

Winter School Training Programme on

Good agricultural practices for doubling farmer's income and enhanced resource use efficiency

(December 11-31, 2018)

Sponsored by Education Division INDIAN COUNCIL OF AGRICULTURAL RESEARCH, NEW DELHI

> Course Director Dr Vinod Kumar Singh, Head

Course Coordinators Dr SS Rathore, Principal Scientist Dr RK Singh, Principal Scientist

DIVISION OF AGRONOMY ICAR-INDIAN AGRICULTURAL RESEARCH INSTITUTE NEW DELHI-110 012

Background

Good Agricultural Practices (GAPs) enables the plant to respond in better way for the inputs. In fact, GAPs ensure economic and social sustainability for on-farm processes and result in safe and quality food and non-food agricultural products. In the era of declining factor productivity and degradation of natural resource base of agricultural production system, there is an urgent need to develop GAPs. The transfer of GAPs to the farmers' field is the only option to achieve the goal of sustainable use of natural and man-made resources. This will also help in enhancing sustainable agricultural productivity on long-term basis. The present training on GAPs includes almost every aspect of farm operations for efficient use of farm resources. The better understanding of these practices will led to quality outcome from field operations in terms of high productivity and better resource-use efficiency. Doubling farmers' incomes is the flagship scheme of Government of India. Under present scenario of numerous resource- and production-vulnerabilities besides climate change, the GAP's will help to meet these challenges and has great potential in raising the farmers" incomes and employment generation, minimizing the risks in farming and enhancing the resource use efficiency, thus, leading to sustainable agriculture.

Course Content

The course is consisted of all aspects of the good agricultural practices pertaining to agriculture and allied activities. Keeping focus on the sustainable crop production, suitable good agricultural practices right from field preparation to harvesting and storage will be discussed. Special emphasis will be on good agricultural practices which ensure higher input/resource use efficiency, enhanced agricultural productivity and farm profitability Lectures are framed on different topics ranging from basic to advance good agricultural practices. Deliberation will be made on different aspects of GAPs including the main issues and opportunities for Indian agriculture, present status of good agricultural practices in India, practical aspects of seed and sowing seed priming precision planting techniques using improved farm machinery, GAPs for direct seeded rice cultivation, GAPs for zerotill wheat and other crops, residue management options for higher yield and profits, efficient nutrient and management options for higher efficiency in different cropping systems, the participants will be exposed to modern tools like Nutrient-Expert based fertilizer application in rice, wheat and maize, GAP's for Integrated Farming systems (IFS), importance & concept, procedures and methodologies for IFS will also be part of this winter school. Apart from these, precision input delivery up to end-users, live demonstrations, field visits, and integrated farming systems for sustainable livelihood security will be the major focus of the training.

Training objectives

• To impart training on good agricultural practices for enhancing productivity and profitability

• To provide practical orientation of advanced tools and techniques used for efficient crop management.

Course duration: December 11-31, 2018

Eligibility

This Winter School is meant for active researchers / teachers/ Scientists in SAUs /ICAR Institutes in

the field of Agronomy/Soil Science/Environmental Sciences /Agricultural Extension/Agricultural Economics/ Agricultural Engineering/ Soil Water Conservation/Horticulture or any other related disciplines like Agroforestry, and Home Sciences. The total number of participants shall be strictly limited to 25. The application will be considered on the basis of first-come-first serve till last date.

Boarding and Lodging

The boarding, lodging and travel expenses of the selected participants will be met from ICAR fund as per norms. Participants will be paid to and fro fare for journey by train (2nd AC) or bus or other means of transport in vogue as the case may be. Actual TA will be paid on production of a certificate by the participants. The participants will be provided shared accommodation in the guest house of the Institute.

How to reach

Indian Agricultural Research Institute popularly known as "Pusa Institute" is located at Pusa in East Patel Nagar about 10 km from Maharana Pratap ISBT, 8 km west of New Delhi Railway Station and about 16 km east of Indira Gandhi International Airport. Pre - paid taxi/auto can be available at railway /airport/bus stations to reach at IARI, Pusa Campus, New Delhi. The weather during training period will remain cool with temperatures ranging from 5-28°C.

How to apply?

The participants should apply online (ICAR mandate) using CBP portal through or under the link; Capacity Building Programme at portal through http://iasri.res.in./cbp or under the link Capacity Building Programme at http://icar.org.in. Plaese take print out after filling the online

application, and get it approved by the competent authority of the organization and upload the scanned copy of application through CBP portal on or before 30/10/2018. A Postal Order/DD of Rs. 50/ (nonrefundable)drawn in favour of the Director, IARI, payable at IARI Post office, New Delhi-110012 must be sent along with the application.. Selection of participants will be from complete online applications and the selected participants list will be uploaded/ displayed on the portal. However, he/ she may send an advance copy (via email) directly to the Course Director. The selected candidates will also be informed individually through e-mail.

Please send nomination to

Dr. Vinod Kumar Singh,

Head, Division of Agronomy, ICAR-IARI Pusa, New Delhi 110012 Phone: 011-25841488 FAX: 011-25842283Cell: 91-9821349639 Email: vkumarsingh_01@yahoo.com

For further information please contact

Dr. SS Rathore

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Dr. RK Singh

Principal Scientist Cell: 91-7042412069 Email: rajiv1571975@rediffmail.com

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	APPLICATION FORM	
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