollution, extension and teaching for the benefit of society and farming community.

The vision of this multi-disciplinary division is 'Enhancing resilience of Indian agriculture to environmental change'. A group of 16 scientists belonging to 7 different disciplines are working in this division with a mission of development and dissemination of efficient and economically viable technologies for climate-resilience, sustainable agriculture and environment protection.

Mandates of the Division

- To conduct basic and strategic research for environment resilient sustainable agriculture with a special emphasis on rainfed and small-scale farmers.
- To impart post-graduate education and training on agriculture-environment interrelationships.
- To provide advisory and consultancy services on environment assessment and climate change in agriculture.

Thrust research areas

- Climate change, GHGs quantification, Inventory development, Emission factor refinement, adaptation and mitigation strategies
- Climate resilient agriculture

- Development of simulation models for crops, forecasting and vulnerability assessment
- Environmental Pollution (soil, air, and water pollution)
- Waste management, utilization and value addition
- Assessment of microplastics in soil and development of bioplastics
- Quantification of polyaromatic hydrocarbons (PAHs) in air and soil and their toxicity assessment
- Biogas production, enrichment and utilization
- Heavy metals contamination in soil, water, air and plants and their toxicity assessment
- Quantification of ecosystem services and their valuation
- Nutri-physiology and radio-ecological studies
- Development of nano and climate smart fertilizers
- Division also engaged in teaching, extension, capacity building and policy formulation

Division of Environmental Sciences, Annual Report 2023



EXECUTIVE SUMMARY

The Division of Environmental Science has made significant strides over the past year in advancing our understanding and management environmental challenges of through innovative research. Our work spans a broad spectrum of environmental issues, from climate change and greenhouse gas (GHG) emissions, environmental pollution, to soil and waste management. This executive summary provides an overview of our key research activities and their implications for environmental sustainability. We developed detailed Climate Model Intercomparison Project Phase 5 (CMIP5) scenarios linked crop simulation model (infoCrop v2.1) based projections on climate change impacts on major agricultural crops in India. This work involved simulating various climate scenarios understand potential changes to in temperature, precipitation, and extreme weather events and their impacts on crop productivity. The studies also indicated the adaptation gains, pivotal for developing adaptive strategies for agricultural planning and resource management.

Our research into GHG emissions from crop fields has provided crucial insights into greenhouse gas dynamics in agricultural settings. By simulating their fluxes, we have identified key factors influencing emissions and potential mitigation strategies, contributing to more sustainable rice cultivation practices. We also developed the new emission coefficients for CH₄ and N₂O from different agricultural practices. This work helps refine GHG inventories and improves the accuracy of emissions reporting, supporting more effective climate change mitigation strategies in the agricultural sector. Our GHG inventories now include detailed data on emissions from rice residue burning in Punjab and Haryana. This research highlights the significant impact of such practices on regional air quality and global warming, underlining the need for alternative residue management strategies.

We quantified reactive nitrogen emissions from crop and livestock production systems, revealing critical insights into nitrogen cycling and its environmental impacts. These findings are essential for developing strategies to minimize nitrogen pollution and enhance nutrient use efficiency. Our research on the effects of elevated temperature and atmospheric CO₂ concentrations on crop growth has uncovered significant impacts on quality, physiology. vield, and plant Understanding these effects helps in designing resilient crop varieties and agricultural practices suited to future climate conditions. We investigated how various air pollutants affect crop health and productivity. This research is crucial for developing strategies to mitigate the adverse effects of air pollution on agriculture, ensuring food security and crop sustainability. Presently, focus on emerging pollutants, such as studies on PAHs, revealed their detrimental effects on soil health and crop growth. This research informs strategies for managing contaminated soils and protecting agricultural systems from these harmful compounds.

We are also deeply looking in to the comprehensive analyses of soil carbon pools, budgeting, quality and stability. These studies are vital for understanding carbon sequestration potential and developing strategies to enhance soil carbon storage as part of climate change mitigation efforts. Our research focused on various mitigation strategies, including the application of coated, nano. and modified fertilizers. These approaches aim to reduce GHG emissions,

improve nutrient use efficiency, and enhance crop resilience. We explored methods for addressing heavy metals contamination in soils, phytosiderophore-based including mobilization and bioremediation techniques. These studies are critical for restoring contaminated lands and protecting We environmental and human health. synthesized cellulose-based bioplastics using nanoparticles derived from corn cobs. This research supports the development of sustainable materials and reduces reliance on petrochemical-based plastics. The Division of Environmental Science has made substantial progress in addressing critical environmental issues through its diverse research portfolio. Our work enhances scientific understanding and contributes to practical solutions for environmental management and sustainability. As we move forward, we remain committed to advancing research that supports a healthier and more sustainable environment.

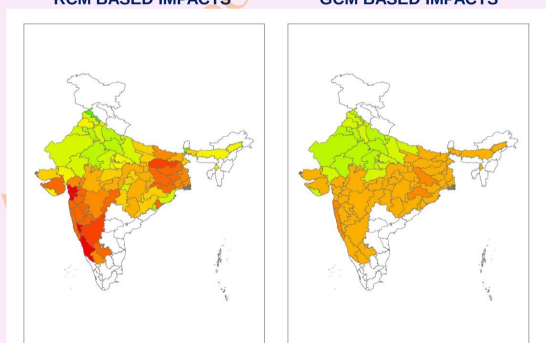
1. Scientific activities

Creation of CMIP6 climate change scenarios over India for agricultural seasons

The surface (2m) daily data on temperature (min, max), precipitation, solar radiation, windspeed, etc are downloaded from the Earth System Grid Federation (ESGF) source for the CMIP6 23 Global Climate Models (GCMs). The data has a spatial resolution ranging from 10x10 to 50x50. All these data are being processed to re-gird the data to IMD observed data spatial scale for further identification of bias and correction so as to eventually develop the ensemble data. This will be used for impact and adaptation assessments. Identification of vulnerable districts/ ACZs for adaptation prioritization-wheat 2030-RCP 4.5

The impact of climate change on wheat .2

productivity in RCP 4.5 is analyzed agroclimatic zone-wise. The crop models (InfoCrop, DSSAT and APSIM) based analysis indicated that in RCP 4.5 2030 scenario (2010-2039), impacts are projected to be more in Regional Climate Model Scenarios as compared to that of Global Climate Model Scenarios. The agro-climatic zones in the eastern, north eastern, central and south central are more vulnerable to climate change as far as wheat productivity with current management is concerned.



RCM BASED IMPACTS

GCM BASED IMPACTS

Fig. 1. Impact of climate change on wheat productivity in different agro-climatic zones

The analysis indicated that number of districts in Punjab projected to be vulnerable with current managements are 3 under RCM climate scenarios of RCP 4.5 in 2020s and 2030s as compared to just one district under GCM similar climate scenarios. Similarly, in Haryana, the number of vulnerable districts is 6 and 3 under RCM and GCM RCP 4.5 climate scenarios in 2020s and 2030s.

Similar analysis indicated 35 and 32 districts of Madhya Pradesh vulnerable under RCM and GCM RCP 4.5 climate scenarios in 2020s and 2030s. In Uttar Pradesh, such number of districts are 33 and 28, respectively. The number of vulnerable districts with current management are projected to significantly go up in RCP 4.5 climate scenarios of 2050 and 2080.

Simulation of methane emission from direct seeds rice fields to assess the maladaptation effects under different conditions in India

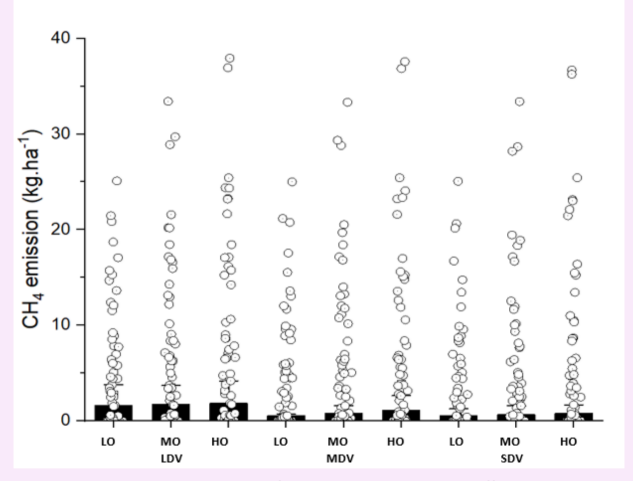


Fig. 2. Simulated methane emission from direct seed rice under different management conditions of low (LO), medium (MO) and high (HO) organic content application with long (LDV), medium (MDV) and short-duration varieties (SDV) of rice.

A simulation analysis using the calibrated and validated InfoCrop rice model (v2.1) was done for the methane emission from direct seed rice fields under different management and agro-climatic conditions in India. The simulation was performed for 30year period in 146 locations in India. The results indicated that in general methane emission from DSR fields ranged from 1.5 to 4.7 kg/ha. The longer duration varieties grown with high organic matter (10 Mg/ha) application and anaerobic conditions have more emissions than when grown in low organic matter (up to 1 Mg/ha) application/residue conditions. In addition, the results indicated that methane emissions were low from DSR field with short or medium duration rice varieties grown with low organic matter.

Emission coefficient of nitrous oxide from agricultural soils: greenhouse gas inventory refinement

For the refinement of greenhouse gas emission inventory from agricultural soils, emissions of nitrous oxide were the quantified for estimation of emission coefficients under neem coated urea application growing wheat, potato and onion, cowpea and sugarcane crops. For quantification of nitrous oxide emissions, wheat variety HD 3226 was grown under no nitrogen (control), 120 kg N/ha and 150 kg

neem coated urea (NCU). Sugarcane Co 0238 was grown under 150 and 200 kg N/ha of NCU. The fluxes of N₂O were quantified using close chamber technique for the crop duration of 127 and 346 days for wheat and sugarcane, respectively. In wheat the emission of N₂O ranged from 0.29 kg N₂O-N/ha in control to 1.022 kg N₂O-N/ha in 150 kg NCU-N/ha treatment. In sugarcane the N_2O emission ranged from 0.75 kg N_2O^- N/ha in control to 2.58 kg N₂O-N/ha in 200 Kg NCU-N/ha treatment. The % of applied N lost as N₂O ranged from 0.68% to 0.71% under the different NCU treatments in sugarcane, whereas in wheat the N₂O EF was ranging 0.52 to 0.55% and was significantly lower than the IPCC default emission factor of 1%. The sugarcane yield ranged from 10.2 to 11.3 kg/m² under the different NCU treatments, whereas in wheat the yield ranged from 4.8 to 5.3 kg/m². The cowpea variety Pusa Sukomal was grown with the application of $25g \text{ N/m}^2$. The emission of N₂O during the crop growth period was observed to be 74.7 g N_2O/m^2 resulting in an emission factor of 0.51% of N₂O-N. Potato variety Neelkanth was grown with the application of 150 kg N/ha of neem coated urea (NCU) and no nitrogen control. The N₂O EF ranged from 0.52 %, whereas in onion the N₂O EF was 0.493% with 120 kg NCU-N/ha and was 0.499% with an additional dose of foliar spray of N using

19-19-19 NPK fertilizer at 60 days after transplanting.

Сгор	Fertilizer (kg N ha ⁻¹)	EF of N ₂ O-N (%)
Cowpea	NCU (21)	0.511
Sugarcane	NCU (150)	0.689
	NCU (200)	0.705
Wheat	NCU (120)	0.524
	NCU (150)	0.555
Potato	NCU (150)	0.522
Onion	NCU (120)	0.493
	NCU+ FS (19-19-19)	0.499

Table 1: Emission factors of nitrous oxide from soils under different crops



Fig 3. Sampling of GHG emission using close chamber technique in different crops

Scaling factors of methane and nitrous oxide emission from Rice cultivation for alternate wetting and drying practice Emissions of methane and nitrous oxide from rice cultivation is a key source category in Indian Greenhouse gas emission inventory from all sectors. For estimating methane emissions from rice cultivation, as per the revised IPCC 2006 GHG inventory preparation guidelines, Daily methane emission factors and country specific scaling factors for different irrigation practices as compared to conventional practice needs to be developed. An experiment was carried out in Kharif season growing rice in loam textured soil, with soil organic carbon OF 0.48%. Crop variety Pusa 1847 was grown under continuous flooding (CF) and alternate drying and wetting (AWD) practice different synthetic and organic under fertilizer treatments (Table 2). The crop was irrigated for 85-90 days and the fields were dried for 15-20 days before harvest. The emission of methane and nitrous oxide were measured by close chamber technique. The daily methane emission under conventional practice with synthetic N application ranged from 0.45 to 0.46 kg CH₄/ha/day from CF rice field. The scaling factor of methane

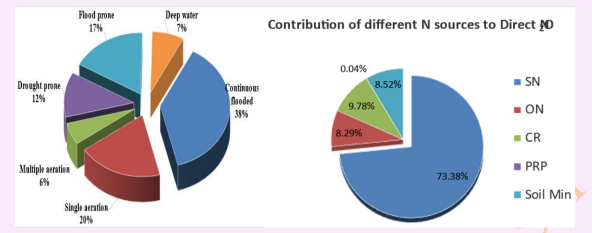
emission for AWD practice was estimated to be 0.47 ± 0.03 . The nitrous oxide emission ranged from 0.295 to 0.310% of applied N under CF and the scaling factor for AWD was 1.82 ± 0.061 .

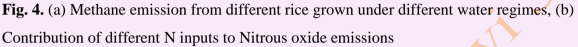
Emission Factor	Methane emission (kg/ha/day)		Nitrous oxide (% N applied)	
N Fertilizer	Continuous flooding	Alternate wetting & drying	Continuous flooding	Alternate wetting & drying
Synthetic N (NCU@120 kg)	0.446	18.2	0.310	0.583
Synthetic N (DAP@120 kg)	0.462	17.3	0.295	0.548
Organic N (Compost 100%)	0.901	35.7	0.218	0.391
Organic N (FYM 100%)	0.919	34.5	0.191	0.352
Integrated N (50% compost+ 50% urea)	0.727	26.7	0.264	0.494
Integrated N (25% compost+ 75% urea)	0.592	22.8	0.299	0.538
Integrated N (50% urea+ 50% FYM)	0.734	30.6	0.253	0.430
Integrated N (25% FYM+ 75% urea)	0.573	25.4	0.276	0.484
LSD (p=0.05)	0.080	0.034	0.023	0.038

Table 2: Emission factor of methane and nitrous oxide from rice cultivation

Estimates of methane and nitrous oxide emissions form agricultural soils

The inventory of methane and nitrous oxide emission from agricultural soils was prepared using the IPCC inventory preparation guidelines for the base year 2021-22. The methane emissions from rice cultivation amounted to 3.57 Gg from 46.28 Mha of cultivated area under different rice ecosystems. The contribution of different water regimes to methane emission is shown in (Fig 4a). The total direct emissions of nitrous oxide were 231.9 Gg, out of which 168 Gg were from consumption of 19.43 MT of synthetic N fertilizer. The indirect N₂O emissions for 2021-22 were estimated to be 58.36 Gg from all sources of N input to agricultural soils. The contribution of different N input sources to N₂O emissions is shown in (Fig. 4a & b).





Development of N₂O emission factor from vegetable cultivation

Field experiment was conducted growing potato, and onion under different doses of N (0), 150, 220 & 280 kg/ha in potato and 0, 150 and 200 kg/ha in onion) to quantify the

emission of N₂O. The loss of applied N varied from 0.45 to 0.69% and 0.56 -0.68% in potato and onion respectively, under different N doses. No significant difference was observed in N₂O emission from ridge (49.5%) and furrow (50.5%) in potato.

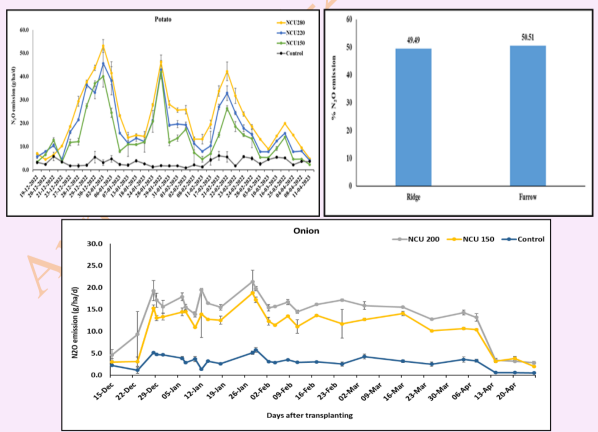


Fig. 5. N₂O emission factor from vegetable cultivation

Development of emission factor (EF) of nitrous oxide and greenhouse gas intensity (GHGI) from cauliflower cultivation systems

The field experiment was conducted to quantify the nitrous oxide (N₂O) emission and calculated the N₂O emission factor under different cultivation practices, i.e. flat bed and ridge & furrow system. The monitoring of nitrous oxide emission in cauliflower under different cultivation practices was carried out in ICAR-IARI, New Delhi field. The nitrous oxide fluxes were quantified under flat bed and ridgefurrow system of cauliflower cultivation. The emission was monitored under standard fertilizer and irrigation practices. The emission factor (EF) of N₂O-N from flatbed cultivation (0.72%) was higher than the emission factor (EF) of N₂O-N under ridge and furrow cultivation (0.67%). The emission factor (EF) of N₂O-N from ridge (0.56%) lower than furrow (0.77%). The greenhouse gas intensity (GHGI) was also higher in flatbed system (0.019 kg CO₂) eq/kg curd yield) as compared to ridge & furrow system (0.012 kg CO₂ eq/kg curd yield).

Emission of GHG from rice residue burning in Punjab and Haryana The amount of rice straw burned and the emission of GHG and air pollutants due to burning of rice residues in districts Punjab and Haryana was quantified based on real time monitoring of rice area burned in two states. In the year 2023, ~78 % of rice stubble was burned in districts of Punjab compared to ~ 70 % in 2022. This year in state of Haryana extremely high amount of rice straw burned (~66%) compared to last several years (~25% in 2022). The rice stubble burning in districts of Punjab and Haryana (~27 million tons) resulted in emission 37.6 million tons of GHG (CO₂) eq), 65.10 Gg of PM 2.5. 48.82 Gg of PM10 and 2.69 million tons of gaseous air pollutants (Fig 6). The trend in rice straw burned and related emissions were also analyzed for last 7 years in the two states. Analysis of data revealed that although the area under rice cultivation is almost same in the two states, the % rice area burned has shown increasing trend from 2019 in Punjab and 2021 in Harvana. In the state of Harvana an increase of 127% in amount of straw burned was whereas the observed increase in Punjab was 17.7% due to increased incidents of burning in different districts of Punjab and Haryana in 2023 compared to 2022.

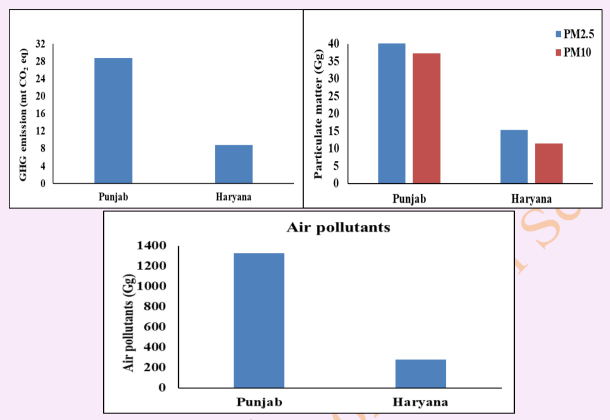


Fig. 6. GHG emission from rice residue burning

Emission of reactive nitrogen from crop and livestock production in India and their mitigation strategies

Agricultural activities like crop and livestock production are the major source of reactive nitrogen (Nr) emission accounting for 80-90% of NH₃, 10% NO of N_2O to the global and 60-70% anthropogenic emission of these gases (Ciais 2013, IPCC 2013). Although nitrogen is a major nutrient required for growth and productivity of crop and livestock, approximately 50% of N applied to cropland does not enter the food chain and are emitted in different forms to the atmosphere. The emission of Nr from different sources may have profound effect on air and water quality. The Nr gases have wide range of adverse environmental impacts such as photochemical pollution, reduced visibility due to haze formation, acid rain, eutrophication of water bodies, stratospheric ozone layer depletion, and The global warming. present study estimated the emission of the two Nr gases (NH₃, NO_x) from Indian agriculture for base year 2015 using IPCC 2006/EMEP guidelines and India specific management practices and emission factors. The emission of NH₃, and NOx were estimated from agricultural soil as 2864 Gg/yr, and 191.86 Gg/yr and crop residue burning

105.8 Gg/yr, and 256.4 Gg/yr respectively. The estimates for India were compared with global emissions of Nr species. The estimates also compared with were EDGAR estimates for India. Among different states of India, U.P. had highest emission of Nr. The per unit area emission was highest in Pondicherry. Mitigating nitrogen pollution from croplands is a big challenge. Globally, India ranked third in consumption of fertilizers. The emission of Nr from cropland are bound to increase as

there is need to increase the food feed the production population. to However, careful N management in the cropland such as application of N at right time, right place may help in reducing the application Ν rates. Also. partial substitution of synthetic N by organic N such as manures/compost and use of dual inhibitors coated fertilizers (urease and nitrification inhibitors) can reduce Nr emissions.

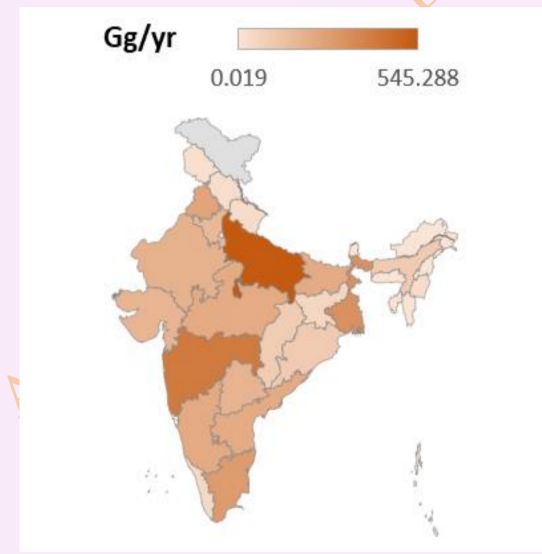


Fig. 7. Emission of reactive nitrogen from Agriculture

Reactive N losses under elevated CO₂ and temperature interaction in wheat with foliar application of liquid nano urea

An experiment was conducted in T-FACE rings for the second-year growing wheat with Neem coated urea (NCU) and two combinations of NCU and Liquid nano urea (LNU1 and LNU 2) for quantifying reactive N losses under elevated CO₂ (EC, 565ppm), elevated temperature (ET. 1.75°C), and their interaction (ECT). NCU was applied in three equal splits at 21, 42 and 62 DAS. In LNU1, two splits of N were top dressed with NCU at 21 and 42 DAS, and one foliar spray of LNU (4%) was applied at 62 DAS, whereas in LNU2, two foliar sprays of LNU were carried out at 62 and 72 DAS. The fluxes of nitrous oxide (N₂O) and ammonia (NH₃) were significantly (p = 0.05) higher under ECT in the NCU treatment. NH3 emissions could not be detected after the foliar application of LNU, however N₂O emissions Awere observed. Lower cumulative emission of N₂O and NH₃ was recorded under LNU as compared to NCU under all the climate treatments. The grain yield of wheat was significantly lower) (p<0.01) with the application of Liquid nano urea as compared to NCU alone. The grain yield improved by 5% in LNU2 over LNU1 treatment.

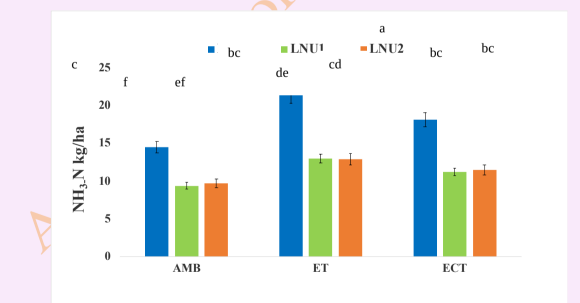


Fig 8. Ammonia volatilization in wheat grown under elevated CO_2 and temperature interaction with liquid nano urea application

Effect of elevated CO₂ and O₃ exposure on soil microbial functional diversity in wheat crop

Rising levels of CO₂ in the atmosphere can enhance plant growth and productivity, via increasing the photosynthetic rate, root and shoot biomass, and also modifying carbon allocation to the soil. Conversely, EO levels are documented to affect the ecosystem adversely by reducing processes the photosynthesis rates and augmenting the oxidative stress, which results in reduced growth, yield, biomass and grain quality. Soil health and fertility can also be significantly impacted by EC and EO. Microbial community-level physiological profile (CLPP) showed distinct metabolic variations among treatments. Functional diversity indices revealed increased diversity under EC and ECO but decreased diversity under EO. In the first year, EC increased Shannon diversity index (H') by 8.5% compared to control, while EO decreased it by 6.5%. In the second year, EC increased H' by 6%, EO decreased it by 5.07%, and ECO exhibited intermediate values.

Amelioration of Ozone effect on mustard with microbial interventions

A free air concentration enrichment experiment under elevated (e) ozone (eO3, 60 ± 10 ppb), carbon dioxide (eCO₂, 550 ± 50 ppm), a mixture of $eO_3 \times eCO_2$, and ambient air concentration on mustard crop (PDZM 31) was conducted for investigating the impact of inoculation of PGPRs on the amelioration of elevated level of ozone and its combination (O₃ and CO₂) that may occur under future climates. The microbial consortium (B. subtilis, B. licheniformis and Ps. Fluorescence). inoculation of mustard crop ameliorated not only the negative effects of ozone on yield but also increased its yield under elevated CO₂. In the mustard oil Oleic acid (C18:1) was the predominant fatty acids (FA), while linoleic acid (C18:2) and linolenic acid (C18:3) were the second and the third most abundant FAs. Furthermore, palmitic (C16:0), and eicosanoid acids (C20:1) were also present. The fraction of the two polyunsaturated FAs, C18:2 and C18:3 of the total seed oil was reduced in elevated ozone treatment relative to ambient.

Response of *aestivum* and *durum* wheat to elevated CO₂ and temperature interaction

A study was undertaken at experimental field of Division of Environmental Sciences, ICAR-Indian Agriculture Research Institute (IARI), New Delhi to study the interactive effect of elevated CO₂ and temperature on *aestivum* and *durum* wheat. Both *aestivum* and *durum* varieties were grown inside the open top chambers (OTC) under two levels of CO_2 concentration (ambient and elevated 550 ± 25 ppm and two temperature levels i.e. ambient and elevated (+2.5°C). Wheat varieties matured early in high temperature treatment. Growth and yield decreased in elevated temperature treatment. Yield reduction due to temperature rise was less in *durum* varieties as compared to *aestivum* varieties under elevated temperature condition (Fig 9). In elevated CO₂ plus temperature treatment, yield reduction was 5.5% in *aestivum* wheat and 4.2% in *durum* wheat as compared to ambient treatment. C/N ratio of wheat grains also increased in elevated CO₂ plus high temperature treatment.

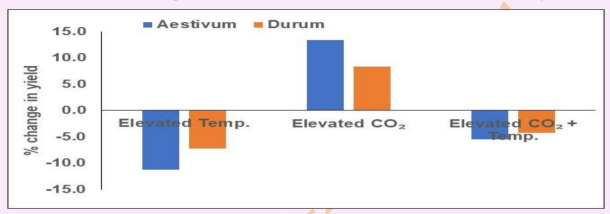


Fig. 9. Percent change in yield of *aestivum* and *durum* wheat varieties under elevated CO₂ and temperature condition

Quantification of CO₂ and CH₄ emission flux and carbon budgeting from ricewheat cropping system

The eddy covariance flux tower provides quantitative and qualitative data with continuous basis data with high accuracy and less uncertainty. Data on CO₂ and CH₄ emission flux and micrometeorological parameters were collected from the eddy covariance flux tower (10 Hz frequency data) in the rice-wheat cropping system. Data gap-filling was manually carried out, and anomalies were removed from the collected data. Data are under quantification for CO_2 and CH_4 emissions from the ricewheat cropping system. Further, these data can also be utilized to calculate the net ecosystem exchange of carbon and the carbon budget of the rice-wheat system. The NEE rate during the total crop period (125 days) in wheat was -3.14 g C/m²/day and cumulative NEE during the total crop period (125 days) was -434 g C/m². This data will be used for the quantification of total Carbon budget in rice-wheat system (Fig. 10).

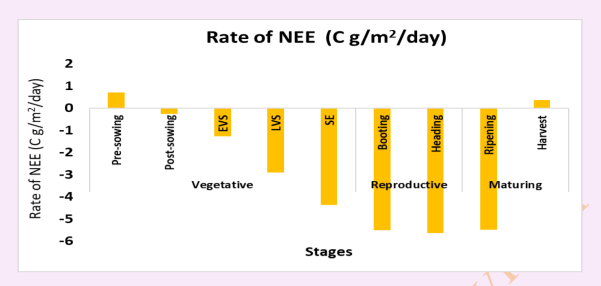


Fig. 10. Rate of NEE in wheat crop

Elevated CO₂ alters aggregate-carbon and microbial community but does not affect total soil organic C in the semiarid tropics

Elevated CO_2 increases biomass productivity, however, the retention of added C under such condition is less known in the arable soils of the Tropics. Hence, an experiment was conducted in free-air carbon-dioxide **Cen**richment atmospheric (FACE) rings to assess the impacts of eight years of elevated CO_2 levels (550 ppm) on soil aggregation, soil organic carbon (SOC), microbial community and greenhouse gas (GHG) emission in a sandy loam soil. Aboveground biomass productivity of all crops increased significantly under elevated CO_2 as compared to the ambient CO₂, however, soils under elevated and ambient CO₂ had similar total SOC in all layers, up to 0-90 cm profile. Soils under elevated CO₂ had

~54% higher large macroaggregates, but had ~14% fewer microaggregates than ambient CO_2 in the 0-5 cm layer. β glucosidase activity within microaggregates in the topsoil under elevated CO₂ was 25% higher than ambient CO₂. Moreover, soil macro- and microaggregates under elevated CO₂ had ~31 and 35% higher phenol oxidase activities, respectively, than those under ambient CO₂ in the topsoil. Soils exposed to elevated CO₂ had higher relative abundances of fungi than ambient CO₂. A 23.4% higher qCO_2 and higher global warming potential was observed in elevated CO₂ exposed soil as compared to ambient. These results reveal that under elevated CO₂, carbon sequestration is hindered by higher fungal activity and higher activities of soil C degrading enzymes.

Mitigating methane using biochar microbial interventions in rice-rice system Experiments were repeated for the second year for mitigation of methane in irrigated flooded rice in the fields of Adhuturai, Tamilnadu in rice-rice system. Basal application of biochar @ 2 t/ha and Liquid formulation of a consortium of methane utilizing bacteria (MUB) was applied through seedling root dip technology and as spray formulation at maximum tillering stage in the rice variety of BPT- 5204 (medium duration) to quantify the methane mitigation potential in rice soil in Sambha rice season. The presence of biochar reduced methane by 4.6 to 6.1 % and MUB reduced it by 15.3% as compared to NCU alone (Fig 11). Application of MUB along with biochar reduced the methane emission by 17.3%. The N₂O emission reduced by 12.3 to 14.2% in the Biochar treatments. The methane utilizing bacteria was found to be having plant growth promoting traits as highest number of tillers was observed in 100% N+MUB treatment. Biochar alone treatment had no significant impact on the rice yield. The use of Biochar with MUB reduced the GHG intensity and significantly increased the soil organic carbon content of the rice soil.

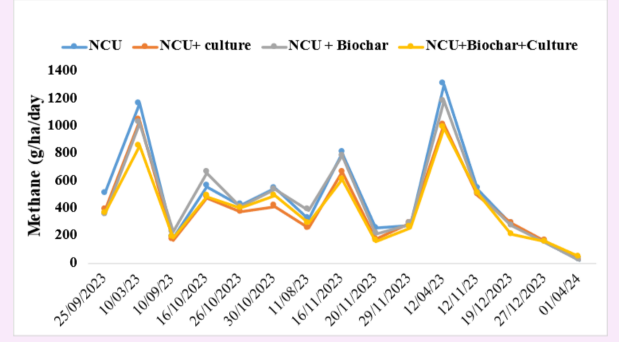


Fig 11. Emission of methane with Biochar and MUB application in flooded rice

Variety	Treatment	Methane (g/m ²)	Nitrous oxide (mg/m ²)	Grain yield (g/m ²)
BPT-5204	NCU	91.7a	127.3a	486b
	NCU + MUB	77.6b	126.1a	522a
	NCU+Biochar	87.6a	111.6b	504b
	NCU+Biochar+MUB	75.5b	109.1b	529a 🔨

Table 3: Methane and nitrous oxide emission (g/m^2) in different rice variety on application of methane utilizing bacteria

Means followed by the same letter in a column did not differ significantly ($P \le 0.05$) by DMRT

Plant based coated fertilizer for N₂O mitigation from Vegetable crops

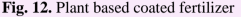
Three plant based coated fertilizers namely resin coated urea (PCU), tagetus extract coated urea (CU1) and biochar coated urea (CU3) were prepared and tested under lab conditions for their N release pattern. These fertilizers were then tested under field conditions growing onion (Var. AFLR) and were compared with urea and neem coated urea. The N was applied @ 150 kg N/ha in three equal splits. The N₂O emission varied between 0.44 and 2.28 kg/ha among the different N sources. The loss of applied N ranged from 0.53-0.78% of the applied N. The mitigation potential of different coated fertilizers ranged from 10-25.8% > The bulb yield was at par with urea in all the treatments except CU3 treatment where it was significantly higher than urea but similar to NCU.

Treatment	N ₂ O emission	EF (% loss of	Mitigation	Yield
	(kg/ha)	applied N)	potential (%)	(kg/m ²)
Control (No-N)	0.436			1.62
Urea	2.279	0.782		2.85
NCU	2.044	0.682	10.33	2.99
PCU	1.826	0.590	19.90	2.95
CU-1	1.967	0.650	13.69	2.88
CU-3	1.690	0.532	25.83	3.05
LSD	+-115.77			+-0.19

Table 4. N₂O mitigation from plant based coated fertilizer in vegetables



CU-3 CU-1 PCU



Effect of elevated concentration of gaseous air pollutants on growth and nutritional quality of tomato

Experiments were conducted in plastic enclosures to assess S-assimilation from SO2 enriched growing conditions at Ambient (7-25 μ g/m3, C), Ambient + 10 $\mu g/m3$ (LSE), Ambient + 40 $\mu g/m^3$ (HSE) across crops while the4 effect of NO2 enrichment at Ambient (25-35 μ g/m³,C), Ambient + 10-15 μ g/m3 (LNE), Ambient + 40-50 µg/m3 (HNE), daily for 1 hours continuously for 7 day duration on growth and nitrogen nutrition at 30 days of crop growth. Effect of variable concentrations of gaseous pollutants were monitored over 21 days after the exposure in tomato in terms of the plant growth, physiological and nutritional attributes and fruit quality and that the effect appears to be temporary in nature and revival of growth was evident during the post-exposure period

To evaluate the impact of various amendments on remediation of metal contaminated soils

Phosphate enriched chitosan beads have been developed and evaluated to immobilize the Cd in a Cd contaminated soil to reduce the leachability of the Cd to ground water and translocation to plants. Chitosan-phosphate (CH-P) products were synthesized using single super phosphate (SSP), mono-calcium phosphate (MCP), diammonium phosphate (DAP) and dipotassium hydrogen phosphate (DPP), respectively, and their physicochemical properties characterized. Total P contents of CH-SSP, CH-MCP, CH-DAP and CH-75000±1140. DPP were 56750±840. 3500±20 and 8500±120 mg kg-1, respectively. Water soluble and citrate soluble P contents of CH-SSP, CH-MCP, CH-DAP and CH-DPP were 5.8 and 58.8 %, 11.9 and 49.6 %, 84.3 and 99.6 %, and 91.5 and 98.8 % of total P, respectively. Indian mustard (Brassica juncea) was grown as test crop. Results show that DMY

significantly increased in different is phosphatic material treatments as compared to control (no P) treatments and highest DMY was recorded in CH-SSP treatment. Uptake of Cd by mustard shoot was significantly reduced in different phosphates treatments in comparison to control and reverse was found to true in case of P uptake by mustard shoot. Lowest Cd uptake and highest P uptake by mustard shoot was observed in SSP treatment. Results from pore water and bioavailable P and Cd indicates that their significant increase in bioavailability of P and simultaneously significant reduction in Cd bioavailability by different phosphate enriched chitosan materials thereby, increased immobilization of Pb Ain contaminated soil. Further results from this study show that phosphate enriched chitosan material could be used as an ecofriendly nontoxic material for cadmium immobilization in contaminated soils.

To study phosphorus stratification under different agriculture practices

Impact of tillage, residue, and nitrogen management on crop growth and soil health under maize-wheat cropping system studied under field condition. The experiment was conducted in split-split plot design with two level of tillage as main plot of conventional tillage (CT) and no tillage (NT), two level of residue as sub plot of residue (R+) and without residue (R0) and three level of nitrogen as sub-sub plot of 50%, 100% and 150% recommended dose of nitrogen (RDN) for both maize and wheat crop. It was observed that the soil organic carbon (SOC), enzymes activity (dehydrogenase, acid phosphatase and alkaline phosphatase), microbial biomass carbon (MBC), microbial biomass phosphorus (MBP) and glomalin content was significantly higher under no tillage and residue treatment at 0-5 and 5-15 cm soil depth. Enzymes activity and MBC was found significant higher by application of 100 and 150% RDN respectively at 0-5 and 5-15 cm soil depth.

Evaluation of the drinking water quality and potential health risks of nitrate and fluoride in Southwest Delhi, India

A study was conducted to evaluate the water quality index (WQI) and also performed potential human health risk assessment i.e. Hazards quotient (HQ), total hazard index (THI) of nitrate and fluoride through ingestion of groundwater in premonsoon and post-monsoon seasons. The WQI classification showed that 56%, and 34% of groundwater resources were unfit for consumption in premonsoon and postmonsoon seasons. The HQ and THI of the noncarcinogenic hazards were computed using the potential health risk assessment of fluoride contaminated nitrate and

groundwater. The findings showed that in adults, 26% and 36% of the water samples had high risk quotients for HO-NO₃⁻ and HQ-F⁻, respectively, while in children, 40% and 54% of the samples had risk quotients for HQNO₃⁻ and HQ-F⁻ above the permissible level. This suggests that F⁻contributes more to the non-carcinogenic risk than NO₃⁻ in premonsoon. However, NO₃⁻ adds more to the non-carcinogenic risk than F⁻ in post-monsoon, as shown by the HQ-NO₃⁻ and HQ-F⁻ in 42% and 2% of samples for adults, and in 58% and 14% of samples for children, respectively. Children in the study area were more vulnerable to the non-carcinogenic effects of NO₃⁻ and F^{-} according to the findings. Total hazards index (THI) for adults and children in for NO_3^- and F^- were ranged from 0.34 to 8.61 (Avg. 1.68) and 0 to 8.20 (Avg. 1.75) in pre-monsoon season. Similarly, NO3⁻ and F^- were ranged from 0.37 to 2.85 (Avg. 1.86) and 0 to 2.86 (Avg. 0.85) in postmonsoon season, respectively. The results of this study can improve effective environmental management measures for enhancing the groundwater quality and public health of the study area.

Effect of Particulate Matter Associated Polycyclic-Aromatic Hydrocarbons and Heavy Metals on Growth and Nutraceutical Properties of Tomato (Solanum Lycopersicum) Atmospheric concentrations of PM10 and associated polycyclic aromatic hydrocarbons (PAHs) heavy metals (HMs) were quantified to study the air pollution load of two distinct location of Delhi viz. (1)Agricultural farms of Indian Agricultural Research Institute (IARI) and (2) Yamuna flood plains (YFP). Tomato crop was grown for studying their response to air pollutant at both sites. The air been done sampling has for two consecutive years in winter season, comprising the months from November to April in 2021-22 and 2022-23 respectively. The glass fiber filter paper was used for the particulate matter deposition in high volume sampler. The monthly average concentration of PM10 varies from 112 $\mu g/m^3$ to 187 $\mu g/m^3$ at IARI and 205 $\mu g/m^3$ to 364 μ g/m³ at YFP. The highest concentration of PM10 was recorded in the month of January. The concentration of PM10 and associated PAHs and HMs were significantly higher at the YFP area. Out of 16 PAH notified by USEPA 10 were found in our study in which benzo[ghi] pervlene the highest in percentage wise has contribution in total PAHs. The total HMs concentration load was 18% and 27% more in the YFP in comparison to the IARI farms in the year 2021-22 and 2022-23 respectively. The higher concentration of PAHs and HMs recorded at YFP because

of its location which is cross section of roads having very heavy traffic throughout 24 hrs. and a thermal power plant nearby. The heavy metals concentration trend at each location was in the order of Zn > Fe >Pb > Ni > Cd.

The concentration of Pb, Ni, and Cd was significantly less at IARI in comparison to YFP. For the assessment of impact of PM10 and their associated PAHs and HMs on tomato, leaf sample of plant analyzed at 30 days of interval at three stages of plant at 30 DAT (days after transplanting), 60 DAT, 90 DAT. The significant decline in photosynthetic rate (11%, 16%), Stomatal conductance (18%, 20%), and transpiration rate (33%, 37%) in tomato plant recorded at 60 DAT at YFP site compare to IARI in 2021-22 and 2022-23 respectively. The oxidative stress (O-2, H_2O_2 . lipid peroxidation) and Production of enzymatic antioxidant (SOD, CAT, Peroxidase) and non-enzymatic (ascorbic acid) antioxidant to counter oxidative stress were being significantly higher at 60 DAT at YFP site compare to IARI. The mineral profile (N, P, K, Ca, Mg, Fe, Zn) of tomato leaf was significantly lower at YFP site. The dietary value (Total antioxidant, vitamin C, lycopene) and mineral profile (P, K, Ca, Mg, Fe, Zn) of tomato inferior at YFP site.

Study on phytosiderophore based heavy metal mobilization and interaction with other micronutrients

Wheat crop was grown under cadmium (Cd) and lead (Pb) contaminated soil where diurnal release pattern of phytosiderophore (PS) was monitored. PS was released maximum during morning hours and it was significantly reduced with the presence of Cd and Pb in the soil. The reduced PS release led to a decrease in iron (Fe) and zinc (Zn) content of the wheat plant which may further change the release pattern of PS by wheat root as evidenced through an independent hydroponic study, where an increase in the PS release was recorded in the presence of Cd and Pb at the seedling stage. However, an increase in PS release does not lead to increased accumulation of Cd and Pb by the wheat seedling suggesting an immobilization of heavy metals-PS (HM-PS) complex in the rhizosphere. The relationship between PS release and Cd/Pb uptake by root, stem, leaf and grain tissues were determined in addition to the root to shoot translocation pattern of Cd and Pb. Shoot content of Fe and Zn was reduced significantly in the presence of Cd and Pb while the effect was opposite when nutrient content of grain was analysed. The Fe and Zn content of grain was found to be significantly higher in Cd+ and Pb+ crops grown on in

comparison to control and similar trend was observed for the manganese (Mn) and copper (Cu) also. The Cd and Pb treatment significantly reduced the area and biomass of both root and leaves. Further, the interactive effect of Cd/Pb availability in the soil on micronutrient (Fe, Zn, Cu and **Strategies for oil removal from polluted water and soil**

Biosurfactant was recovered after culturing different microbes in nutrient broth solution. Oil dispersion was achieved and oil spill on water can be obtained in Mn) uptake by wheat suggest a dynamic distribution of micronutrients to different plant parts warranting a detailed investigation to assess the role of HM-PS complex on different uptake mechanism and translocation of these nutrients within plant system.

polluted water and it is used to desorb the strongly adsorbed pollutant from soil (Fig. 13).



Fig. 13. Oil dispersion using biosurfactant

To evaluate the effect of engineered nanoparticles on plant growth and soil health

During the year, the effects of zinc oxide nanoparticles (ZnO NPs) on rice (*Oryza sativa* L. cv. PB1509) plant growth were assessed in soil microcosm (5, 10, 25 50 mg/kg) experiments. In both hydroponics and soil experiments, Zinc (Zn) accumulation in plant parts (roots, shoots and grains) was found to increase with increasing doses of ZnO NPs. Grains accumulated 29 mg/kg Zn at 50 mg/kg ZnO NPs. Antioxidant enzyme activities (SOD, CAT, APX and GPX) were mostly increased or unaffected by all ZnO NPs doses. In soil experiments, acid and alkaline phosphatase activities were increased at 5 mg kg⁻¹ followed by a declining trend. However, a significant decrease occurred only at 50 mg kg^{-1} . Urease in activity soil was significantly increased at all doses of ZnO NPs, while the activity of dehydrogenase did not show any significant change up to 25 DTPA extractable mg/kg. The Zn concentration in the soil was significantly elevated with increasing exposure concentrations of ZnO NPs. This study suggests a dose of up to 10 mg kg⁻¹ would be an appropriate dose for augmenting the growth of rice plants and Zn accumulation, and this can be practically utilized for rice plants growing in submerged conditions.

Developed Modified Ion Exchange Resin Method for Extraction of Micronutrient Cations from Soils

Different chemical extractants and ion exchange resins are used to assess the bioavailability of soil nutrients for crop plants. The major problems associated with the use of IER in soil testing are their reusability and the difficulties encountered in their separation from the soil being extracted. We addressed these difficulties by encapsulating a weakly acidic cation exchange resin and weakly basic anion resin in separate exchange dialysis membrane pouches and suspending them together in a cellulose extraction thimble during extraction. The suitability of this method has been evaluated for diverse types of soils widely varying in physicochemical properties. The standardization of protocol revealed that the ideal conditions for extraction of micronutrients were: 20:40 soil water ratio and 4 h extraction at 25°C in a shaker incubator at 120 rpm. This simple modified ion exchange resin method can be used multiple times for routine soil tests in laboratories for extraction of cationic micronutrients. The soil extracts can be analyzed for cationic micronutrients.

Upscaling of modified urea-based fertilizer

To reduce the burden on government for import of nitrogenous fertilizer, two different kinds of products were tested and their up-scaling process were refined to produce i). Bead based and ii). powder based modified urea. During up-scaling process, nitrogen content-based fertilizer was up scaled. Process was optimized for production upto 400 g/batch, 10-13 N (Bead based) and 800 g/batch, 40-46%N (Powder based), respectively (Fig 14).



Fig. 14. Modified urea bead and powder based slow-release fertilizer Empirical observation of natural farming inputs on nitrogen uptake, soil health and crop yield of rice-wheat cropping

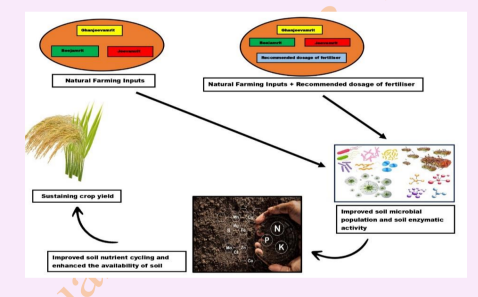


Fig. 15. Pictorial representation of application of natural farming inputs (ghanjeevamrit, jeevamrit, beejamrit) and natural farming inputs integrated with recommended dosage of fertilizers showing significant improvement in soil biological quality, soil microbial community, soil nutrient availability and sustaining crop yield.

Natural Farming represents an agro-ecological methodology for farming that emphasizes regenerative practices to promote holistic ecological balance and reduce the dependence on external inputs and financial resources.

Substantial concern has recently arisen over the need to encourage agroecosystems that are more sustainable to improve the deteriorating soil health as well as reversing the yield plateau of crop. So, the current on farm field experiment was executed comprising of 8 treatments with different combination of farming inputs natural (Ghanjeevamrit, Jeevamrit, Beejamrit), organic fertilizer (such as FYM), integrated nutrient management (NPK, FYM, Azotobacter and Azolla) and inorganic (NPK) to examine and compare the consequence of natural farming inputs, organic fertilizer and in- organic dosage of fertilizer on soil nitrogen uptake, soil physicochemical properties, soil biological properties, soil microbial population and crop yields in a rice-wheat cropping system over two crop seasons 2021-23 [rice (Pusa-1509) and wheat (HD-3086)].

The study results demonstrated that there was significant (p<0.05) increase in the soil's nitrogen availability and nitrogen uptake with the use of natural farming inputs as compared to control treatment, farming whereas natural treatments (TNF1, TNF2, TNF3, TMNF) were inferior to integrated nutrient management (T_{INM}). They recommended doses of fertilizer (T_{RDF}) treatment in case of nitrogen uptake by both rice and wheat crops. The soil enzymatic activity (Dehydrogenase, β -glucosidase, and urease), soil microbial biomass carbon and

nitrogen, and soil microbial population (Bacteria, fungi, and actinomycetes) were significantly (p<0.05) higher in treatment receiving natural farming inputs compare fertilizer inorganic and organic to fertilizer. A positive and significant observed between correlation was potential mineralization nitrogen and soil enzymatic activity (Dehydrogenase, β glucosidase and urease), soil microbial carbon, nitrogen, biomass and soil microbial population (Bacteria, fungi and actinomycetes. The crop yield at the end of experiment recorded to be highest in treatment T_{INM} (75 % RDF (In-organic) + 25% RDF (FYM) + BGA) i.e., (Rice- 4.76) t/ha and Wheat- 5.82 t/ha) compared to T_{RDF} and T_{NF}. A crop yield reduction of observed 14.2% was in treatment receiving natural farming inputs compare to T_{INM}. A significant increase in crop yield was observed in T_{MNF} (Jeevamrit (25%) + Ghanjeevamrit (25%) + 50% RDF through FYM + Beejamrit) compare to Tc (Control) and T_{FYM} (Farmyard Therefore, our study suggests manure). that adoption of natural farming inputs over time can facilitate the enhancement of soil biological health.

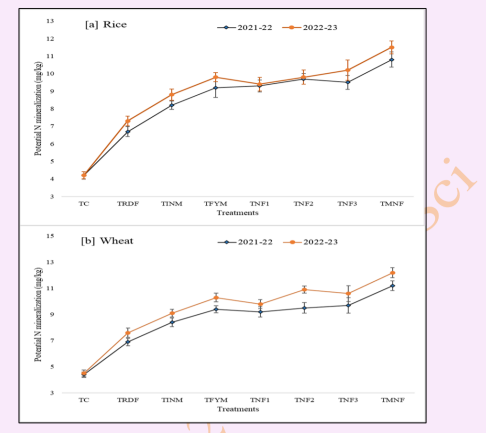


Fig. 16. Effect of different nutrient management practices on potential nitrogen mineralization during rice and wheat cropping season 2021-22 and 2022-23. [T_C: Control, T_{RDF}: Recommended dosage of fertilizer, T_{INM}: Integrated nutrient management, T_{FYM}: Farm yard manure, T_{NF-1}: Natural Farming-1, T_{NF-2}: Natural Farming-2, T_{NF-3}: Natural Farming-3, T_{MNF}: Modified Natural Farming]

Effect of different agri-management practices on soil carbon pools

Soil organic carbon (SOC) is a critical component of terrestrial ecosystems, influencing soil health, fertility, and carbon sequestration potential. The NEH region of India, Tripura characterized by its diverse agro-ecological zones and land use systems (LUS), presents a unique opportunity to investigate the various land use regimes' effects on SOC pools. The present study aims to assess and compare the effects of various land use systems, including bamboo, tea, mango, lemon, rice-rice, wheat-millet and okra-onion and also selected the uncultivated field, on SOC dynamics in this region. Walkley and Black carbon (WBC) significantly vary among the selected LUS, ranging from 7.14 to 12.4 g/kg, with the maximum values in tea LUS. In 0-30cm depth, very labile C (CvL) pools are very variable among the selected LUS (2.04 – 5.35 g/kg), which is the highest in tea and mango compared to the uncultivated system. The C pools in selected LUS indicated the deviation depth and land use pattern. Green synthesis of ZnO nanoparticles from A significant positive effect of LD-slag maize husk extract (MHE) and banana application on plant (shoot-root) mass was peel Extract (BPE) for arsenic water observed across the experimental crops viz., pollution treatment spinach, carrot and wheat, when compared

Metal oxides such as Zinc Oxide (ZnO) nanoparticles, have been the subject of extensive investigation due to their wide The applications in various sectors. traditional methods of nanoparticle synthesis are laced with many disadvantages hence green synthesis approach emerged as an alternative, as it is a clean, non-toxic and environmentally friendly method. Agricultural by-products such as maize husk extract (MHE) and banana peel Extract (BPE) was used for synthesis of nanoparticles. Biogenic mediated ZnO nanoparticles synthesis from BPE and MHE displayed a notable negative zeta (ζ) potential value of -49.8 mV and -47.8 respectively. The FT-IR spectrum of ZnO nanoparticles derived from BPE and MHE, revealed prominent peaks, within the range of 434.89/cm to 407.13/cm and 489.03 to 403.18/cm respectively. As the adsorbent dosage of BPE nanoparticles elevated from 10 mg to 30 mg, the pH level from 3 to 6, and the contact time from 30 minutes to 60 minutes, the arsenic removal percentage exhibited a significant rise from 50.8% to its peak at 94.7%.

Effect of Linz-Donawitz (LD) slag particle size and application rate on heavy metal uptake and partitioning in crop plants application on plant (shoot-root) mass was observed across the experimental crops viz., spinach, carrot and wheat, when compared with respective no slag control treatment. Shoot and root mass, in general, were positively more so at 50-100µ PS than at 50µ with a dose dependent effect from 0.25 to 1 t/ha rate of SS application when compared with no-slag control. Slag application irrespective of PS and rate of application improved/did not limit photosynthetic rate significantly over no-slag control in carrot, spinach and wheat. SS application increased shoot lead, Cd and Cr content of spinach alone when compared with respective no slag control treatments, and that the affect was independent of the PS. Tissue concentration of heavy metals was however, quite low and well below the permissible limit.

Effect of bioaugmented Linz-Donawitz slag and biochar on physiological and yield attributes of wheat (*Triticum aestivum*)

Industrial wastes and agricultural by-products are increasingly used in crop production as supplements along with fertilizers. Our study reported an increase in total leaf area (18.2– 21.3%), chlorophyll content (26.5–31.0%), net photosynthetic rate (93.2%), stomatal conductance (61.3%), transpiration rate (24.7%) in bioaugmented treatments with LD slag and biochar over 100% RDF. A yield increase of 25.6 and 27.1% were found in

of LD slag: 2 t/ha and biochar: 1 t/ha over 100%RDF during 1st and 2nd vear. respectively. No. of spikes, grains per spike and dry biomass weight were positively influenced by bioaugmentation. The bioaugmented treatments with a combination of LD slag and biochar gave significantly higher grain yield, followed by bioaugmented LD slag compared to bioaugmented biochar alone in the respective application rate of treatments. This study is further undergoing for more understanding the effect of bioaugmented Linz-Donawitz slag.

Growth and of vield responses bioaugmented Linz-Donawitz slag and biochar application in rice (Oryza sativa L.) The experiment was conducted to determine the effects of LD slag (LD), biochar (BC), and cow-dung (CD) in bioaugmented and combinations at unamended different application rates on crop growth and yield attributes in Rice variety Pusa 44. The experimental findings indicated an increase in no. of effective tillers (22.8%), grain yield per hill (29.7%), and dry biomass weight (23.8%), were positively influenced by bioaugmentation with LD and BC over 100% RDF. A grain yield increase of 23.7% in bioaugmented LD: 2 t/ha + BC: 1t ha⁻¹ over The bioplastic sheets were prepared using cellulose obtained from corn cob and TiO₂ through xanthation, followed by the addition

bioaugmented treatments with a combination 100% RDF. The increase in grain yield followed the order: bioaugmented LD+BC >bioaugmented LD slag> bioaugmented BC at the respective application rate. Unamended LD and BC recorded lower yield over bioaugmented LD and BC treatment. These results highlighted the synergetic effect of bioaugmentation of LD + BC with 100% RDF over the standalone application LD slag for achieving a high yield and stable rice production.

Extraction and development of cellulosebased bioplastics synthesized using nanoparticles from corn cobs

Corn cobs were collected from the field, ground into fine particles, and sieved through 30 mesh sieves. The corn cobs were treated with 5% NaOH solution for 3 hours at 80 С degrees temperature and stirred continuously at a ratio of 1:10. Then, acquired cellulose was washed with distilled water so that the effluent became neutral. The obtained pre-husk was bleached with 5% NaClO₂ solution for 3 hours at 80°C temperatures at an acidic pH. The residual lignin present in the effluent was washed away by repeated washing with distilled water. The effluent was filtered and washed with deionized water. The obtained cellulose was dried for 24 hours in an oven and stored in a dry place.

of natural plasticizers. The morphology of bioplastic films was studied under а Scanning Electron Microscope to understand

their mechanical and barrier properties. The rough surface is due to the presence of cellulose particles rather than the matrix. This work will be continued for further testing and confirmation.

Effect of steel slag-based fertilizer products on cereal and vegetable crops

Effect of variably amended steel slag products on wheat and brinjal crops with two rates of application i.e. @ 1t/ha and @ 2t/ha for wheat and @ 3t/ha for brinjal was analyzed on shoot biomass and grain/fruit yield under pot culture. These products were tested with 80% recommended NPK, and the plants grown under only NPK at 80% and 100% RDF were treated as control.

Wheat: Effect of slag alone treatment (without NPK) was also examined, and it produced the lowest plant biomass (3.85-4.17g/plant) as well as grain yield (1.33-1.59 g/plant). Three products (SP 3, 5 and SP 9) at both application rates produced shoot biomass higher than or at par with 100% RDF application, while the products SP2 at lower rate of application and SP4 and SP6 at higher application rate produced biomass higher than 100% RDF. Among various products, highest grain yield was produced by SP6 (2.71 & 2.86 g/plant) and SP5 (2.56 & 2.68 g/plant), which was higher than the **RDF** grain yield obtained by 100% application (2.64 g/plant).

Brinjal: Results revealed that the application amended products improved of field performance of crop in terms of yield and quality of brinjal. As compared to the 80% RDF control, products such as SP3, SP4, and SP5 @3t/ha showed increased fruit mass in both the cv. Pusa vaibhav and Pusa oishiki. Moreover, fruit yield was improved by all the products except SP1 as compared to 100% RDF application in both the cultivars and highest yield was produced by SP4, SP5 and SP6 application.) Effect of steel slag based amended products at different rates of application was also analyzed for heavy metal accumulation in grain/produce of wheat and brinjal. These products were tested with 80% recommended NPK, and the crops grown under only NPK at 80% RDF were treated as control. Effect of slag alone treatment (without NPK) was also examined, and it showed highest accumulation of heavy metals in shoot compared to amended products and control. The heavy metal accumulation in shoot and also in produce was within the permissible limit prescribed by WHO and FCO. A long-term study is however, required to assess the accumulation of these metals with sustained application of steel slag-based value-added products.

Use of microbial extracts as bio-pesticide

Compounds were isolated from *Pseudomonas* sp. and found effective against white flies. LC₅₀ value was observed as 781.50 ppm at 96 h. (Table 5) (SDG 3, 9).

Table 5: White fly mortality against microbial extract at different time

Duration of	N (no. of insects	df	Slope	LC50	Fiducial limit
exposures	used per treatment)			(ppm)	
72 hrs	45	4	0.677	2396.27	780.399 to 9478.412
96 hrs	45	4	0.615	781.49	172.681 to 1862.143
	Report		S		

2. Intellectual property:

Copyrights granted

- Model InfoCrop V2.1 Lead developer: Dr. S. Naresh Kumar
 Co-developer: Dr. P.K. Aggarwal, Shweta Panjwani, Dr. Subhash Chnader, DR. H. Pathak, D.N. Swaroopa Rani
- VignaradSim v1. (Mung bean model)-Naresh Kumar et al., 2023
- CauliSim v1. (Cauliflower model)- Naresh Kumar et al., 2023
- Spinach model v.1- Naresh Kumar et al., 2023
- Fertigation automation software for hydroponics Kishore avane *et al.*

Patent application filed

1. Dr. Usha K and Dr. Bhupinder Singh (2023). Laser-induced graphene production from single-use plastic. Patent filed vide application no. 202311030667 dated: 3rd June, 2023.

ICAR-MBM-HARI-Model-2023-076	ICAR-AEXT-IARI-Technology-2023-002
Certified that	
Dr. Soora Naresh Kumar	Certified that
(Lead Developer)	Dr. A. K. Singh, Dr. R.N. Padaria
Associate Developers	Dr. R. R. Burman, Dr. Girijesh Singh Mahra
Dr. P.K. Aggarwal, Shweta Panjwani Dr. Subhash Chander	(Lead Developers)
Dr. H Pathak, D.N. Swaroopa Rani	Associate Developers Dr. Gyan P. Mishra, Dr. Anjali Anand, Dr. Ananta Vashisth
of	Dr. Vishal Somvanshi, Dr. Kapila Shekhawat
ICAR-Indian Agricultural Research Institute (IARI),	Dr. Shalini Gaur Rudra, Dr. Bipin Kumar, Dr. Seema Sangwan Dr. Subhashree Sahu, Dr. Sitaram Bishnoi
New Delhi	Dr. Subhashree Sand, Dr. Sitaram Bishnoi Dr. Praviņ Kumar Upadhyay, Dr. Sunita Yadav, Dr. Bindvi Arora
has developed the technology	of
Model InfoCrop v2.1	ICAR-Indian Agricultural Research Institute, New Delhi
Model mocrop v2.1	has developed the technology
16th July, 2023	Pusa Samachar – Multimedia based Extension Model for
New Delhi	Information Dissemination through Social Media
(Rajbił Singh) Assistant Director General (A&AF) Deputy Director General (NRM)	16th July, 2023 New Delhi Rajorrz Eir Bar (Majarshi Roy Burman) (Rajarshi Roy Burman) Assistant Director General (AE) Deputy Director General (AE)

3. Linkages and Collaboration

Institutes/Industry/University, and details of collaboration (whether it is in project, if so, name of the project, PI etc).

- Agriculture Model Intercomparison and Improvement Project (AgMIP- Global Steering Council Member, led by Columbia University and NASA.
- DST Technology development Programme, Expert Member
- DST Device development Programme, Expert Member
- DST SHRI Programme, Expert Member
- DST INSPIRE Programme, Expert Member
- DAC committee on crop yield forecast (member)
- MoEF&Cc member on Persitant Organic Pollutants
- Beurue of Indian Standards, Expert member.
- MoEFCC Panel on Persitant Organic Pollutants, Expert member.
- MoA&FW committee for crop yield forecast, Expert member.
- Ministry of Steel and Steel Industry: Project (Code 24-774): Development of steel slag-based cost-effective ecofriendly fertilizers for sustainable

agriculture and inclusive growth. Tata Steel Limited; JSW Steel Limited; SAIL

- Tata Steel Limited Contract research Project (Code 79-121): Assessment and Utilization of Yellow Gypsum in Agriculture Under Variable Environment
- VNIT, Nagpur under the project Use of Biomass ashes to enhance the nutrient supply to the plant and effect on soil health
- IIT, Delhi
- G.B. Pant University of Agriculture & Technology, Pantnagar
- Bhabha Atomic Research Centre, Mumbai
- Collaboration with the NESA (National Environmental Science Academy) New Delhi and working as General Secretary of NESA for organizing environmental awareness and workshop and conferences

4. Education

a) Summary of UG, PG education

Details of courses offered in MSc and PhD during Semester I and Semester II

Course name	Course code		Credits
Semester I			
Introduction to Environmental Sciences	ES 501	MSc	2+1
Environmental Chemistry	ES 502	MSc	2+1
Climate Change and Climate Smart Agriculture	ES 503	MSc	2 + 1
Instrumental Methods for Environmental Monitoring	ES 504	MSc	2 + 1
Environmental Pollution	ES 506	MSc	2 + 1
Analysis of Agroecosystem	ES 601	PhD	2 + 1
Environmental Impact Assessment	ES 602	PhD	2 + 1
Waste Management	ES 603	PhD	2 + 1
Crop Geography and Ecology	ES 604	PhD	2 + 1
Agrostology and Agroforestry	ES510	MSc	2 + 1
Master's Seminar	ES 591	MSc	1 + 0
Doctoral Seminar I	ES 691	PhD	1 + 0
Doctoral Seminar II	ES692	PhD	1 + 0
Semester II	I		
Environmental Engineering	ES 505	MSc	2 + 1
Environmental Microbiology and Ecology	ES 507	MSc	2 + 1
Biofuels and Environmental Protection	ES 508	MSc	2 + 1
Environmental Toxicology	ES 509	MSc	2 + 1
Environmental Geosciences	ES 511	MSc	2 + 0
Biodiversity	ES 605	PhD	2 + 1
Plant Growth Modeling & Simulation of Ecological	ES 606	PhD	2 + 1
Processes			
Introduction to Environment Law and Policy	ES 607	PhD	2 + 1
Masters Seminar	ES 591	MSc	1+0
Doctoral Seminar I	ES 691	PhD	1 + 0
Doctoral Seminar II	ES 692	PhD	1 + 0

b) No. of students admitted: MSc- 15

PhD- 17

c)	Fellowships secu	red by the stu	idents (other tha	n IARI Fellowship)
/				

Pratim Maity a Paul ani Sanyal ija Machanuru Krishna Dubey ang Kharshiing yarasi K. a B S va M. S.	UGC NET (OBC) UGC NET UGC NET JRF UGC NET JRF ICAR – SRF UGC-NET JRF NFST UGC-NF-OBC UGC-NET-NFSC	UGC UGC UGC UGC UGC UGC UGC UGC				
ani Sanyal ja Machanuru Krishna Dubey ang Kharshiing yarasi K. a B S va M. S.	UGC NET JRF UGC NET JRF ICAR – SRF UGC-NET JRF NFST UGC-NF-OBC UGC-NET-NFSC	UGC UGC UGC UGC UGC UGC				
ja Machanuru Krishna Dubey ang Kharshiing yarasi K. a B S va M. S.	UGC NET JRF ICAR – SRF UGC-NET JRF NFST UGC-NF-OBC UGC-NET-NFSC	UGC UGC UGC UGC UGC				
ija Machanuru Krishna Dubey ang Kharshiing yarasi K. a B S va M. S.	ICAR – SRF UGC-NET JRF NFST UGC-NF-OBC UGC-NET-NFSC	UGC UGC UGC UGC				
Krishna Dubey ang Kharshiing yarasi K. a B S va M. S.	UGC-NET JRF NFST UGC-NF-OBC UGC-NET-NFSC	UGC UGC UGC				
ang Kharshiing yarasi K. a B S va M. S.	NFST UGC-NF-OBC UGC-NET-NFSC	UGC UGC				
yarasi K. a B S va M. S.	UGC-NF-OBC UGC-NET-NFSC	UGC				
a B S va M. S.	UGC-NET-NFSC					
va M. S.		UGC				
	UGC-NF-OBC	UGC				
Pooja	UGC-SRF	UGC				
oh Shrivastava	UGC NET JRF	UGC				
hwari Shyam	UGC NET JRF	UGC				
Amilaleopor						
	J.R.C	Rei				

32

Name of the S. M.Sc./ Name of the **Title of the Thesis** No. Chairman Ph.D. student 1. Ph.D Mr. Alimamy Dr. S. Naresh Quantification and Alie Kumar simulation of maize-wheat-Kamara,11146 gram cropping green system response to FYM, nitrogen, phosphorus, and climate change 2. Ph.D Mr. Dinesh Dr. Dinesh Kumar **Ouantification** of G.K,11027 Sharma Ecosystem Services in Conservation Agriculture under Maize-Wheat Mung Bean Cropping System Ph.D Mr. Ram Kumar, Dr. Arti Bhatia Effect of Ozone 3. and Roll No. 10610. Carbon Dioxide Interaction on Growth, Yield and Greenhouse Gas Emission in Rice: Field and Simulation Studies. 4. Ph.D Ms. Amita Raj, Dr. Arti Bhatia Integrated assessment of Roll No. 10443 greenhouse gas emission in rice-wheat cropping system 5. Ph.D Ms. Divya Pooja Dr. Shiv Prasad Effect of bio-augmented B Roll No. 11490 Linz-Donawitz slag on soil physico-chemical properties, crop yield and grain quality in rice-wheat cropping system Effects Ph.D Mr. Chandra Dr. Shakeel of particulate 6. A. Prakash Khan matter associated polycyclic aromatic hydrocarbons and heavy metals growth on and nutraceutical properties of tomato (Solanum lycopersicum L.). Soil carbon, nitrogen pools 7. M.Sc Mr.Ankit K. Ver Dr. Namita Das ma, 60070 Saha and GHGs emission under different land use systems of Hazaribagh, Jharkhand Dr. Ajay K Singh 8. M.Sc Mr. Sadashiva G Water Deficit Response of N, 70004 Soybean Plants Differing in

d) Students awarded with degrees during 2023

				Ethylene Sensitivity
9.	M.Sc	Mr. Siddesh, 70003	Dr. Himanshu Pathak	Carbon Sequestration in Mango, Coconut, and Pomegranate Orchards in a Semi-Arid Region.
10.	M.Sc	Mr. Surendhar, P, 60069	Dr. Dipak K. Gupta	Quantification of Greenhouse and Ammonia Gas Emissions from Different Cattle Manure Management Systems
11.	M.Sc	Anushka Anil, 21457	Dr. Dinesh Kumar Sharma	Impact of elevated ozone, carbon dioxide and their interaction on growth, yield, and reproductive behaviour in Indian Mustard
12.	M.Sc	Ms. Apoorva M S, 21456	Dr. Arti Bhatia	Interactive effect of elevated CO2, temperature and N fertilizer on gaseous N fluxes and nitrogen use efficiency in wheat
13.	M.Sc	Mr. Azhar M., 21455	Dr. Anita Chaudhary	Evaluation of Antifungal Potential of Lacto- fermented Agricultural Byproducts
14.	M.Sc	Mr. Rishabh Sriv astava, 21460	Dr. Navindu Gupta	Effect of bioslurry on soil properties, yield and nutritional quality of pea (<i>Pisum sativum</i> l.)
	M.Sc	Yadaraboyana S. K., 21458	Dr. Niveta Jain	Greenhouse gas emission under different rice residue management practices using Pusa Decomposer in succeeding wheat crop
16.	M.Sc	Mr. Avinash C	Dr. Shiv Prasad	Effect of organically amended Linz-Donawitz slag on wheat (<i>Triticum</i> <i>Aestivum</i> L.) crop growth, yield and grain quality

S.	Name of the	Name of the	Title of the thesis	University at
No.	research scholar	Principal		which registered
		Investigator/		
		co-guide		
1.	Bhawna Joshi	Anita Chaudhary	Assessment of	Amity University,
	(Technical Officer	(Co-Guide)	structural and	Noida
	-T3)		functional	•
			divergence of soil	
			microbial	
			community under	
			elevated CO ₂ and	
			O ₃ in wheat crop	
2.	Ritu Nagdev	Shakeel A. Khan	Biogas slurry	Amity University,
	(Scientist,	(Co-Guide)	valorization	Noida
	NBSSLUP, RC		through organo-	
	Delhi)		mineral	
			amendments for	
			sustainable crop	
			production	

Research Scholars registered in different universities for Ph.D.

(f) Awards and recognitions received by the students

Sl. No.	Name of the Student	Name of the award	Year	Agency/ Institute
1.	Sibnanda Darjee	Best Oral Presentation	2023	Organized by
		Award		NewAge
				Mobilization
				Society, New
		1		Delhi
2.	Sibnanda Darjee	3 rd Position,	2023	Organized by
		Participated in Painting		occasion of the "
				Foundation Day
				of ICAR-IARI
3.	Sethupati N	1 st Position in the	2023	Organized by the
Y		oral/poster presentation		Department of
				Chemistry,
				Miranda House,
				Ministry of
				environment,
				Forest & Climate
				Change, Gov of
				India

4.	Gayatri J	1 st Position in the	2023	Organized by the
		oral/poster presentation		Department of
				Chemistry,
				Miranda House,
				Ministry of
				environment,
				Forest & Climate
				Change, GoI
5.	Vinita Mulodia	Young Scientist Award	2022	Organized at
				NAU, Navsari.
				22-23
				September, 2022
6.	Vinita Mulodia	Selected as Assistant	2023 人	NABARD, Govt.
		Manager (Grade –A)		of India
		Officer		
7.	Naveen Malik	selected as Assistant	2023	NTPC, Govt. of
		Officer		India
8.	Chandra Prakash	join as Senior Scientific	2023	CPCB, Delhi,
		Assistant in CPCB,		Ministry of
		New Delhi		Environment,
				Forest and
		X		Climate Change,
				GOI, New Delhi
9.	Priyanka Meena	Selected as Scientist	2022-23	ASRB, New
		through ARS		Delhi
10.	Raviteja M.	Selected as Scientist	2022-23	ASRB, New
		through ARS		Delhi
11.	Chandra Prakash	Senior Scientific	2022-23	CPCB, New
		Officer		Delhi
12.	Mayank Tiwari	Environment Officer	2022-23	NABARD
Y				
Y				

(g) Events organized by study circle of the Division:



Teacher's day celebration on 5th September



Farewell Programme for the degree holder



Orientation Programme for new students



New Year 2023 celebration

5. Internship & mentorship by the scientist

- Ms Jo Cook, from York University, UK for one month (Oct, 2023) to get training on simulation modelling
- Ms Elizabeth Carper, from York University, UK for one month (Oct, 2023) to get training on simulation modelling
- Mentorship for 3-month Professional Attachment training of Mr. Ravi Teja Machanuru, Scientist, IARI, Assam [reference no IARI Assam/23-24/IPAT Training dated 14.08.2023]
- DST Post Doctorate Fellow (TARE) Dr. Anwesha Khanra (DST No: TAR/2022/000232) project entitled "A Sustainable Approach of Microalgae Mediated Wastewater Treatment Through One Pot Multiphasic Fed Batch Strategy and Biopolymer Production Towards Metal Corrosion Inhibition"

6. Awards and recognitions received by the scientists

a) ICAR/National Awards

S. No.	Name of the Scientist	Award	Awarding agency	award (Medal/ Certificate/ amount of Cash price)	Achievement for which the award was given (Life- time achievement/ any specific discover / technology etc for which the award was given)
1.	Dr. S. Naresh Kumar	Appreciation certificate	World Meteorological Organization Geneva	certificate	For contribution as Expert member in SERCOM group.
		Member	Steering Council (2018-2022; 2023-2025), Agricultural Model Intercomparison and Improvement Programme (AgMIP), NASA, GISS, Columbia University, USA		
7	ANI	Member	WMO Task Team on Climate and Agricultural Modelling for Sustainable Agriculture, WMO, Geneva (2018-2020);		

		Member Lead author	PanelonStandardsforEnvironmentalServices, BureauofIndianStandards,GoI(2020 inwards)IVA -Agriculturefor India's Third		
			National Communication to UNFCCC		507
		Expert member	Urban waste to wealth, Ministry of Urban Affairs, GoI	and	
		Expert member	Persistent Organic Pollutants, MoEF&CC		
		Expert	The Zero Carbon Challenge programme for evaluating the innovative ideas- based projects, IIT-Madras, Chennai		
2.	Dr. Bhupinder Singh	Member	IBSC, Tata Steel Limited Jamshedpur		
3.	Dr. Niveta Jain	Expert Review Team member of, Germany	UNFCCC		Technical assessment of National Communication and Biennial Report of Annex 1 countries (Developed Countries)
		Member of Editorial board	IPCC		Emission Factor Database,

					Agriculture
					sector,
		Expert Member,	MoEFCC		For greenhouse
		,			gas inventory
					(Agriculture
					sector), for
					National
					Communication
					& • biennial
					updates to
					UNFCCC and
					IPCC Reports
		Resource Person	ARS, Jodhpur		In Training
					Program at
					Agricultural
					Research
			A		Station Jodhpur
		Resource Person	ICAR Research		For ICAR
			Complex for		Research
			Eastern Region		Complex for
					Eastern Region
					for training on
					methodology
					for GHG
		X			accounting
		Resource Person	Amity University		For Amity
					University,
					Noida for
					Faculty
					Development
					Program
4.	Dr. Ranjan	Expert Member of	FAO	Certificate	Outstanding
	Bhattacharyya	the			contributions in
		Intergovernmental			Soil Science
		Technical Panel			
		on Soils (ITPS)			
5.	Dr. Shakeel A.	Outstanding	EET CRS	Certificate	Outstanding
	Khan	Faculty of the	Research Wing		Faculty of the
		year Award" 2023	for Excellence in		year Award"
		5	Professional		
			Education &		
			Industry,		
			Educationexpo.tv		
		NABL Assessor	NABL		Auditing of the
		as per ISO/IEC			seven (7) Air,
		17025: 2017 (Air,			Water, Soil,
		Water, Soil,			Environment
		Environment and			and Pollution
		Environment and			and Pollution

		Pollution)			labs at Raipur, Pune, Kolkata, Mumbai, Rajkot, Patiala and Surat as per ISO/IEC 17025: 2017 under Quality Council of
6.	Dr. Ashish Khandelwal	SPS India Best PhD Thesis award 2022	Society of Pesticide Science India	Certificate and Rs. 5000 cash prize	India (QCI) Best Ph.D. thesis in the field of agrochemicals/ Agricultural Chemicals
7.	Dr. Sandeep Kumar	Environmentalist of the Year Award 2023	NESA and CSIR-NBRI	Certificate	For the significant contribution in the field of Environmental Sciences
8.	Dr. Sunita Yadav	Certificate of Appreciation for Pusa Samachar NESA Scientist of the year Award 2023	IARI, New Delhi NESA	Certificate	TransferoftechnologyandinformationForthesignificantcontributioninthe field of SoilScienceandAgriculturalchemistry
	Annus				

Name of the Scientist	Fellowship/ Associateship	Name of the Academy
Dr. Shakeel A. Khan	• Fellow	NESA, New Delhi
	• Expert advisor and Adjunct Professor	Centre for Environment and Sustainable Development (CESD)
		Jamia Hamdard University, New Delhi- 110062
	02	110002
Ranjan Bhattacharyya	• Fellowship	Royal Society of Biology, UK
	• Fellowship	Society for Science of Climate Change and Sustainable Environment
muale		
	Dr. Shakeel A. Khan	Dr. Shakeel A. Khan • Fellow • Expert advisor and Adjunct Professor Ranjan Bhattacharyya • Fellowship

b) Fellowship/Associateship of National academies

7. Budget Estimates

D • • • 1	Sanctioned Budget		Expenditure (INR i	n lakhs
Environmental	Lab equipment	7.0	Minor Head	6.97
Science				
	Office equipment	2.5	Office equipment	2.42
Total		9.5		9.39
	Report	201		

a) Head-wise budget received and expenditure under EFC

b) Budget received from external grant

S. No.	Name of the project	Name of the PI	Name of	Duration	Sanctioned	Budget	Institutional
			the Co-PIs	(From- to -)	budget	Received	charge for 2022-23
1.	National innovation in climate Resilient Agriculture " (NICRA) (12-115)	Dr. S. Naresh Kumar	Dr. Arti Bhatia	2021-2026	12.20 Cr	267.50	
2.	"National Mission for sustainable Himalayan ecosystem" (NMSHE) (24-783)	Dr. S. Naresh Kumar		2021-2026	218	33,66,802	1,00000
3.	"AICRP on Renewable source of Energy" (12-103)	Dr. Shiv Prasad	20	2021-24	2.75	0.95000	
4.	Assessment and Utilization of Yellow Gypsum in Agriculture Under Variable Environment Code 79-121	D.r Bhupinder Singh	Dr. Manoj Shrivastava	2019-2024	2.47 Cr	0.12 Cr	847782
5.	Code 24-774: Development of steel slag-based cost- effective eco-friendly fertilizers for sustainable agriculture and inclusive growth	Dr. Bhupinder Singh	Dr. Shiv Prasad	2021-2024	8.66 Cr	3.4 Cr	441000
6.	Utilisation of Bioslurry (dry and liquid) in various cropping systems in identified regions in coordination with ICAR- KVK, State Agricultural	Dr Manoj Shrivastava	Dr. S.A. Khan	3.1.2023 to 31.8.2023	63.5 Lakhs	50 Lakhs	7, 20, 000

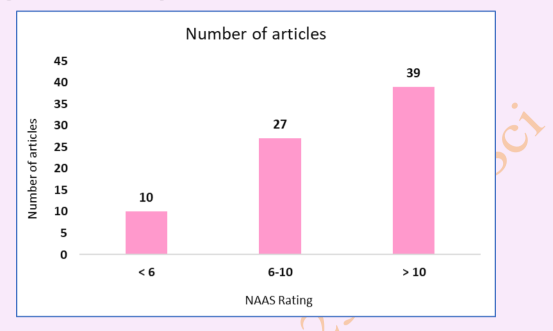
•

7.	Universities, MNRE and MoPNG installed biogas plants Use of Biomass ashes to enhance the nutrient supply to the plant and effect on soil health	Dr Manoj Shrivastava	Dr. Ashish Khandelwal	2020-2023	4.8 lakhs	4.8 lakhs	72000
8.	"Global Challenges Research Fund (GCRF) South Asian Nitrogen Hub" (24-754)	Dr. Arti Bhatia	Dr. Niveta Jain	2020-24	583.3	115.20138	539800
9.	The South Asia Agriculture Adaptation Atlas: Interconnections between climate risks, practices, technologies and policies (ACASA)	Dr. Arti Bhatia	Dr. S. Naresh Kumar	2023-26	80.733	27.20	27000
10.	Quantifying CO ₂ equivalent emission in rice, wheat and maize under improved agricultural management practices using simulation tools	Dr. Arti Bhatia	Dr. Bidisha Chakrabarti	2022-25	22.74	5.68	-
11.	Smartchem Technologies Ltd. (Mahadhan Solutek)	Dr. Niveta Jain	Dr. Arti Bhatia	2022-24	46.53	25.00	

c) Revenue generated:Gamma irradiation of pollen and woody plants: Rs 0.604 Lakh

8. PUBLICATIONS

During 2023, total number of publications: 92



a) Research and review Publications (in peer reviewed NAAS rated journals only)

S.	Bibliography of Publication (in IJAS format)	NAAS	Impact
No.		Rating	Factor
		(2023)	(Thomson
			Reuters)
1.	Kiruthiga B, Singh M, Khanna M, Singh S, Parihar	6.4	0.4
	CM, Bandyopadhyay K K, KUMAR S N, Rajput J and		
	Kishor N. 2023. Crop yield, water use efficiency and		
	economic assessment of purple broccoli (Brassica		
	oleracea) across varied water and nitrogen		
	management practices. Indian Journal of Agricultural		
	Sciences 93 (11): 1202–1207.		
2.	Roy P, Bhattacharyya R, Singh R J, Sharma N K,	10.6	4.6
	Kumar G, Madhu M, Biswas D R, Ghosh A, Das S,		
	Joseph A M and Das T K. 2023. Impact of agro-		
	geotextiles on soil aggregation and organic carbon		
	sequestration under a conservation-tilled maize-based		
	cropping system in the Indian Himalayas. Frontiers in		
	Environmental Science 16; 11:1309106.		
3.	Jawaharjothi G, Sharma D K, Kovilpillai B, Bhatia A,	6.4	0.4
	Kumar S, Prasad M, Suroshe S S, Kumar RR, Dunna		
	V and Kumar SN. 2023. Impacts of elevated ozone and		

	CO ₂ on growth and yield of double zero mustard (Brassica juncea). <i>The Indian Journal of Agricultural</i> <i>Sciences</i> 15; 93 (7):743-9.		
4.	Gavhane K P, Hasan M, Singh D K, Kumar S N, Sahoo R N and Alam W. 2023. Determination of optimal daily light integral (DLI) for indoor cultivation of iceberg lettuce in an indigenous vertical hydroponic system. <i>Scientific Reports</i> 5;13(1):10923.	10.6	4.6
5.	Bisht M, Shrivastava M, N Kumar S and Singh R. 2023. Evaluation of the drinking water quality and potential health risks of nitrate and fluoride in Southwest Delhi, India. <i>International Journal of Environmental Analytical Chemistry</i> . 30 :1-23.	8.6	2.6
6.	Adak S, Bandyopadhyay K, Sahoo R N, Krishnan P, Sehgal V K, Kumar S N, Datta S P, Sarangi A, Bana R S, Mandal N and Bhattacharya P. 2023. Interactive effect of tillage, residue, nitrogen, and irrigation management on yield, radiation productivity and water productivity of winter wheat in semi-arid climate. <i>Journal of Agrometeorology</i> . Aug 31; 25 (3):383-91.	6.0	
7.	Joshi B, Chaudhary A, Varma A, Tripathi S and Bhatia A. 2023. Elevated CO_2 , O_3 and their interaction have differential impact on soil microbial diversity and functions in wheat agroecosystems. <i>Rhizosphere</i> . 1; 27 :100777.	9.44	3.437
8.	Chaudhary A, Prakash C, Sharma S K, Mor S, Ravindra K and Krishnan P. 2023. Health risk assessment of aerosol particles ($PM_{2.5}$ and PM_{10}) during winter crop at the agricultural site of Delhi, India. <i>Environmental Monitoring and Assessment</i> 195 (11):1297.	9	3.1
9.	Yadav PK, Tripathy SS, Chandra H, Taneja L, Kochar C, Krishna A, Pokhariyal J, Toppo DD, Raina S, Singh N and Singh B. 2023. Production and Certification of Toxic Metal-Induced Basmati Rice: An Indigenous Cultivated Rice CRM/BND. <i>Mapan.</i> 38 (4):815-25.	-	1.00
10	Kiruthika A, Vikram K V, Nivetha N, Asha A D, Chinnusamy V, Singh B, Kumar S, Talukdar A, Krishnan P and Paul S. 2023. Rhizobacteria Bacillus	10.30; S019	4.30

	spp. enhance growth, influence root architecture, physiological attributes and canopy temperature of mustard under thermal stress. <i>Scientia Horticulturae</i> . 318 :112052.		
11	Kokila V, Prasanna R, Saniya T K, Kumar A and Singh B (2023) Elevated CO ₂ modulates the metabolic machinery of cyanobacteria and valorizes its potential as a biofertilizer. <i>Biocatal Agric Biotechnol.</i> 50 :102716.	10.00; B209	4.00
12	Panduranga G S, Sharma K, Sharma R K and Singh B. 2023. Enhancement of Mating Performance of Sterile Males of Melon Fly Zeugodacus cucurbitae (Coquillett) through Methoprene and Cue Lure. <i>Indian</i> <i>Journal of Entomology</i> 85 (3): 544-555	5.59; 1061	
13	Velayudhan A M, Singh B, Shrivastava M, Khandelwal A, Yadav P, Rohatgi B, Darjee S, Ramalingappa P L and Singh R. 2023. Development of low heavy metal– Linz-Donawitz slag for safe spinach cultivation. <i>Sustainable Chemistry for the</i> <i>Environment.</i> 18 ; 1:100003.	-	-
14	Ts A, Srivastava A, Tomar B S, Behera T K, Krishna H, Jain P K, Pandey R, Singh B, Gupta R and Mangal M. 2023. Genetic analysis of heat tolerance in hot pepper: insights from comprehensive phenotyping and QTL mapping. <i>Frontiers in plant science</i> . 14 :1232800.	11.60; F107	5.60
15	Kokila V, Prasanna R, Kumar A, Nishanth S, Singh B, Rudra S G, Pal P, Pal M, Shivay Y S and Singh A K. 2023. Elevated CO_2 along with inoculation of cyanobacterial biofilm or its partners differentially modulates C–N metabolism and quality of tomato beneficially. <i>Heliyon</i> 9 (10).	10.00; H006	4.00
16	Yadav H, Banyal N, Singh M K, Singh K P, Panwar S, Singh B, Kumar S and Mandal B K. 2023. Optimization of in-vitro protocol for rapid mass multiplication of floribunda rose cv. 'Rose Sherbet', Ama, <i>Ama, Agricultural Mechanization in Asia, Africa</i> & Latin America 54 (9):15781-15788.	6.30; A128	0.30
17	Prakash C, Khan S A and Singh B. 2023. Spatial and temporal quantification of particulate matter (PM10)	4.96; P145	-

	and associated heavy metals in urban environment of		
	Delhi. Pollution Research 42(4):432-436.		
18	Kumar A, Ponmani S, Sharma G K, Sangavi P,	14.30	8.30
	Chaturvedi A K, Singh A, Malyan S K, Khan S A,		
	Shabnam A A, Jigyasu D K and Gull A. 2023.		
	Plummeting toxic contaminates from water through		
	phycoremediation: Mechanism, influencing factors and		
	future outlook to enhance the capacity of living and		•
	non-living algae. Environmental Research 11:117381.		
19	Biswakarma N, Pooniya V, Zhiipao RR, Kumar D,	12.60	6.60
	Shivay Y S, Das T K, Roy D, Das B, Choudhary A K,	•	$\overline{}$
	Swarnalakshmi K and Govindasamy P. Identification		
	of a resource-efficient integrated crop management		
	practice for the rice-wheat rotations in south Asian		
	Indo-Gangetic Plains. Agriculture, Ecosystems &		
	Environment 357 :108675.	Y	
20	Shrasti V, Anwesha K, Rai M P, Khan* S A, Zengling	9.25	3.25
	Ma, Munawaroh H S, Tang D Y Y and Show P L.		
	2023. Exploring the Pivotal Significance of		
	Microalgae-Derived Sustainable Lipid Production: A		
	Critical Review of Green Bioenergy Development.		
	<i>Energies</i> 16 (1), 531.		
21	Langyan S, Yadava P, Khan FN, Sharma S, Singh R,	16.2	10.2
	Bana R S, Singh N, Kaur V, Kalia S and Kumar A.		
	2023. Trends and advances in pre-and post-harvest		
	processing of linseed oil for quality food and health		
	products. Critical Reviews in Food Science and		
	Nutrition 8:1-24.	0.05	
22	Ramalingappa P L, Shrivastava M, Dhar S,	8.07	2.7
	Bandyopadhyay K, Prasad S, Langyan S, Tomer R,		
	Khandelwal A, Darjee S and Singh R. 2023. Reducing		
	options of ammonia volatilization and improving		
	nitrogen use efficiency via organic and inorganic		
K	amendments in wheat (Triticum aestivum L.). The		
	Journal of Life & Environmental Sciences 11: e14965.		
23	Velayudhan A M, Singh B, Shrivastava M, Khandalwal A Vaday B Babatai B Dariaa S	-	-
	Khandelwal A, Yadav P, Rohatgi B, Darjee S, Bamalinganna P I and Singh P 2023 Development of		
	Ramalingappa P L and Singh R. 2023. Development of low heavy metal– Linz-Donawitz slag for safe spinach		
	cultivation. <i>Sustainable Chemistry for the Environment</i>		
	1 :100003.		
24	Singh R, Darjee S, Shrivastava M, Mishra S D,	3.49	_
24	Singh K, Darjee S, Sinivasiava Wi, Wilsina S D,	5.49	-

	Dwivedi N and Pooja L R. 2023. Effect of microbial consortium (Azotobacter and Mycorhiza) on nitrogen losses and yield in wheat (Triticum aestivum L.). <i>International Journal of Tropical Agriculture</i> 41(1-2), 1-6.		
	Bhattacharyya R, Bhatia A, Ghosh BN, Santra P, Mandal D, Kumar G, Singh R J, Madhu M, Ghosh A, Mandal A K and Paul R. 2023. Soil degradation and mitigation in agricultural lands in the Indian Anthropocene. European <i>Journal of Soil Science</i> . 74 (4):e13388.	10.20	50
	Majumdar D, Ray R, Biswas B and Bhatia A. 2023. Urban Sewage Canal sediment in Kolkata Metropolis (India) is a potent producer of greenhouse gases. <i>Urban Climate</i> . 51 :101688.	and	6.4
	Bhattacharyya R, Bhatia A, Chakrabarti B, Saha N D, Pramanik P, Ghosh A, Das S, Singh G and Singh S D. 2023. Elevated CO_2 alters aggregate-carbon and microbial community but does not affect total soil organic C in the semi-arid tropics. <i>Applied Soil</i> <i>Ecology</i> 187:104843.	10.8	4.8
	Kumawat A, Kumar D, Shivay Y S, Bhatia A, Rashmi I, Yadav D and Kumar A. 2023. Long-term impact of biofertilization on soil health and nutritional quality of organic basmati rice in a typic ustchrept soil of India. <i>Frontiers in Environmental Science</i> 11:1031844.	9.3	3.3
29	Ghosh S, Das T K, Nath C P, Bhatia A, Biswas D R, Bandyopadhyay K K, Yeasin M and Raj R. 2023. Weed seedbank, above - ground weed community and crop yields under conventional and conservation agriculture practices in maize - wheat - mungbean rotation. <i>Weed Research</i> 63 (4):270-81.	8.2	2.2
30	Gawdiya S, Kumar D, Shivay Y S, Bhatia A, Mehrotra S, Chandra M S, Kumawat A, Kumar R, Price A H, Raghuram N and Pathak H. 2023. Field-based evaluation of rice genotypes for enhanced growth, yield attributes, yield and grain yield efficiency index in irrigated lowlands of the Indo-Gangetic plains. <i>Sustainability</i> 15 (11):8793.	9.90	3.9
31	Zhiipao R R, Pooniya V, Kumar D, Biswakarma N, Shivay Y S, Dass A, Kumar Bainsla N, Lakhena K K, Pandey R K, Burman A and Bhatia A. 2023. Above	11.60	4.1

	and below-ground growth, accumulated dry matter and nitrogen remobilization of wheat (Triticum aestivum) genotypes grown in PVC tubes under well-and deficit- watered conditions. <i>Frontiers in Plant Science</i> . 14 :1087343.		
32	Sanyal S, Chakrabarti B, BHATIA A, Kumar SN, Purakayastha T J, Kumar D, Pramanik P, Kannojiya S, Sharma A and Kumar V. 2023. Response of aestivum and durum wheat varieties to elevated CO ₂ and temperature under OTC condition. <i>Journal of</i> <i>Agrometeorology</i> 25 (4):498-502.	4.98	50
	Kumar S, Prasad S, Shrivastava M, Bhatia A, Islam S, Yadav K K, Kharia S K and Yadav S. 2023. Heavy metals transfer in soil - vegetable continuum and health risk assessment via consumption in the urban sprawl of Delhi, India. <i>Journal of Food Safety</i> 43 (5):e13070.	8.4	2.4
34	Bhatia A, Cowan N J, Drewer J, Tomer R, Kumar V, Sharma S, Paul A, Jain N, Kumar S, Jha G and Singh R. 2023. The impact of different fertiliser management options and cultivars on nitrogen use efficiency and yield for rice cropping in the Indo-Gangetic Plain: Two seasons of methane, nitrous oxide and ammonia emissions. <i>Agriculture, Ecosystems & Environment</i> 355 :108593.	12.60	6.6
35	Yadav M R, Kumar S, Lal M K, Kumar D, Kumar R, Yadav R K, Kumar S, Nanda G, Singh J, Udawat P and Meena N K. 2023. Mechanistic understanding of leakage and consequences and recent technological advances in improving nitrogen use efficiency in cereals. <i>Agronomy</i> 13 (2):527.	9.7	3.7
36	Apoorva, M. S., Kumar, S. and Bhatia, A. 2023. Nanotechnological Interventions for Climate Change Mitigation: A Review. <i>Journal of Agricultural Physics</i> 23 (1): 1-14	5.02	-
37	Kumar S and Bhatia A. 2023. Carbon Management for Climate Change Mitigation in Agriculture Sector. <i>Indian Journal of Fertilisers</i> 19 :326-35.	-	-
38	Khandelwal A, Sugavanam R, Ramakrishnan B, Nain L, Nanavaty V, Banerjee T, Varghese E and Singh N. 2023. Degradation, altered microbial community	10.0	4.0

composition, and protein expression		
consortium/fungus inoculated crude oil		
loamy soil. <i>Biocatalysis and</i>	Agricultural	
Biotechnology 54:102940.	·····	
39 Velayudhan A M, Singh B, Shr		
Khandelwal A, Yadav P, Rohatgi H		
Ramalingappa P L and Singh R. 2023.	-	
of low heavy metal- Linz-Donawitz	•	•
spinach cultivation. Sustainable Chem	istry for the	
Environment 1:100003.		
40 Ghosh T, Maity P P, Rabbi S M, E		4.60
Bhattacharyya R. 2023. Application		
computed tomography in soil and pl		/
Frontiers in Environmental Science 11 :1		
41 Ghosh A, Biswas DR, Bhattacharyya R		4.60
TK, Lal K, Saha S, Koli P, Shi R, Alam		
2023. Rice residue promotes mobilisati		
acquisition of soil phosphorus under wh		
aestivum)-rice (Oryza sativa) cropping	-	
semi-arid Inceptisol. <i>Scientific reports</i> 13	(1):17545.	
42 Raj R, Das T K, Chakraborty D, Bha	ttacharyya R, 13.10	7.10
Babu S, Govindasamy P, Kumar V, Ek	ka U, Sen S,	
Ghosh S and Roy A. 2023. Soil physical	environment	
and active carbon pool in rice-wheat sys	stem of South	
Asia: Impact of long-term conservation	n agriculture	
practices. Environmental Technology	& Innovation	
29 :102966.		
43 Bhattacharyya R, Bhatia A, Chakrabarti	B, Saha N D, 10.80	4.80
Pramanik P, Ghosh A, Das S, Singh G an	nd Singh S D.	
2023. Elevated CO ₂ alters aggregate	e-carbon and	
microbial community but does not aff	ect total soil	
organic C in the semi-arid tropics.	Applied Soil	
<i>Ecology</i> 187:104843.		
44 Joseph A M, Bhattacharyya R, Biswas D	O R, Das T K, 10.60	4.60
Bandyopadhyay K K, Dey A, Ghosh	A, Roy P,	
Naresh Kumar S, Jat S L and Casini R.	2023. Long-	
term adoption of bed planted conservation	n agriculture-	
based maize/cotton-wheat system en	nhances soil	
organic carbon stabilization within agg	regates in the	
Indo-Gangetic Plains. Frontiers in E	Environmental	
<i>Science</i> 11 :1216242.		

45	Dey A, Dwivedi B S, Bhattacharyya R, Datta S P, Meena M C, Jat R K, Jat M L, Sarkar D J and Kumar R. 2024. Functional groups and mineralization kinetics of soil organic matter under contrasting hydro - thermal regimes under conservation agriculture -	9.80	3.80
	based rice-wheat system in eastern Indo - Gangetic		
	Plains. Soil Use and Management 40 (1): e12962.		•
46	Tasung A, Ahmed N, Das R, Bhattacharyya R, Bandyopadhyay K K, Singh N, Das D, Gurung B and Datta S C. 2023. Effect of land use system and altitude on carbon stability in naturally occurring clay- organic complex in soils of Arunachal Pradesh in the Eastern Himalaya, India. <i>Archives of Agronomy and</i>	8.40	2.40
	Soil Science. 69(15):3405-21.		
47	Bhattacharyya R, Bhatia A, Ghosh B N, Santra P, Mandal D, Kumar G, Singh R J, Madhu M, Ghosh A, Mandal A K and Paul R. 2023. Soil degradation and mitigation in agricultural lands in the Indian Anthropocene. <i>European Journal of Soil Science</i> 74 (4):e13388.	10.20	4.20
48	Dhayal D, Lal K, Khanna M, Sudhishri S, Brar A S, Sindhu VK, Singh M, Bhattacharyya R A, Rajath E L, Rosin K G and Chakraborty D. 2023. Performance of surface and subsurface drip fertigated wheat- moongbean-maize cropping system under different irrigation schedules and nutrient doses. <i>Agricultural</i> <i>Water Management</i> 284 :108338.	12.70	6.70
49	Ghosh A, Biswas D R, Bhattacharyya R, Das S, Das T K, Lal K, Saha S, Alam K, Casini R and Elansary H O, Manjangouda S S. 2023. Rice residue recirculation enhances mobilization and plant acquisition of soil inorganic phosphorus by increasing silicon availability in a semi-arid Inceptisol. <i>Frontiers in Sustainable Food Systems</i> 7 :1059450.	10.70	4.70
50	Dutta A, Bhattacharyya R, Jiménez-Ballesta R, Dey A, Saha N D, Kumar S, Nath C P, Prakash V, Jatav S S and Patra A. 2023. Conventional and zero tillage with residue management in rice–wheat system in the Indo-Gangetic plains: Impact on thermal sensitivity of soil organic carbon respiration and enzyme activity. <i>International Journal of Environmental Research and</i>	6.00	0.00

	<i>Public Health</i> 20 (1):810.		
51	Ghosh A, Biswas D R, Bhattacharyya R, Das S, Das T K, Lal K, Saha S, Alam K, Sarkar A and Biswas S S. 2023. Recycling rice straw enhances the solubilisation and plant acquisition of soil phosphorus by altering rhizosphere environment of wheat. <i>Soil and Tillage Research</i> 228 :105647.	12.50	6.50
52	Ghosh A, Biswas DR, Das S, Das TK, Bhattacharyya R, Alam K and Rahman MM. 2023. Rice straw incorporation mobilizes inorganic soil phosphorus by reorienting hysteresis effect under varying hydrothermal regimes in a humid tropical Inceptisol. <i>Soil and Tillage Research</i> 225 :105531.	12.50	6.50
53	Raj R, Das T K, Chakraborty D, Bhattacharyya R, Babu S, Govindasamy P, Kumar V, Ekka U, Sen S, Ghosh S and Roy A. 2023. Soil physical environment and active carbon pool in rice–wheat system of South Asia: Impact of long-term conservation agriculture practices. <i>Environmental Technology & Innovation</i> 29 :102966.	13.10	7.10
54	Zhang Y, Bhattacharyya R, Finn D, Birt H W, Dennis P G, Dalal R C, Jones A R, Meyer G, Dayananda B, Wang P and Menzies N W. 2023. Soil carbon, nitrogen, and biotic properties after long-term no-till and nitrogen fertilization in a subtropical Vertisol. <i>Soil</i> <i>and Tillage Research</i> 227 :105614.	12.50	6.50
55	Das A, Ahmed N, Ray P, Ray S K, Purakayastha T J, Biswas S, Bhattacharyya R and Bandyopadhyay K K. 2023. Genesis and classification of some tea-growing soils of Assam. <i>Journal of the Indian Society of Soil</i> <i>Science</i> 71 (2):126-32.	5.34	0
56	Bhattacharyya R, Ghosh A, Nath C P, Datta A and Roy P. 2023. Carbon Management in Irrigated Arable Lands of India. <i>Indian Journal of Fertilisers</i> 19 (5):460-83.	0	0
57	Joseph A M, Bhattacharyya R, Biswas D R, Das T K, Bandyopadhyay K K, Dey A, Ghosh A, Roy P, Naresh Kumar S, Jat S L and Casini R. 2023. Long- term adoption of bed planted conservation agriculture- based maize/cotton-wheat system enhances soil organic carbon stabilization within aggregates in the Indo-Gangetic Plains. <i>Frontiers in Environmental</i>	6.40	0.40

	<i>Science</i> 11 :1216242.		
58	Roy P, Bhattacharyya R, Biswas D R, Singh R, Das T	6.40	0.40
	K, Sharma D K, Yadav S, Joseph A M and Jha P.		
	2023. Effect of using Agrogeotextiles on soil carbon		
	sequestration in the Indian Himalayas. The Indian		
	Journal of Agricultural Sciences 93 (7):768-73.		
59	Meena H S, Das T K, Rana K S, Meena R P,	5.21	0
0,1	Bhattacharya R, Bhatia A, Meena M C, Islam S,	0.21	C C
	Banerjee T and Ghosh S. 2023. Residual effects of		
	herbicides on weed interference and productivity in		
	wheat (Triticum aestivum) under a conservation		
	agriculture-based onion (Allium cepa)–wheat	•	
	cropping system. Indian Journal of Agronomy (1):14-		>
	9.		
60	Dhayal D, Lal K, Sindhu V K, Khanna M, Sudhishri	6.40	0.40
00	S, Singh M, Bhattacharyya R, Rosin K G and		0.10
	Chakraborty D. 2023. Productivity and profitability of	×	
	drip fertigated wheat (Triticum aestivum)–mungbean		
	(Vigna radiata)–maize (Zea mays) cropping system.		
	The Indian Journal of Agricultural Sciences		
	93 (3):284-9.		
61	Nayak S, Shivay Y S, Prasanna R, Mandi S, Kumar D,	9.90	3.90
01	Meena S L, Purakayastha T J, Shrivastava M, Baral K	9.90	5.90
	and Reddy KS. 2023. Non-biofortified rice variety		
	responds more to zinc fertilization than biofortified		
	variety in terms of zinc translocation and		
	biofortification. Journal of Soil Science and Plant		
	<i>Nutrition.</i> 23 (3):3313-28.		
62	Adak S, Bandyopadhyay K, Purakayastha T J, Sen S,	10.70	4.70
02	Sahoo R N, Shrivastava M and Krishnan P. 2023.	10.70	4.70
	Impact of contrasting tillage, residue mulch and		
	nitrogen management on soil quality and system		
	productivity under maize-wheat rotation in the north-		
	western Indo-Gangetic Plains. <i>Frontiers in</i>		
\mathbf{V}	Sustainable Food Systems. 7:1230207.		
62	Labanya R, Srivastava P C, Pachauri S P, Shukla A K,	8.10	2.10
03		8.10	2.10
	Shrivastava M and Srivastava P. 2023. Effect of		
	micronutrients and sulfur enriched phyto-biochars on		
	yield, tissue concentrations and uptake of these		
	nutrients in fodder maize (Zea mays L.) and post-		
	harvest soil properties. Journal of Plant Nutrition		
	46 (13):3142-59.		

61	Laborus D. Grivestove D.C. Dashovri C.D. Chuble A.V.	0.00	2.90
64	Labanya R, Srivastava P C, Pachauri S P, Shukla A K, Shrivastava M and Srivastava P. 2023. Valorisation of phyto-biochars as slow-release micronutrients and	8.80	2.80
	sulphur carrier for agriculture. <i>Environmental Technology</i> 44 (16):2431-40.		
65	Darjee S, Shrivastava M, Langyan S, Singh G, Pandey R, Sharma A, Khandelwal A and Singh R. 2023. Integrated nutrient management reduced the nutrient losses and increased crop yield in irrigated wheat. <i>Archives of Agronomy and Soil Science</i> 69 (8):1298-	8.40	2.40
	309.		5
66	Singh R, Darjee S, Shrivastava M, Mishra SD, Dwivedi N and Pooja LR. 2023. Effect of microbial consortium (Azotobacter and Mycorhiza) on nitrogen	4.35	· ····
	losses and yield in wheat (Triticum aestivum L.). <i>International Journal of Tropical Agriculture</i> 41 (1/2), 161-166.		
67	Srivastav A, Shukla A, Singhal RK, Srivastav S, Ganjewala D and Shrivastava M. 2023. Soil and plant enzymes responses to zinc oxide nanoparticles in submerged rice (Oryza sativa L.) ecosystem. <i>Trends in</i> <i>Sciences</i> 20 (9):5558.		0.74
68	Jadhav KP, Ahmed N, Datta SP, Das R, Ray P, Meena MC, Chakraborty D and Shrivastava M. 2023. Chemical and instrumental characterization of humic acid of diverse soil orders under paddy cultivation. <i>Environment and Ecology</i> 41 (1): 38-44	4.87	-
69	Baral K, Shivay Y S, Prasanna R, Kumar D, Shrivastava M, Chakraborty D, Kumar R, Srinivasarao C, Mandi S, Nayak S and Reddy K S. 2023. Interplay between nano zinc oxide-coated urea and summer green manuring in basmati rice under basmati rice-wheat cropping system: implications on yield response, nutrient acquisition and grain fortification. <i>Frontiers in Sustainable Food Systems</i> 7 :1187717.	10.70	4.70
70	Ramalingappa P L, Shrivastava M, Dhar S, Bandyopadhyay K, Prasad S, Langyan S, Tomer R, Khandelwal A, Darjee S and Singh R. 2023. Reducing options of ammonia volatilization and improving nitrogen use efficiency via organic and inorganic amendments in wheat (Triticum aestivum L.). <i>The</i>	8.70	2.70

		1	r
	<i>Journal of Life & Environmental Sciences.</i> 11 :e14965.		
	Sachin K S, Dass A, Dhar S, Rajanna G A, Singh T,	11.6	5.6
	Sudhishri S, Sannagoudar M S, Choudhary A K,		
]	Kushwaha H L, Praveen B R and Prasad S. 2023.		
	Sensor-based precision nutrient and irrigation		
1	management enhances the physiological performance,		
	water productivity, and yield of soybean under system		
	of crop intensification. Frontiers in Plant Science		
	14 :1282217.		
72]	Korres N E, Singh A and Prasad S. 2023. Agricultural	15.27	9.265
1	residues management: Life cycle assessment		
i	implications for sustainable agricultural practices and		
	reduction of greenhouse gases emissions. Advances in		>
	Agronomy 180 :197-226.		
	Ambaye T G, Djellabi R, Vaccari M, Prasad S,	17.10	11.1
	Aminabhavi T and Rtimi S. 2023. Emerging		
	technologies and sustainable strategies for municipal	×	
	solid waste valorization: Challenges of circular		
	_		
	economy implementation. Journal of Cleaner		
	Production 6 :138708.	14.04	0.042
	Ambaye T G, Formicola F, Sbaffoni S, Prasad S,	14.94	8.943
	Milanese C, Della Cuna F S, Franzetti A and Vaccari		
	M. 2023. Treatment of petroleum hydrocarbon		
(contaminated soil by combination of electro-Fenton		
1	and biosurfactant-assisted bioslurry process.		
	Chemosphere 319 :138013.		
75 \$	Sinduja M, Sathya V, Maheswari M, Dinesh G K,	9.23	3.229
]	Dhevagi P, Prasad S, Boomiraj K and Kalpana P.		
	2023. Phytoextraction Potential of Chrysanthemum		
ä	and Cumbu Napier Hybrid Grass to Remediate		
	Chromium-Contaminated Soils Using		
]	Bioamendments. International Journal of		
A	Environmental Research 17(1):8.		
	Yadav K K, Gupta N, Prasad S, Malav L C, Bhutto J	11.8	5.8
	K, Ahmad A, Gacem A, Jeon B H, Fallatah A M,		
	Asghar B H and Cabral-Pinto M M. 2023. An eco-		
	sustainable approach towards heavy metals		
	remediation by mangroves from the coastal		
	environment: A critical review. <i>Marine Pollution</i>		
	Bulletin 188:114569.		
		11.8	5.8
	Seth D, Athparia M, Singh A, Rathore D,	11.8	5.8
	Venkatramanan V, Channashettar V, Prasad S,		

	Maddinala C. Carada C. and Katala D. 2022. Caratainable	I	
	Maddirala S, Sevda S and Kataki R. 2023. Sustainable		
	environmental practices of tea waste-a		
	comprehensive review. Environmental Science and		
	Pollution Research 22:1-9.		
78	Sinduja M, Sathya V, Maheswari M, Dinesh G K,	11.66	6.663
	Prasad S and Kalpana P J. 2023. Groundwater quality		
	assessment for agricultural purposes at Vellore		
	District of Southern India: A geospatial based study.		
	<i>Urban Climate</i> 47 :101368.		
79	Shivakumarappa G, Kumbhare N V, Padaria RN,	5.95	
,,,	Burman RR, Kumar P, Bhoumik A and Prasad S.	5.75	
		•	
	2023. Constraints in the adoption of farm pond in	1	
	drought regions of Maharashtra. Indian Journal of		
	Extension Education 59 (1):142-5.		
80	Gupta V C, Singh M, Prasad S and Mishra B N. 2023.	· · · ·	3.6
	Minimization of Inhibitor Generation in Rice Straw		
	Hydrolysate Using RSM Optimization Technique.		
	<i>Agriculture</i> 13 (7):1431.		
81	Kishor N, Khanna M, Rajanna G A, Singh M, Singh	6.4	0.37
	A, Singh S, Parihar C M, Prasad S, Manu S M and		
	Kiruthiga B. 2023. Red cabbage (Brassica oleracea)		
	response to hydrogels under drip irrigation and		
	Agricultural Sciences 93 (5):529-33.	4.00	0.000
82	Rana K S, Bana R S, Meena M C and Prasad S. 2023.	4.89	0.003
	Conservation crop establishment and foliar sulphur		
	nutrition improve growth, photosynthetic efficiency		
	and productivity of rainfed pearl millet: Sulphur in		
	pearl millet for improved growth. Annals of Arid Zone		
	62 (1):47-53.		
83	Bhatt R, Mauro W O, Verma K K, Naresh R.K.,	6.3	0.28
	Prasad S, Majumder D, Singh P.K, Kaur R, Singh B		
	and Tripathi H. 2023. Millets for Global Human		
	Health–A comprehensive. Agricultural Mechanization		
K	<i>in Asia</i> 54 , 04:12573-12602		
84	Saha N D, Kumari P, Das B, Sahoo R N, Kumar R,	15.8	9.8
	Golui D, Singh B, Jain N, Bhatia A, Chaudhary A and		
	Chakrabarti B. 2024. Vis-NIR spectroscopy based		
	rapid and non-destructive method to quantitate		
	microplastics: An emerging contaminant in farm soil.		
0.5	Science of The Total Environment 927 :172088	15.0	0.0
85	Chakraborty R, Purakayastha T J, Pendall E, Dey S,	15.8	9.8

	Jain N and Kumar S. 2023. Nitrification and urease inhibitors mitigate global warming potential and ammonia volatilization from urea in rice-wheat system in India: A field to lab experiment. <i>Science of</i> <i>the Total Environment</i> 898 :165479		
86	Dinesh G K, Sharma D K, Jat S L, Bandyopadhyay K, Srinivasa Rao C, Venkatramanan V, Kadam PV, Sinduja M, Sathya V, Nedumaran S and Bhatia A. 2023. Effect of conservation agriculture practices on carbon pools in a sandy loam soil of Indo-Gangetic plains. <i>Communications in Soil Science and Plant</i> <i>Analysis</i> 54 (20):2845-62	7.80	1.9
87	Joseph A M, Bhattacharyya R, Das T K, Sharma D K, Roy P and Jat S L. 2023. Conservation agriculture impacts on carbon sequestration under a cotton (<i>Gossypium hirsutum</i>)-wheat (<i>Triticum aestivum</i>) system in the Indo-Gangetic Plains. <i>Indian Journal of</i> <i>Agricultural Sciences</i> 93 (8):925-929.	6.4	0.11
88	Bhatia A, Cowan N J, Drewer J, Tomer R, Kumar V, Sharma S, Paul A, Jain N, Kumar S, Jha G and Singh R. 2023. The impact of different fertiliser management options and cultivars on nitrogen use efficiency and yield for rice cropping in the Indo-Gangetic Plain: Two seasons of methane, nitrous oxide and ammonia emissions. <i>Agriculture, Ecosystems & Environment</i> 355 :108593	12.60	
89	Sujan A, Bandyopadhyay K K, Sahoo R N, Krishnan P, Sehgal V K, Kumar S N, Datta S P, Sarangi A, Bana R S, Mandal N, Bhattacharya P, and Md Yeasin (2023). Interactive effect of tillage, residue, nitrogen, and irrigation management on yield, radiation productivity, and water productivity of winter wheat in semi-arid climate. <i>J Agrometeorol</i> .	6.0	
90	Kishor P G, Hasan M, Singh D K, Kumar S N, Sahoo R N and Alam W (2023). Determination of optimal daily light integral (DLI) for indoor cultivation of iceberg lettuce in an indigenous vertical hydroponic system. <i>Scientifc Reports</i> 13 :10923.	10.6	4.6
91	Kiruthig B, Singh M, Khanna M, Singh S, Parihar C M, Bandyopadhyay K K, Kumar S N, Rajput J and Kishor N (2023). Crop yield, water use efficiency and economic assessment of purple broccoli (Brassica	6.4	0.11

	oleracea) across varied water and nitrogen management practices. <i>Indian Journal of Agricultural</i> <i>Sciences</i> 93 (11): 1202–1207, November 2023/Article https://doi.org/10.56002/iiaa.v02i11.141205		
	https://doi.org/10.56093/ijas.v93i11.141395		
92	Bhattacharya P, Bandyopadhyay K K, Krishnan P,	6.0	
	Maity P P, Purakayastha T J, Bhatia A, Chakrabarti B,		
	Kumar S N, Sujan Adak, Tomer R and Meenaksh.		
	(2023) Impact of tillage and residue management on		•
	greenhouse gases emissions and global warming		
	potential of winter wheat in a semi-arid climate.		\sim $^{\prime}$
	Journal of Agrometeorology. 25(4):503-509		5

b) List of Research Papers Published in Conference, Symposia and Other Papers.

- Bhupinder Singh (2023) Radiotracers in • Agriculture: Deciphering the Regulators of Plant Mineral Nutrition and Source-Sink Dynamics in Crops, Proceedings of International 5th Conference, Application of **RadiotraCers** and Energetic Beams in Sciences (ARCEBS-23); at Sidho-Kanho-Birsha Univ. and Kushal Palli, Ayodhya Hill, Purulia Editor Nabanita Naskar and Susanta Lahiri, Dhar Publishers, Kolkata pp 9-10
- Bhupinder Singh and Kalidindi Usha (2023) Determination of plant mineral nutrients and heavy metals by Atomic Absorption Spectrophotometer (AAS) Using Atomic Absorption Spectroscopy, In proceedings of the IDP-NAHEP sponsored 10 days Training: "High Throughput Analytical Techniques for Phytonutrient Profiling" w.e.f. 22nd November to 1 st December, 2023 at School of Biotechnology, Sher-e Kashmir University of Agricultural Science and Technology of Jammu, Jammu pp 1-13.

- Manoj Shrivastava, Usha K and Bhupinder Singh (2023) Nuclear technology for soil Science and Plant Nutrition research, NAARI Newsletter 2(1): 16-20
- Lukeshwari Shyam, Shakeel Ahmad Khan* Wastewater Treatment: Harnessing Microalgae Coelastrella for Bioremediation. Presented in National
- Conference on "Recent Trends & Challenges in Green Chemistry, Pollution Control and Climate Change [GPCC-2023]" at CSIR - National Botanical Research Institute, Lucknow, from 14 to 16 December 2023

c) List of Books / Chapter in Books

Book

 Naresh Kumar S. Modelling the impact of climate change on agriculture in South Asia (2023) Nendel, C. (ed.), Modelling climate change impacts on agricultural systems, pp. 541–588, Burleigh Dodds Science Publishing, Cambridge, UK, 2023, (ISBN: 978 1 80146 174 0; www.bdspublishing.com).

- Ashish Khandelwal, Akriti Sharma, Bhupinder Singh, Manoj Shrivastava and Renu Singh (2023) Valorization of Waste for Environmental Sustainability: Entrepreneurship Opportunity and Livelihood Security, New Delhi Publishers, pages 196, ISBN NO:978-81-19006-35-9
- Ajay Kumar, Pardeep Singh, Suruchi Singh, Bhupinder Singh (2023) Wild Food Plants for Zero Hunger and Resilient Agriculture published by Springer Singapore, https://doi.org/10.1007/978-981-19-6502-9; Hardcover ISBN 978-981-19-6501-2; ebook ISBN 978-981-19-6502-9, pp: 386
- Manoj Shrivastava and Ashish Khandelwal (2023) Management of agro-waste from sugar and molasses basesd industries. In: Volarization of waste for environmental sustainability. Editors A. Khandelwal, A Sharma, B Singh, M Shrivastava and R Singh. 137-144. 978-81-19006-35-9
- Langyan S and Singh R (2023). Millet Avam Svasthy Jiwan, Bluerose Publishers Pvt. Ltd.; First Edition Pp 182 ISBN- 9789357047265

- Entrepreneurship opportunities in agricultural and industrial waste management for environmental sustainability. Editors A. Khandelwal, A Sharma, B Singh, M Shrivastava and R Singh. 978-81-19006-35-9
- Singh R and Darjee S (2023) Entrepreneurship opportunities in waste management for environmental sustainability. Volarization of waste for environmental sustainability. Editors A. Khandelwal, A Sharma, B Singh, M Shrivastava and R Singh. 175-182. 978-81-19006-35-9
- Renu S, Darjee S, Rohtagi Β. Khandelwal A, Langyan S, Singh AK, Shrivastava M, Bharti A, Singh HM, and Kundan S. (2023).**Biobutanol** Production Using Nanotechnology: A Way Forward." In Sustainable Butanol Biofuels, pp. 241-257. CRC Press, 9781003165408 10.1007/978-981-19-2912-0_12
- Malav L C, Daripa A, Kharia S K, Kumar S, Yadav B, Sunil B H and Chattaraj S. 2023. Various indices to find out pollution and toxicity impact of metals. In Metals in Water, pp. 21-38. Elsevier publication.
- Kharia S K, Malav L C, Jangir A, Kumar S, Tiwari G, Choudhary J and Daripa, A. 2023. Biofuels and land

use/land cover change nexus. In Environmental Sustainability of Biofuels: Prospects and Challenges, pp. 49-67. Elsevier publication.

- Bhupinder Singh and Kalidindi Usha • (2023) Waste to wealth opportunities in solid waste management, In: Valorization of Waste for Environmental Entrepreneurship Sustainability: Opportunity and Livelihood Security, Ashish Khandelwal, Editors, Akriti Bhupinder Sharma, Singh, Manoj Shrivastava and Renu Singh, pp 129-136, New Delhi Publishers, ISBN NO:978-81-19006-35-9
 - N. Jain*, Helen Mary Rose, Anusha Kumar, Mathiyarasi K, Arti Bhatia, Bidisha Chakrabarti, Sandeep Kumar, Organic Farming and greenhouse gas emission, invited chapter from Springer Nature, under publication (2023)
- S. Kumar, B.Chakraborty, N.Jain, S.Kanojia, D Sandiliya, A Sharma, A.Bhatia, Advanced Facilities for Climate Change Research and greenhouse gas mitigation, (2024), Advances in Global Change Research, Eds H Pathak, D Chatterjee, S Saha, B Das, pp 559-594, Springer.
- Ritu Nagdev, Ambrina Sardar Khan, and Shakeel Ahmed Khan 2023. Bioslurry: A sustainable approach for agriculture

and environment. Just Agriculture, Vol.3, Issue 8, April 2023.

List of Popular article(s)

- S. Naresh Kumar (2023). Technical bulletin on Significant Achievements of NICRA Modeling Studies (2016-21). P 8.
- Manoj Shrivastava, K Usha and Bhupinder Singh (2023) Nuclear Technology for Soil Science and Plant Nutrition Research. NAARRI Newsletter Vol. 2, No. 1, 16-20
- Yadav, S. and Kumar, S. (2023). Tackling the Twin Challenges: Climate Change and Air Pollution Food and Scientific Reports, 4(6): 33- 37. (12 June 2023)
- Yadav, S. and Kumar, S. (2023). Towards Sustainable Land Management: Achieving Land Degradation Neutrality. Biotica Research Today 5(8), 557-559. (12 August, 2023).
- Yadav, S. Kumar, S. and Roy, P. 2023. Harnessing Soil Quality Parameters for Sustainable Farming. The Agriculture Magazine 1(10), 72-75, August, 2023.
- Kumar, S. and Bhatia, A. (2023). Soil Nitrogen and Nutrient Management Interventions (Tools/ Apps) at Farm Level. Biotica Research Today 5(3), 287-290.

- Kumar, S. and Yadav, S. (2023). Nitrogen: A Crucial Element for Agriculture and Environment. Food and Annal Report 2023 Envision Scientific Reports 4(7): 82-88 (30 July,
- संदीप कुमार, सुनीता यादव और हिमांशु हरित. 2023. सब्जियों में भारी धातुओं का प्रदूषण: स्वास्थ्य पर प्रभाव और निवारक उपाय. पूसा सुरभि मॅगज़ीन अप्रैल-सितंबर 2023 (21 वाँ एडिशन).

1. Trainings/workshop/seminar organized

C1	Nama af	Training/	ning/ Nature of Number		er of train	er of trainee (s)	
Sl. No	Name of programme	workshop/ seminar	Duration	trainees	Male	Female	Total
1	Crop simulation modelling for managing agriculture under changing climates' under UN Environment- GEF project	Training	5 days (22nd May- 26th May, 2023)	Scientists	20	5	25
2.	Training workshop on Climate Modeling for the Indian Himalayan region at ICAR- CAFRI, Jhansi Course Directors: Dr Naresh Kumar and Dr Arunachalam	Training	5 days 18-22 September 2023	3			15
3.	Entrepreneurship opportunities on Agricultural and Industrial Waste Management for environmental sustainability	Training	May 15-19th 2023	Students, Scientists, teachers, entreprene ur	15	10	25
4.	One-weektrainingonClimateModeling for theIndianHimalayanRegion	Training	18-22 September, 2023	Scientists	9	5	14

5.	Farmers'	Training	13.10.2023	Farmers	200	100	300
	training						
	programme on						
	"Agricultural						
	residue						
	management for						
	income						
	generation"						
	Venue: village -						
	Sarawa, Block -						
	Hapur, District -						
	Hapur (U.P.)						
6.	Scientific	National	22 to 23	Scientist,	90	40	130
	Advancement	Conferenc	April 2023	Teachers			
	for Sustainable	e at		and			
	Environment,	Institute		students			
	Herbal	of		0			
	Medicines and	Medical	6				
	Impact on	Sciences,					
	Health: An Earth	BHU,					
	Day Celebration	Varanasi,					
7.	Recent Trends &	National	14 to 16	Scientist,	150	60	210
	Challenges in	Conferenc	December	Teachers			
	Green	e at CSIR	2023	and			
	Chemistry,	- National		students			
	Pollution	Botanical					
	Control and	Research					
	Climate Change	Institute,					
	[GPCC-2023]	Lucknow					
8.	CBG slurry	Training	6th April	Verbio	10	0	10
	volarization by		2023	CBG plant			
	vermicompostin			employee			
	g						

V

S. No.	Detail	Number only	Detail/description of each item
(i)	In India	omy	
	Seminars		 Invited Speaker on "Process optimization and development of production technology for possible utilization of agri-waste biochar and hybrid fuel briquettes as part-replacement of coal and coke in steel industry" at Biochar-Greening of Steel through agro based products (BIOS-2023) organized by SAIL and ICAR-IIAB at RDCIS, SAIL Ranchi from 15-16 September 2023. (DOL: 16.9.23) (Dr. Bhupinder Singh) Invited Speaker, Radiotracers in Agriculture: Deciphering the Regulators of Plant Mineral Nutrition and Source-Sink Dynamics in Crops, 5th International Conference, <i>Application of RadiotraCers and Energetic Beams in Sciences</i> (ARCEBS-23); at Sidho-Kanho-Birsha Univ. and Kushal Palli, Ayodhya Hill, Purulia district during 31 January to 05 February, 2023 (Invited talk, DOL 5.2.23) (Dr. Bhupinder Singh) Invited speaker "Radiotracers in Agriculture: Understanding the Source-Sink Relationship and Mineral Nutrition of Crops" International Conference on the Growth of Biological Sciences in 21st Century' from March, 2-4, 2023 at Punjabi University Patiala (DOL 3.3.23) (Dr. Bhupinder Singh) Invited Speaker, Value addition of LD slag: A green technology for sustainable agriculture and environment during Conference on Valorization of Fly Ash & Steel Slag: Challenges, Innovations & Future Trend (V-FASS 22), organized by CSIR- National Metallurgical Laboratory and TSL at Jamshedpur 22-23 Sept 22. (Invited Talk DOL:22.9.23) (Dr. Bhupinder Singh)

2. Participation by scientists in scientific meetings, etc.

	1
Scientific meetings	Attended National Conference of Plant Physiology-2023 as delegate and also acted as member of various committee and acted as session rapporteur (Dr. Chandan Kumar Gupta) Rapid-Fire paper presentation on "Development of emission factor (EF) of nitrous oxide and greenhouse gas intensity (GHGI) from cauliflower cultivation systems" virtually in the National conference on "Agro- Ecology Based Agri-Food Transformation Systems" organized by FSRDA and ICAR- IIFSR in collaboration with CIMMYT and ICRISAT at ICAR-IIFSR, Modipuram, Meerut, India during 27-28, January, 2023. (Dr. Sandeep Kumar) Oral Presentation on the topic of "Assessing the Potential Health Risks of Heavy Metal Contamination in Vegetables from Designated Locations in Delhi NCR" at International Conference on Smart Consumption and Sustainable Living (ICSCSL 2023), 24-25 August, 2023, Miranda House, University of Delhi. (Dr. Sandeep Kumar) Invitation as Resource Person: Delivered a virtual lecture on Mitigation and Adaptation Approaches in Agriculture for Food Security in Regional Conference of Youth for Asian and the Pacific (RCOY-APAC) on November 9, 2023. (Dr. Ashish Khandelwal) Oral Presentation on the topic of "Impact of rice residue burning on soil ecosystem in Panipat and Karnal, Haryana" at International Conference on Smart Consumption and Sustainable Living (ICSCSL 2023), 24-25 August, 2023, (Dr. Ashish Khandelwal) Oral Presentation on the topic of "Impact of rice residue burning on soil ecosystem in Panipat and Karnal, Haryana" at International Conference on Smart Consumption and Sustainable Living (ICSCSL 2023), 24-25 August, 2023, Miranda House, University of Delhi. (Ms. Sunita Yadav) Invited penalist and speaker "World of
Selentine meetings	nanosciences: Opportunities in agriculture" at
	the Brainstroming session on "Emerging trends
	in nanobiotechnology" at Uttar Pradesh Pandit

	Deen Devel Handberry Destry Obilities M
	 Deen Dayal Upadhaya Pashu Chiktsa Vigyan Vishwavidyalaya Evam Go-Anusandhan Sansthan, Mathura on 15.12.23 (DOL: 15.12.23) (Dr. Bhupinder Singh) Assocham National Conference on Enhancing Agricultural Productivity: Integration of Improved Inputs and Technology October 26, 2023 at Hotel Taj Mansingh, New Delhi (Dr. Anita Chaudhary) ACASA project inception Meeting-India Team- CRIDA, Hyderabad (Dr. Niveta Jain) Conducted Comprehensive Viva-voce examination of Ph.D. students of Nano Science and Technology on the students of Nano Science and Technology of the students of Nano Science and Science an
	and Technology of TNAU, Coimbatore on 4.3.2024. (Dr.Manoj Shrivastava)
	 Serve as External Examiner of Ph.D. Student of Nano Science and Technology of TNAU, Coimbatore on 8.9.2023. (Dr.Manoj Shriyastava)
	• Serve as External Examiner of Ph.D. Student of Environment Science of University of
	Jammu, Jammu on 9.10.2023. (Dr.Manoj
	Shrivastava)Expert member of Haryana Pollution Board
	(Dr.Manoj Shrivastava)Helped in preparing a reply on behalf of
	Haryana State Pollution Control Board to THE HON'BLE NATIONAL GREEN TRIBUBAL PRINCIPAL BENCH, NEW DELHI (OA No.306/2022) with respect to all relevant
Patient	aspects of sand mining in non- governmental/private agricultural land and make its recommendations regarding environmental safeguards/ measures for mining on agricultural land with the objectives
	to ensure sustainable development. (Dr.Manoj Shrivastava)
	 Advisor of Haryana Public Service Commission Serve as Advisor to the Public Service Commission of Haryana for conducting the interview for the post of Scientist (Dr.Manoj Shrivastava)

	•	Attended the Secretary level GOBARdhan
		meeting conducted by Department of Drinking
		Water and Sanitation Ministry of Jal Shakti,
		Government of India. (Dr.Manoj Shrivastava)
	•	Inception Meeting of ACASA project (25 to
		27th April 2023) at NASC Complex, New
		Delhi-110012 (Dr. Bidisha Chakrabarti)
Workshops/Training	•	Innovative technologies for wastewater
vv orkbrieps, rranning		treatment, reuse and resource recovery (Dr.
		Shakeel A. Khan)
	•	One-week training on "Enhancing
		Pedagogical Competencies for Agricultural
		Education" organized by National Academy
		of Agricultural Sciences (NAAS), at NAAS,
		New Delhi during 20-24 November, 2023.
		(Dr. Shakeel A. Khan)
	•	One-week training on "Science and
		Technology for Disaster Risk Reduction"
		organized by Centre for Disaster Management
		in collaboration with the DST at Lal Bahadur
		Shastri National Academy of Administration,
		-
		Mussoorie from 24-28 July, 2023. (Dr.
		Shakeel A. Khan)
	•	One-week training on "Laboratory Assessor 's
		Training Course as per ISO/ IEC 17025:2017"
		organized by National Accreditation Board for
		Testing and Calibration Laboratories (NABL)
		at ICAR-NDRI, Karnal from 16-20 Jan, 2023.
		Qualified the exam and became Assessor of
		ISO/IEC 17025:2017 (Dr. Shakeel A. Khan)
Symposia	•	Invited Speaker "Micro-nutrient enrichment of
		agri-produce and enhancing their availability
		for addressing malnourishment" during 108 th
		Indian Science Congress (ISC 2023) from 3-7
		January, 2023 at Nagpur (DOL 6.1.23) (Dr.
		Bhupinder Singh)
		Delivered invited talk on the topic
		"Applications of nuclear techniques for climate
		smart agriculture" The NAARRI International
		Conference NICSTAR-2023 was held at
		Kochi, Kerala during 9-12 January, 2023. (Dr.
		Manoj Shrivastava)

	• Oral Presentation on Effect of yellow gypsum
	from steel Slag on Soil Health and Tomato Yield at National Seminar on Development of Soil Science, organized by Indian Society of soil Science 2023, held in IISS, Bhopal during
	2-6 October, 2023. (Dr.Manoj Shrivastava)
	• Wastewater Treatment and Reuse: Challenges
	and Solutions in India". (Dr. Shakeel A. Khan)
	 Invited lecture "Advanced techniques for in- situ ammonia measurements for nitrogen management in agriculture" 15th International Conference ICAHPS on 24-25 June 2023 in Delhi. (Dr. Renu Singh)
	• Oral presentation "Scheduling and rate of
	nitrogen fertilization impacted ammonia volatisation losses and yield in maize-wheat field" 9 th INI conference Guru Gobind Singh
	Indraprastha University in New Delhi, India, from February 5-8 2024. (Dr. Renu Singh)
	 Invited keynote address "Biofuels from
	Agrowaste - Way Ahead for Sustainable
	Agriculture" at Department of Management
	Studies, RGIPT, ICSSR sponsored Two-Days International Seminar on "Net Zero & Energy
	Transition" on 17 th -18 th February, 2024 at the
	RGIPT Campus, Jais, Amethi. (Dr. Renu
	Singh)
Any other	 Compiled the New Training Modules for the Technical Staff of various divisions of ICAR
	as Per Cadrae training Plan of ICAR.
	ISBN:978-81-7164-255-7. (Dr.Manoj
	Shrivastava)
	 Invited to deliver a lead lecture on the topic "Climate smart nanofertilizers for sustainable
	agriculture" at Sher-e-Kashmir University of
	Agricultural Sciences and Technology –
	Jammu, JAMMU-organized by NAHEP-IDP,
	SKUAST-Jammu on August 1, 2023.
	(Dr.Manoj Shrivastava)Invited to deliver a Guest lecture on the topic
	"Role of radio-traces in soil fertlity" at TNAU,
	Coimbatore organized by Nano Science and

		т	echnology, TNAU on September 8, 2023.
			Dr.Manoj Shrivastava)
()		(1	n.Manoj Shirvastava)
(ii)	Abroad		
	Seminars/Conference	Ja • O	OGS Conference, Singapore (Dr. Niveta iin) n Climate-Smart Agriculture, Virtually, held Japan during 8-9 Nov 2023 (Dr. Niveta Jain)
	Scientific meetings	 II N U K J II (1) S L A P P V U U U 	PCC Ag GHG Data and Editorial board neetings, Christchurch, New Zealand (Dr. Niveta Jain) JNFCCC meetings, London, United Kingdom (NC 8 –BR 5 review) (Dr. Niveta ain) NMS –GCRF e-meeting of WP 4.1 and 4.4 Dr. Niveta Jain) ANH-GCRF, Annual review meeting, Sri anka (Dr. Niveta Jain) ACASA, Kathmandu, Nepal (Dr. Niveta Jain) ACASA, Kathmandu, Nepal (Dr. Niveta Jain) ACASA Annual Project Review and Planning Ieeting (12-14 December 2023) and resented the project work in Kathmandu, Iepal. (Dr. Bidisha Chakrabarti) JKRI SANH Project Review Meeting at Jniversity of Peradeniya, Sri Lanka from 1-7 October, 2023.
P	Workshops	I F S C C C F C C C F I I F I I C C C C C C C	To attend the Meeting of the ntergovernmental Technical Panel on Soils, FAO, Rome, Italy (Dr. Ranjan Bhattacharya) Spatial Crop Modelling Workshop" at Colombo, Sri Lanka (16-18 January 2024). Dr. Bidisha Chakrabarti) Hands on training on hydroponic plant culture' conducted by the Division of Plant Physiology, ICAR-IARI, New Delhi during 04-06 October, 2023 (as resource person) (Dr. Chandan Kumar Gupta) Lecture on Minimum residue level, pesticide pesidue analysis, their quantification and mportance of residue level for export of food commodities given on 30 th July 2023 during Agri Input Training Program, conducted by AgMatrix. (Virtual mode)

9. Extension activities

- Interventions in farmers' fields in Mumtajpur village under NICRA Project is continue to handhold the farmers for gradual withdrawal to enable sustain the interventions. The raised broad bed cultivation of wheat was implemented in farmers' fields and evaluated its performance. (Dr. S Naresh Kumar)
- Resource person and Invited lecture "Smart nutrient and carbon use for sustaining productivity and nutritional quality under the climate change scenario" at training programme in Online mode on "Tools and Techniques for Analysis of Biomolecules" for Scientific staff from ICAR Institutes/SAUs from 18th January to 31st January, 2023 at Division of Biochemistry, ICAR-IARI, Delhi (DOL 30.1.23). New (Dr. Bhupinder Singh)
- Resource person and expert lecture on "Determination of plant mineral nutrients and heavy metals by Atomic Absorption Spectrophotometer (AAS) Using Atomic Absorption Spectroscopy" in IDP-NAHEP sponsored 10 days Training: "High Throughput Analytical Techniques for Phytonutrient Profiling" w.e.f. 22nd November to 1st December, 2023 at School of Biotechnology, Sher-e Kashmir University of Agricultural Science and Technology of Jammu,

Jammu (DOL: 1.12.23). (Dr. Bhupinder Singh)

- Resource person and invited lecture on "Challenges, opportunities and future of hydroponic farming in India at ZTMBPD and Division of Plant Physiology organized ADP on Hydroponic plant culture from October 3-6, 2023. (DOL: 5.10.23) (Dr. Bhupinder Singh)
- Resource person and invited lecture on "Determination of plant mineral nutrients and heavy metals and their significance" in 20th Advanced level training in soil testing, plant analysis and water quality assessment organized by Division of Soil Science and Agricultural Chemistry, ICAR-IARI, New Delhi from 16 Aug, to 05 September 2023. (DOL: 23.8.23) (Dr. Bhupinder Singh)
- Resource person cum invited lecture on "Waste to wealth opportunities in solid waste management" at the Training Program on Valorization of Waste for Environmental Sustainability: Entrepreneurship Opportunity and Livelihood Security, organized by Pusa Krishi ZTM & BPD Unit and Division of Environment Science, ICAR-IARI, Pusa, New Delhi, from 15-19 May 2023 (DOL 15.5.23) (Dr. Bhupinder Singh)
- Participated in the MGMG programme; disseminated conservation agriculture

technologies (Dr. Ranjan Bhattacharya, Dr. Chandan Kumar Gupta, Dr. Sandeep Kumar)

- Dissemination of information of division level activities during the kisan mela 2023 (Dr. Manoj Shrivastava, Dr. Bidisha Chakrabarti, Dr. Sandeep Kumar)
- Performed duty during PUSA Krishi Vigyan Mela 2023 in thematic pandal (Dr. Manoj Shrivastava)
- Conducted field visits for students and farmers in Climate Change Research Facility of the institute (Dr. S. Naresh Kumar, Dr. Arti Bhatia, Dr. Bidisha Chakrabarti, Dr. Sunita Yadav)
- On 12th May 2023, in Turkapur village, Mumtajpur Cluster organized a training program for farmers to manage nitrogen in kharif crops, especially rice, under the UK-funded SANH project. Theme areas of training were Leaf colour chart, Nano urea application, Biofertilizers, pusa decomposer, Soil health card, and Insect/pest/diseases (Dr. Sandeep Kumar).
- Regularly participation in Swachh Bharat Abhiyan

- Conduated two business-oriented trainings for youth, farmers and entrepreneurs on waste management, value addition and food loss at IARI.
 915-19thMay 2023; 22-31st Jan 2024 (Dr. Ashish Khandelwal)
- Lecture on Minimum residue level, pesticide pesidue analysis, their quantification and importance of residue level for export of food commodities given on 30th July 2023 during Agri Input Training Program, conducted by AgMatrix. (Virtual mode) (Dr. Ashish Khandelwal)
- National Secretary (General Coordination) and Convener, International Co-operation cell/global agri student club, All India Agricultural Students Association (Dr. Ashish Khandelwal)
- Country Representative, Young Professionals for Agrciltural Development (YPARD India) (Dr. Ashish Khandelwal)
- Secretary, Alumni Association of BHU Agriculture (Delhi Chapter) (Dr. Ashish Khandelwal)



Farmers' training for nitrogen management for Kharif crops/monsoon crops on in Turkapur village, Mumtajpur



Radio Talk at Akashawani



TV Talk at Doordarshan



Pusa Krishi Vigyan mela, 2023



Radio Talk at Akashawani



Interaction with farmers



Interaction with farmers



Pusa Samachar



Pusa Samachar



Pusa Krishi Mela



Interaction with farmers



Interaction with farmers

Interaction with farmers

Interventions for improving farmers' resilience to climate change under NICRA and NMSHE-TF-Ag projects



10. List of staff member

Scientific Staff	Technical Staff
Dr. S Naresh Kumar, Head	Dr. Parveen Sachdeva, T 9
Dr. K. Usha, PS	Dr. N.K. Singh, T-7/8
Dr. U.K Behera, PS	Sh. R.C. Harit, T-7/8
Dr. Bhupinder Singh, PS	Sh. Munish Bhatt, T-5
Dr. Navindu Gupta,PS	Dr. Vinod Kumar, T-4
Dr. Anita Chaudhary, PS	Mrs. Neeraj Panwar, T-3
Dr. Shiv Prasad, PS	Mrs. Bhawana Joshi, T-3
Dr. Dinesh kumar Sharma, Professor	Sh. Ankit Kumar, T-1
Dr. Arti Bhatia, PS	
Dr. Niveta Jain, PS	
Dr. Ranjan Bhattacharya, PS	02
Dr. Manoj Shrivastava, PS	
Dr. S.A. Khan, PS	
Dr. Bidisha Chakrabarti, PS	
Dr. Renu Singh, PS	
Dr. Chandan Kumar Gupta, Sr. Scientist	
Dr. Ashish Khandelwal, Scientist	
Dr. Sandeep Kumar, Scientist,	
Dr. Sunita Yadav, Scientist,	
Administrative staff	Supporting Staff
Mr. Munesh Chand Meena, AAO	Sh. Mahesh K, Rai, SSS
Sh. Ravesh Ram, UDC	Mr. Ram Swaroop,SSS
Mrs. Vandana Rawat, Assistant	Smt Kaliya Devi, SSS
Mrs. Durgesh Sharma, Assistant	Mr. Sunil Kumar,SSS
Mrs. Ankita Kumari, PA	Mr. Sonu Kumar,SSS
Mr. Dinesh Kumar, LDC	

11. Divisional Committees

1. Divisional Budget and Research committee

- 1. Dr. S. Naresh Kumar Head & Pr. Scientist
- 2. Dr. D. K. Sharma, Pr Scientist
- 3. Dr. (Mrs.). Niveta Jain, Pr. Scientist
- 4. Dr. Chandan Kumar Gupta, Scientist
- 5. Dr. Sandeep Kumar, Scientist

2. BOS committee

- 1. Dr. D. K. Sharma, Pr Scientist
- 2. Dr. S. Naresh Kumar Head & Pr. Scientist
- 3. Dr. Manoj Shrivastava, Pr Scientist
- 4. Dr. Anita Chaudhary, Pr Scientist
- 4. Ms. Mathiyarsi K, Student
- 5. Dr Ashish Khandelwal, Scientist

3. Divisional/ Local purchase committee

- 1. Dr. (Mrs) Arti Bhatia, Pr. Scientist
- 2. Dr. Shiv Prasad, Pr Scientist
- 3. Dr. (Mrs.).Niveta Jain, Pr. Scientist
- 4. Dr Ashish Khandelwal, Scientist
- 5. Sh Munesh Chand Meena, AAO

4. Divisional Database Committee:

Dr. (Mrs) Arti Bhatia,Pr. Scientist -Chairman.
 Dr Ashish Khandelwal, Scientist (SS) -Member
 Dr Sandeep Kumar. Scientist (SS) -Member

- -Chairman.
- -Member
- -Member
- -Member
- Member Secretary
- -Chairman.
- -Member
- -Member
- -Member
- -Member
- Member Secretary
- -Chairman.
- -Member
- -Member
- -Member
- Member Secretary

4. Mrs Bhawana Joshi, Tech Asst

-Member

5. Mrs. Neeraj Panwar, Tech Asst

- Member Secretary

5. In-Charge Technical:

- 1. Dr. (Mrs) Arti Bhatia, Pr. Scientist
- Annual Report ADD

12. Miscellaneous

Divisional field facilities:







Divisional Lab facilities:

Simulation Modeling Lab



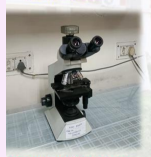




Microbiological Lab Facilities



ELISA Plate Reader



Compound Microscope



PCR



Fluorescence Analysis Cabinet (UV & Visible)



ORBITER

Orbital Shaker

....

Laminar Air Flow Cabinet



Spectrophotometer

84



Annial

Divisional facilities visit by foreign delegates









Biogas facility visit



PRT Team Visit at Dision



QRT Team Visit at Dision



Divisional facilities visit by Students and Trainees











Educational tour and training by students

Sr. No.	Scientist	Agenda & Place of visit	Date
1.	Dr. Niveta Jain	UNFCCC Expert Review Meeting, London, UK	24-28, April, 2023
2.	Dr. Niveta Jain	IPCC Editorial board meeting, Christchurch, New Zealand	14-19 May, 2023
3.	Dr. Niveta Jain	AOGS Conference, Singapore	29 July - 4 th Aug, 2023
4.	Dr. Arti Bhatia	AOGS Conference, Singapore	29 July - 4th Aug, 2023
5.	Dr. Arti Bhatia	Annual Review Meeting of SANH Project at Sri Lanka	2-6 Oct, 2023
6.	Dr. Niveta Jain	Annual Review Meeting of SANH Project at Sri Lanka	2-6 Oct, 2023
7.	Dr. Shiv Prasad	Annual Review Meeting of SANH Project at Sri Lanka	2-6 Oct, 2023
8.	Dr. Sandeep Kumar	Annual Review Meeting of SANH Project at Sri Lanka	2-6 Oct, 2023
9.	Dr. S. Naresh Kumar	Annual review meeting of ACASA project funded by BISA-CIMMYT at Kathmandu, Nepal	11-14 Dec, 2023
10.	Dr. Arti Bhatia	Annual review meeting of ACASA project funded by BISA-CIMMYT at Kathmandu, Nepal	11-14 Dec, 2023
11.	Dr. Niveta Jain	Annual review meeting of ACASA project funded by BISA-CIMMYT at Kathmandu, Nepal	11-14 Dec, 2023
12.	Dr. Bidisha Chakrabarti	Annual review meeting of ACASA project funded by BISA-CIMMYT at Kathmandu, Nepal	11-14 Dec, 2023

Foreign Deputations (2023)

Glimpses from foreign deputation



AOGS Conference Singapore



Dr. Niveta Jain, IPCC EB Member (Agriculture Sector)



Dr. Ashish Khandelwal, Youth representator at FAO



Annual Review Meeting of SANH Project at Sri Lanka



IPCC Editorial board meeting, New Zealand



SANH Project Team Sri Lanka Visit



ACASA Project Meeting, Sri Lanka



SARDINIA 2023-19th International Symposium on Waste Management, Resource Recovery and Sustainable Landfilling (9 to 13th October 2023)



Annual Review Meeting of SANH Project at Sri Lanka



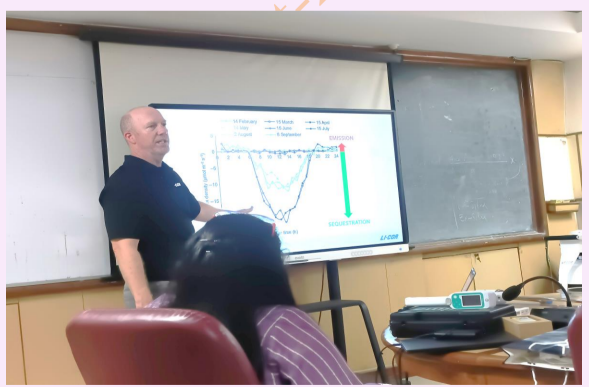
Graham Stuart MP @grahamst... · 14h ···· Grateful for the hard work of @UNFCCC experts reviewing the UK's 8th National Communication and 5th Biennial Report which detail progress towards our climate commitments ﷺ Thanks to their efforts - clean data will lead to clean growth.



Training organised by Division



Training workshop for scientific staff 2022-23, Crop simulation modelling for managing Agriculture under changing climate



Training organized by LICOR Bioscience for the exposure of LICOR instruments



Training on "entrepreneurship opportunity in agricultural waste management for environmental sustainability"





Workshop on Environment and Human Health during the series of program of World Environment Day, 2023



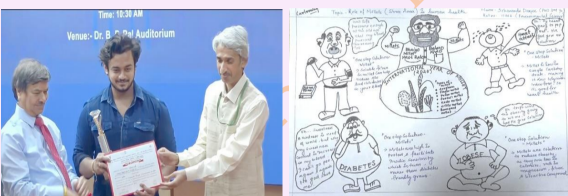














Aappreciation Certificate for Pusa Samachar