

## Redgram

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| Name of farmer                               | <b>Sri Kumaresh Sarkar</b>  |
| Address                                      | Vill and P.O- Karasai, District- Jhargram   |
| Contact details (Phone, mobile, email Id)    | 9734527670  |
| Landholding (in ha.)                         | 0.5   |
| Name and description of the farm/ enterprise | REDGRAM cultivation in upland of Red Lateritic Zone of Jhargram. (Variety- UPAS-120, Season- Kharif-2017-18, Situation-Rainfed)   |
| Economic impact                              | After 5months he harvested the crop and received the yield 17.5 q/ha. Value was Rs <b>116600</b> the, Expenditure- <b>54200</b> .Net income received Rs. <b>62400</b> . The B.C ratio was calculated 2.15:1. He actual benefited in 1.0 acre of land was Rs 46640.00. |
| Social impact                                | More man days generated, social status and position increased, nutritional availability increased, food security developed, marketing efficiency increased  |
| Environmental impact                         | Soil health status improved, ensured good quality seed availability   |
| Horizontal/ Vertical spread                  | Neighboring farmers of the different adjacent villages were followed and adopted this technique by seeing the results of the present practice being discussed.  |

## Mustard

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| Name of farmer                               | <b>Ajit Ghosh</b>   |
| Address                                      | Ajit Ghosh, Vill& P.O-Kapgari ,Dist-Jhargram  |
| Contact details (Phone, mobile, email Id)    | 8116531298  |
| Landholding (in ha.)                         | Total land-1.5,Cultivated-0.40 acre   |
| Name and description of the farm/ enterprise | He has 1.5acres of land, grown aman paddy in kharif season. During rabi season he has cultivated mustard 0.40 acres of land with the motivational and technical help with quality critical inputs from SB.KVK, Jhargram. He received 2.3 quintals seed yield valued 9000.00 income, net income received4800.00 from their land. |
| Economic impact                              | After 4 months he harvested the crop and received the yield 14.5 q/ha. Value was Rs <b>58000.00</b> the, Expenditure- <b>28000.00</b> .Net income received Rs. <b>30000</b> . The B.C ratio was calculated 2.1. He actual benefited in 1.0 acre of land was Rs 30000.00.  |
| Social impact                                | More man days generated, social status and position increased, nutritional availability increased, oil availability increased, marketing efficiency increased   |
| Environmental impact                         | Soil health status improved, ensured good quality seed availability   |
| Horizontal/ Vertical spread                  | Neighboring farmers of the different adjacent villages were followed and adopted this technique by seeing the results of the present practice being discussed.  |

### Groundnut

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|--|---|
| Name of farmer                               | <b>Ajit Ghosh</b>   |
| Address                                      | Chayan Sarkar, Vill-Karasai, Block-Binpur-II ,Dist-Jhargram   |
| Contact details (Phone, mobile, email Id)    | 8116531298  |
| Landholding (in ha.)                         | Total land-1.5,Cultivated-0.40 acre   |
| Name and description of the farm/ enterprise | He has 1.5 acres of land, grown aman paddy in kharif season. During rabi season he has cultivated Groundnut 0.40 acres of land with the motivational and technical help with quality critical inputs from SB.KVK, Jhargram. He received 3.84quintals seed yield valued 14960.00 income, net income received7720.00 from their land. |
| Economic impact                              | After 4 months he harvested the crop and received the yield 24.2 q/ha. Value was Rs <b>93500.00</b> the, Expenditure- <b>45250.00</b> .Net income received Rs. <b>48250</b> . The B.C ratio was calculated 2.06. He actual benefited in 1.0 acre of land was Rs7720.00.   |
| Social impact                                | More man days generated, social status and position increased, nutritional availability increased, oil availability increased, marketing efficiency increased   |
| Environmental impact                         | Soil health status improved, ensured good quality seed availability   |
| Horizontal/ Vertical spread                  | Neighboring farmers of the different adjacent villages were followed and adopted this technique by seeing the results of the present practice being discussed.  |