

ICAR-CRIJAF and ICAR-NBSSLUP Regional Centre, Kolkata organised Awareness cum Training Programme on Enhancing Production in Jute Based Cropping System through Efficient Nutrient Management

ICAR-NBSSLUP Regional Centre, Kolkata in collaboration with ICAR-CRIJAF organized Awareness cum Training Programme on Enhancing Production in Jute Based Cropping System through Efficient Nutrient Management on 22-23 March, 2023. at ICAR-CRIJAF campus, Barrackpore. The main objective of the training programme organized under SCSP was to create awareness among the SC farmers for scientific, judicious and smart use of plant nutrients for enhancing the productivity in jute-based cropping system.

In the inaugural session, the Chief Guest Dr. Gouranga Kar, Director, ICAR – CRIJAF, Barrackpore highlighted the importance of judicious selection and application of nutrients in jute-based cropping system for sustaining the system productivity while maintaining the soil health. He asked the farmer to adopt new varieties and judicious application of fertilizers to harness the potential yield of jute varieties and maximum profitability in jute farming. Dr Kar also stressed that the farmers must adopt proper water management techniques to enhance the utilization of fertilizers and other nutrients.

Dr. B. N. Ghosh, PS and Dr. T. Banerjee, PS, ICAR - NBSS & LUP, Regional Centre - Kolkata also appreciated the effort of ICAR-CRIJAF for organizing such an important training for the farmers in collaboration with NBSS & LUP, Regional Centre – Kolkata and addressed the farmers for sustainable use of natural resources particularly soil and water for maximum profit from jute based cropping system adopted in West Bengal.

Director, ICAR-CRIJAF and scientists of ICAR - NBSS & LUP, Regional Centre – Kolkata distributed CRIJAF Multi-Row Seed drill and nail weeder to the farmers for line sowing and mechanical weed management of jute.

Dr. S. Satpathy PS and coordinator, SCSP welcomed the dignitaries, guests and farmers and Dr. M.S. Behera, PS and Nodal Officer, SCSP, ICAR-CRIJAF highlighted the objective of the training.

In the technical session the scientists deliberated on nutrient management in jute based farming system for higher income and sustainable agriculture, important soil characteristics in jute based cropping system, soil nutrient management in jute in West Bengal, role of compost in INM under jute based cropping system and nutrient management through resource conservation technology. The farmers also visited the field and museum to know about the latest technologies on jute farming.

More than 100 farmers and SHG members attended the lectures on the theme of the training and interacted with the scientists during the training programme.



প্রশিক্ষণ কর্মসূচি

বিষয় : উপযুক্ত পুষ্টি ব্যবস্থাপনার মাধ্যমে পার্টিভিক শস্য চাষ ব্যবস্থায় উৎপাদন বৃদ্ধি

 (ভারত সরকারের তপসিলি জাতি উপ-পরিকল্পনার অঙ্গরূপ)

স্থান : ডঃ বি.সি. কৃষি অভিযোজন
 আই.সি.এ.আর-কিআর, বারাকপুর

তারিখ : ২২শে মার্চ ২০২৩

যৌথ উদ্যোগে -

ভাষ্করন-রাষ্ট্রীয় মৃত্তিকা সর্বেক্ষণ এবং ভূমি উপযোগ নিয়ন্ত্রণ দপ্তর, কেন্দ্রীয় কেন্দ্র, কলকাতা-৭০০০১১
 ভাষ্করন-রাষ্ট্রীয় মৃদা সর্বেক্ষণ এবং ভূমি উপযোগ নিয়ন্ত্রণ দপ্তর, কেন্দ্রীয় কেন্দ্র, কলকাতা - ৭০০০১১
ICAR-National Bureau of Soil Survey and Land Use planning, Regional Centre, Kolkata - 700091

 এবং
 ভাষ্করন-কেন্দ্রীয় পাট ও সহযোগী তন্তু অনুসন্ধান সংস্থা, বারাকপুর, কলকাতা-৭০০১২১
 ভাষ্করন-কেন্দ্রীয় পটসন এবং সমবর্গীয় রেঙ্গা অনুসন্ধান সংস্থান, কলকাতা -700121
ICAR-Central Research Institute for Jute and Allied Fibres, Barrackpore, Kolkata-700121



