

Field day-cum-training programme on "धान-गेह-मूँग फसल चक्र में'जीरो टिलेज': एक कारगर एवं लाभदायक तकनीक " organized on 31st October 2020

One day Field day-cum-training programme on "धान - गेहू - मूँग फसल चक्र में'जीरो टिलेज': एक कारगर एवं लाभदायक तकनीक" was organized by ICAR-Research Complex for Eastern Region (ICAR-RCER), Patna under the project "Scaling up Climate Smart Agriculture through Mainstreaming Climate-Smart Villages in Bihar" on 31st October 2020 at two villages namely Dasturpar and Dayalpur of Chandi block in Nalanda district. A total of 72 farmers (35 from Darsturpar and 37 from Dayalpur) participated from the villages in this programme. During this programme farmers were apprised about the zero-tillage cultivation in rice-wheat-mungbean cropping system as a resource conservation technology. Scientists from ICAR-RCER, Patna namely Dr. Prem Kumar Sundaram and Dr K K Rao briefed the farmers on how zero tillage cultivation technology works, its advantages in terms of monetary benefits, soil quality improvement, water saving, time saving and how it's going to be an important technology in the wake of changing climate. There were fruitful discussions with farmers related to zero tillage technology. The farmers were mainly concerned about the availability of zero tillage machine. Few farmers also shared their feedback about this technology.



Field day-cum-training at Dasturpar village, Chandi Block in Nalanda district



Field day-cum-training at Dayalpur village, Chandi Block in Nalanda district