| Title of the Programme | Season | Crop/Enterprize | Variety | Area/Nos | Beneficiary | Village |
|--|-----------------|----------------------|--------------|-------------|-------------|----------------------|
| | | On -Farm Trials | | | | |
| Assessment of planting time in tissue culture | Kharif, 2016 | Banana | | | | Kujgadia, Hatijhuri, |
| banana | | | | 0.01 | _ | Kadmasol, Tarakuti, |
| | 171 10 2016 | D 11 | G-9 | 0.2ha | 5 | Singhdhi |
| Assessment of brown manuring in yield of | Kharif, 2016 | Paddy | | | | |
| direct seeded rice basing on soil test | | | DRR-42 | 1.0ha | 13 | Balimunduli |
| Assessment of multi crop seed cum fertilizer | Kharif, 2016 | Paddy | | | | |
| drill for direct seeding of rice | , | | | | | Balimunduli & |
| | | | DRR-42 | 1.0ha | 13 | Ambdubi |
| Assessment of three row rice transplanter for | Kharif,2016 | Paddy | | | | |
| drudgery reduction of farm women | | | Pratikshya | 1.0ha | 7 | Kansapal |
| | | | Fratiksiiya | 1.011a | / | Kansapai |
| | Fro | nt Line Demonst | rations | | | |
| Title of the Programme | Season | Crop/Enterprize | | | | |
| | | | Variety | Area/Nos | Beneficiary | Village |
| | Kharif, 2016 | Cauliflower | | | | Ambaubi, Kenaua, |
| | | | D . WD . 455 | | 1.0 | Trajodi, Tarakuti, |
| Cultivation of off-season cauliflower | | 5 | DAWN-175 | | 10 | Kadmasol |
| Real time Nitrogen management by Leaf Color | Kharif, 2016 | Paddy | | | | |
| Chart | | | Pratikshya | 1.0ha | 10 | Bangriposi |
| | Kharif, 2016 | | | 210110 | 10 | Bangi iposi |
| Line transplanting by 4 row walk behind rice | | | | | | Badakerko, Belam & |
| transplanter | | Rice transplanter | Pratikshya | 2.0ha | 10 | Haladipal |
| DID 11 100 | Kharif, 2016 | | | | | Betanatı, |
| RIR are good layers, providing between 180 | | DID 1.11. | DID binds | 400 1-11- | 10 | Kenduadhia, |
| and 230 eggs a year in ideal conditions | IZI : : : 201 c | RIR birds | RIR birds | 100 birds | 10 | Ambdubi |
| Storogo of corolla voing are in the corollary | Kharif, 2016 | | grain pro | | | |
| Storage of cereals using grain pro super grain | | Rice | super grain | 20 pro bas- | 10 | Cildo Chitando |
| bag | | | bag | 30 pro bags | 10 | Silda, Chitrada |
| | Mo | odule Village Progra | amme | | | |

| Intervention | Season | Crop/Enterprize | Variety | Area/Nos | Beneficiary | Village | | | | |
|--|--------------|-----------------|--------------|----------|-------------|----------------------|--|--|--|--|
| | Kharif, 2016 | Cauliflower | | | | | | | | |
| Cultivation of off-season cauliflower | | | DAWN-175 | 0.1ha | 1 | Ambdubi & Kansapal | | | | |
| Real time Nitrogen management by Leaf Color | Kharif, 2016 | Paddy | | | | | | | | |
| Chart | | | Pratikshya | 0.4ha | 1 | Ambdubi & Kansapal | | | | |
| Cluster Demonstration on Oilseed & Pulse 2016-17 | | | | | | | | | | |
| Intervention | Season | Crop/Enterprize | Variety | Area/Nos | Beneficiary | Village | | | | |
| Cluster Demonstration on Ground nut | Kharif, 2016 | Grioundnut | TG-38 | 30.0ha | 75 | Kanakpada, Udala | | | | |
| | | | | | | | | | | |
| OUAT-IRRI COLLABORATIVE TRIAL | | | | | | | | | | |
| Intervention | Season | Crop/Enterprize | Variety | Area/Nos | Beneficiary | Village | | | | |
| Varietal Evaluation | Kharif, 2016 | Paddy | DRR-42, | 25.0ha | 125 | | | | | |
| | | | DRR-44 & | | | Ambdubi,Kansapal, | | | | |
| | | | Sahabhagidha | | | Balimunduli,Sikargha | | | | |
| | | | n | | | ti, Suliapada | | | | |