

DBT Mission Mode Programme Entitled “Establishment of Biotech-KISAN Hub”
Directorate of Research, Extension and Farms
West Bengal University of Animal & Fishery Sciences
37 & 68 Kshudiram Bose Sarani, Kolkata – 700037, West Bengal

MONTHLY REPORT

| DBT Mission Mode Programme Entitled "Establishment of Biotech-KISAN Hub" Directorate of Research, Extension and Farms West Bengal University of Animal & Fishery Sciences 37 & 68 Kshudiram Bose Sarani, Kolkata - 700037, West Bengal | | |
|--|---|------------------------------------|
| Financial Year 2021 - 2022 | | |
| Name / Title of the Biotech KISAN Hub | DBT Mission Mode Programme Entitled "Establishment of Biotech-KISAN Hub" West Bengal University of Animal & Fishery, Kolkata | |
| Name of Hub Facilitator | Dr Keshab Chandra Dhara | |
| Name of the Aspirational District under Report | Nadia | |
| Sl. No | Indicators of Progress during the month under report | November, 2021 |
| | Name of the village(s) covered | Baranaldaha, Paresnath , Debagram. |
| 1 | No. of villages covered during the month under report | 3 |
| 2 | No. of Tools Demonstrated during the month under report | 7 |
| 3 | No. of Farmers Benefitted during the month under report | 244 |
| 4 | No. of female farmers benefitted during the month under report | 141 |
| 5 | No. of Reverse Migrant Farmers Returned to their villages during the current Pandemic/Lockdown reported during the month under report | 25 |
| 6 | Number and details of entrepreneurship / agri start-up developed under the project reported during the month under report | 1 |
| 7 | Number and details of lead farmers identified who act as master trainers for other farmers under the project reported during the month under report | 12 |
| 8 | Details of digital intervention made under the project during the month under report | |
| | i) Mobile app “MUUK’ Installed | 17 |
| | ii) Farmers' Solution through Mobile app “MUUK’ | 61 |
| | iii) Youtube Channel subscribed | 3 |
| | iv) Youtube Channel Views | 62 |
| | v) No of farmers added in Whatsapp group | 18 |
| | vi) No Views in website | 109 |
| 9 | Details of geotagging of agriculture land for crop management done reported during the month under report | Not required |
| 10 | Number of Mahila Biotech-KISAN Fellowship Awarded and training imparted to them for becoming master trainers reported during the month under report | 10 |

DBT Mission Mode Programme Entitled “Establishment of Biotech-KISAN Hub”
Directorate of Research, Extension and Farms
West Bengal University of Animal & Fishery Sciences
37 & 68 Kshudiram Bose Sarani, Kolkata – 700037, West Bengal

MONTHLY REPORT

| DBT Mission Mode Programme Entitled "Establishment of Biotech-KISAN Hub" Directorate of Research, Extension and Farms West Bengal University of Animal & Fishery Sciences 37 & 68 Kshudiram Bose Sarani, Kolkata - 700037, West Bengal | | |
|--|---|--------------------------------------|
| Financial Year 2021 - 2022 | | |
| Name / Title of the Biotech KISAN Hub | DBT Mission Mode Programme Entitled "Establishment of Biotech-KISAN Hub" West Bengal University of Animal & Fishery, Kolkata | |
| Name of Hub Facilitator | Dr Keshab Chandra Dhara | |
| Name of the Aspirational District under Report | Birbhum | |
| Sl. No | Indicators of Progress during the month under report | November, 2021 |
| | Name of the village(s) covered | Murarai, Daranda, Bahadurpur, Paikar |
| 1 | No. of villages covered during the month under report | 4 |
| 2 | No. of Tools Demonstrated during the month under report | 5 |
| 3 | No. of Farmers Benefitted during the month under report | 284 |
| 4 | No. of female farmers benefitted during the month under report | 187 |
| 5 | No. of Reverse Migrant Farmers Returned to their villages during the current Pandemic/Lockdown reported during the month under report | 34 |
| 6 | Number and details of entrepreneurship / agri start-up developed under the project reported during the month under report | 3 |
| 7 | Number and details of lead farmers identified who act as master trainers for other farmers under the project reported during the month under report | 16 |
| 8 | Details of digital intervention made under the project during the month under report | |
| | i) Mobile app “MUUK’ Installed | 23 |
| | ii) Farmers' Solution through Mobile app “MUUK’ | 82 |
| | iii) Youtube Channel subscribed | 4 |
| | iv) Youtube Channel Views | 83 |
| | v) No of farmers added in Whatsapp group | 24 |
| | vi) No Views in website | 145 |
| 9 | Details of geotagging of agriculture land for crop management done reported during the month under report | Not required |
| 10 | Number of Mahila Biotech-KISAN Fellowship Awarded and training imparted to them for becoming master trainers reported during the month under report | 14 |

DBT Mission Mode Programme Entitled "Establishment of Biotech-KISAN Hub"
Directorate of Research, Extension and Farms
West Bengal University of Animal & Fishery Sciences
37 & 68 Kshudiram Bose Sarani, Kolkata – 700037, West Bengal

MONTHLY REPORT

| DBT Mission Mode Programme Entitled "Establishment of Biotech-KISAN Hub" Directorate of Research, Extension and Farms West Bengal University of Animal & Fishery Sciences 37 & 68 Kshudiram Bose Sarani, Kolkata - 700037, West Bengal | | |
|---|---|--|
| Financial Year 2021 - 2022 | | |
| Name / Title of the Biotech KISAN Hub | DBT Mission Mode Programme Entitled "Establishment of Biotech-KISAN Hub" West Bengal University of Animal & Fishery, Kolkata | |
| Name of Hub Facilitator | Dr Keshab Chandra Dhara | |
| Name of the Aspirational District under Report | Murshidabad | |
| Sl. No | Indicators of Progress during the month under report | November, 2021 |
| | Name of the village(s) covered | Madhusudanbati, Diar Mahinagar, Sannyashi Danga , Khularpukur, Ramchandrapur, Lalkuthi |
| 1 | No. of villages covered during the month under report | 6 |
| 2 | No. of Tools Demonstrated during the month under report | 7 |
| 3 | No. of Farmers Benefitted during the month under report | 320 |
| 4 | No. of female farmers benefitted during the month under report | 281 |
| 5 | No. of Reverse Migrant Farmers Returned to their villages during the current Pandemic/Lockdown reported during the month under report | 51 |
| 6 | Number and details of entrepreneurship / agri start-up developed under the project reported during the month under report | 3 |
| 7 | Number and details of lead farmers identified who act as master trainers for other farmers under the project reported during the month under report | 24 |
| 8 | Details of digital intervention made under the project during the month under report | |
| i) Mobile app "MUUK" Installed | | 35 |
| ii) Farmers' Solution through Mobile app "MUUK" | | 123 |
| iii) Youtube Channel subscribed | | 6 |
| iv) Youtube Channel Views | | 125 |
| v) No of farmers added in Whatsapp group | | 36 |
| vi) No Views in website | | 217 |
| 9 | Details of geotagging of agriculture land for crop management done reported during the month under report | Not required |
| 10 | Number of Mahila Biotech-KISAN Fellowship Awarded and training imparted to them for becoming master trainers reported during the month under report | 21 |

DBT Mission Mode Programme Entitled "Establishment of Biotech-KISAN Hub"
Directorate of Research, Extension and Farms
West Bengal University of Animal & Fishery Sciences
37 & 68 Kshudiram Bose Sarani, Kolkata – 700037, West Bengal

MONTHLY REPORT

| DBT Mission Mode Programme Entitled "Establishment of Biotech-KISAN Hub" Directorate of Research, Extension and Farms West Bengal University of Animal & Fishery Sciences 37 & 68 Kshudiram Bose Sarani, Kolkata - 700037, West Bengal | | |
|--|---|-------------------------------|
| Financial Year 2021 - 2022 | | |
| Name / Title of the Biotech KISAN Hub | DBT Mission Mode Programme Entitled "Establishment of Biotech-KISAN Hub" West Bengal University of Animal & Fishery, Kolkata | |
| Name of Hub Facilitator | Dr Keshab Chandra Dhara | |
| Name of the Aspirational District under Report | Maldah | |
| Sl. No | Indicators of Progress during the month under report | November, 2021 |
| | Name of the village(s) covered | Bamongola, 16 Mile, Mojjampur |
| 1 | No. of villages covered during the month under report | 3 |
| 2 | No. of Tools Demonstrated during the month under report | 4 |
| 3 | No. of Farmers Benefitted during the month under report | 228 |
| 4 | No. of female farmers benefitted during the month under report | 141 |
| 5 | No. of Reverse Migrant Farmers Returned to their villages during the current Pandemic/Lockdown reported during the month under report | 25 |
| 6 | Number and details of entrepreneurship / agri start-up developed under the project reported during the month under report | 2 |
| 7 | Number and details of lead farmers identified who act as master trainers for other farmers under the project reported during the month under report | 12 |
| 8 | Details of digital intervention made under the project during the month under report | |
| | i) Mobile app "MUUK" Installed | 17 |
| | ii) Farmers' Solution through Mobile app "MUUK" | 61 |
| | iii) Youtube Channel subscribed | 3 |
| | iv) Youtube Channel Views | 63 |
| | v) No of farmers added in Whatsapp group | 18 |
| | vi) No Views in website | 109 |
| 9 | Details of geotagging of agriculture land for crop management done reported during the month under report | Not required |
| 10 | Number of Mahila Biotech-KISAN Fellowship Awarded and training imparted to them for becoming master trainers reported during the month under report | 10 |

DBT Mission Mode Programme Entitled “Establishment of Biotech-KISAN Hub”
Directorate of Research, Extension and Farms
West Bengal University of Animal & Fishery Sciences
37 & 68 Kshudiram Bose Sarani, Kolkata – 700037, West Bengal

MONTHLY REPORT

| DBT Mission Mode Programme Entitled "Establishment of Biotech-KISAN Hub" Directorate of Research, Extension and Farms West Bengal University of Animal & Fishery Sciences 37 & 68 Kshudiram Bose Sarani, Kolkata - 700037, West Bengal | | |
|--|---|------------------------------|
| Financial Year 2021 - 2022 | | |
| Name / Title of the Biotech KISAN Hub | DBT Mission Mode Programme Entitled "Establishment of Biotech-KISAN Hub" West Bengal University of Animal & Fishery, Kolkata | |
| Name of Hub Facilitator | Dr Keshab Chandra Dhara | |
| Name of the Aspirational District under Report | Dakshin Dinajpur | |
| Sl. No | Indicators of Progress during the month under report | November, 2021 |
| | Name of the village(s) covered | Singtore, Bijlipara, Kundali |
| 1 | No. of villages covered during the month under report | 3 |
| 2 | No. of Tools Demonstrated during the month under report | 5 |
| 3 | No. of Farmers Benefitted during the month under report | 243 |
| 4 | No. of female farmers benefitted during the month under report | 140 |
| 5 | No. of Reverse Migrant Farmers Returned to their villages during the current Pandemic/Lockdown reported during the month under report | 25 |
| 6 | Number and details of entrepreneurship / agri start-up developed under the project reported during the month under report | 1 |
| 7 | Number and details of lead farmers identified who act as master trainers for other farmers under the project reported during the month under report | 11 |
| 8 | Details of digital intervention made under the project during the month under report | |
| | i) Mobile app “MUUK’ Installed | 18 |
| | ii) Farmers' Solution through Mobile app “MUUK’ | 61 |
| | iii) Youtube Channel subscribed | 4 |
| | iv) Youtube Channel Views | 62 |
| | v) No of farmers added in Whatsapp group | 19 |
| | vi) No Views in website | 108 |
| 9 | Details of geotagging of agriculture land for crop management done reported during the month under report | Not required |
| 10 | Number of Mahila Biotech-KISAN Fellowship Awarded and training imparted to them for becoming master trainers reported during the month under report | 10 |