International Conference
Reorienting Agronomic Research & Education to Combat Current and Future Challenges in Agriculture

Chief Guest
Dr. R. C. Srivastava
Vice-Chancellor, RPCAU, Pusa

Guest of Honour
Dr. B. S. Mahapatra
Vice-Chancellor, BCKV, Mohanpur

20-22 September, 2021
11.00 AM -2.00 PM (IST)

Theme Areas:
• Agronomic Education
• Organic Agriculture
• Conservation Agriculture
• Biotic & Abiotic Stresses

Register Here
Meeting Links
Day-1
Day-2
Day-3

Department of Agronomy
PG College of Agriculture
Dr. Rajendra Prasad Central Agricultural University
Pusa (Samastipur) 848125
National Higher Education Project

www.rpcau.ac.in
During last few decades, the field management has advanced from ploughing the soil with a stone fitted on a tree-branch drawn by a horse, to monitoring the entire filed with artificial intelligence and drone technology. This clearly depicts a lot widening of the dimension of agronomy during last five decades. In 21st century, agriculture in general and agronomy in particular faced lot of challenges like global food crisis and pest outbreaks, climate change which made food security more uncertain. The challenges further aggravated due to steadily rising population and scarcities of water, land and a productive agricultural systems.

The retention of rural youth in agriculture by endow them skill to take farming not for subsistence but as a business is another challenge. Though agronomy today has made remarkable advances right in harnessing genetic potential of crop to managing soil health and coping with climate change, tools for real time cropping system monitoring and management. Nevertheless, the effectiveness of agronomic science will largely be determined by its continuous linkage with the end user and the dynamic technology surrounding that end user. At present scenario the latest technologies, the greatest interest is on reliable credible knowledge on how those technologies can best be put to use in adding value to business, weather the business is a farm or an entity supporting farm. Further, preparation for future challenges by incorporating and developing, reliable and feasible technologies for farmers are needed.

Hence, reorientation of agronomic research and education is of utmost needful to guide young mind to the current challenges in agriculture.

With all of these in background, an International conference in virtual mode is planned to provide a deeper understanding of the different aspects of reorientation of agronomic research and education. The conference targets the scientists and students of agriculture and allied subjects.
Creating Rural Employment beyond Agriculture:
Dr. R.C. Srivastava, Vice-Chancellor, RPCAU, Pusa

Revisiting agronomic research, education & policy interventions:
Dr. B.S. Mahapatra, Vice-Chancellor, BCKV, Mohanpur

Need to reorient agronomic research and education:
Dr. Devendra Singh, Prof. & Head, Agronomy, RPCAU, Pusa

Redesigning agronomic research for changing climatic scenario:
Dr. V. K. Singh, Director, CRIDA, Hyderabad

Integrated farming system: a prospective means to generate income and employment in rural India:
Dr. K.G. Mandal, Director, ICAR-MGIFSR, Motihari, Bihar

Organic agriculture technology for enhancing rural prosperity:
Dr. S.K. Sharma, Director Research, MPUAT, Udaipur

Weed science research for sustaining the agri-ecosystem:
Dr. B.S. Chauhan, Professor, Univ. of Queensland, Australia

Conservation agriculture for sustaining soil health and environment:
Dr. T.K. Das, Professor, Division of Agronomy, IARI, New Delhi

Management of abiotic stresses under changing climatic scenario:
Dr. Hossain, Principal Scientist, BWMRI, Bangladesh

Strategies to publish research paper in high impact journals:
Dr. J. Timsina, Editor, Agricultural Systems; Senior Fellow, Global Evergreening Alliance, Melbourne (Australia)
Day 1 (20-09-2021)
1. Creating rural employment beyond agriculture: Dr. R.C. Srivastava, Hon’ble Vice-Chancellor, RPCAU, Pusa
2. Revisiting agronomic research, education and policy interventions: Dr. B.S. Mahapatra, Hon’ble Vice-Chancellor, BCKV, Mohanpur
3. Redesigning agronomic research for changing climatic scenario: Dr. V.K. Singh, Director, ICAR-CRIDA, Hyderabad

Day 2 (21-09-2021)
1. Weed science research for sustaining the agri-ecosystem: Dr. B.S. Chauhan, Professor, University of Queensland, Australia
2. Strategies to publish research paper in high impact journals. Dr. Jagadish Timsina, Editor, Agricultural Systems; Senior Fellow, Evergreening Alliance, Melbourne, Australia
3. Integrated farming system: a prospective means to generate income and employment in rural India: Dr. K.G. Mandal, Director, ICAR-MGIFRI, Motihari, Bihar

Day 3 (22-09-2021)
1. Conservation agriculture for sustaining soil health and environment: Dr. T.K. Das, Professor, ICAR-IARI, New Delhi
2. Management of abiotic stresses under changing climatic scenario: Dr. Akbar Hossain, Principal Scientist, Bangladesh Wheat and Maize Research Institute, Bangladesh
3. Organic agriculture technology for enhancing rural prosperity: Dr. S.K. Sharma, Director Research, MPUAT, Udaipur
**PATRON**

Dr. R.C. Srivastava, Hon’ble Vice-Chancellor, RPCAU, Pusa

**Conveners**

Dr. K.M. Singh  
Dean, PGCA, RPCAU, Pusa

Dr. M.N Jha  
Director of Education & Nodal Officer, NAHEP, RPCAU, Pusa

Dr. S.K. Jain  
PI, NAHEP, RPCAU, Pusa

**Programme Coordinator**  
Dr Devendra Singh, Prof. & Head, Dept. of Agronomy, RPCAU, Pusa

**Organizing Secretaries**

- Dr. Mukesh Kumar, Assoc. Professor (Agronomy)
- Dr. B. Pramanik, Asstt. Professor (Agronomy)

**Organizing Team**

- Dr. Amrendra Kumar, Asstt. Prof., Agronomy, TCA, Dholi
- Dr. Vikram Bharati, Asstt. Prof., Agronomy, TCA, Dholi
- Dr. Sunil Kumar, Asstt. Prof., Agronomy, TCA, Dholi
- Dr. R.S. Singh, Asstt. Prof., Agronomy, TCA, Dholi
- Dr. Navnit Kumar, Asstt. Prof., Agronomy, SRI, Pusa
- Dr. K. Sapna, Asstt. Prof., Agronomy, RPCAU, Pusa
- Dr. Rajan Kumar, Asstt. Prof., Agronomy, RPCAU, Pusa
- Dr. Dharminder, Asstt. Prof., Agronomy, RPCAU, Pusa
- Dr. Gangadhar Nanda, Asstt. Prof., Agronomy, APRI, Pusa
- Dr. Lalita Rana, Asstt. Prof., Agronomy, SRI, Pusa
- Mr. Kaushal Kishor, Asstt. Prof., Agronomy, RPCAU, Pusa

**Technical Support**

- Mr. Vivek Kumar, Lab. Technician, Dept. of Agronomy, RPCAU, Pusa
- Mr. Ashish Kr. Maurya, Lab. Technician, CoEWM, RPCAU, Pusa
- Mr. Manish Kr. Azad, Technician (Engg), CoEWM, RPCAU, Pusa