Three days training on 'Equipments for paddy harvesting, wheat sowing and crop water management for small land holders' at KVK, Ramgarh during 08-10th December, 2021

07-10th December 2021, Mandu, Ramgarh (Jharkhand)

Three days training on 'Equipments for paddy harvesting, wheat sowing and crop water management for small land holders' was organized at Krishi Vigyan Kendra, Mandu, Ramgarh, Jharkhand during 08-10th December, 2021 under CRP on Farm Mechanization & Precision Farming project.

The program training was inaugurated by Dr. D K Raghav, I/C Head, Krishi Vigyan Kendra, Mandu. Total 24 farmers participated in the training program from nearby villages of Ramgarh district. He detailed them about the equipments available in the center and also informed them about the hiring custom center being operated. Dr. Prem Kumar Sundaram, Scientist (ICAR-RCER, Patna) and Co-PI of the project told farmers about the benefits of using mini tractor along with suitable attachment and the subsidy **Iharkhand** provided by the them. He Government on detailed about different them machineries available at the center.

Farmers generally keep their farm fallow after paddy. They were encouraged to use Zero till seed drill available at center on hiring basis. Dr. Pawan Ieet, Scientist (ICAR RCER, Patna) discussed about the drip irrigation technology in vegetable. He also discussed in detail about its cost and design process for particular area. He along with Sh. Sunny Kumar, Farm manager (KVK. Mandu) demonstrated and told them about aspect of drip technical technology in Brinjal as well as tomato at the center research farm. technical aspect of operation. Dr. IndraJeet, SMS (KVK Mandu) and Dr. D K Kherwar helped in the field demonstration of different equipments. The training concluded on 10th December with vote of thanks proposed by Dr. IndraJeet.

Glimpses of the Training programme

08-10th December 2021, Mandu, Ramgarh (Jharkhand)





Glimpses of the Training programme

08-10th December 2021, Mandu, Ramgarh (Jharkhand)

