



KRISHI VIGYAN KENDRA, PAKUR

Birsa Agricultural University, Ranchi



| Sl. No | Activities | No. of Farmer | Subject | Venue | Date | Remarks |
|--------|------------------------------------|---------------|---|---|--|---|
| 1 | District level training (6 No.) | 300 | IFS (Integrated Farming System) Mushroom cultivation (Oyster) Vermi-compost preparation method. | KVK, Maheshpur, Pakur Phuljinhri, Pakuria Dangapara, Hiranpur Harihara, Pakur Letbari, Littipara Basmati, Amrapara | 06-08 Oct. 2020 09-11 Oct. 2020 18-20 Oct. 2020 21-23 Oct. 2020 24-26 Oct. 2020 27-29 Oct. 2020 | Beneficiary list attached. |
| 2 | Krishak Gosthi (6 No.) | 300 | Vegetable Nursery raising. Value addition of local crops- Tomato, Potato, Maize, Paddy Pulse production in Rabi season- Lentil, Chickpea, Horse Gram | KVK, Maheshpur Krishi Bhavan, Pakur Krishi Bhavan, Hiranpur ATIC, Littipara ATIC, Amrapara ATIC, Pakuria | 12.10.2020 13.10.2020 14.10.2020 15.10.2020 16.10.2020 17.10.2020 | Beneficiary list attached. |
| 3 | Krishak Pathshala (5 No.) | 125 | INM in Wheat Use of sulphur & IPM in Mustard Use of sulphur & Boron in Sunflower Wilt & Pod Borar in Gram Use of sulphur & IPM in Mustard | Abhua, Maheshpur Dangapara, Hiranpur Talpahari, Littipara Jamugaria, Amrapara Paliadaha, Pakuria | Rabi 2020-21 | Beneficiary list attached. |
| 4 | FSI (2 No.) | 50 | Rabi vegetable cultivation Rabi oilseed cultivation | KVK, Maheshpur Hiranpur | 02.02.2021 05.01.2021 | Beneficiary list attached. |
| 5 | Kisan Mela | 500 | Display low cost technology, Seeds (HYV), Impliments etc. | KVK, Maheshpur | 20.03.2021 | Beneficiary list attached. |
| 6 | Low cost publication (5000 No.) | | i) Mushroom Cultivation (1000 copy) ii) Vermi-compost Preparing (1000 copy) iii) Nursery Raising (1000 copy) iv) Pulse Production (1000 copy) v) Micro-Irrigation (1000 copy) | | | Distributed in Farmers Training, Kisan Gosthi and Kisan Mela. |