Three days training program on 'Repair, maintenance and operation of Power Tiller' at KVK, Ramgarh during 02-04th August, 2021

02-04th August 2021, Ramgarh (Jharkhand)

A farmer's training programme on "Repair, maintenance operation of Power Tiller" was organized at Krishi Vigyan Kendra, Mandu, Ramgarh, Jharkhand during 02-04th August, 2021 under CRP Farm Mechanization on Precision Farming project. The training provided information about different important parts of power tiller, their functions. The training programme was inaugurated by Dr. D K Raghav, Incharge, KVK Ramgarh. welcomed the farmers apprised them about the course schedule of the 3 days training The training course programme. conceptualized was accomplished by Dr. Prem Kumar Sundaram, Dr. D K Raghav and Dr. Pawan Jeet under the suggestions and guidance of Dr. Bikash Sarkar principal investigator of the Project.

Eighteen farmers participated in the training program. Most of them were young farmers and at least half of them were owner of power tiller. Dr.

Prem Kumar Sundaram gave an overall information about different parts of power tiller and their main function. Sh. Neeraj Sinha, a service engineer from VST power tillers along with Sh. Manoj Kr. Sinha also gave practical training on the servicing of power tillers. They were also appraised about precautions to be taken during its operation.

field also tour was 5th organized on August Iharkhand Agricultural Machinery Testing &Training (JAMTTC), Ranchi. Er. R P Singh, **IAMTTC** Executive Director. appraised farmers about the objective of the testing and training center as well as facilities available with them. Farmers were shown the different uses of power tiller like rice milling, water pumping, electricity generation. They were encouraged to use power tiller not only for tilling but also in above mentioned aspects.

Glimpses of the three days training program

02-04th August 2021, Ramgarh (Jharkhand)







Training at KVK, Ramgarh







Exposure cum training visit at JAMTTC, Ranchi