

ANNUAL REPORT

2023 - 2024



IRDMS

BHUBANESWAR



Compilation:
Chief Coordinator & Project Management Team
IRDMS, Head Office
Bhubaneswar

Published by:
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Abbreviations

| | | | |
|--------|--|-----|-------------------------------|
| AIDS | : Acquired Immuno Deficiency Syndrome | NHM | : National Health Mission |
| ANC | : Antenatal Care | NRM | : Natural Resource Management |
| ANM | : Auxiliary Nurse Midwife | | |
| BCC | : Behavioural Change Communication | | |
| CBD | : Community Based Development | | |
| CBO | : Community Based Organisation | | |
| CFT | : Cluster Facilitation Team | | |
| DoA | : Department of Agriculture | | |
| DPR | : Detailed Project Report | | |
| EDP | : Electronic Data Processing | | |
| FCRA | : Foreign Contribution Regulation Act | | |
| FNGO | : Field NGO | | |
| FSW | : Female Sex Worker | | |
| GP | : Gram Panchayat | | |
| HIV | : Human Immunodeficiency Virus | | |
| HRG | : High Risk Group | | |
| IDUs | : Injecting Drug Users | | |
| IEC | : Information Education & Communication | | |
| MIP | : Micro Irrigation Project | | |
| MSM | : Male Sex with Male | | |
| NABARD | : National Bank for Agriculture and Rural Development | | |
| NACO | : National AIDS Control Organization | | |
| NCDS | : Nabakrushna Choudhury Centre for Development Studies | | |
| NGO | : Non-Govt. Organization | | |



Organisation

- OBC : Other Backward Classes
- ODMM : Odisha Disaster Mitigation
- Mission OIIPCRA : Odisha Integrated
Irrigation Project
for Climate Resilient
- AgricultureOPD : Out Patient
Department
- OPELIP : Odisha PVTG Empowerment and
Livelihoods Improvement
- ProgrammeOSACS : Odisha State Aids
Control Society
- OSDMA : Odisha State Disaster Mitigation
Authority
- OTELP : Odisha Tribal Empowerment &
Livelihood Programme
- PLHAs : People Living with HIV
- AIDSPNC : Postnatal Care
- PRI : Panchayati Raj
- Institution RCH: Reproductive
Child Health
- RDI : Rural Development
- InstituteRKVY : Rastriya Krishi
Vikash Yojana
- RTI : Reproductive Tract Infection / Right
to Information
- SC : Scheduled Caste
- SHG : Self Help Group
- STD : Sexually Transmitted
Diseases STI : Sexually Transmitted
Infections ST : Scheduled Tribe
- TB : Tuberculosis
- UNWFP : United Nations World
Food Programme
- VDCs : Village Development
Committees WHO : World Health



Secretary's Desk ...

This year Organization focused on the much-required development of the rural and tribal communities with NRM perspective. As IRDMS is working in rural and tribal projects, it becomes imperative to focus on the sustainable utilization of natural resources for sustainable livelihoods of the poor communities. So livelihood perspectives are defined around the sustenance of existing resources and their management. Most of the project activities are revolving around climate resilient community activities and consequent capacity building of the stakeholders with climate resilient perspectives. We are executing major chunk of OIIPCRA (Project under Water Resource Dept. Govt. of Odisha) activities in different zones all over Odisha with Project Secretariat based in Bhubaneswar. During the year organisation forged new partnerships and liaised with many agencies for resource mobilization and effective implementation of various projects. In the journey of development many organizations and like-minded people contributed immensely for the growth of the organization. I take this opportunity to express my sincere thanks to all of them.

I express my sincere thanks to the district collectors of Angul, Bargarh, Bolangir, Sonapur, Deogarh, Jagatsinghpur, Mayurbhanj, Nabarangpur, Sambalpur, Kalahandi, Ganjam, Nuapada and Sundargarh districts for all kind of support for implementation of different developmental activities in their jurisdiction area. The district and Block level officials also provided all kind of assistance in executing our projects. I sincerely thank them.

I am thankful to our donors and supporting agencies who have stood by us and reposed their faith on the organisation. I am thankful to NACO-OSACS, UNWFP, World Bank, Ministry of Forest & Environment, Ministry of Health & Family Welfare, OIIPCRA, OTELP, OPELIP, OWDM, Mahanadi Coal Fields Ltd. and NCDS for providing their sincere support to us.

The staff of the organisation worked tirelessly for all the projects implemented by the organization without much incentive. Without their sincere efforts the organization would not have achieved the success.

I hope for their continued support and guidance in future too.

Brahmananda Rout

Brahmananda Rout
Secretary, IRDMS





IRDMS - a brief profile

GENESIS OF THE ORGANISATION:

Institute of Rural Development & Management Studies (IRDMS), started by a group of young people who had been working actively in the social sector for a significant period of time on a volunteering mode. In the absence of much resource this group of youths tried to empower the people so that they can raise their voice to get their entitlements from the authorities. But the youths were heartened by the spontaneous response from the people. As a result of this response and request of the people to make it more diverse and more effective it was decided to formalize this group and give it a legal status. Later this forum was given appropriate legal status as per the law of land.

LEGAL STATUS:

- ◆ The organisation is registered under the Society Registration Act, 1860 (Act of XXI) and the valid registration no. is 6946- 622/95-96 having re-registered at IGR with valid no. of 23059/66
- ◆ IRDMS is also registered under the FCRA 1976 with valid registration no. 104830087 dated 04.12.2001
- ◆ IRDMS is registered under U/s 12 (AA) of Income Tax Act, 1961 vide order no. 116/01-02
- ◆ The organisation is also recognized by AWBI (Ministry of Environment & Forests, Govt. of India) vide its order no. OR 029/2002.
- ◆ Organisations' PAN No. AAATI3690L
- ◆ TAN No. BBN100783G
- ◆ Service Tax No. AAATI3690LSD001

VISION STATEMENT

IRDMS envisions an equitable and sustainable society where people live in peace and dignity.

MISSION STATEMENT

To promote processes which are sustainable, socially inclusive, and gender equitable, to enable critical masses of poor and marginalised rural people of communities to achieve a dignified quality of life.

OBJECTIVES:

The detailed objectives of the organisation are enumerated in the Memorandum of Association. Some of the objectives which are dear to the organisation are –

- ◆ To empower the poor and the marginalized

to enable them to look after their own development

- ◆ To make the women aware regarding their due rights
- ◆ To work for the welfare of the children and ensure their rights





- ◆ To work for increasing livelihood options for the poor and marginalized
- ◆ To train the unemployed youths in vocational and skill training for better job opportunities
- ◆ To provide quality health services to the under-served
- ◆ To provide quality and affordable education to the poor children
- ◆ To ensure rights of the Dalits & Adivasis through a process of empowerment

STRATEGY:

IRDMS adopts a strategy of empowerment where the stakeholders are treated as equal partners' not just recipients of grants and aids.

GEOGRAPHICAL AREA OF OPERATION:

In comparatively a short period of time the organisation has spread its activities to a large geographical area. At present the activities of the organisation is spread over 730 villages across thirteen districts of the state of Odisha. The following table will give a rough idea regarding the extent of activities of IRDMS.

| District | No. of Blocks covered | No. of G.Ps covered | No. of Villages covered | No. of Beneficiaries covered |
|--------------|-----------------------|---------------------|-------------------------|------------------------------|
| Anugul | 1 | 6 | 53 | 5321 |
| Balangir | 10 | 20 | 192 | 2853 |
| Bargarh | 5 | 19 | 45 | 1454 |
| Bhadrak | 2 | 5 | 42 | 1370 |
| Deogarh | 1 | 9 | 76 | 3800 |
| Dhenkanal | 2 | 22 | 45 | 35112 |
| Ganjam | 8 | 66 | 112 | 4358 |
| Jagatsingpur | 4 | 11 | 11 | 540 |
| Kalahandi | 10 | 36 | 57 | 3661 |
| Mayurbhanj | 20 | 103 | 361 | 33693 |
| Nabarangpur | 3 | 3 | 3 | 140 |
| Nuapada | 2 | 3 | 3 | 120 |
| Sambalpur | 3 | 5 | 6 | 360 |
| Sundargarh | 2 | 4 | 6 | 125 |
| Sonepur | 1 | 4 | 5 | 645 |
| Total | 74 | 316 | 1017 | 93552 |

STRENGTH:

The real strength of the organization is the people and stakeholders who have extended their unqualified support to the organization in every respect.

CORE VALUES:

- ◆ Professional
- ◆ Secular
- ◆ Democratic
- ◆ Gender-sensitive
- ◆ Sincere to the cause
- ◆ Committed to the values





TARGET GROUP:

- ◆ Women & Destitute
- ◆ Children
- ◆ Youth
- ◆ Small and marginal farmers
- ◆ SCs, STs, OBCs
- ◆ Physically Challenged
- ◆ Senior Citizens
- ◆ Rural Artisans
- ◆ Child Labours

CURRENT PRIORITY AREAS:

The organization has outlined the following activities as its priority areas for the next couple of years

- ◆ Health
- ◆ Education
- ◆ Environment
- ◆ Watershed Management
- ◆ Participatory Irrigation Management
- ◆ Women & Child Development
- ◆ Community Health
- ◆ Agriculture
- ◆ Training
- ◆ Natural Resources Management

- ◆ Action Research
- ◆ Food Security
- ◆ Nutrition
- ◆ Income Generation
- ◆ Capacity Building

HUMAN RESOURCES:

IRDMS has a small but dedicated band of professionals who are implementing all the activities of the organisation efficiently. From time to time the staffs of the organisation are provided training both inside and outside the organisation to enable them to contribute more positively.

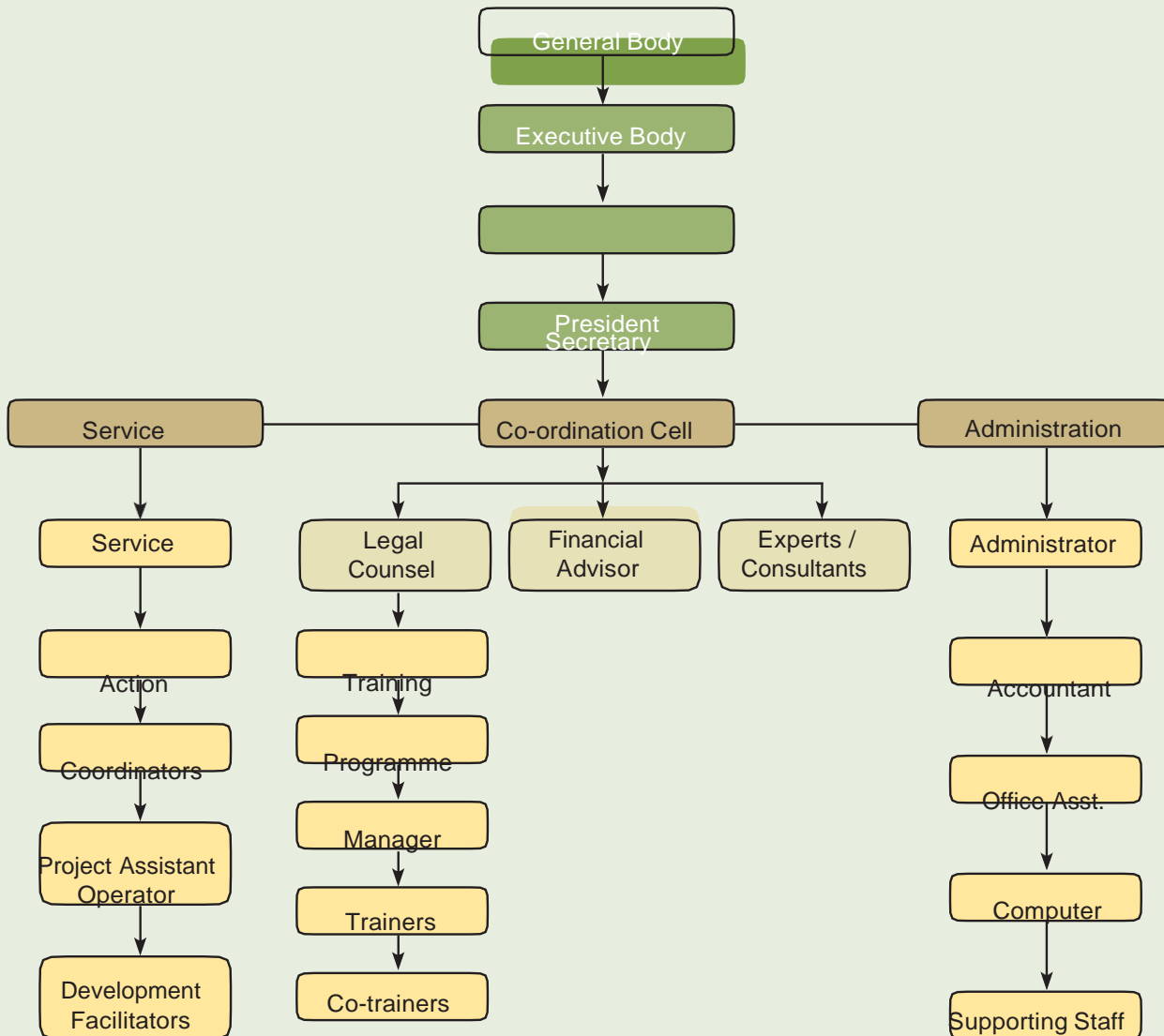
NETWORKING:

It is important to work as a team for achieving any desired results, especially in the field of community development. IRDMS is part of the following Networks/Forums to achieve its long-term objectives.

- ◆ ODMM
- ◆ OSDMA
- ◆ ONN on HIV/AIDS
- ◆ Consortium on Sexual Reproductive Health
- ◆ PHOS, Belgian Network on Disability
- ◆ Women Power Connect



Organogram



MANAGEMENT STRUCTURE OF IRDMS:

IRDMS is a democratically governed institution which is based on democratic principles of equality and accountability. The General Body is the supreme decision-making body of the organisation which meets at least once a year and major policy decisions are taken at this forum. For day-to-day functioning of the organisation a small Governing Body is elected by the General Body for a fixed term. Besides, the General Body also elects the various office bearers who are accountable to the General Body. Secretary is the Chief Functionary of the organisation who manages the affairs of the organisation in good faith in the best interest of the organisation. A broad outline of the organisation structure is given elsewhere in this report.



Activities - 2023-24

Programme on Natural Resource Development:

A. Odisha Integrated Irrigation Project for Climate Resilient Agriculture (OIIPCRA):

OIIPCRA Programme:

With the support of World Bank, International Bank for Reconstruction and Development (IBRD) and International Development Association (IDA), the Department of Water Resources (DoWR), Government of Odisha will implement “Odisha Integrated Irrigation Project for Climate Resilient Agriculture (OIIPCRA)” program in the State for the period from 2019-20 to 2025-2026 jointly with the help of Support Organizations (SOs). OIIPCRA is being implemented by Odisha Community Tank Development and Management Society (OCTDMS) (A society under Department of Water Resources (DoWR)).

The objective of the program is “to intensify and diversify agriculture production, enhance climate resilience and improve water productivity in selected cascades of Odisha”. The project beneficiaries will include small and marginal farmers, WUAs, farmer producer organizations and other agro- entrepreneurs.

IRDMS is implementing OIIPCRA Program as Support Organization (SO) in different zones of the state as under -

| Zone | Districts Covered | Nos. of Blocks | No. of MIPs | Total MIPs | SOPMT Office | SOPMT Experts |
|--------------|-------------------|----------------|-------------|------------|--------------|---|
| Zone-2 | 1. Ganjam | 9 | 100 | 100 | Aska | Teams of following experts are deployed in each zone 1. Team Leader (TL) 2. Agriculture Expert (AE), 3. Fishery Expert (FE) 4. Social Expert (SE) and 5. Multi Skill Assistant (MSA) Cluster Facilitation Teams (CFTs) are also deployed in each zone as per need of the project. |
| Zone-4 | 1. Kalahandi | 10 | 36 | 41 | Bhawanipatna | |
| | 2. Nabarangpur | 3 | 3 | | | |
| | 3. Nuapada | 2 | 2 | | | |
| Zone-5 | 1. Bolangir, | 10 | 21 | 47 | Loisingha | |
| | 2. Bargarh | 5 | 24 | | | |
| | 3. Sonepur | 1 | 2 | | | |
| Zone-6 | 1. Mayurbhanj | 20 | 107 | 107 | Baripada | |
| Total | | 39 | 295 | 295 | | |



Components of the OIIPCRA Program:

The OIIPCRA project is having four main components, i.e.

- ↪ **Component 1: Climate Smart Intensification and Diversification in Production,**
Further divided into two sub-components, i.e.,

Sub-component 1.1: Support to Improved Productivity and Climate Resilience,
Sub-component 1.2: Support to Aquaculture production.

- ↪ **Component 2: Improving Access to Irrigation and Water Productivity,**
Further divided into two sub-components, i.e.,

Sub-component 2.1: Support to Water sector Reforms, Sub-
component 2.2: Support to Investments in cascades

- ↪ **Component 3: Institutional Capacity Strengthening, and**

- ↪ **Component 4: Project Management.**

Major Activities taken up during (2023-2024) in different zones

- Establishment of SOPMT Office and Deployment of SOPMT Members at zonal headquarters.
- Establishment of CFT Offices and Deployment of CFT Members in respective zones.
- Induction Training of SOPMT and CFT Members in different allotted Zones.
- Liaison Meeting with District Level Line Department Officials
- Conducting of District Level Introductory Workshop
- Submission of Inception Report
- Conducting of District Level Project Monitoring Team (DLPMT) Committee Meeting
 - Approval of SO Action Plan in DLPMT meeting
 - Development and approval of Rabi and Fishery Plan in DLPMT
- Project Concept Seedling & Awareness Building
- Orientation on OIIPCRA Objectives and its Scope
- Use of ICT for Community Mobilization
- Institutional assessment of MIPs in different districts of zones
- Baseline survey of the households presents in the ayacut boundary of the assigned MIPs
- Confidence Building: Exposure visit of farmers in horticulture and agriculture sector
- Capacity Building for Enhancement of Productivity and Crop Diversification
- Crop Demonstrations
- Demonstration & Promotion of Hybrid Vegetables in programme villages.



- Promotion of Mushroom Cultivation
- Functional Pack House for climate resilient horticulture/agriculture.
- Promotion of Preservation units.
- Capacity Building/Awareness Meeting with Women Self Help Groups
- Scientific Pisciculture in MIPs by WSHG/PP
- Support to the Private Hatchery for Adoption of Early Breeding
- Motivational Meetings with Community Based Organizations (FIG, SHG, JLG)

ZONE 2 GANAJAM DISTRICT :

PANI PANCHAYAT FORMATION DETAILS

| SINo | Name of the Block | Nos of the MIP | Nos of PP Completed | Nos of Dropping Proposal | Repeat | Overlap | Pending | Remarks |
|------|-------------------|----------------|---------------------|--------------------------|--------|---------|---------|---|
| 1 | Aska | 10 | 7 | 0 | 0 | 0 | 3 | Operational issue |
| 2 | Dharakote | 19 | 16 | 0 | 0 | 0 | 3 | Notice issued Two nos PPs for formation One number of MIP is merged with Harbhangi Nal |
| 3 | Sorada | 23 | 18 | 1 | 1 | 0 | 3 | Three numbers of MIP is overlapping with Harbhangi Nal |
| 4 | Belaguntha | 3 | 2 | 0 | 0 | 0 | 1 | Local dispute |
| 5 | Bhanjanagar | 5 | 5 | 0 | 0 | 0 | 0 | |
| 6 | Jagannath Prasad | 17 | 16 | 0 | 0 | 0 | 1 | Local Dispute |
| 7 | Buguda | 13 | 11 | 1 | 0 | 1 | 0 | One MIP is overlapping with Baghua Ghai |
| 8 | Polasara | 10 | 9 | 0 | 0 | 0 | 1 | Local dispute |
| | Total | 100 | 84 | 2 | 1 | 1 | 12 | |



Latitude: 04.421912
Longitude: 75.74198 m
Altitude: 7.4 m
Time: 28/07/2024 12:04

Powered by NanoCam

GAJANANA PP PRESIDENT, SECRETARY AND PP MEMBERS AT BARADI VILLAGE UNDER BANHTULINALA HUKUMA MIP. PP REGISTRATION CERTIFICATE PROVIDED TO THE OFFICE BEARERS



Latitude: 05.70048
Longitude: 84.34228
Altitude: 85.5220 m
Accuracy: 0.8 m
Time: 28/08
Name: MEETING WITH MAA WENO

CAPACITY BUILDING SESSION OF THE FISH FARMERS AT PANIN PANCHAYAT



Latitude: 10.9798627
Longitude: 82.721207
Altitude: 217.14619 m
Accuracy: 1.6 m
Time: 27/07/2024 09:34
Name: MIP Meeting at Baradi Village, Samarbandha

MEETING WITH THE PP MEMBERS OF BABA LADUKISHOR PANI PANCHAYAT AT SAMARBANDHA VILLAGE



Latitude: 10.524765
Longitude: 84.54228
Altitude: 87.67112 m
Accuracy: 3.9 m
Time: 2/8/24
Time zone: India Standard Time

PP MEETING CONDUCTED AT GOUDA GOTHHA VILLAGE UNDER KHAJURIBANDHA



Latitude: 19.17622
Longitude: 84.842276
Altitude: 64.36117 m
Accuracy: 7.5 m
Time: 28/07/2024 12:04

Powered by NanoCam

PP COMMITTEE MEETING AT VILLAGE JILUNDA UNDER GADAGADIANALA MIP



Latitude: 5.352011
Longitude: 84.342224
Altitude: 86.7110 m
Accuracy: 0.4 m
Time: 27/07/2024 03:48

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MEETING WITH PRESIDENT AND SECRETARY OF BANKUAAGULA MIP PANKALABADI



Total 7nos of saturation mode action plan MIP wise distribution of target on OIIPCRA – 2023-24 (Kharif Season)

1. The target for Kharif season 2023-24 was discussed in the Staff Review Meeting virtually in presence of the Secretary and SPM of the Organization. SPM was discussed vividly the Action Plan and suggested CFT members for timely completion of the OIIPCRA program Target FY 2023-24.
2. The Team Leader Suggested to liaison with the district agriculture department for getting Go- ahead letter and start the work on given target such
3. AS (a). Farmers Training-14 (b). Lead farmers training -07 completed (c). FFS- 08Nnos completedand (d). Exposure visit-14nos completed out of 14. , for the farmers duringKharif. For Rabi season, FFS completed 11nos out of 17nos. Farmers training completed 12nos out of 12nos. Lead Farmers Training completed 11nos out of 11nos.
4. We are providing continuous doing followup to the farmers field demonstration areas as because of the Rabi crops like groundnut, sesamum, green gram, black gram, sunflower, and chickpea are now on flowering and fruiting stage.



SUNFLOWER DEMONSTRATION FIELD AT VILLAGE
RAMENDA



SESAMUM DEMONSTRATION FIELD AT VILLAGE
RAMENDA



HYBRID VEGETABLE FIELD AT KALYANPUR VILLAGE



BARAGAN VILLAGE IFS FIELD



| Solar Bore Well | | | | | | | |
|-----------------|----------|---------------|-----------------|-----------|-----------------------------------|--|-------------|
| Sl No. | District | Name of MIP | Block | Target | No. of Application Form submitted | No. of Site verification done by committee | Remarks |
| 1 | Ganjam | Kampaninala | Jaganath Prasad | 15 | 16 | 16 | Completed |
| 2 | Ganjam | Deulabandha | Jaganath Prasad | 5 | 6 | 6 | Completed |
| 3 | Ganjam | Dandianala | Jaganath Prasad | 15 | 16 | 15 | Completed |
| 4 | Ganjam | Chitipalli | Bhanjanagar | 12 | 14 | 13 | Completed |
| 5 | Ganjam | Dimirinala | Sorada | 3 | 4 | 4 | Completed |
| 6 | Buguda | Badakhamanala | Buguda | 20 | 23 | 23 | Not Started |
| 7 | Ganjam | Ratnasagar | Aska | 20 | 20 | 20 | Completed |
| Total | | | | 90 | 99 | 99 | |

| DETAILS OF THE CHC | | | | | |
|--------------------|-----------------|-------------|--------------------|-----------|--|
| Sl | Name of Block | Name of MIP | Name of PP | Village | Name of the Implements Proposed |
| 1 | Jaganath Prasad | Kampaninala | Radhakrushna | Nimapadar | Tractor, Multi Crop Seeder, Groundnut digger *Power Weeder, Thresher, Power Sprayer, Brush Cutter, Rotavator |
| 2 | Jaganath Prasad | Deulabandha | Radhakrushna Swami | Baragaon | Tractor Multi Crop Seeder Groundnut digger Power Sprayer Thresher Rotavator Brushcutter |
| 3 | Jaganath Prasad | Dandianala | Maa Ramachandi | Pratapur | Tractor Multi Crop Seeder Groundnut, digger Power Weeder Thresher Power Sprayer, Bush Cutter Rotavator, Paddy transplanter |



| | | | | | |
|---|-------------|-------------------|---------------------|------------|---|
| 4 | Bhanjanagar | Chitipalli | Maa Bapangi | Chitipalli | Tractor Grountnut Digger Fertilizer cum seed dril Thresher Shredder Power Spray, Rotavator BrushCutter |
| 5 | Sorada | Dimirinala | Maa Baradevi | Saranauti | Tractor, Power weeder, Power Sprayer Rotavator, TMBPlough, Axialflow Threser Multi Crop seeder |
| 6 | Buguda | Badakhama nala | Swapneswar Swami | Betarsing | Tractor, Power Weeder Power Tiller, Power Spray Rotavator, Paddy Reaper, Multi Crop Thresher Brush Cutter, Post Hole Digger Ground Nut Digger Tractor Drawn, Mb Plough, Multi Crop Seeder |
| 7 | Aska | Ratnasagar | MaaKankana Devi | Bhetanai | Tractor Power Weeder Multi Crop Seeder Power Spray Rotavator Brush Cutter Axial Flow Thresher Power tiller. |

| Programme for Processing units under OIIPCRA 2023-24 (Kharif) | | | | | | | |
|---|-------------------|------------------------|-------------|---------------------------|-------------|---------------|-------------|
| Sl No | Name of the Block | Millet processing Unit | | Small Oil extraction Unit | | Mini Dal Mill | |
| | | Target | Achievement | Target | Achievement | Target | Achievement |
| 1 | Ratnasagar | 1 | 1 | 1 | 1 | 2 | 2 |
| 2 | Badakhamanala | 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | Dandianala | 0 | 0 | 0 | 0 | 1 | 1 |
| 4 | Deulabandha | 1 | 1 | 1 | 1 | 2 | 2 |
| 5 | Kampaninala | 1 | 1 | 2 | 2 | 2 | 2 |
| 6 | Chitipalli | 1 | 1 | 1 | 1 | 1 | 1 |
| 7 | Dhimirinala | 1 | 1 | 1 | 1 | 1 | 1 |
| | Total | 7 | 7 | 8 | 8 | 11 | 11 |

Dal mill Machine distribution to Maa Brundabati WSHG. In presence of BAO, AE, SE at FIAC Aska. Programme for Processing units under OIIPCRA 2023-24 (Kharif) in this regard Selection of 26 nos of WSHG for Processing units was completed. WSHG Selection Completion: The selection process for Women Self Help Groups (WSHG) to establish processing units under OIIPCRA for the Kharif season 2023-24 was successfully accomplished. Out of the targeted 26 units, selections were completed for 26 WSHGs, demonstrating a seamless process. Ongoing Commitment: The project maintains its unwavering commitment to empower communities through processing units, adapting strategies to address and overcome local challenges to ensure successful implementation in the near future.



HORTICULTURE ACTIVITY

As per Discussion with DDH, Ganjam and ADH, Bhanjanagar the target under horticulture programme for 2023-24 (Kharif) is given below. We have been entrusted with selection of beneficiary in the operational area. In response to the same with the due discussion with the DDH and concerned AHO following target was fixed for Zone 2 – Ganjam district with an instruction to list out the beneficiaries with the support of AHO and other Officials present at Block Level by CFT members. Following support has been provided to the horticulture farmers from CFT members: Selected beneficiaries and shared with the concerned AHO for necessary verification and finalization. Given support for layout process for Mushroom Production Unit

Given the technical support to the beneficiary to make a shade net of 600 sq. Ft. with the covering of green net and beds are making with 6-inch height from the land. Hybrid vegetable seeds distribution at village Bhetanai under Ratnasagar MIP.

BLOCK WISE TARGET & ACHIEVEMENT ON DIFFERENT COMPONENT OF OIIPCRA THE YEAR 2023-24

| Sl | Name of the Block | Mushroom Production | Achievement | Vermin compost | Achievement | Functional Pack | Achievement | Preservation Unit | Achievement | Mushroom Preservation Unit | Achievement | Cold Room | Achievement | Commercial Mushroom | Achievement | Sperm Production | Achievement | Hybrid Veg | Achievement |
|----|-------------------|---------------------|-------------|----------------|-------------|-----------------|-------------|-------------------|-------------|----------------------------|-------------|-----------|-------------|---------------------|-------------|------------------|-------------|------------|-------------|
| 1 | Aska | 3 | 2 | 2 | 2 | 3 | 3 | 2 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 35 | 35 |
| 2 | Bhanjanagar | 9 | 8 | 2 | 2 | 5 | 5 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 50 | 50 |
| 3 | Buguda | 5 | 5 | 3 | 3 | 6 | 3 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 55 | 55 |
| 4 | J.N.Prasad | 2 | 2 | 2 | 2 | 6 | 6 | 2 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 65 | 65 |
| 5 | Sorada | 2 | 1 | 2 | 2 | 7 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 50 | 50 |
| | Total | 21 | 18 | 11 | 11 | 27 | 22 | 4 | 0 | 1 | 0 | 2 | 0 | 1 | 0 | 1 | 0 | 255 | 255 |



GLIMPSES FROM ZONE-4

District: Kalahandi, Nabarangpur & Nuapada



Agriculture & Horticulture Activities:

- ❖ During the reporting month, CFT and SOPMT members have conducted several meetings at different MIPs. In the meeting, team members have explained about the aim and objectives of OIIPCRA project, climate resilience seeds, and importance of formation of PPs / WUAs, crop diversification and product intensification, need of baseline survey and how OIIPCRA project will work for water users along with line department in the upcoming time.
- ❖ 399 farmers were capacitated through 21 Capacity Building Program towards agriculture as well as horticulture activities where 78 female & 321 male farmers participated in the Agriculture or Horticulture training program. Farmers were well awarded about the Support Organization; they have been trained on Package of Practice, Cropping Pattern, water management etc. The details of the Activity may refer to below table.
- ❖ **Awareness Programme for Farmers (Agriculture & Horticulture) for the Month of MAR-2024**
 - During this reporting month, IIAP prepared in Kalahandi, Nabarangpur and Nupada districts with the help of all the line departments and SO members.
 - In Kalahandi district there are 9 MIPS like- Jamunasagar MIP, Risigaon MIP and Koramunda MIP in Bhawanipatna block, SalebhataMip and Brahmanikata MIP in Narla block, Kaptinalla MIP and Pitamal MIP in M Rampur block, Chhoriagarh MIP in Junagarh block and Gataguda MIP in Dharmagarhh Block. In Nabarangpur, district-Dandamunda MIP in Chandahandi block and saratpara MIP in Raighar block. In Nuapada, district Kamkeda MIP in Komna block.
 - IIAP data shared with concern line department and approved by all the DM and Collectors.

The details of the Agriculture Awareness Meeting Organized during the reporting month February-2024 refer to below table:

| Awareness Program for Farmers (Agriculture & Horticulture) for the Month of March 2024 | | | | | | | | | | | | |
|--|-----------------|---------------|----------|-------------|----------------|-------------|------|---------|-------|--------------|---------|--------|
| Sl No | Name of the CFT | District | Block | Name Of MIP | Name of the GP | Agriculture | | | | Horticulture | | |
| | | | | | | Date | Male | Femal e | Total | Mal e | Femal e | Tota l |
| 1 | Junagar h | Kalahandi | Junagarh | Bankapalas | Bankapalas | 3/4/2024 | 15 | 0 | 15 | | | 0 |
| 2 | Junagar h | Nabarang apur | Umerkote | Kesaribeda | Kopena | 3/6/2024 | 20 | 15 | 35 | | | 0 |
| 3 | Junagar h | Kalahandi | Junagarh | Sankarpala | Budhidara | 3/7/2024 | 20 | 0 | 20 | | | 0 |
| 4 | Junagar h | Kalahandi | Junagarh | Kakrimal | Dundelmal | 3/9/2024 | 22 | 0 | 22 | | | 0 |



Latitude: 15.23167
Longitude: 82.97765
Elevation: 262.18+4 m
Accuracy: 3.0 m
Time: 02-03-2024 16:19
Note: IFS Joint Verification Sankarpala MIP, Kalahandi

IFS Joint Verification at Sankarpala MIP, Kalahandi



Latitude: 15.23167
Longitude: 82.97765
Elevation: 262.18+4 m
Accuracy: 3.0 m
Time: 02-03-2024 16:19
Note: IFS Joint Verification Sankarpala MIP, Kalahandi

IFS Joint Verification at Sankarpala MIP, Kalahandi



Latitude: 15.23167
Longitude: 82.97765
Elevation: 262.18+4 m
Accuracy: 3.0 m
Time: 02-03-2024 16:19
Note: Moong field at rengali, Singhijharan MIP, Kalahandi

Moong field at rengali, Singhijharan MIP, Kalahandi



Latitude: 15.23167
Longitude: 82.97765
Elevation: 262.18+4 m
Accuracy: 3.0 m
Time: 02-03-2024 16:19
Note: Sesamum field at Karunasagar MIP, Kalahandi

Sesamum field at Karunasagar MIP, Kalahandi

Awareness Program for Farmers (Agriculture & Horticulture) for the Month of March-2024

Status of Agri-Activities: -

1. For the FY 23-24 In Kalahandi and Nabarangpur district all the demonstration programme completed for the both Khariff and Rabi.
2. All the capacity building programme like Farmers training, FFS, Exposure visit completed in both Kalahandi and Nabarangpur districts.
3. 4 and 2 numbers of CHC center established in Kalahandi and Nabarangpur respectively.
4. 34 and 2 numbers of solar borewell digged successfully in Kalahandi and Nabarangpur respectively.
5. All the Agricultural Unit like Millet processing unit, small oil extraction unit and Mini dall mill supplied to wshg in both the districts.



Achievement on Agriculture Activity under OIIPCRA under FY 2023- 24

| Sl. No. | Component Name | Phy. Target | Phy Achv. |
|--------------------|--|-------------|-------------|
| 1 | Integrated Farming System (IFS) | 25 | 21 |
| 2 | Moong (ha) | 402 | 402 |
| 3 | Biri (ha) | 379 | 379 |
| 4 | Groundnut (ha) | 70 | 70 |
| 5 | Millet Seed Multiplication (ha) | 1 | 1 |
| 6 | Millet Demonstration(ha) | 71 | 71 |
| 7 | GM Dhanicha (ha) | 267 | 267 |
| 8 | Direct Seeded Rice (DSR) ha. | 178 | 178 |
| 9 | Chick Pea(Ha) | 15 | 15 |
| 10 | Sunflower(Ha) | 35 | 35 |
| 11 | Sesamum(Ha) | 50 | 50 |
| 12 | Farmer Field School (FFS) (No.) | 36 | 36 |
| 13 | Farmers Training (No.) | 36 | 36 |
| 14 | Training of Lead farmer (No.) | 12 | 12 |
| 15 | Exposure visit of farmers (Batch) | 12 | 12 |
| 16 | Millet Processing Unit (No.) | 4 | 4 |
| 17 | Small Oil extraction Unit (No.) | 9 | 9 |
| 18 | Mini Dal Mill (No.) | 6 | 6 |
| 19 | Custom Hiring Center (No.) | 4 | 4 |
| 20 | Solar Pump (No.) | 38 | 38 |
| 21 | Organic Cluster Demonstration under PKVY | 50 | 50 |
| Grand Total | | 1700 | 1696 |

Financial Achievement for Agriculture Department (Target in Lakh.)

| Normal | SCP | TASP | Total |
|--------|------|------|-------|
| 296 | 97.7 | 131 | 525.7 |

Financial Achievement in Lakh.

| Normal | SCP | TASP | Total |
|---------------|---------------|--------------|----------------|
| 246.54 | 96.606 | 117.8 | 460.946 |

NABARANGAPUR DIST:-

PROGRESS REPORT OF AGRICULTURE DEPTT UNDER OIIPCRA FY 2023-24.

| Sl. No. | Component Name | Phy. Target | Phy Achv. | Fin Target in Lakh | Fin Achv. In Lakh | Remarks |
|---------|---------------------------------|-------------|-----------|--------------------|-------------------|---------|
| 1 | Integrated Farming System (IFS) | 2 | 2 | 2.5 | 0 | |



| | | | | | | |
|--------------------|--|----|----|--------------|--------------|--|
| 2 | Moong (ha) | 0 | 0 | 0 | 0 | |
| 3 | Biri (ha) | 10 | 10 | 0.95 | 0.21322 | |
| 4 | Sesame Ha | 0 | 0 | 0 | 0 | |
| 5 | chickpea Ha | 0 | 0 | 0 | 0 | |
| 6 | Sunflower Ha | 8 | 8 | 0.6224 | 0.25246 | |
| 7 | Groundnut (ha) | 0 | 0 | 0 | 0 | |
| 8 | Millet Seed Multiplication (ha) | 0 | 0 | 0 | 0 | |
| 9 | Millet Demonstration(ha) | 10 | 10 | 0.75 | 0.06354 | |
| 10 | GM Dhanicha (ha) | 20 | 20 | 0.4 | 0 | |
| 11 | Direct Seeded Rice (DSR) ha. | 6 | 6 | 0.54 | 0.1174 | |
| 12 | Farmer Field School (FFS) (No.) | 4 | 4 | 1.17656 | 1.17656 | |
| 13 | Farmers Training (No.) | 4 | 4 | 0.64 | 0.64 | |
| 14 | Training of Lead farmer (No.) | 2 | 2 | 0.32 | 0.32 | |
| 15 | Exposure visit of farmers (Batch) | 2 | 2 | 2.5 | 2.5 | |
| 16 | Millet Processing Unit (No.) | | | | | |
| 17 | Small Oil extraction Unit (No.) | 2 | 2 | 6 | 0 | |
| 18 | Mini Dal Mill (No.) | | | | | |
| 19 | Custom Hiring Center (No.) | 1 | 1 | 20 | 16.59 | |
| 20 | Solar Pump (No.) | 2 | 2 | 9.7 | 0.7 | |
| 21 | Organic Cluster Demonstration under PKVY | 0 | 0 | 0 | 0 | |
| 22 | Contingency & Mission Management | | | 0.75 | 0.45 | |
| Grand Total | | | | 47.13 | 23.45 | |

Progress on Horticulture Activities in Kalahandi District:

- Under horticulture Hybrid vegetable cultivation completed in both the districts.
- Capacity building programme also completed in both the districts.
- More numbers of female farmers and WSHG members are emphasised for horticulture programme.

Horticulture Target & Achievement under OIIPCRA for the Year 2023-24, Kalahandi

| Sl No. | Name of the Component | Unit | Phy. Target | Phy. Ach | Fin Target | Fin Ach. | Remarks |
|--------|------------------------------|------|-------------|----------|------------|----------|---------|
| 1 | Hybrid Vegetable Cultivation | Ha. | 60 | 60 | 28.50 | 28.50 | |
| 2 | Vermi Compost pit | Nos | 25 | 18 | 4.75 | 3.42 | |



| | | | | | | | |
|----|---|--------------|-----|-----|----------------|---------------|--|
| 3 | Low cost mushroom unit | Nos | 20 | 18 | 19.0 | 17.10 | |
| 4 | Mushroom preservation unit | Nos | 1 | 0 | 4.75 | 0 | |
| 5 | Spawn production unit | Nos | 1 | 0 | 14.25 | 0 | |
| 6 | Commercial mushroom unit | Nos | 1 | 0 | 4.75 | 0 | |
| 7 | Functional Pack house | Nos | 12 | 12 | 45.6 | 45.60 | |
| 8 | Onion Storage | Nos | 15 | 12 | 24.9375 | 19.95 | |
| 9 | Sabji Cooler | Nos | 6 | 6 | 2.85 | 2.85 | |
| 10 | Integrated Pack house | Nos | 2 | 0 | 95.00 | 0 | |
| 11 | Cold Room | Nos | 4 | 3 | 57.00 | 42.75 | |
| 12 | Preservation unit | Nos | 25 | 22 | 47.50 | 41.80 | |
| 13 | Pre fabricated onion structure | Nos | 3 | 0 | 71.25 | 0 | |
| 14 | Training of farmers | Nos | 100 | 100 | 1.00 | 1.00 | |
| 15 | Exposure Visit of farmers (Inside the State) | Nos | 100 | 100 | 1.00 | 1.00 | |
| 16 | Exposure Visit of farmers (Outside the State) | Nos | 33 | 33 | 1.65 | 1.65 | |
| 17 | Exposure visit of farmers (Outside country) | Nos | 2 | 0 | 8.00 | 0 | |
| 18 | Exposure visit of officials (Outside country) | Nos | 2 | 0 | 12.00 | 0 | |
| 19 | Tot Programme for officials outside state | Nos | 2 | 0 | 0.20 | 0 | |
| 20 | Training of extension workers | Nos | 5 | 5 | 0.06 | 0.06 | |
| | | Total | | | 444.048 | 205.68 | |

Progress on Horticulture Activities in Nabarangpur District.

| I No | Component | Target | | Achievement | |
|------|---|----------------|----------------|-------------|-----------------|
| | | Phy (Ha./Nos.) | Fin (in lakh.) | PhyHa./No | Fina (in Lakh.) |
| 1 | Hybrid Vegetable Cultivation | 10 | 4.75 | 10 | 4.75 |
| 2 | Mushroom Cultivation (Production Unit) | 2 | 1.9 | 2 | 1.9 |
| 3 | Vermi-compost Pit | 2 | 0.38 | | 0.38 |
| 4 | Functional Pack House (9m x 6m) | 1 | 3.8 | 1 | 3.8 |
| 5 | Cold Room -Solar for 5 MT/Electric for 30MT | 1 | 14.25 | 1 | 14.25 |
| 6 | Sabji Cooler | 3 | 1.425 | 3 | 1.425 |
| 7 | Onion Storage Structure | 5 | 8.3125 | 5 | 8.3125 |



| | | | | | |
|----|---|----|---------------|----|-----------------|
| 8 | Preservation Unit (Vegetables and Fruits) | 5 | 9.5 | 5 | 9.5 |
| 9 | Integrated Pack house | 1 | 47.5 | 1 | 47.5 |
| 10 | Training of farmers | 20 | 0.2 | 20 | 0.2 |
| 11 | Exposure Visit of Farmers Inside state | 20 | 0.2 | 20 | 0.2 |
| 12 | Exposure Visit of Farmers outside state | 10 | 0.5 | 10 | 0.5 |
| 13 | Exposure Visit of Farmers outside Country | 1 | 4 | 1 | 4 |
| 14 | Exposure Visit of Officials outside Country | 1 | 6 | 1 | 6 |
| 15 | ToT programme for Officials Outside State | 1 | 0.1 | 1 | 0.1 |
| 16 | Training of Extension Workers | 3 | 0.036 | 3 | 0.036 |
| 17 | Contingency | | 2 | | 2 |
| | Total:- | | 104.85 | | 104.8535 |

FISHERY ACTIVITIES :

Progress on Target Vs Achievement under OIIPCR scheme for FY 2023-24

KALAHANDI DISTRICT

| Physical/Financial Progress of OIIPCR for the Year 2023-24 | | | | | | | | | | |
|--|--|-------------------|------|-------------|------|------------|----------------------------|-------------|---------|------------|
| Sl.No. | Items/Activities | Physical Progress | | | | Percentage | Financial Progress in Lakh | | Balance | Percentage |
| | | Target | | Achievement | | | Allotment | Expenditure | | |
| | | No. | Ha. | No. | Ha. | | | | | |
| 1 | Promotion of scientific fish farming in MIPs by WSHG/WUG/ PFCS (in Ha) | 7 | 62.8 | 7 | 62.8 | 100% | 92.52 | 91.41 | 1.11 | 98.80% |
| 2 | Promotion of species diversification through polyculture/monoculture in Pvt tank (in Ha) | 7 | 3 | 7 | 3 | 100% | 10.1 | 9.2 | 0.9 | 91.09% |



| | | | | | | | | | | |
|--------------|--|----|----|----|----|-------------|---------------|---------------|-------------|---------------|
| 3 | Demonstration of FW prawn nurseries for production of juvenile from PL | 5 | 1 | 5 | 1 | 100% | 5 | 5 | 0 | 100.00% |
| 4 | Biofloc unit | 12 | 24 | 12 | 24 | 100% | 24.4 | 24 | 0.4 | 98.36% |
| 5 | Water testing Kit | 40 | | 40 | | 100.00% | 2 | 2 | 0 | 100.00% |
| 6 | Small feed mixing plant | 14 | | 14 | | 100.00% | 18.7 | 16.8 | 1.9 | 89.84% |
| 7 | Fishing drag net | 10 | | 10 | | 100.00% | 5 | 5 | 0 | 100.00% |
| 8 | Fish marketing infrastructure | 1 | | 6 | | 600.00% | 23 | 23 | 0 | 100.00% |
| Total | | | | | | 163% | 180.72 | 176.41 | 4.31 | 97.26% |

Component wise allotment and Expenditure

| Sl. | Items/Activities | Allotment (In Lakh) | | | | Expenditure (In Lakh) | | | | Balance (In Lakh) | | | |
|-----|--|---------------------|-------|---------|--------|-----------------------|-------|---------|--------|-------------------|-------|---------|-------|
| | | SC | ST | General | Total | SC | ST | General | Total | SC | ST | General | Total |
| 1 | Promotion of scientific fish farming in MIPs by WSHG/WUG/ PFCS (in Ha) | 0.000 | 9.420 | 83.100 | 92.520 | 0.000 | 8.315 | 83.095 | 91.410 | 0 | 1.105 | 0.005 | 1.11 |
| 2 | Promotion of species diversification through polyculture/monoculture in Pvt tank (in Ha) | 0.900 | 0.900 | 8.300 | 10.100 | 0.000 | 0.900 | 8.300 | 9.200 | 0.90 | 0 | 0 | 0.90 |
| 3 | Demonstration of FW prawn nurseries for production of juvenile from PL | 0.500 | 0.500 | 4.000 | 5.000 | 0.500 | 0.500 | 4.000 | 5.000 | 0 | 0 | 0 | 0 |
| 4 | Bio floc unit | 2.400 | 2.400 | 19.600 | 24.400 | 2.000 | 2.400 | 19.600 | 24.000 | 0.40 | 0 | 0 | 0.40 |
| 5 | Water testing Kit | 0.200 | 0.200 | 1.600 | 2.000 | 0.200 | 0.200 | 1.600 | 2.000 | 0 | 0 | 0 | 0 |
| 6 | Small feed mixing plant | 0.000 | 1.500 | 17.200 | 18.700 | 0.000 | 1.500 | 15.300 | 16.800 | 0 | 0 | 1.900 | 1.90 |
| 7 | Fishing drag net | 0.500 | 0.500 | 4.000 | 5.000 | 0.500 | 0.500 | 4.000 | 5.000 | 0 | 0 | 0 | 0 |



Millet Unit received WSHG Maliguda MIP, Kalahandi



WSHG Dal Mill Installed WSHG Brahamunimunda MIP, Kalahandi



WSHG Oil unit installed WSHG Sirliguda MIP, Kalahandi



WSHG Oil Unit installed at Karunasagar MIP, Kalahandi



DLPMT meeting , Kalahandi



DLPMT meeting , Kalahandi



BTT meeting, Junagarh Block, Kalahandi

Latitude: 19.679197
Longitude: 81.942779
Elevation: 242.196 m
Accuracy: 15.2 m
Time: 18-03-2024 12:59
Note: BTT Meeting FIAC Junagarh 16/03/2024



BTT meeting, Kesinga Block, Kalahandi



The Case Study Based on Vegetable Cultivation

Village :-- Rengali

MIP Name :-- Singijharan MIP.

Name of Farmer – Santosh Barik

The Case Study written by Amaresh Parida AF CFT Kesinga.

The village Rengali is a small village consisting of 54 households of different casts. S. Santosh Barik S/O Gokul Barik aged about 40 is a small farmer of this village having 5 Acres of land. All his Land situated in one patch, and he cultivate vegetable in 2 Acres of land out of that. He is cultivating Vegetable round the year since 10 years but he was cultivating the local variety of vegetable as fit to the season and Climate i.e., the common crops are Tomato, Okra, Chili & Brinjal in all season. Cabbage and Cauliflower in winter season. All the products collected from vegetable field are sale in Kesinga market and as per his calculation he gains very margin profit in every crop cycle, but he is cultivating this vegetable in every year all seasons. In this system he calculates and analysis about his cost of production and profit and he saw it is near about only Rs. 20,000 – Rs. 25,000/- per a season. (Two to Three months)

In this circumstance he thinks, how more benefit will be extracted within this stipulated time by enhancing his technical knowledge and skill.

QUERIES:

- He requires some technical guidance for Hybrid vegetable farming on better management of his farm and for getting more profit.
- He wants to cultivate the new high yielding varieties for more production in a short period.
- He also wants to get support from Government. (Both Financial and Technical).

In the meanwhile, he contacted with AHO Kesinga and discuss about the high value vegetable cultivation. The AHO Kesinga guided him and talked about guidelines of Hybrid vegetable cultivation under OIIPCRA programme. The AHO told



that Rs. 47500/- will provide to farmer as incentive per Hactor. Keeping to view of the support Sj. Santosh Barik agreed for hybrid Vegetable Cultivation. He consults with AHO and plan for cultivation of hybrid Vegetable in 3 Acres of land.

Sri. Santosh Barik started this programme in 2023 Rabi season and he purchase hybrid Tomato, Okra, Cabbage and Chilli seeds as prescribed by AHO. He purchases Sygenta for Tomato, Cabbage, Chili and Okra. He prepared his land for nursery of these above crops as per the instruction of AHO applied FYM (farmyard Manure) in the seedbeds and the seedlings of these crops raise properly after 15 days of sowing seeds the seedlings transplant. He cultivates all these above crops in 0.4 acres each except okara in 0.4 acre. He applied DAP, MOP, Buras and Rogers as basal dose after 10days of transplanting and he applied DAP in every 15 days for growth and fruits as per time-to-time guidance of AHO, The CFT of Kesinga cluster reach in the vegetable field and AF facilitate him regularly and advice to contact with AHO regularly. The AF Kesinga motivate him for apply of bio fertiliser as it will hygienic than the chemical fertiliser and advice him to take the opportunity of OIIPCRA support. The AF Kesinga contact with AHO Kesinga and link Mr Santosh Barik to provide the Cold Storage room to him and for near by farmers storing benefit. This year (2023-24) he has completed harvesting of Cabage from 0.4 acre of land and find that he sale 25 quintals of Cabage of worth Rs. 50000/- where as he spends Rs. 5000/- in this crop. Likewise, he also Sold tomato Rs. 45500 /- where as he spends Rs. 4000/- in this crop, Okra Rs. 30000/- where as he spends Rs. 5000/- and chilly, Rs.60000/- where as he spends Rs. 8000/- And the average profit got Rs. 1,63,500 in this session which is much higher than previous income. Despite this he also got Rs. 57000/ as incentive from Horticulture department under OIIPCRA scheme.



Feedback by Farmers -He is very happy with these activities and thanks to horticulture department with OIIPCRA project with supporting staff those who is provided assistance of technical and financial. Thank You-OIIPCRA.



GLIMPSES FROM ZONE-5

District: Balangir, Bargarh & Sonepur

Agricultural and Horticultural Activities

- During the reporting month SOPMT staffs and CFT staffs have conducted capacity building training program on crop diversification, organic farming, pest management and others important aspects of agriculture and horticulture activities. **In total 15 nos of farmers meeting Organized for the farmers in different villages in different MIPs where 219 nos of farmers participated which covers 167 male and 52 female.**
- *SO staffs have facilitated the layout and follow up the construction work of different PHM structures of horticultural activities.*
- *SO staffs facilitated in preparation of repeat demonstration program in 13 MIPs in Bargarh & 5 MIPs in Balangir district with coordination of concerned BAOs.*
- *SO staffs facilitated and coordinated with line dept for drilling & installation of solar bore well in different MIPs in Balangir district.*
- *SO staffs facilitated the joint visit of Agri-Engineers others line dept for physical verification of processing units which have supplied from OIIPCRA.*
- *So staffs have also completed 17 nos of FFS of Rabi in Bargarh district.*
- *SO staffs completed 10 nos of Exposure visit in Balangir district.*

Fishery Activities

- *During the month FE & FF conducted 12 nos of capacity building program in which 149 nos of fish farmers attended the program which covers 64 Male and 85 Female participants.*
- *During the month FE & FFs have provided support to fishers of 10 nos of WSHGs for scientific fish farming, 12 nos of bio floc beneficiaries, 06 nos of prawn culture beneficiaries.*
- *FE & FF facilitated the drag net, water testing kits distribution in coordination with AFOs.*

Training & Capacity building meeting for Women SHGs

- During the reporting month, the SOPMT Members undertook Capacity Building Programs for Women Self-Help-Groups. **Total 10 nos of Meetings organized for 15 WSHGs where 101 Members aware about the OIIPCRA Activities.** Oriented them on different Income Generation Activity.
- In total 12 nos of Processing units received by 12 nos of WSHGs in Balangir district & 28 nos of processing units received by 28 nos WSHGs.



SOPMT members organized 54 nos of Project concept seedling and awareness building of different activities. 722 nos of Participants attended the meeting, 439 Male and 283 are female. Women participation was 39%. The details may refer to below:

| Types of meeting | Nos of meeting | Male | Female | Total |
|---|----------------|------------|------------|------------|
| Meeting PP members/Water users | 17 | 208 | 45 | 253 |
| Farmers Meeting of Agriculture & Horticulture | 15 | 167 | 52 | 219 |
| Capacity Building meeting for Fishers | 12 | 64 | 85 | 149 |
| Motivational Meeting with WSHGs | 10 | 0 | 101 | 101 |
| Total | 54 | 439 | 283 | 722 |

Status of Solar Bore Wells

| Status of Solar Bore Well | | | | | | | |
|---------------------------|------------|----------------|-------------|----------------|-----------|-----------------------------|----|
| District | Block | MIP Name | Target (No) | Digging Status | | Solar Pannel fitting status | |
| | | | | Yes | No | Yes | No |
| Balangir | Loisingha | Agalapali | 18 | 17 | 1 | 14 | |
| Balangir | Loisingha | Barkani | 10 | 10 | 0 | 10 | |
| Balangir | Loisingha | Sanjhankarpali | 10 | 7 | 3 | 6 | |
| Balangir | Punitala | sanburkabahal | 18 | 13 | 5 | 0 | |
| Balangir | Titilagarh | Mathanapala | 9 | 9 | 0 | 5 | |
| Sub Total | | | 65 | 56 | 9 | 35 | |
| Bargarh | Padampur | Nuapali | 7 | 3 | 4 | 0 | |
| Bargarh | Padampur | Yudhistirpur | 6 | 5 | 1 | 0 | |
| Bargarh | Padampur | Charpali | 6 | 0 | 6 | 0 | |
| Bargarh | Padampur | Borimunda | 6 | 0 | 6 | 0 | |
| Bargarh | Jharbandh | Nuapada | 20 | 11 | 9 | 11 | |
| Bargarh | Paikmal | Koknara | 7 | 0 | 7 | 0 | |
| Bargarh | Paikmal | Jharmunda | 3 | 3 | 0 | 0 | |
| Bargarh | Paikmal | Bhalumunda | 7 | 6 | 1 | 0 | |
| Bargarh | Paikmal | Mundokhol | 7 | 7 | 0 | 0 | |
| Bargarh | Paikmal | Bhubaneswarpur | 7 | 5 | 2 | 0 | |
| Bargarh | Paikmal | Diwankata | 5 | 5 | 0 | 0 | |
| Bargarh | Paikmal | Ajgarkhol | 7 | 7 | 0 | 0 | |
| Bargarh | Gaisilet | Jaglpal | 5 | 0 | 5 | 0 | |
| Total | | | 158 | 108 | 50 | 46 | |



Target Vs Achievement 2023 – 23 Agriculture

| Sl. No | Activity | Unit | District Name– Balangir | | | | | | | |
|--------|--|------|-------------------------|-------------|-----|-------|-------------|-------------|-----|-------|
| | | | Target | | | | Achievement | | | |
| | | | Normal | TASP | SCP | Total | Normal | TASP | SCP | Total |
| | DSR | Ha | 108 | 39 | 33 | 180 | 108 | 39 | 33 | 180 |
| | Dhanicha | Ha | 170 | 49 | 61 | 280 | 170 | 49 | 61 | 280 |
| | IFS | No | 12 | 4 | 5 | 21 | 11 | 4 | 5 | 20 |
| | Sesamum Demo | Ha | 3 | 1 | 1 | 5 | 3 | 1 | 1 | 5 |
| | Groundnut Demo | Ha | 84 | 22 | 54 | 160 | 84 | 22 | 54 | 160 |
| | Moong Demo | Ha | 279 | 93 | 93 | 465 | 279 | 93 | 93 | 465 |
| | Biri Demo | Ha | 232 | 60 | 63 | 355 | 232 | 60 | 63 | 355 |
| | Chick Pea Demo | Ha | 23 | 10 | 7 | 40 | 23 | 10 | 7 | 40 |
| | Millet Seed Multiplication | Ha | 15 | 6 | 7 | 28 | 15 | 6 | 7 | 28 |
| | Sunflower | Ha | 31 | 13 | 12 | 56 | 31 | 13 | 12 | 56 |
| | FFS | No | 20 | 8 | 10 | 38 | 20 | 8 | 10 | 38 |
| | Nos of farmers trained | | Male - 845 | Female- 105 | | 950 | Male - 845 | Female- 105 | | 950 |
| | Farmers Training | No | 15 | 4 | 8 | 27 | 15 | 4 | 8 | 27 |
| | Nos of farmers trained | | Male - 767 | Female- 97 | | 864 | Male -767 | Female- 97 | | 864 |
| | Farmers Exposure Visit | No | 18 | 2 | 4 | 24 | 18 | 2 | 4 | 24 |
| | Nos of farmers trained | | Male - 400 | Female- 48 | | 480 | Male - 400 | Female- 80 | | 480 |
| | Millet Processing Unit | No | 2 | 0 | 0 | 2 | 2 | 0 | 0 | 2 |
| | Small Oil Extraction Unit | No | 3 | 0 | 2 | 5 | 3 | 0 | 2 | 5 |
| | Distribution of Mini Dal Mill for Pulses | No | 3 | 1 | 1 | 5 | 3 | 1 | 1 | 5 |
| | Establishment of CHC | No | 5 | 0 | 0 | 5 | 5 | 0 | 0 | 5 |
| | Digging of Solar Borewell | No | 36 | 10 | 19 | 65 | 36 | 10 | 19 | 65 |



| Sl. No | Activity | Unit | District Name– Bargarh | | | | | | | |
|--------|--|------|------------------------|------|-----|-----------------------|-------------|------|-----|-------|
| | | | Target | | | | Achievement | | | |
| | | | Normal | TASP | SCP | Total | Normal | TASP | SCP | Total |
| 1 | Dhnicha | Ha | 283 | 67 | 70 | 420 | 283 | 67 | 70 | 420 |
| 2 | DSR | Ha | 61 | 18 | 16 | 95 | 61 | 18 | 16 | 95 |
| 3 | IFS | No | 10 | 2 | 2 | 14 | 10 | 2 | 2 | 14 |
| 4 | Sesamum Demo | Ha | 50 | 14 | 14 | 78 | 50 | 14 | 14 | 78 |
| 5 | Groundnut Demo | Ha | 203 | 53 | 49 | 305 | 203 | 53 | 49 | 305 |
| 6 | Moong Demo | Ha | 361 | 91 | 83 | 535 | 361 | 91 | 83 | 535 |
| 7 | Biri Demo | Ha | 210 | 54 | 50 | 314 | 210 | 54 | 50 | 314 |
| 8 | Sunflower | Ha | 31 | 9.5 | 7.5 | 48 | 31 | 9.5 | 7.5 | 48 |
| 9 | Chick Pea Demo | Ha | 42 | 9 | 9 | 60 | 42 | 9 | 9 | 60 |
| 10 | Millet Seed Multiplication | Ha | 10 | 2 | 3 | 15 | 10 | 2 | 3 | 10 |
| 11 | Millet Demo | Ha | 13 | 4 | 3 | 20 | 13 | 4 | 3 | 20 |
| 12 | FFS | No | 11 | 3 | 3 | 17 | 11 | 3 | 3 | 17 |
| 13 | Nos of farmers trained | | Male - 382 Female- 43 | | 425 | Male - 382 Female- 43 | | 425 | | |
| 14 | Farmers Training | No | 12 | 7 | 8 | 27 | 12 | 7 | 8 | 27 |
| 15 | Nos of farmers trained | | Male - 777 Female- 87 | | 864 | Male - 777 Female- 87 | | 864 | | |
| 16 | Farmers Exposure Visit | No | 13 | 5 | 4 | 22 | 13 | 5 | 4 | 22 |
| 17 | Nos of farmers trained | | Male - 400 Female- 40 | | 440 | Male -400 Female- 40 | | 440 | | |
| 18 | Millet Processing Unit | No | 2 | 0 | 1 | 3 | 2 | 0 | 1 | 3 |
| 19 | Small Oil Extraction Unit | No | 10 | 2 | 1 | 13 | 10 | 2 | 1 | 13 |
| 20 | Distribution of Mini Dal Mill for Pulses | No | 8 | 2 | 2 | 12 | 8 | 2 | 2 | 12 |
| 21 | Establishment of CHC | No | 8 | 0 | 0 | 8 | 8 | 0 | 0 | 8 |



HORTICULTURE ACTIVITIES – 2023-24 IN SATURATION MIPS

District Name: Bargarh

| Sl. No | Activity | Unit | District Name- Bargarh | | |
|--------|---|------|------------------------|-------------|---|
| | | | Target | Achievement | Remarks |
| 1 | Hybrid Vegetable Cultivation | Ha | 80 | 80 | Completed & fund released to 170 nos of beneficiaries |
| 2 | Mushroom Cultivation Production Unit | No | 15 | 15 | Completed |
| 3 | Vermicompost Pit | No | 25 | 25 | Completed |
| 4 | Functional Pack House (9' X 6') | No | 14 | 14 | Completed |
| 5 | Cold Room Solar for 5 MT/ Ele for 30 MT | No | 1 | 0 | Fund not received from state |
| 6 | Sabji Cooler | No | 2 | 0 | Fund not received from state |
| 7 | Preservation Unit - Vegetable & Fruits | No | 14 | 0 | Fund not received from state |
| 8 | Onion Storage Structure | No | 15 | 15 | Completed |
| 9 | Training of Farmers | No | 90 | 90 | Completed |
| 10 | Exposure Visit of Farmers (Inside State) | No | 90 | 90 | Completed |
| 11 | Exposure Visit of Farmers (Outside State) | No | 30 | 30 | Completed |

District Name: Balangir

| Sl. No | Activity | Unit | District Name- Balangir | | |
|--------|---|------|-------------------------|-------------|---|
| | | | Target | Achievement | Remarks |
| 1 | Hybrid Vegetable Cultivation | Ha | 70 | 70 | Completed & fund released to 145 nos of beneficiaries |
| 2 | Mushroom Cultivation Production Unit | No | 13 | 13 | Completed |
| 3 | Vermicompost Pit | No | 17 | 17 | Completed |
| 4 | Functional Pack House (9' X 6') | No | 10 | 10 | Completed |
| 5 | Sabji Cooler | No | 2 | 2 | Completed |
| 6 | Preservation Unit - Vegetable & Fruits | No | 13 | 13 | Completed |
| 7 | Onion Storage Structure | No | 12 | 11 | Fund of 01 nos of beneficiary refunded |
| 8 | Training of Farmers | No | 35 | 35 | Completed |
| 9 | Exposure Visit of Farmers (Inside State) | No | 35 | 35 | Completed |
| 10 | Exposure Visit of Farmers (Outside State) | No | 15 | 15 | Completed |





E.3. Fishery Activities

[Feasibility Assessment of Tank for Pisciculture, Capacity / Awareness Building Program for Fish farmers, identification of community Groups to undertake Fishery activities]:

E.4. Details of the Capacity Building Program undertaken for Fish Farmers:

- FE & FFs have made regular follow up action for water testing kits. Water PH & Alkalinity test has been demonstrated to the individual to all 50 nos of farmers. In most of the tanks the water PH is 8 to 8.5 & total alkalinity is 110 to 190 PPT, which is suitable for fish farming.
- 06 nos of Feed Mixing plant have been provided to farmers. The operation of the feed mixing plant has been demonstrated, farmers are producing fish feed from groundnut Oil cake & rice bran. This plant has been established to make the fish feed available locally & in an affordable cost to the producers.
- Fish Marketig Infrastructure- They will utilize the vehicle for fish marketing after harvest and fingerlings transportation. At the time of harvest the four wheeler will be utilized for quick transportation of fish to the local market to reduce the loss of spoilage. During stocking it will be utilized for transportation of fish seed from farm site to the tank site. It has been handed over during Feb, 2024.
- 16 nos of Fish drag net have been supplied to farmers. They are utilizing the net in sample netting & will use during harvesting also.





ACTIVITIES PHOTOGRAPHS



SO staffs facilitated the exposure visit to KVK, Kawardha, CG , farmers of Sanburkhbahal MIP, Balangir visited.



SO staffs facilitated the exposure visit program to KVK, Srikakulam farmers of Barkani & Sanjhankarpali MIPs, Balangir visited.



SO staffs facilitated the exposure visit program to KVK, Raipur & Kabardhwa farmers of Mathnapala & Agalapali MIPs, Balangir.



SO staffs facilitated the exposure visit program to KVK, Srikakulam farmers of Barkani & Sanjhankarpali MIPs, Balangir visited.



SO staffs facilitated the FFS & distribution of NPK kits at Jharmunda MIP, Bargarh.



SO staffs facilitated the FFS & distribution of NPK kits at Yudhistirpur MIP, Bargarh.

Organization of a new PFCS (Primary Fishery Cooperative Society) & Involvement of Tribal People in Fish Farming, not only create Livelihoods but also reduced Migration.

In the action plan of OIIPCRAs approved by Govt. Under the sub component: support to aquaculture production with an objective to increase the income of active fish farmers by utilizing the MIP water bodies. The SO has identified one MIP named as Ganjadhajore MIP under Belpada block of Balangir district having an water spread area WSP of 80 ha (200 acre), which was an enlisted in the OIIPCRAs Project. On date 26.02.2022 SO staffs organized a motivational meeting of fishermen in presence of DPM, UNDP, Inspector of Cooperative Society & the Fishery Expert, IRDMS & the FE was taken the task to prepare the documents as per the cooperative act & to submit the same to DFO, Balangir. On date 11.09.2023 the DFO cum ARCS (Fishery) Balangir has been pleased for registration of the PFCS and allotted registration number 18BR (F) dt 11.09.2023.

The PFCS consists of 62 members, male 48 & Female 14. Out of total members 33 ST, 4 SC & 25 OBC members and landless agricultural labours. On date 06.11.23 in presence of AFO & AE & the members of PFCS 2 lakhs of advance prawn juvenils & 2.10 lakhs of advanced IMC fingerlings was stocked in the MIP. The PFCS has conducted sample netting & the growth of IMC is 1kg & the prawn is 20gram & the harvesting will start after 15th April,24 Onwards. (after the lean period)

Our Success & achievement is as detailed below:

- The SO, through its regular motivation to the fishermen got success in compromising the dispute between the 2 blocks such as Belpada & Tureikela.
- The SO got success in preparation of required 25 nos of documents & submitted to DFO by which the DFO is able to register the PFCS.





Uparbahal village of Barkani MIP of Loisingha block of Balangir comes under OIIPCRA scheme and it will take up by SO IRDMS to make awareness on profit of paddy to non-paddy. The OIIPCRA –SO team conducted a series of farmers’ meetings and SHGs meeting in the village. The team basically focus to make the farmers aware and understand about economics of paddy cultivation practices and profitability in adopting the cash crop. Also we made them understand about the simple technology like seed treatment, timely weed control, manure mgt., Insect/pest surveillance etc. Particularly on vegetable cultivation. Also there has been a comparative discussion on merit/ demerit Paddy versus Vegetables cultivation..Thus being encouraged and Motivated through our Awareness meeting Sri Biranchi Padhan who came forward and started cultivating the Tomato crop in about 1 hac each in place of Paddy. Agriculture Expert and Agriculture Facilitator of OIIPCRA were guided him right from the seed selection & seedling raising to crop production practices. Now He is having a healthy crop and harvesting a good amount of produce on weekly basis starting from Dec. 2023 and on an average getting Rs 20,000/week. Sri Biranchi Padhan also enrolled in hybrid vegetable subsidy scheme of OIIPCRA under Horticulture Department. He is very happy for this farming and thankful to OIIPCRA & IRDMS for support and technical guidance. He believes is remunerative and it is correlated to socio-economic events of everyday life.





GLIMPSES FROM ZONE-6

District: Mayurbhanj

1. Agriculture Activities

a. Custom Hiring Centre (CHC) and Cluster Solar Bore well

MOU of 35 CHC between PP and CDAO completed. The sheds for CHC have been completed in 35PPs with the contribution of Pani Panchayat. The sites are visited by CFT staff and mobilized the PP members to contribute and complete the structure at the earliest. Odisha Agro Industries Corporation Ltd Bhubaneswar distributed Multiple Seed driller, Rotavator, Axial flow paddy thresher, peddle thresher, Tractor etc. **Revenue generated Rs 17500 from Jaybandha CHC. Similarly, after approval and issuance of go-ahead letter by O/o CDAO, site selection was completed**

and borewell digging is on full swing and 85 nos. been completed as on date and 60 Solar panel fixed. The details are given below:

| Sl. No. | Block | MIP Name | CHC (in nos) | | Solar Bore well (in nos) | | | |
|---------|-------------|--------------|--------------|------------------------|--------------------------|------------|---------------------|-----------------------|
| | | | Physical | Shed completion status | Physical | Verified | Digged successfully | Solar Plate installed |
| 1 | Morada | Chhadakata | 1 | 1 | 4 | 4 | 0 | 0 |
| 2 | Baripada | Rajabasa | 1 | 1 | 12 | 12 | 0 | 0 |
| 3 | Baripada | Kathpal | 1 | 1 | 11 | 11 | 0 | 0 |
| 4 | Baripada | K.C. Pur-2 | 1 | 1 | 12 | 12 | 0 | 0 |
| 5 | Rairangpur | Tamalbandha | 1 | 1 | 6 | 6 | 6 | 6 |
| 6 | Rairangpur | Samardafa | 0 | 0 | 4 | 4 | 4 | 4 |
| 7 | Rairangpur | Kukudimundi | 1 | 1 | 7 | 7 | 1 | 0 |
| 8 | Rairangpur | Sudarsanpur | 1 | 1 | 7 | 7 | 7 | 7 |
| 9 | Rairangpur | Jhulan | 1 | 1 | 6 | 6 | 6 | 6 |
| 10 | Bijatata | Madansila | 1 | 1 | 8 | 8 | 2 | 2 |
| 11 | Bijatata | Gobindpur | 0 | 0 | 7 | 7 | 0 | 0 |
| 12 | Bijatata | Ambadiha | 0 | 0 | 8 | 8 | 8 | 6 |
| 13 | UDALA | Jayabandha | 1 | 1 | 4 | 4 | 2 | 2 |
| 14 | UDALA | Dhadichua | 1 | 1 | 4 | 4 | 0 | 0 |
| 15 | GB Nagar | Raidihi | 1 | 1 | 4 | 4 | 4 | 4 |
| 16 | Badasahi | Purunapani | 1 | 1 | 4 | 4 | 0 | 0 |
| 17 | Badasahi | Baiganbadia | 1 | 1 | 12 | 12 | 0 | 0 |
| 18 | Saraskana | Bhursani | 1 | 1 | 10 | 10 | 0 | 0 |
| 19 | Saraskana | Pahadpur | 1 | 1 | 10 | 10 | 0 | 0 |
| 20 | Saraskana | Saraskana | 1 | 1 | 8 | 8 | 2 | 0 |
| 21 | Samakhunta | Ambadali | 1 | 1 | 6 | 6 | 0 | 0 |
| 22 | Samakhunta | Chandanpur | 1 | 1 | 6 | 6 | 0 | 0 |
| 23 | Samakhunta | Digdiga | 1 | 1 | 6 | 6 | 0 | 0 |
| 24 | Samakhunta | Kendua | 1 | 1 | 10 | 10 | 0 | 0 |
| 25 | Samakhunta | Khandia | 1 | 1 | 5 | 5 | 0 | 0 |
| 26 | Bangiriposi | Kasiabeda | 1 | 1 | 6 | 6 | 0 | 0 |
| 27 | Bangiriposi | Nedam | 1 | 1 | 15 | 15 | 4 | 0 |
| 28 | Karanjia | Tato | 1 | 1 | 6 | 6 | 0 | 0 |
| 29 | Karanjia | Salarapada | 1 | 1 | 7 | 7 | 0 | 0 |
| 30 | Karanjia | Hatibari | 1 | 1 | 9 | 9 | 0 | 0 |
| 31 | Karanjia | Kendumundi | 1 | 1 | 11 | 11 | 11 | 8 |
| 32 | Karanjia | Bisipur | 1 | 1 | 6 | 6 | 5 | 5 |
| 33 | Karanjia | Chitraposi | 1 | 1 | 15 | 15 | 0 | 0 |
| 34 | Karanjia | Virol | 1 | 1 | 8 | 8 | 0 | 0 |
| 35 | Karanjia | Kadadiha | 1 | 1 | 8 | 8 | 0 | 0 |
| 36 | Jashipur | Begunia | 1 | 1 | 8 | 8 | 8 | 8 |
| 37 | Jashipur | Mahadapalsa | 0 | 0 | 4 | 4 | 4 | 2 |
| 38 | Thakurmunda | Akhapalan | 1 | 1 | 7 | 7 | 7 | 0 |
| 39 | Raruan | Angarpada | 1 | 1 | 10 | 10 | 10 | 7 |
| | | Total | 35 | 35 | 301 | 301 | 91 | 67 |



b. DETAILS OF AGRI ENTERPRENURESHIP THROUGH WSHGs & STATUS OF IFS SELECTION:

| Sl. No. | Block | MIP Name | Millet Processing Unit (No) | | Small oil extraction Unit (No) | | Mini Dall Mill (No) | | IFS | |
|---------|-------------|--------------|-----------------------------|-----------|--------------------------------|-----------|---------------------|-----------|------------|------------|
| | | | Tar | Ach | Tar | Ach | Tar | Ach | Tar | Ach |
| 1 | Morada | Chhadakata | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | Baripada | Rajabasa | 0 | 0 | 1 | 1 | 1 | 1 | 2 | 2 |
| 3 | Baripada | Kathpal | 0 | 0 | 1 | 1 | 1 | 1 | 4 | 4 |
| 4 | Baripada | K.C. Pur-2 | 0 | 0 | 1 | 1 | 1 | 1 | 2 | 2 |
| 5 | Rairangpur | Tamalbandha | 1 | 1 | 0 | 0 | 1 | 1 | 2 | 2 |
| 6 | Rairangpur | Samardefa | 0 | 0 | 0 | 0 | 1 | 1 | 2 | 2 |
| 7 | Rairangpur | Kukudimundi | 0 | 0 | 0 | 0 | 1 | 1 | 2 | 2 |
| 8 | Rairangpur | Sudarsanpur | 1 | 1 | 0 | 0 | 1 | 1 | 3 | 2 |
| 9 | Rairangpur | Jhulan | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 10 | Bijatala | Madansila | 0 | 0 | 1 | 1 | 1 | 1 | 2 | 2 |
| 11 | Bijatala | Gobindpur | 0 | 0 | 1 | 1 | 1 | 1 | 3 | 3 |
| 12 | Bijatala | Ambadiha | 0 | 0 | 1 | 1 | 1 | 1 | 2 | 2 |
| 13 | Udala | Jayabandha | 0 | 0 | 1 | 1 | 1 | 1 | 3 | 3 |
| 14 | Udala | Dhadichua | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| 15 | GB Nagar | Raidihi | 0 | 0 | 1 | 1 | 1 | 1 | 2 | 2 |
| 16 | Badasahi | Purunapani | 0 | 0 | 1 | 1 | 1 | 1 | 2 | 2 |
| 17 | Badasahi | Baiganbadia | 0 | 0 | 1 | 1 | 1 | 1 | 2 | 2 |
| 18 | Saraskana | Bhursani | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 |
| 19 | Saraskana | Pahadpur | 0 | 0 | 1 | 1 | 1 | 1 | 2 | 2 |
| 20 | Saraskana | Saraskana | 1 | 1 | 1 | 1 | 1 | 1 | 5 | 5 |
| 21 | Samakhunta | Ambadali | 0 | 0 | 1 | 1 | 1 | 1 | 4 | 3 |
| 22 | Samakhunta | Chandanpur | 0 | 0 | 1 | 1 | 1 | 1 | 3 | 3 |
| 23 | Samakhunta | Digdiga | 0 | 0 | 1 | 1 | 1 | 1 | 2 | 2 |
| 24 | Samakhunta | Kendua | 0 | 0 | 0 | 0 | 1 | 1 | 3 | 3 |
| 25 | Samakhunta | Khandia | 0 | 0 | 1 | 1 | 1 | 1 | 2 | 2 |
| 26 | Bangiriposi | Kasiabeda | 1 | 1 | 1 | 1 | 1 | 1 | 4 | 4 |
| 27 | Bangiriposi | Nedam | 1 | 1 | 1 | 1 | 1 | 1 | 5 | 5 |
| 28 | Karanjia | Tato | 0 | 0 | 1 | 1 | 1 | 1 | 3 | 3 |
| 29 | Karanjia | Salarapada | 0 | 0 | 1 | 1 | 1 | 1 | 2 | 2 |
| 30 | Karanjia | Hatibari | 1 | 1 | 1 | 1 | 1 | 1 | 6 | 3 |
| 31 | Karanjia | Kendumundi | 0 | 0 | 1 | 1 | 1 | 1 | 2 | 2 |
| 32 | Karanjia | Bisipur | 0 | 0 | 1 | 1 | 1 | 1 | 5 | 4 |
| 33 | Karanjia | Chitraposi | 0 | 0 | 1 | 1 | 1 | 1 | 5 | 5 |
| 34 | Karanjia | Virol | 0 | 0 | 1 | 1 | 1 | 1 | 5 | 4 |
| 35 | Karanjia | Kadadiha | 0 | 0 | 1 | 1 | 1 | 1 | 3 | 3 |
| 36 | Jashipur | Begunia | 1 | 1 | 1 | 1 | 1 | 1 | 5 | 5 |
| 37 | Jashipur | Mahadapalsa | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 |
| 38 | Thakurmunda | Akhalapan | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 |
| 39 | Raruan | Angarpada | 0 | 0 | 0 | 0 | 1 | 1 | 3 | 3 |
| | | TOTAL | 11 | 10 | 32 | 32 | 38 | 38 | 110 | 104 |



Block wise Pulses and Oil seed crop details in Rabi for the year 2023-24

| Name of Block | Nos of MIP | Moong | Biri | Chickpea | Groundnut | Sunflower | Sesamum |
|--------------------|------------|------------|------------|------------|------------|-----------|------------|
| Badasahi | 2 | 120 | 15 | 0 | 0 | 0 | 0 |
| Bangiriposi | 2 | 140 | 50 | 17 | 20 | 6 | 16 |
| Baripada | 3 | 110 | 0 | 0 | 2 | 6 | 47 |
| Bijatata | 3 | 50 | 1 | 5 | 5 | 9 | 3 |
| GB Nagar | 1 | 15 | 2 | 0 | 0 | 0 | 0 |
| Jashipur | 2 | 15 | 1 | 4 | 6 | 3 | 0 |
| Karanjia | 8 | 79 | 221 | 33 | 2 | 13 | 15 |
| Morada | 1 | 35 | 15 | 0 | 0 | 0 | 12 |
| Rairangpur | 5 | 14 | 135 | 11 | 1 | 4 | 0 |
| Raruan | 1 | 12 | 8 | 0 | 2 | 5 | 10 |
| Saraskana | 3 | 90 | 45 | 10 | 30 | 35 | 12 |
| Shamakhunta | 5 | 80 | 160 | 39 | 62 | 18 | 47 |
| Thakurmunda | 1 | 0 | 20 | 0 | 0 | 0 | 8 |
| Udala | 2 | 35 | 52 | 0 | 0 | 0 | 0 |
| Grand Total | 39 | 795 | 725 | 119 | 130 | 99 | 170 |

HORTICULTURE INTERVENTION IN FOR THE FINANCIAL YEAR 2023-24

| Sl. No. | Intervention | Implement in Nos. of MIP | Target in Ha./No. | Selection of Beneficiaries / Area |
|---------|---|--------------------------|-------------------|-----------------------------------|
| 1 | Hybrid Vegetables (in Hac) | 39 | 340 | 340 |
| 2 | Mushroom Units | 39 | 95 | 95 |
| 3 | Vermi-Compost units | 31 | 95 | 95 |
| 4 | Functional Pack House | 39 | 68 | 68 |
| 5 | Solar Cold Room | 5 | 5 | 5 |
| 6 | Sabji Cooler | 7 | 7 | 7 |
| 7 | Onion Storage Structures | 3 | 3 | 3 |
| 8 | Preservation Unit | 39 | 65 | 41 |
| 9 | Training of Farmers | 39 | 290 | 290 |
| 10 | Exposure Visit of Farmers Inside the state | 39 | 290 | 290 |
| 11 | Exposure Visit of Farmers Outside the state | 39 | 95 | 95 |



STATUS OF CAPACITY BUILDING PROGRAMME OF HORTI FARMERS:

| Sl. no. | Block | MIP Name | Training of farmers (No) | | Exposure Visit Inside (No) | | Exposure Visit Outside (No) | |
|---------|-------------|---------------|--------------------------|------------|----------------------------|------------|-----------------------------|-----------|
| | | | Tar | Ach | Tar | Ach | Tar | Ach |
| 1 | Rairangpur | Jhulan | 35 | 35 | 35 | 35 | 12 | 12 |
| 2 | Rairangpur | Kukudimundi | | | | | | |
| 3 | Rairangpur | Samardafa | | | | | | |
| 4 | Rairangpur | Surarsanpur | | | | | | |
| 5 | Rairangpur | Tamalabandha | | | | | | |
| 6 | Bijatala | Ambadiha | 21 | 21 | 21 | 21 | 8 | 8 |
| 7 | Bijatala | Gobindpur | | | | | | |
| 8 | Bijatala | Madansila | | | | | | |
| 9 | Morada | Chhadakata | 20 | 20 | 20 | 20 | 3 | 3 |
| 10 | Baripada | Rajabasa | 5 | 5 | 5 | 0 | 2 | 2 |
| 11 | Baripada | Kathpal | 5 | 5 | 5 | 0 | 3 | 3 |
| 12 | Baripada | K.C. Pur-2 | 6 | 6 | 6 | 0 | 3 | 3 |
| 13 | Udala | Jayabandha | 24 | 24 | 24 | 24 | 10 | 10 |
| 14 | Udala | Dhadichua | | | | | | |
| 15 | GB Nagar | Raidihi | | | | | | |
| 16 | Badasahi | Purunapani | 26 | 26 | 26 | 26 | 5 | 5 |
| 17 | Badasahi | Baiganbadia | | | | | | |
| 18 | Shamakhunta | Ambadali | 10 | 10 | 10 | 10 | | |
| 19 | Shamakhunta | Chandanpur | | 0 | | | | |
| 20 | Shamakhunta | Digdiga | | 0 | | | | |
| 21 | Shamakhunta | Kendua | | 0 | | | | |
| 22 | Shamakhunta | Khandia | | 0 | | | | |
| 23 | Saraskana | Bhursani | 10 | 10 | 10 | 10 | | |
| 24 | Saraskana | Pahadpur | | 0 | | | | |
| 25 | Saraskana | Saraskana | | 0 | | | | |
| 26 | Bangiriposi | Kasiabeda | 10 | 10 | 10 | 10 | | |
| 27 | Bangiriposi | Nedam | | 0 | | | | |
| 28 | Karanja | Tato | 38 | 38 | 38 | 38 | 5 | 5 |
| 29 | Karanja | Salarapada | | | | | | |
| 30 | Karanja | Chitrapashi | | | | | | |
| 31 | Karanja | Hatibari | | | | | | |
| 32 | Karanja | Kadadiha | | | | | | |
| 33 | Karanja | Kendumundi | | | | | | |
| 34 | Karanja | Viol | | | | | | |
| 35 | Karanja | Bisipur | | | | | | |
| 36 | Raruan | Angarpada | 27 | 27 | 27 | 27 | 14 | 14 |
| 37 | Jashipur | Begunia | 28 | 28 | 18 | 18 | 15 | 15 |
| 38 | Jashipur | Mahardapalasa | | 0 | | | | |
| 39 | Thakurmunda | Akhapalan | 28 | 28 | 28 | 28 | 15 | 15 |
| | | Total | 290 | 290 | 290 | 290 | 95 | 95 |



Latitude: 25.622716
Longitude: 83.241464
Elevation: 411.32418 m
Accuracy: 15.5 m
Time: 27-03-2024 16:34
Note: water pump at the



Latitude: 25.620996
Longitude: 83.241903
Elevation: 390.97533 m
Accuracy: 45.1 m
Time: 27-03-2024 16:34
Note: water pump at the



Latitude: 25.621101
Longitude: 83.720912
Elevation: 214.624 m
Accuracy: 8.8 m
Time: 27-03-2024 16:32
Note: water pump at the



Latitude: 25.619842
Longitude: 83.720415
Elevation: 23.5745 m
Accuracy: 3.8 m
Time: 27-03-2024 16:30
Note: among path at the



Latitude: 25.624122
Longitude: 83.720274
Elevation: 415.503 m
Accuracy: 7.3 m
Time: 27-03-2024 16:32
Note: water pump at the



Latitude: 25.623277
Longitude: 83.720483
Elevation: 67.5794 m
Accuracy: 6.8 m
Time: 27-03-2024 16:32
Note: water pump at the



Latitude: 25.611405
Longitude: 83.744721
Elevation: 75.2264 m
Accuracy: 8.9 m
Time: 27-03-2024 16:39
Note: water pump at the



Latitude: 25.621285
Longitude: 83.720415
Elevation: 65.2212 m
Accuracy: 6.9 m
Time: 27-03-2024 16:30
Note: water pump at the



Photographs of Fishery Activities:



Harvesting of Amur carp, Catla, Rupchandi (Paku) on 13th May 2023



Harvesting of Fresh Water prawn (*M. rosenbergii*) at Sibani Mohanta's Polyculture Tank of Karanja village (Bausabilla MIP) on dt. 10th May 2023



Growth of Fresh Water Prawn within a tenure of 6 months 70-80gms which is fantastic



Stake holders to capture market and sold @Rs. 350-400 per Kg. and sold 25 Kg in First ha stake holders to capture market and sold @Rs. 350-400 per Kg. rvest.



It is under Ambjoda MIP—Rupchandi and Grass carp



It is under Ambjoda MIP under Betnoti block, about 3qtl of fish harvested.



2. Fishery Activities:

| Sl.. No. | Name of the Scheme | Physical Progress | | | | Remarks |
|-------------|---|--------------------|-------|--------------------|-------|--|
| | | Target | | Achievement | | |
| | | No | Ha. | No | Ha. | |
| 1 | Promotion of scientific fish farming in MIP by WSHG/ WUG/ Pani Panchayat | | 57.17 | 20nos | 41.17 | Under Scientific fish culture, 10 MIP tanks have been leased in 2023-24 covering 23.95 ha which will be given go ahead letter from DFO after receiving the allotment of funds. During the year 2022-23, 10 numbers of MIP tanks covering 17.22 ha were taken under scientific fish culture which can also be covered during this current year. Similarly, which can also be taken under demonstration programme for scientific fish culture making the total of 20 MIP tanks covering 41.17ha against the target 57.17 ha. |
| 2 | Promotion of Species Diversification through Polyculture and Monoculture in private tanks (Within Ayacut Area) | | 18 | 46 | 19.10 | Work order issued to 46 nos of beneficiaries (Area= 19.10 Ha.) Stocking completed |
| 3 | Demonstration of Fresh water Prawn Nurseries for production of juveniles from PL | - | 5 | 13 | 5.00 | Work order issued to 13 nos of beneficiaries (Area= 5.00 Ha.) Stocking completed |
| 4 | Biofloc unit inside the Ayacut area(No.) | 111nos (222 tanks) | 111 | 111nos (222 tanks) | NA | On progress and workorder issued 111(222 tanks) |
| 5 | Small Feed Mixing Plant (No.) | 20 | | 20 | | 20 nos of beneficiary selected and work order issued |
| 6 | Fishing Drag Net (300 ft x 18ft) (No.) | 27 | | 27 | | Subsidy released to 27 nos beneficiaries |
| 7 | Water Testing Kit | 160 | | 251 nos | | |
| 8 | Fish Marketing Infrastructure | 6 | | 5 | | |



SHG Meeting , March-2024

During reporting month in total 31 Meetings organized for 61 WSHGs where 493 WSHG members attended the meeting. Different schemes discussed. Discussion made on Processing Unit provided from OIIPCR, involvement of WSHGs in Pisciculture activities, agriculture activities etc. The details are given as below:

| Sl. No. | Block | MIP Name | Mar-24 | |
|---------|--------------|------------------|------------|--------------|
| | | | DATE | Participants |
| 1 | Betnoti | Baunsanadi | 11-03-2024 | 15 |
| 2 | Baripada | KC Pur-2 | 15-03-2024 | 10 |
| 3 | Moroda | Chadakota | 16-03-2024 | 10 |
| 4 | Moroda | Chadakota | 16-03-2024 | 10 |
| 5 | Moroda | Chadakota | 16-03-2024 | 10 |
| 6 | Betnoti | Banusanadfi | 21-03-2024 | 16 |
| 7 | G.B. Nagar | Astia | 01-03-2024 | 16 |
| 8 | Udala | Rajabandha | 24-03-2024 | 31 |
| 9 | G.B. Nagar | Naharadeshbandha | 18-03-2024 | 27 |
| 10 | Kaptipada | Kespada | 02-03-2024 | 29 |
| 11 | Khunta | Khandabuda | 04-03-2024 | 21 |
| 12 | Shamakhunta | Chandanpur | 04-03-2024 | 20 |
| 13 | Bangriposi | Nedam | 11-03-2024 | 10 |
| 14 | Shamakhunta | Digdiga | 23-03-2024 | 10 |
| 15 | Shamakhunta | Chandanpur | 23-03-2024 | 10 |
| 16 | Shamakhunta | Ambadali | 27-03-2024 | 10 |
| 17 | Shamakhunta | Kendua | 28-03-2024 | 10 |
| 18 | Shamakhunta | Digdiga | 28-03-2024 | 10 |
| 19 | Shamakhunta | Khandia | 30-03-2024 | 10 |
| 20 | Shamakhunta | Ambadali | 30-03-2024 | 10 |
| 21 | Shamakhunta | Khandia | 30-03-2024 | 10 |
| 22 | Rairangpur | Jhulan | 12-03-2024 | 8 |
| 23 | Rairangpur | Badada | 15-03-2024 | 9 |
| 24 | Rairangpur | Tamalbandh | 22-03-2024 | 7 |
| 25 | Bisoi | Raliabindha | 23-03-2024 | 14 |
| 26 | karanja | TATO | 14-03-2024 | 20 |
| 27 | karanja | KADADIHA | 13-03-2024 | 25 |
| 28 | karanja | VIROL | 19-03-2024 | 30 |
| 29 | karanja | CHITRAPOSI | 15-03-2024 | 15 |
| 30 | sukruli | BARIA | 16-03-2024 | 30 |
| 31 | Jashipur | Kumudabadi | 21-03-2024 | 30 |
| | TOTAL | | | 493 |

SUCCESS STORY-MAYURBHANJ

ଚାଷୀ ଚେତନ ମହାନ୍ତ କ୍ଷ ସଫଳ ପରିବାର ଚାଷ

ମୋରଡ଼ା ବ୍ଲକ ଅନ୍ତର୍ଗତ ଭାଲିଆଡ଼ିହା ଗ୍ରାମ ପଞ୍ଚାୟତ ରେ ଭାଲିଆଡ଼ିହା ଗ୍ରାମ ଅବସ୍ଥିତ । ଏହି ପଞ୍ଚାୟତ ଅଧୀନ ରେ ଥିବା ବନ୍ଧସାହି, ଭାଲିଆଡ଼ିହା, ଛାଡ଼କଟା ଗ୍ରାମ ସୀମା ରେ ଛାଡ଼କଟା ଖୁଦ୍ର ଜଳ ସେଚନ ପ୍ରକଳ୍ପଟି ଜରାଜୀର୍ଣ୍ଣ ଅବସ୍ଥାରେ ଅଛି । ବର୍ଷା ଋତୁରେ ଏହି ପ୍ରକଳ୍ପର ପାଣି ଛାଡ଼କଟା ଗ୍ରାମ ପାଖାତାରେ 40 ହେକ୍ଟର ଚାଷ ଜମିକୁ ଜଳ ସେଚନ ହୋଇଥାଏ । କିନ୍ତୁ ବର୍ଷର ମାଘ, ଫାଲଗୁନ ମାସ ବେଳକୁ ଖୁଦ୍ର ଜଳ ସେଚନ ପ୍ରକଳ୍ପରେ ପାଣି ରହୁ ନ ଥିବାରୁ ସେହି



ଗ୍ରାମର ଲୋକେ ଚାଷ ଜମି ଥିବା ସତ୍ତ୍ୱେ ରବି ଫସଲ ଚାଷ ପ୍ରତି ବିମୁଖ ପ୍ରଦର୍ଶନ କରନ୍ତି । ଏହି ଗ୍ରାମରେ ପାଖାପାଖି ୨୧୭ ପରିବାର ବାସ କରନ୍ତି, ଶତକଡ଼ା ଏକ ତୃତୀୟାଂଶ ଲୋକ ଚାଷ ଓ ଦିନ ମଜୁରୀ କରି ପରିବାର ପ୍ରତି ପୋଷଣ କରନ୍ତି ।

ଜଳବାୟୁ ପରିବର୍ତ୍ତନ ଓ ପ୍ରତିକୂଳ ପରିସ୍ଥିତିରେ "ଓଡ଼ିଶା ସମନ୍ୱିତ ଜଳସେଚନ ପ୍ରକଳ୍ପ ଏବଂ ଜଳବାୟୁ ସହନ ଶୀଳ କୃଷି କାର୍ଯ୍ୟକ୍ରମ" ଦ୍ୱାରା କୃଷକ ଭାଇମାନଙ୍କର ବାର୍ଷିକ ଆୟକୁ କିପରି ନିଗୁଣିତ କରିହେବ, ଧାନ ଚାଷ ପରେ ଅଣ ଧାନ ଫସଲ ଚାଷକରି (ଡାଲି ଜାତୀୟ ଫସଲ, ମଣ୍ଡିଆ ଜାତୀୟ ଫସଲ) ଓଡ଼ିଶା ସରକାରଙ୍କ କୃଷି ବିଭାଗ ଉଦ୍ୟାନ କୃଷି ବିଭାଗ, ମହ୍ୟ ବିଭାଗ



ଓ ପଶୁ ସମ୍ପଦ ବିଭାଗ ର ବିଭିନ୍ନ ପ୍ରକାର ଯୋଜନା କୁ ଚାଷୀଙ୍କ ନିକଟରେ କିପରି ପହଞ୍ଚି ପାରିବ ସେଥିପାଇଁ IRDMS ଦ୍ୱାରା ନିୟୁତ୍ତ ସରକାରଙ୍କ OIIPCRA ଯୋଜନାର ମୂଳ ଲକ୍ଷ ଡ଼ ସହିତ ଖୁବ୍ ଜଳସେଚନ ପ୍ରକଳ୍ପ ଗୁଡ଼ିକର ପୁନର୍ଭିତ୍ତି, କାଡ଼ା କେନାଲ କରି ସମସ୍ତ ଚାଷୀଙ୍କ ଚାଷ ଜମିକୁ ଠିକ ଭାବରେ ପାଣି ସେଚନ କରି ହେବ ସେଥିପାଇଁ ନିୟୁତ୍ତ ଜର୍ମୀ ମାନେ ସଂକଳ୍ପ ବଧ ।

ଏହି ଗ୍ରାମରେ ୨୦୨୧ ମସିହା ଜୁନ/ଜୁଲାଇ ମାସର OIIPCRA ଯୋଜନାରେ କାର୍ଯ୍ୟକ୍ରମ ଆରମ୍ଭ କରାଯାଇ ଅଛି । ଆରମ୍ଭରୁ ଗ୍ରାମ ପଞ୍ଚୟତରେ ସରପଞ୍ଚ, ଓଡ଼ ମେମ୍ବର ଓ ଗ୍ରାମ ବାସି ତଥା ଚାଷୀ ଭାଇମାନଙ୍କୁ ନେଇ ସାଧାରଣ ବୈଠକ, ସଚେତନ ବୈଠକ ଓ କୃଷି ବିଭାଗ ଓ ଉଦ୍ୟାନ କୃଷି ବିଭାଗର ବୈଠକ ବସି ସରକାରଙ୍କ ବିଭିନ୍ନ ଯୋଜନା ବିଷୟରେ ଅବଗତ କରାଯାଇଥିଲା, ସେଥି

ମଧ୍ୟରୁ ଭଲ ଗ୍ରାମର ଆଗ୍ରହୀ ଚାଷୀ ଶ୍ରୀଯୁକ୍ତ ଚନ୍ଦନ ମହାନ୍ତ ସଫଳ ଉଦ୍ୟାନ ଚାଷୀ ରୂପେ ଏବେ ସଫଳତା ପାଇ ଅଛନ୍ତି । ଏହା ପୂର୍ବରୁ ଶ୍ରୀଯୁକ୍ତ ମହାନ୍ତ, ବର୍ଷରେ ଥରେ ଧାନ ଚାଷ କରି ଦିନ ମଜୁରିଆ କରି ପାରିବାର ପ୍ରତିପୋଷଣ କରୁଥିଲେ ଏବଂ କାମ ଧନ୍ଦା ନ ମିଳିଲେ ଦୂର ରାଜ୍ୟ ବାହାରକୁ ମଧ୍ୟ ପ୍ରବାସୀ ଶ୍ରମିକ ହିସାବରେ ମଜୁରି କରିବାକୁ ଯାଉଥିଲେ ।



କିନ୍ତୁ ୨୦୨୩-୨୪ ବର୍ଷରେ OIIPCRA କାର୍ଯ୍ୟକ୍ରମରେ ପ୍ରଭାବିତ ହୋଇ ଉଦ୍ୟାନ କୃଷିର ଶଙ୍କର



ଜାତୀୟ ପନିପରିବା ଫସଲ ଚାଷ ଯୋଜନା ରେ ସାମିଲ ହୋଇ ନିଜର ଦେହ ଏକର ଜମିରେ ବିଲାତି, ବାଇଗଣ, ବନ୍ଧାକୋବି ଚାଷ କରି ଭଲ ଲାଭାନ୍ୱିତ ହୋଇଛନ୍ତି ଓ OIIPCRA ର ଶଙ୍କର ଜାତୀୟ ପନିପରିବା ଚାଷ ଯୋଜନାରେ ହେକ୍ଟର କୁ 40160/- ଟଙ୍କା ହିସାବରେ ଅନୁଦାନ ପାଇଛନ୍ତି ।

ସେ ବର୍ତ୍ତମାନ ସ୍ୱାବଲମ୍ବୀ ହୋଇ ପାରିଥିବାରୁ ବହୁତ ଖୁସି ଅଛନ୍ତି । ନିଜର ଗୁଜୁରାଣ ମେଣ୍ଟାଇବା ସହିତ ଗ୍ରାମର ତିନି, ଚାରି ପରିବାର କୁ ନିଜ



ବିଲ ବାଡ଼ିରେ କମ ଜଗାଇ ପ୍ରତ୍ୟକ୍ଷ ରଜଗାର ଦେଉଅଛନ୍ତି । ମୁଲିଆ ମଜୁରି ଖର୍ଚ୍ଚକୁ କମ କରିବାକୁ ଯାଇ ଏ ବର୍ଷ ଗୋଟିଏ ପାଖର ଉଚ୍ଚତର ମେସିନ ସବସିଡ଼ି ଯୋଜନାରେ OIIPCRA କର୍ମୀଙ୍କ ସହାୟତାରେ କିଣିଛନ୍ତି ।

ଯନ୍ତ୍ରପାତି / ଯନ୍ତ୍ର ବିବରଣୀ:

1. Power Tiller

2. Power Weeder

ପ୍ରକଳ୍ପ ମୂଲ୍ୟ (୧- ହେକ୍ଟର)

ମୂଲ୍ୟ -40,160 /

ସବସିଡ଼ି ଆର୍ମାଭଣ୍ଡ (95%) - Rs,14,650/- ଟଙ୍କା ।

ଚଳିତ ବର୍ଷ

ବାଇଗଣ ପ୍ରତି କେ.ଡି.-40 ଟଙ୍କା ବିକାଳି ପ୍ରତି କେ.ଡି -30 ଟଙ୍କା

ବନ୍ଧାକୋବି ପ୍ରତି ପିସ୍ .-2୦ ଟଙ୍କା ବିକାଳି ପ୍ରତି ପିସ୍ -15 ଟଙ୍କା

ବିଲାତି ପ୍ରତି କେ.ଡି.- 30 ଟଙ୍କା ବିକାଳି ପ୍ରତି କେ.ଡି -25 ଟଙ୍କା

ବାଇଗଣ ଦେଉମାଣ ଜାଗାରେ ଥରକେ 05 କୁଇଣ୍ଟାଲ ବାଇଗଣ ଚଢ଼ିଛନ୍ତି, ଯାହାଳି ସପ୍ତାହରେ ଦୁଇ ଥର ତଥା 10 କୁଇଣ୍ଟାଲ,ମାସରେ ତାହା 40 କୁଇଣ୍ଟାଲ ହାରାହାରି ବାଇଗଣ ବଢ଼ିଛନ୍ତି ।

ସେହିପରି ୧ମାଣ ଜମିରେ ବିଲାତି ସପ୍ତାହରେ ତିନିଦିନ ଡୋଳନ୍ତି ଯାହା ଦିନକୁ 2 କୁଇଣ୍ଟାଲ, ସପ୍ତାହରେ ସର୍ବମୋଟ 24 କୁଇଣ୍ଟାଲ ଚିନିରୁ ଚାରି ସପ୍ତାହ ପାଇଁ ତଳୁ ଥିଲେ । ଏବଂ ସେହିପରି ୧ମାଣ ଜମିରେ ବନ୍ଧାକୋବି ସପ୍ତାହରେ ତିନିଦିନ ଡୋଳନ୍ତି ଯାହା ଦିନ2.5 କୁଇଣ୍ଟାଲ, ସପ୍ତାହରେ ସର୍ବମୋଟ 30 କୁଇଣ୍ଟାଲ ଚିନି ରୁ ଚାରି ସପ୍ତାହ ତଳୁ ଥିଲେ ।

ଏ ବର୍ଷ ହାରାହାରି ସବୁ ଖର୍ଚ୍ଚ ପରେ 100000/- ଲାଭ ପାଇଛନ୍ତି ।

ଏଥିପାଇଁ ସେ OIIPCRA Staff ଏବଂ Horticulture AHO ସାର କୁ ଧନ୍ୟବାଦ ଜଣାଇଛନ୍ତି ।



ଆମ୍ଭ ନିରଭଣ୍ଡାଳ ଚାଷୀର ସଫଳତା

ଶାମାଖୁଣ୍ଟା ବ୍ଲକ, କେନ୍ଦୁଆ ଗ୍ରାମ ପଞ୍ଚାୟତର ଛୋଟ ଏକ ଗାଁ “ଦୁଲ ଦା ରାଧାନଗର” । ଉକ୍ତ ଗ୍ରାମର ପଶ୍ଚିମ ଦିଗରେ ଶିମିଳି ପାଳ ପର୍ବତ, ଏବଂ ପର୍ବତ ପାଦ ଦେଶରେ “ଡିଗଡିଗା କ୍ଷୁଦ୍ର ଜଳ ସେଚନା ପ୍ରକଳ୍ପ” ଅବସ୍ଥିତ । ଗାଁ ର ପୂର୍ବ ଦିଗରେ ବିଲ ବାଡ଼ି ଶାଳ ଜଙ୍ଗଲ ଏବଂ ଉତ୍ତର ଓ ଦକ୍ଷିଣ କୁ ମଧ୍ୟ ଏକର ଏକର ଚାଷ ଜମି ଅବସ୍ଥିତ । ଏହି ଗ୍ରାମରେ ୩୫ ପରିବାର ଆଦିବାସୀ ଓ ହରିଜନ ଜନଜାତି ବାସ କରୁଅଛନ୍ତି । ଏଠାକାର ପ୍ରତ୍ୟକ୍ ପରିବାର ଚାଷୀ ପରିବାର କିନ୍ତୁ ଜଳର ସମସ୍ୟା ହେତୁ ବର୍ଷର ଖରିଫ ସମୟରେ ଧାନ ଚାଷ ଓ ଡିପ ଜମିରେ ପନିପରିବା ଚାଷ କରନ୍ତି । ଅନ୍ୟ ସମୟରେ MGNREGA ଯୋଜନାରେ କାମ କରି ଜଙ୍ଗଲ ଜାତ ଦ୍ରବ୍ୟ ବିକ୍ରି କରି ପରିବାର ପ୍ରତି ପୋଷଣ କରନ୍ତି ।



ତନମଧୁର ମୁଚିରାମ ସିଂ, ପିତା: କକା ସିଂ, ଯାହାଙ୍କର ନିଜର ଚାଷ ଜମି ୧୦ ଏକର ଅଛି । ସେ ବର୍ଷରେ ୧୨ ମାସ ଚାଷ କରନ୍ତି । ପାଣିର ଅଭାବ ସତ୍ତ୍ୱେ ନିଜର ପ୍ରଚେଷ୍ଟା ରେ ଏକ କୁଅ ଖଳି ରବି ରତ୍ନରେ ମଧ୍ୟ ପିଆଜ, ରସୁଣ, ବାଇଗଣ, ବିଲାତି, ଲଙ୍କା, ଭେଣ୍ଡି, ପୁଇ ଓ ଖଟାସାଗ ଚାଷ କରନ୍ତି ।

ତଳିତ ବର୍ଷ Shamakhunta CFT କର୍ମକର୍ତ୍ତା କ “ଦୁଲ ଦା ରାଧାନଗର” ଗ୍ରାମରେ ହୋଇଥିବା Awareness Camp ରେ ଭାଗ ନେଇ ସେ OIIPCRA Scheme ବିଷୟରେ ବୁଝି ଥିଲେ ଏବଂ ତନମଧୁର ସେ ପନିପରିବା ଚାଷ ପ୍ରତି ଆକର୍ଷିତ ହୋଇ ବାଇଗଣ ଚାଷ କରିବାକୁ ଧାର୍ଯ୍ୟକରିଥିଲେ ।



ପରେ ସେ ନିଜ ୨ ଏକର ୫୦ ଡେସିମିଲ ଜାଗାରେ ଏହି ଚାଷ କରି ପ୍ରତି ସପ୍ତାହରେ ହେକ୍ଟର କୁ ୨୦ କୁଇଣ୍ଟାଲ ଫସଲ ଅମଳ କରି ଲକାଲ ତଥା ଗ୍ରାମୀଣ ହାଟ ମାନଙ୍କରେ ସର୍ବାଧିକ ଟ.୪୦୦୦ ଦରରେ ଓ ସର୍ବ ନିମ୍ନ ୨୫ ଦରରେ ବିକ୍ରି କରି ସ୍ୱାବଲମ୍ବୀ ହୋଇଛନ୍ତି । ଏବଂ ବିହନ, ହଳଫାଳ, ସାରଖତ, କୀଟନାଶକ ଔଷଧ ଓ ମୂଲିଆ ମଜୁରି ସବୁ ଖର୍ଚ୍ଚ ବାଦେ ୪ମାସ ମଧ୍ୟରେ ଟ.୧, ୫୦,୦୦୦୦୦ ବ୍ୟାଙ୍କରେ



ସଞ୍ଚୟ କରିପାରିଛନ୍ତି । ଏହି OIIPCRA Scheme ରେ ଚାଷ କରି ହେକ୍ଟର କୁ ଟ.୨୦,୦୦୦ଙ୍କା Horticulture Officeରୁ ସହାୟତା ରାଶି ମଧ୍ୟ ପାଇଛନ୍ତି । ଏହାର ପାଇଁ ସେ Shamakhunta CFT ର କର୍ମକର୍ତ୍ତା କୁ ଧନ୍ୟବାଦ ଅର୍ପଣ କରିଥିଲେ ।

ବର୍ତ୍ତମାନ ପିଢ଼ିର ଯୁବକ ମାନେ ରାଜଗାର ଆଶାରେ ଗାଁ ମାଟି ଛାଡ଼ି ଅନ୍ୟ ରାଜ୍ୟକୁ ଦାଦନ ଖଟିବାକୁ



ଯାଉଛନ୍ତି । କିନ୍ତୁ ମୁଚିରାମ ସିଂ ନିଜ ଗ୍ରାମରେ ଥାଇ ସଂସାର ପ୍ରତିପକ୍ଷଣ କରି ଖୁସିରେ ଅଛନ୍ତି ଯାହା ଫଳରେ ସେ ତାଙ୍କ ଗ୍ରାମର ଯୁବପିଢ଼ୀ ପାଇଁ ଆଦର୍ଶ ମାର୍ଗ ଦର୍ଶକ ସାଜିଛନ୍ତି ଏବଂ ବହୁ ଯୁବପିଢ଼ୀ ତାଙ୍କୁ ଦେଖି ଚାଷ କରିବାକୁ ଆଗେଇ ଆସିଛନ୍ତି । ମୁଚିରାମ ସିଂ ନିଜର

ଆତ୍ମବିଶ୍ୱାସ ଓ ପରିଶ୍ରମ ରେ ନିଜକୁ ଏକ ସଫଳ ଚାଷୀରୂପେ ପରିଣତ କରିପାରିଛନ୍ତି । ସବୁପ୍ରକାର ପ୍ରାକୃତିକ ବାଧା ବିଘ୍ନ କୁ ପ୍ରତିହତ କରି ଚାଷରେ ଆଗକୁ ବଢ଼ି ଚାଲିଛନ୍ତି ।



“Special Programme for Promotion of Millets in Tribal Areas of Odisha”

Agreement made between the “Agriculture Technology and Management Agency (ATMA), Mayurbhanj District, Directorate of Agriculture and Food Production, Odisha represented by The Chief District Agriculture Officer-cum-Project Director, ATMA under the Directorate of Agriculture and Food Production under Department of Agriculture and Farmers Empowerment, Government of Odisha and Institute of Rural Development and Management Studies (IRDMS) to implement Special Programme for Promotion of Millets in Tribal Areas of Rairangpur Block of Mayurbhanj District

The overall programme objectives are-

- Increasing household consumption of millets by 25% to the baseline.
- Revalorization of millet food cultures in urban and rural areas.
- Conservation and promotion of millet landraces through seed system of landraces
- Promotion of post-harvest and primary processing enterprises on millets.
- Improving productivity of millets-based crop systems
- Promotion of millet value addition enterprises in rural and urban areas of Odisha
- Inclusion of millets in PDS, ICDS, MDM, Welfare Hostels and others.
- Facilitating the millet markets and exports of millet-based products from Odisha

The organization has engaged One Project Coordinator, One Asst. Project Coordinator, Accountant and 7 CRPs to look after the above programme in the assigned block besides above, the organization has taken initiatives to empower one Women Self Help Group namely Maa Kichakeswari who is also supporting this programme in the district. Following activities undertaken during 2022-23 by the team members:

- a) Regular capacity building programme undertaken to develop capacities of local farmers' / Community Based Organisations (CBOs/FPOs).
- b) Organization took initiatives to empower WSHG namely Maa Kichakeswari WSHG as FPO who is helping in Millet Programme in assigned block Rairangpur engaging CEO, Accountant etc. for better implementation of the programme.
- c) The team members work closely with local farmers' / Community Based Organisation (CBO/FPO) and review and monitor on a weekly basis and report compliances and shared with the BAO/ AAO and programme Secretariat on regular interval.
- d) Supported to FPO in preparation and submission of action plans, physical & financial reports, estimates, bookkeeping and submit to concerned authorities like the BAO/ AAO and Programme Secretariat for further process at their end.



- e) Conduct regular capacity building programmes for the CBO/ FPO as well as for the farmers to ensure building progressive farmers in each allotted village under Rairangpur Block.
- f) Submitted timely the annual and six-monthly action plans endorsed by the concerned authority, to DPMU based on the action plan template developed by Programme Secretariat.
- g) Ensuring in achieving the physical and financial targets by the programme. During the Kharif the team members motivate 134 farmers and undertook crop diversification for 83.4 Hac area i.e., from Paddy to Non-Paddy Crops like Millet of them 48 farmers are Female.
- h) Ensuring for diversified millet crops related capacity building, awareness, processing, enterprise establishment, and marketing etc.
- i) Team members are in process of transformation of CBO into FPO soon. Guided WSHGs for registration process as FPO.



COMPONENT / ACTIVITY / OUTPUT / OUTCOME

| Component | Activity | Output | Outcome |
|--|---|---|---|
| Restoring and improving Household level consumption | Organised women campaign | 2 days One women campaign was organised | The house hold consumption of millets have increased by 40% |
| | Awareness campaign in villages to increase household consumption of millets | 2nos of campaign 8 days (Rath) was organised | Awareness level of farmer was increased .Basic idea of cultivation of millet was increased |
| Improving productivity of Millet crop | Establishing Cummunity Managed Seed System | Establishment one seed centre through CBO | Storage Seed, Tarpaulin, |
| Improved Agronomic Practices | Facilitated improved Agronomic Practices Like SMI,LT,LS | Total of 134 no, of farmers kharif & 27 of Rabi have adopted improved agronomic practices such as SMI,LT, LS around 82.6 hakharif & 12.6 in Rabi of land was cultivated in this year. | The number of farmers cultivating millets has increased; Income of the farmers from millets has increased. |
| | 2 Days Non Residential Training within District on System of Millet Intensification | 4no of SMI training has been complied in this year in different location of our operation area. | By the training more than 50 farmer lead by a leader in village level they learn how to cultivating millet crop in their locality& what is the benefit. |
| | Organising of Field Day | 4nos.of Field Day programme was organised in this year | Understanding on improved agronomic Practices among the farmer developed and was observed in practice too |
| | CCE based on sampling and Documentation | 28nos. Crop cutting was done in both Khariff and Rabi season and also document submitted to Wasson. | Farmer was know quantity of yield is in his field in ha |
| Appropriate farm mechanisation through custom hiring centres | Finalised 2no of custom hiring centre in different location in our operation areas. | 50no of cycle weeder.2 no Honda of pump set & Accessories ,15no of Rechargeable battery sprayer was in CHC | Farmer was used to above farm implements in right time. |
| Appropriate farm Mechanization | 2 days Non Residential Training of CRPs and | 6no, of CRP & progressive Farmer | 5no of CRP & 15 no. of progressive farmers was |





| | | | |
|---|---|---|---|
| | Progressive Farmers on Agronomic Practices, Farmer data collection, Implementation, Planning, regular follow up orientation etc | training programme done in this year. | developing their knowledge for cultivating millets. They should aware other village people. |
| Promotion of Millets in Urban and small towns | 2 days Campaigns Workshop with ICDS and PRI member and food festivals | Out of 4no. of food festival 2no. of Millet food festival programme has been organized in the session | More than 300 SHG members, Farmer, AWW, Asha worker, PRI member were participate in that programme all are got exposure to various millet base recipes. |
| “Promotion and Strengthening of Community Based Organisation” | Support to community Based Organization. | We have formed a community Based Organisation Name Maa Kichakeswari At Dahanimari G.P. Halda,Block Rairangpur | Training to Maa kichakeswari SHG,MoA with CDAO & FA as a Nodal CBO. |
| | Awareness Campaigns on Procurement, Marketing, FAQ etc | Organised 4 days awareness Rath programme for Procurement | Ratha visit different G.P & village in our operation area it coverage 9 G.P. and 24 village |

PROGRAMME AT NUTSHELL

| SL.No. | Component | 2022 | 2023 |
|--------|---|-------------|--------------|
| 1 | Number of G.P (Cumulative) | 09 | 09 |
| 1.1 | Number of Village (Cumulative) | 36 | 72 |
| 2 | Adoption of Agronomic Practices (No of Farmer) | 161 | 749 |
| 3 | Adoption of Agronomic Practices (Area in Ha) | 94.9 | 459 |
| 3.1 | Agronomic Practices in Ragi (Area in Ha) | 94.9 | 427 |
| 3.2 | Agronomic Practices in Non Ragi (Area in Ha) | 0 | 32 |
| 3.3 | Area incentivised after verification (Ha) | 94.9 | 459 |
| 3.4 | Farmer incentivised After verification (Number) | 161 | 749 |
| 3.5 | Amount of incentive received(Amount in Lakh) | 4,64,725.00 | 37,35,500.00 |
| 4 | Procurement of Ragi (Quantity in Quintals) | 125 | 265.5 |
| 4.1 | Procurement of Ragi-No of farmer | 20 | 61 |
| 5 | CB Programme(Target Vs Achievement in Number) | 11 | 10 |
| 6 | Field Days (Number) | 01 | 02 |
| 6 | Awareness Campaigns (Number) | 03 | 02 |
| 7 | Custom Hiring Centre (CHC)(Cumulative Nos) | 02 | 4 |
| 7.1 | CHC (User Number) | - | - |
| 7.2 | CHC (User fees Collected –Value in Rupees) | 1320 | 3000 |



| | | | |
|-----|--|-------|-------|
| 8 | Seed Centres (CMSC)(Cumulative Nos. | 01 | 3 |
| 8.1 | CMSC (User Number) | - | - |
| 8.2 | CMSC (User fees collected- Value in Rupees | 650 | 1200 |
| 8.3 | CMSC-seed Production (Quantity) | 10.30 | 15.20 |
| 8.4 | CMSC-value of seed sold (Rupees) | - | - |
| 8.5 | No.of seed farmer involved | 6 | 10 |
| 9 | Bio-input Units Promoted (Nos) with FPO/WSHG | 01 | 01 |
| 9.1 | Bio input unit (transaction) with FPO/WSHG | - | - |
| 10 | No of Threshers | 2 | 2 |
| 11 | No of Processing Units | - | - |

CAPACITY BUILDING / MOTIVATION MEETING / AWARENESS MEETING:

| Year | Training | | | Field Days | | | Food Festival | | | Awareness Campaign | | | Admin | | |
|--------------|-------------|-------------|-------|-------------|-------------|--------|---------------|-------------|--------|--------------------|-------------|-----|--------------|--------------|-------|
| | Allotted | Achieved | % | Allotted | Achieved | % | Allotted | Achieved | % | Allotted | Achieved | % | Allotted | Achieved | % |
| 2022-23 | 1.20 | 1.12 | 93.33 | 1.35 | 0.29 | 21.48 | 1.25 | 0.50 | 40.00 | 0.80 | 0.80 | 100 | 8.78 | 7.76 | 88.39 |
| 2023-24 | 1.58 | 1.46 | 92.40 | 1.20 | 1.55 | 129.16 | 0.50 | 1.00 | 200.00 | 0.40 | 0.60 | 150 | 11.17 | 10.33 | 92.47 |
| Total | 2.78 | 2.58 | | 2.55 | 1.84 | | 1.75 | 1.50 | | 1.20 | 1.40 | | 19.95 | 18.09 | |

Community level Capacity Building Programme 2023 - 24

| SL | Details | 2022-23 | | 2023-24 | | % Achieved |
|-------|---|---------|----------|---------|----------|------------|
| | | Target | Achieved | Target | Achieved | |
| 1.1 | Training for 10 member women campaign team | 01 | 01 | 01 | 01 | 100 |
| 1.2 | Campaigns in villages to increase awareness | 02 | 02 | 1 | 01 | 100 |
| 3.1.1 | Promotion of local popular varieties through selection | 01 | 0 | 0 | 01 | 100 |
| 3.2.1 | 2 Days Residential /Non Residential Training within district on System of Millet Intensification. | 02 | 02 | 01 | 01 | 100 |
| 3.2.4 | Field Day | 02 | 02 | 01 | 01 | 100 |
| 5.1 | Training of CRPs and Progressive Farmers | 02 | 02 | 02 | 02 | 100 |
| 6.1 | 2 Day Campaigns, workshops with ICDS and PRI Members and Food Festivals | 03 | 02 | 02 | 03 | 100 |
| 7.3 | Awareness campaigns on Procurement, Marketing, FAQ etc. Each Campaign will be for 4 days | 01 | 01 | 01 | 01 | 100 |



Overview of the AFPO:-

ASUR GHATI Farmers Producer Company Ltd. was formation on dated 4th October 2023 it was situated at Ichinda Block Rairangpur, 10 nos. of primary producer (farmer) was formed a company. Simultaneously it is increased 184 shareholder, share amount around 47,000/-Company having a current account in CANARA Bank, Branch Rairangpur company CIN No. U01611OD2023PTC044010.Wassan support to FPO through OMM (Odisha Millets Mission) IRDMS BBSR a volunteer Organization is implementing agency, Mr Krishna ku Patra CEO of the company, Monthly Review meeting, Regular follow up by CEO, Director & Managing Director.

Shareholders Details (Male & Female)

| No. | Name | . of village covered | total shareholders | Male Shareholders | Female Shareholders | Share Capital in Rs |
|-----|-----------|----------------------|--------------------|-------------------|---------------------|---------------------|
| 01 | Halda | 7 | 66 | 17 | 49 | 16600 |
| 02 | alubasa | 3 | 8 | 2 | 6 | 2400 |
| 03 | hapakhana | 7 | 22 | 5 | 17 | 6800 |
| 04 | haldangir | 6 | 30 | 6 | 24 | 6000 |
| 05 | runapani | 6 | 21 | 2 | 19 | 4800 |
| 06 | darsanpur | 3 | 11 | 2 | 9 | 5200 |
| 07 | eisila | 1 | 10 | 2 | 8 | 2000 |
| 08 | damauda | 1 | 12 | 1 | 11 | 2400 |
| 09 | rangpur | 1 | 04 | 1 | 3 | 800 |
| | total | 35 | 184 | 38 | 146 | 47000/- |



PHOTO GALLERY



Ratha Awareness campaign for millets promotional Activities to mark the occasion of World Environment Day inaugurated by the ADO



Village level Awareness meeting for Kharif progress at Niranjn block Rairangpur



Field Preparation for Ragi Crops – Purunapani GP



Field Preparation for Ragi Crops – Niranjn village under Sanpakhana GP of Rairangpur Block



Ragi transplanting at Nagbhan village under rairangapur block



Ragi transplanting at Niranjn village under Rairangpur block



Latitude: 22.280993
Longitude: 86.162936
Elevation: 265.47544 m
Accuracy: 2100.0 m
Time: 27-12-2022 12:26
Note: Ragi procurement ratha awareness campaign at Rairangpur F A IRDMs

Ragi Procurement Ratha inaugurate by BAO, Rairangpur for FA-IRDMs



Latitude: 22.31837
Longitude: 86.121186
Elevation: 257.2316 m
Accuracy: 8.5 m
Time: 01-04-2023 12:14
Note: Village level Rabi season meeting at Rajanapur Badsmila Village, Rairangpur Block, FA IRDMs

Motivational Awareness Meeting for villagers for adoption of Millet



Latitude: 22.272535
Longitude: 86.178261
Elevation: 264.15213 m
Accuracy: 9.0 m
Time: 12-12-2022 14:02
Note: Procurement banner at Rairangpur Office Rairangpur...

Dissemination of IEC Materials relating to Procurement of Ragi at strategic location point, FA-IRDMs, Supported by ATMA, Mayurbhanj



Signing of MoU with CBO –Maa Kichakeswari WSHG of FA-IRDMs



Latitude: 22.405214
Longitude: 86.27442
Accuracy: 2200.0 m
Time: 21-11-2022 13:32

Cropcutting in the field in the presence of Block level Officials, WSHGs and Farmers



Latitude: 22.318677
Longitude: 86.248027
Elevation: 277.28226 m
Accuracy: 6.9 m
Time: 21-10-2022 12:21
Note: Ragi crop cutting at Kuleshwa G.P, Kuleshwa FA IRDMs Rairangpur

Seed Conservation process oriented Farmer



Programme on Livelihoods Development:

A. Odisha PVTG Empowerment and Livelihoods Improvement Programme (OPELIP) :

Odisha PVTG Empowerment and Livelihoods Improvement Programme (OPELIP) is a programme supported by International Fund for Agricultural Development (IFAD), Govt. of India and Govt. of Odisha. The ST & SC Development Department under Govt. of Orissa is the nodal agency to implement the programme. OPELIP has been designed to follow the successful bottom-up planning approach of OTELP. Success in OTELP was attributed to the fact that the implementation process was owned by tribal people. Putting tribal grass-roots institutions (such as SHGs and VDAs) in the driving seat ensured the project was trusted by the local community. With local community institutions at the heart of the project, the new design focuses on scaling-up activities that have already been tested and proven to be successful in Odisha. The programme adopts an integrated approach, involving support for improved access to land, natural resources, agricultural technologies, financial services, markets, productive and social infrastructure, and essential social services. Given the extremely severe malnutrition situation in PTG villages, the design has also piloted an approach of mainstreaming “nutrition sensitive agriculture” activities across all the proposed project components.

Objectives of the Programme

To achieve, enhanced living conditions and reduce poverty of the target group households. This is sought to be achieved through realizing the development objective of enabling improved livelihoods and food and nutrition security primarily for PVTG households, other tribal households and other poor and Schedules Caste (SC) households. This in turn will be achieved via building the capacity of the target households, securing them their entitlements over land and forest, improving their agricultural practices for enhanced production, promoting income-generating micro-enterprises for alternate livelihoods and ensuring access to education, health and other services and improving community infrastructure.

Major Components

Major components of OPELIP are -

- (i) Community Empowerment
- (ii) NRM and Livelihood Enhancement
- (iii) Community Infrastructure and drudgery reduction and
- (iv) Programme Management.

Programme Coverage

| MPA | Block | District | Gram Panchayats | Villages Covered | Households Covered |
|-----------------|-----------|----------|-----------------|--|--------------------|
| PBDA, Jamardihi | Pallahara | Angul | 6 | 53 Revenue Villages (26-MPA Villages, 27-Non-MPA Villages including 25 Hamlets) | 5307 |



| MPA | Block | District | Gram Panchayats | Villages Covered | Households Covered |
|----------------------|---------|----------|-----------------|--|--------------------|
| PBDA, Rugudakudar | Barkote | Deogarh | 9 | 75 Revenue Villages (28-MPA Villages and 48-Non-MPA Villages) | 9606 |

Activities Completed during the year

Details of activities performed during 2021-22:

PBDA, Jamardihi, Pallahara, Angul Activity wise Physical & Financial Achievement: FY-2021-22

| Name of MPA: PBDA, Jamardihi | | Name of FNGO: IRDMS | | | |
|------------------------------|--|---------------------|--------------------|-------------------------------|---------------------------|
| AWPB Comp No. | Component / Sub-Component / Activity | Unit of Measurement | Plan (as per AWPB) | Achieved (as per e-Sambrudhi) | Percentage of Achievement |
| 1 | Community Empowerment | | | | |
| 1.1 | D. CRP training | | | | |
| 1.1 | Various Thematic training including AWPB, VDP etc. /d | person | 60 | 60 | 100% |
| 1.1 | F. Training VDA / VDC members | | | | |
| 1.1 | VDA General body Meetings /Social Audit | VDC | 100 | 96 | 96% |
| 1.1 | Thematic Training including AWPB, Leadership, VDP, Book Keeping, Audit etc | Person days | 150 | 150 | 100% |
| 1.1 | G. Village development | | | | |
| 1.1 | Confidence Building Measures PVTG Villages | village | 5 | 5 | 100% |
| 1.2 | Strengthening SHGs and Rural Finance | | | | |
| 1.2 | A. SHG formation & strengthening | | | | |
| 1.2 | 1. SHG mapping & promotion | | | | |
| 1.2 | Percentage of household covered under Social Inclusion in SHG Fold | Percentage | 100 | 87 | 87% |
| 1.2 | B. Training programme on SHG Led institutions | | | | |
| 1.2 | 1. SHG functioning | | | | |
| 1.2 | GPLF level Training to SHG Book-keepers /d | Person _days | 36 | 36 | 100% |
| 1.2 | 2. Financial management with financial literacy/ awareness on RF | | | | |
| | Utilise of Revolving Fund (PEF) Amount | Rs. in Lakh | 12 | 12 | 100% |
| 1.2 | 2. GPLF building & strenthening | | | | |
| 1.2 | Exposure visit of GPLF leaders to the best performing GPLF /n | person_days | 60 | 60 | 100% |
| 1.2 | D. Nutrition and social issues | | | | |
| 1.2 | 2. Marriage incentives /t | | | | |
| 1.2 | Late marriage incentives to girls | person | 20 | 20 | 100% |





| Name of MPA: PBDA, Jamardihi | | Name of FNGO: IRDMS | | | |
|------------------------------|---|---------------------|--------------------|-------------------------------|---------------------------|
| AWPB Comp No. | Component / Sub-Component / Activity | Unit of Measurement | Plan (as per AWPB) | Achieved (as per e-Sambrudhi) | Percentage of Achievement |
| 2 | Natural Resources Management and Livelihoods Improvement | | | | |
| 2.1 | Natural Resource Management | | | | |
| 2.1 | A. Agriculture Training /a | | | | |
| 2.1 | C. Natural Resource Management | | | | |
| 2.1 | Land treatment /g | | | | |
| 2.1 | Land Levelling/development | ha. | 15 | 15 | 100% |
| 2.1 | Banana | ha | 3 | 3 | 100% |
| 2.1 | Drumstick | ha | 1 | 1 | 100% |
| 2.2 | Land & Water Resources Development | | | | |
| 2.2 | A. Food security | | | | |
| 2.2 | 2. Farmers Field Schools, FFS | | | | |
| 2.2 | Formation/organisation of FFS /e | FSS | 5 | 3 | 60% |
| 2.2 | B. Nutrition security | | | | |
| 2.2 | 1. Nutrition-dense crop diversification | | | | |
| 2.2 | Nutrition Resource Centre /d | SHG | 1 | 1 | 100% |
| 2.2 | Household crop development /f | farmers | 130 | 130 | 100% |
| 2.2 | Cereal / millets crops development | | | | |
| 2.2 | Maize | ha | 6 | 6 | 100% |
| 2.2 | Paddy (Line Sowing, Critical Intervention) | ha | 7 | 7 | 100% |
| 2.2 | Ragi /smaller millets | ha | 9 | 9 | 100% |
| 2.2 | Black Rice/SalaPhula /Aromatic | ha | 5 | 5 | 100% |
| 2.2 | Pulses, oilseeds, tubers development /k | | | | |
| 2.2 | Niger | ha | 4 | 4 | 100% |
| 2.2 | Mustard | ha | 10 | 10 | 100% |
| 2.2 | Ground Nut | ha | 6 | 6 | 100% |
| 2.2 | Sun Flower | ha | 20 | 20 | 100% |
| 2.2 | Black Gram | ha | 21 | 16.2 | 77% |
| 2.2 | Green Gram | ha | 10 | 10 | 100% |
| 2.2 | Potato | ha | 9 | 9 | 100% |
| 2.2 | Garlic | ha | 5 | 5 | 100% |
| 2.2 | Yam | ha | 5 | 5 | 100% |
| 2.2 | Sweet Potato | ha | 2 | 2 | 100% |
| 2.2 | Onion | ha | 12 | 12 | 100% |
| 2.2 | Ginger | ha | 3.5 | 3.5 | 100% |
| 2.2 | Turmaric | ha | 7 | 3.36 | 48% |
| 2.2 | Beans | ha | 3 | 3 | 100% |
| 2.2 | Others | ha | 3 | 3 | 100% |
| 2.2 | Vegetables | | | | |
| 2.2 | Sweet Corn | ha | 7.3 | 7.4 | 101% |



| Name of MPA: PBDA, Jamardihi | | Name of FNGO: IRDMS | | | |
|------------------------------|--|---------------------|--------------------|-------------------------------|---------------------------|
| AWPB Comp No. | Component / Sub-Component / Activity | Unit of Measurement | Plan (as per AWPB) | Achieved (as per e-Sambrudhi) | Percentage of Achievement |
| 2.2 | Brinjal | ha | 12.4 | 12.4 | 100% |
| 2.2 | Tomato | ha | 7 | 11.8 | 168% |
| 2.2 | cow pea/gourd | ha | 8 | 8 | 100% |
| 2.2 | Brocoli | ha | 2 | 2 | 100% |
| 2.2 | Okra | ha | 4 | 4 | 100% |
| 2.2 | Cabbage | ha | 5 | 5 | 100% |
| 2.2 | cauli flower | ha | 8 | 8 | 100% |
| 2.2 | Pumpkin | ha | 3 | 3 | 100% |
| 2.2 | Chilly | ha | 4 | 4 | 100% |
| 2.2 | water melon | ha | 30 | 30 | 100% |
| 2.2 | Other Vegetables/Crops | ha | 2 | 2 | 100% |
| 2.2 | Floricultre,Mushroom& Commercial Crop | | | | |
| 2.2 | 2. Behavioural Change in Health, sanitation & hygiene /h | GP | 3 | 3 | 100% |
| 2.3 | B. Support to CSPs in upscaling | | | | |
| 2.3 | C. Livestock demonstrations | | | | |
| 2.3 | D. Household production support | | | | |
| 2.3 | Backyard Poultry (10 bird unit)/g | HHS | 40 | 40 | 100% |
| 2.3 | IGA units roll out and functional for poorest of poor households | HHS | 17 | 17 | 100% |
| 3 | Community Infrastructure and Drudgery reduction | | | | |
| 3.1 | Community Infrastructure | | | | |
| 3.1 | B. Housing & habitat development | | | | |
| 3.1 | Seed storage bins | each | 20 | 20 | 100% |
| 3.2 | Drudgery Reduction | | | | |



Distribution of Seed Storage Bin



FNGO Level Review Meeting



| Name of MPA: PBDA, Jamardihi | | Name of FNGO: IRDMS | | | |
|------------------------------|---|---------------------|--------------------|------------------------------|---------------------------|
| AWPB Comp No. | Component / Sub-Component / Activity | Unit of Measurement | Plan (as per AWPB) | Achieved (as per e-Samrudhi) | Percentage of Achievement |
| 3.2 | A. Drudgery reduction interventions | | | | |
| 3.2 | Household drinking Water (Only material cost) /b | each | 2 | 2 | 100% |
| 3.2 | B. Tribal culture and values | | | | |
| 3.2 | Support to cultural festivals /c | LS | 1 | 1 | 100% |
| | VDC wise expenditure of all Activities booking in e Samrudhi | Rs. in Lakh | 111.43 | 106.93 | 95.96% |
| | PVTG Household wise Income and other activities update in eSamrudhi | No. of Household | 1826 | 1826 | 100% |
| | Timely Submission of Monthly Work plan by Team Leader in eSamrudhi | No. of Month | 12 | 12 | 100% |
| Total | | | 2970.63 | 2943.59 | 99.090 |

MGNREGA Fund Performance in the FY 2021-22 (AWPB Component-2.1)

| Sl. No. | Component / Sub-Component / Activity | Unit of Measurement | Plan (as per AWPB) | Achieved (as per e-Samrudhi) | Percentage of Achievement |
|--------------|--------------------------------------|---------------------|--------------------|------------------------------|---------------------------|
| | Natural Resource Management | | | | |
| | Land treatment /g | | | | |
| 1 | Field bunding | ha. | 4 | 19.80 Ha | 495% |
| | Other Misc.works | | | | |
| 9 | Cow Shed | No | 0 | 1 | 100% |
| 10 | Goatery Shed | No | 0 | 5 | 100% |
| | Irrigation structures /h | | | | |
| 15 | Farm Pond | No | 0 | 1 | 100% |
| 23 | Mango Plantation | ha | 9 | 9 | 100% |
| 26 | Cashew New plus Maintenance | ha | 12 | 12.15 | 101% |
| Total | | | 25 | 28.15 | 112.6 |

Additional Activities as per AWPB 2021-22

| Acct Code. | Component / Sub-Component / Activity | Unit of Measurement | Plan (as per AWPB) | Achieved (as per e-Samrudhi) | Percentage of Achievement |
|------------|--|---------------------|--------------------|------------------------------|---------------------------|
| 1.5 | Exposure visit on different themes including VDC members to other programme (inter district) | pers_days | 150 | 150 | 100% |
| I.10 | 1 day Training to VDC Members on various Govt. Schemes / Programmes at MPA level | VDC | 200 | 200 | 100% |
| I.16 | Operating cost to VDC | VDC | 600 | 600 | 100% |
| I.18 | VDC Members training at MPA level Quartely | MPA | 2 | 1 | 50% |
| I.144 | Livelihoods linked Innovative activities | per MPA | 1 | 1 | 100% |
| | Drying Mat | No | 18 | 18 | 100% |
| | Household Solar lanterns/ Solar light | HH | 40 | 40 | 100% |
| | Community Solar light / street light | no | 2 | 2 | 100% |





| Acct Code. | Component / Sub-Component / Activity | Unit of Measurement | Plan (as per AWPB) | Achieved (as per e-Sambrudhi) | Percentage of Achievement |
|------------|--------------------------------------|---------------------|--------------------|-------------------------------|---------------------------|
| | Functional of processing unit | no | 10 | 9 | 90% |
| | Functional of user group | no | 10 | 9 | 90% |
| | | | | | |
| | | | 1033 | 1030 | 99.710 |



Rabi Crop



PBDA, Rugudakudar, Barkote, Deogarh
Activity wise Physical & Financial Achievement: FY-2021-22

| AWPB Comp No. | Component / Sub-Component / Activity | Unit of Measurement | Plan (as per AWPB) | Achieved (as per e-Sambrudhi) | Percentage of Achievement |
|---------------|--|---------------------|--------------------|-------------------------------|---------------------------|
| 1 | Community Empowerment | | | | |
| 1.1 | D. CRP training | | | | |
| 1.1 | Various Thematic training including AWPB, VDP etc. /d | person | 60 | 60 | 100% |
| 1.1 | F. Training VDA / VDC members | | | | |
| 1.1 | VDA General body Meetings /Social Audit | VDC | 72 | 70 | 97% |
| 1.1 | Thematic Training including AWPB, Leadership, VDP, Book Keeping, Audit etc | Person days | 216 | 216 | 100% |
| 1.1 | G. Village development | | | | |
| 1.1 | Confidence Building Measures PVTG Villages | village | 8 | 8 | 100% |
| 1.2 | Strengthening SHGs and Rural Finance | | | | |
| 1.2 | A. SHG formation & strengthening | | | | |
| 1.2 | 1. SHG mapping & promotion | | | | |
| 1.2 | Percentage of household covered under Social Inclusion in SHG Fold | Percentage | 100 | 87 | 87% |
| 1.2 | B. Training programme on SHG Led institutions | | | | |
| 1.2 | 1. SHG functioning | | | | |
| 1.2 | GPLF level Training to SHG Book-keepers /d | Person _days | 40 | 40 | 100% |
| 1.2 | 2. Financial management with financial literacy/ awareness on RF | | | | |
| | Utilise of Revolving Fund (PEF) Amount | Rs. in Lakh | 12 | 12 | 100% |
| 1.2 | D. Nutrition and social issues | | | | |
| 1.2 | 2. Marriage incentives /t | | | | |
| 1.2 | Late marriage incentives to girls | person | 10 | 10 | 100% |
| 2 | Natural Resources Management and Livelihoods Improvement | | | | |
| 2.1 | Natural Resource Management | | | | |
| 2.1 | A. Agriculture Training /a | | | | |
| 2.1 | C. Natural Resource Management | | | | |
| 2.1 | Land treatment /g | | | | |
| 2.1 | Land Levelling/development | ha. | 10 | 10 | 100% |
| 2.2 | Land & Water Resources Development | | | | |
| 2.2 | A. Food security | | | | |
| 2.2 | 2. Farmers Field Schools, FFS | | | | |
| 2.2 | Formation/organisation of FFS /e | FSS | 5 | 5 | 100% |
| 2.2 | B. Nutrition security | | | | |
| 2.2 | 1. Nutrition-dense crop diversification | | | | |
| 2.2 | Nutrition Resource Centre /d | SHG | 1 | 1 | 100% |
| 2.2 | Household crop development /f | farmers | 130 | 130 | 100% |
| 2.2 | Cereal / millets crops development | | | | |



| AWPB Comp No. | Component / Sub-Component / Activity | Unit of Measurement | Plan (as per AWPB) | Achieved (as per e-Sambrudhi) | Percentage of Achievement |
|---------------|--|---------------------|--------------------|-------------------------------|---------------------------|
| 2.2 | Paddy (Line Sowing, Critical Intervention) | ha | 7 | 7 | 100% |
| 2.2 | Pulses, oilseeds, tubers development /k | | | | |
| 2.2 | Mustard | ha | 36 | 36 | 100% |
| 2.2 | Ground Nut | ha | 10 | 10 | 100% |
| 2.2 | Sun Flower | ha | 20 | 20 | 100% |
| 2.2 | Black Gram | ha | 8 | 8 | 100% |
| 2.2 | Green Gram | ha | 16 | 16 | 100% |
| 2.2 | Potato | ha | 12 | 12 | 100% |
| 2.2 | Ginger | ha | 3 | 3 | 100% |
| 2.2 | Sweet Potato | ha | 3 | 3 | 100% |
| 2.2 | Turmaric | ha | 4 | 4 | 100% |
| 2.2 | Others | ha | 3 | 3 | 100% |
| 2.2 | Vegetables | | | | |
| 2.2 | Sweet Corn | ha | 2 | 2 | 100% |
| 2.2 | Okra | ha | 3 | 1 | 33% |
| 2.2 | water melon | ha | 5 | 1 | 20% |
| 2.2 | Floricultutre,Mushroom& Commercial Crop | | | | |
| 2.2 | 2. Behavioural Change in Health, sanitation & hygeine /h | GP | 4 | 4 | 100% |
| 2.3 | B. Support to CSPs in upscaling | | | | |
| 2.3 | C. Livestock demonstrations | | | | |
| 2.3 | D. Household production support | | | | |
| 2.3 | Backyard Poultry (10 bird unit)/g | HHs | 40 | 40 | 100% |
| 2.3 | IGA units roll out and functional for poorest of poor households | HHs | 26 | 26 | 100% |



MPCH Building at Kadalidih under CBM



Distribution of fruits plants under Mo Badi fala Bagicha



| AWPB Comp No. | Component / Sub-Component / Activity | Unit of Measurement | Plan (as per AWPB) | Achieved (as per e-Samrudhi) | Percentage of Achievement |
|---------------|---|---------------------|--------------------|------------------------------|---------------------------|
| 3 | Community Infrastructure and Drudgery reduction | | | | |
| 3.1 | Community Infrastructure | | | | |
| 3.1 | B. Housing & habitat development | | | | |
| 3.1 | Seed storage bins | each | 20 | 20 | 100% |
| 3.1 | Drying Mat | each | 21 | 21 | 100% |
| 3.2 | Drudgery Reduction | | | | |
| 3.2 | A. Drudgery reduction interventions | | | | |
| 3.2 | HH Solar Lantern | HHs | 30 | 30 | 100% |
| 3.2 | Community Solar Light | No | 2 | 2 | 100% |
| 3.2 | Household drinking Water (Only material cost) /b | each | 2 | 2 | 100% |
| 3.2 | B. Tribal culture and values | | | | |
| 3.2 | Support to cultural festivals /c | LS | 1 | 1 | 100% |
| | VDC wise expenditure of all Activities booking in e Samrudhi | Rs. in Lakh | 61.97 | 59.6 | 96.18% |
| | PVTG Household wise Income and other activities update in eSamrudhi | No. of Household | 1070 | 1070 | 100% |
| | Timely Submission of Monthly Work plan by Team Leader in eSamrudhi | No. of Month | 12 | 12 | 100% |
| Total | | | 2085.97 | 2062.6 | 98.880 |



Groundnut Cultivation at Tainsira



Sweet Corn Cultivation at Pachripani



Turmeric Cultivation at marha



Paddy Line Transplanting at Marha



Oyster Mushroom Cultivation by Radharani SHG Gopapura



Cultural Support to Maa Parvati Sankirttan mandali - saruali



Installation of Street Light at Kaladu



Distribution of Solar Lantern to 30 nos PVTG Family

A. Aged Care Support

To provide help and psychological support to the neglected older persons, IRDMS is running Chhayamani Devi Day Care Centre for Aged. Started on the auspicious occasion of Gandhi Jayanti, 2nd October, 2014, Chhayamani Devi Day Care Centre at Baharana GP of Balikuda Block of Jagatsinghpur District has 50 aged persons, both male and female from the nearby villages.

They are provided with free lunch and health care services as a routine. Besides recreation materials (musical instruments, radio, newspapers, holy books etc). For their peace & pleasure, the organization conducts excursion visits to holy places once a year and also facilitate them in accessing their other entitlements. Organisation also plan different productive activities for the inmates, so that it can provide livelihoods support to old people.

Programme on Health

A. HIV/AIDS Project

HIV/AIDS has threatened to take the shape of an epidemic. There are evidences to show that the dreaded infection has already found its way to the general population in some areas. This is quite alarming and every action must be taken to contain the dreaded infection as there is no curative



therapy to this infection. The infection can be avoided through precautionary measures. IRDMS is working with Odisha State AIDS Control Society (OSACS) and National AIDS Control Organization (NACO) to work among the high-risk groups to control HIV/AIDS.

Programme Coverage:

| District | Programme Area | Target Group | No. of People (HRG) covered | |
|---------------|--|--------------|-----------------------------|---------|
| | | | Target | Covered |
| Jagatsinghpur | Kujanga and Paradeep Municipality | FSW & MSM | 400 | 410 |
| Sambalpur | Sambalpur town, Burla and Hirakud Municipalities | IDUs | 350 | 365 |

Programme Approach:

The project adopted an integrated approach for addressing the menace of the infection. The following approaches were undertaken as part of this programme.

- ◆ STD Care
- ◆ Condom Promotion
- ◆ Enabling Environment building
- ◆ Behaviour Change Communication and
- ◆ Care and support for People living with HIV/AIDS (PLHAs)

Activities Undertaken:

During the reporting period various activities relating to awareness creation and providing of quality services were provided to the target group. The following programmes were undertaken during theyear.

- a. **Awareness Generation:** Awareness generation is the most important tool to create necessary environment to make the high risk group understand that there is no alternative but to take precautionary actions for prevention of the infection. Innovative IEC materials and campaign tools were used to create a conducive environment so that the high risk groups are able to understand risks and take required precautionary actions for prevention of HIV/AIDS.
- b. **Treatment & Care:** It is very important to monitor the spread of HIV among the high risk groups. So the project undertook regular blood check up for the target group for HIV infections. In case of any confirmed case of the infection necessary treatments including ART and counselling services are provided to them.
- c. **STD/RTI Care:** Sexually transmitted diseases are an opportunistic infection and HIV can be transmitted through these infections which includes TB. So the organization is providing STD/RTI care to the entire target group and linking them up with district STD clinics.

- d. **Promotion of Condoms:** Indiscipline and unprotected sexual behaviour is one of the main reasons for faster transmission of HIV. So the organization is promoting safe sexual activities through usage of condom which is very effective not only to prevent HIV infection but also STD/RTI.

Photgraphs



Observance of World AIDS Day at Sambalpur



Advocacy Meeting with Service Providers at Sambalpur



Sensitization Meeting With Drivers & Industrial Workers



Review Meeting at Sambalpur



Programmes on Women Empowerment

Since the very inception IRDMS has been working in the field of women empowerment. We believe unless women are not given their due rights there cannot be real development. So the organization has been undertaking several programmes for empowering the women both economically and socio-politically. The following programmes were undertaken during the reporting period.

Self-Help Movement and Micro-Finance Programme:

Self-help movement, especially among the poor and marginalized sections of society has been quite successful in many parts of India including in the state of Odisha. IRDMS is a leading agency in the field of promoting women self-help groups micro-finance in the state. During the year the organization not only promoted many new groups but also provided them with the required training and capacity-building support.

Objectives:

The broad objective of the programme is to empower the women to take decisions at the family and community level and use economic empowerment as a tool to achieve the empowerment process.

Activities Undertaken:

- i. Formation and Strengthening of SHGs: IRDMS continued to form and strengthen new women SHGs to enable them to manage their own groups independently. During the past one year a training workshop was organized for the leaders of the SHGs (President, Secretary and Treasurer) on accounts, book-keeping, developing business development plans, interacting with banks etc. More than 200 women SHG leaders were provided training in the districts of Sambalpur, Bargarh and Nabarangpur districts of the state.
- ii. Micro-Finance and Micro-Enterprises: IRDMS is running a micro-finance programme very successfully which has changed many lives in the rural Odisha. Supported by HDFC Bank, the organization has advanced loans to more than 300 women SHGs who have undertaken several micro-enterprises to enhance their socio-economic conditions. As a hand-holding support the organization provided technical training, marketing support and EDP to these groups to help them run their enterprises quite successfully.

Quantitative Achievement:

| Indicator | Achievement |
|---------------------------------|-------------|
| Total No. of Groups | 2250 |
| Groups promoted during the year | 2009-2020 |
| Total No. of Women Covered | 25568 |



| | |
|----------------------------------|--------------|
| No. of groups provided new loans | 430 |
| No. of groups linked with banks | All most all |
| Repayment Rate (%) | 90 |

Outcome of the Programme:

The programme had a very good impact on the poor and marginalized women. The following impact could be seen from the programme.

- ◆ The women became economically self-independent.
- ◆ They were free from the debt trap and do not have to depend upon the exploitative money lenders for credit.
- ◆ At household level they can take part in decision making.
- ◆ Due to increased availability of money they can spend money on healthcare.
- ◆ Indebtedness has decreased significantly among the target group of the programme.

OTHER ONGOING PROGRAMMES:

WADI Plantation Programme:

During this year WADI plantation programme implemented in Dabugaon block under OTELP Project. Total 120 House Holds were supported under this programme covering 94 Ha. of area. Along with this organisation supported extra inputs to the farmers from its own fund for greater achievement and more coverage.

Empowerment of Adolescent Girls:

IRDMS has been working in the field of adolescent girls in its project area. As part of the programme the organization has promoted kishori clubs in the district of Nabarangpur and Sambalpur. The adolescent girls were also taught on menstrual hygiene and were provided life skill education. More than 200 young adolescent girls were covered under the programme.

Programme on Water and Sanitation:

The organization continued its good work on water and sanitation. In order to discourage open defecation, IRDMS motivated people through innovative awareness programmes and IEC activities to stop open defecation and install household latrines in their houses. Similarly, the organization also educated the people to use safe drinking water. The organization has also put-up piped drinking water in several villages of Nabarangpur district.

Consumer Awareness and Protection:

As a result of the economic liberalization and increasing purchasing power of the people consumerism



has taken a new dimension. With the increased purchasing power of the people many organisations and people have come forward to offer goods and services to the consumers. However, with the increase in business activities many unscrupulous elements have crept into the system who does not hesitate to dupe the consumers. As a result many consumers ended up being cheated by these dishonest businessmen.

IRDMS has been working in the field of consumer awareness for a long time. During the reporting period the following activities were undertaken.

- i. **School Consumer Awareness Programme:** IRDMS undertook a programme to imbibe awareness among the school children regarding their rights as consumers. The programme was conducted in the districts of Jagatsinghpur and Sambalpur. The children were involved in programmes like essay competitions, debate competitions on consumer rights. Under the programme more than 50 schools were involved. The teachers were also involved to pass on the message of consumer rights to the children regularly.
- ii. **Consumer Protection Workshop:** In order to protect the unsuspecting consumers from the abuse of the goods and service providers a one-day state-level workshop was organized at Bhubaneswar. In this workshop more than 100 participants from all over the state participated which included consumer rights activists, major service providers, legal experts etc. A review was done on the existing consumer laws and how consumers can save themselves from the exploitative service providers.
- iii. **Celebration of Consumer Rights Day:** Like every year IRDMS celebrated Consumers' Rights Day on 15th March 2020 to make the people aware regarding their rights as consumers. On this occasion state-level competitions among school and college students were held on consumer protection. A rally was also held to mark the occasion. At the end of the rally a public meeting with participation of top level govt. officials on consumer affairs participated.

Reproductive Child Health (RCH):

The Reproductive and Child Health (RCH) Programme was launched in October 1997. The main aim of the programme is to reduce infant, child and maternal mortality rates. The main objectives of the programme in its first phase were:

- ◆ To improve the implementation and management of policy by using a participatory planning approach and strengthening institutions to maximum utilization of the project resources
- ◆ To improve quality, coverage and effectiveness of existing Family Welfare services
- ◆ To gradually expand the scope and coverage of the Family Welfare services to eventually come to a defined package of essential RCH services.
- ◆ Progressively expand the scope and content of existing FW services to include more elements of a defined package of essential
- ◆ Give importance to disadvantaged areas of districts or cities by increasing the quality and infrastructure of Family Welfare services

The child health programmes is now its second phase: RCH-II. Following are the aims of the programme:



- ◆ Expand services to the entire sector of Family Welfare beyond RCH scope
- ◆ Holding States accountable by involving them in the development of the programme
- ◆ Decentralization for better services
- ◆ Allowing states to adjust and improve programmes features according to their direct needs.
- ◆ Improving monitoring and evaluation processes at the District, state and the Central level to ensure improved program implementation.
- ◆ Give performance based funding, by rewarding good performers and supporting weak performers.
- ◆ Pool together financial support from external sources
- ◆ Encourage coordination and convergence, within and outside the sector to maximize use resources as well as infra structural facilities.

Realizing the need and importance of RCH programme, various awareness programmes, workshops were organized by IRDMS in its operational areas i.e. Sambalpur, Nabarangpur, Jagatsinghpur districts and some non-operational areas i.e. Kandhamal, Nuapada etc. In future IRDMS planned to expand its awareness programme on RCH to its other operational districts.

Nursery and Social Forestry:

With the need for promoting afforestation through people's participation, production and distribution of good planting materials is turning out to be a significant activity. Plantations established through superior quality saplings have distinct advantages of better survival and growth. Hence the primary step in promoting forestry particularly on non-forest lands is to facilitate the establishment of decentralised plant nurseries in rural areas.

Establishment of plant nurseries was mostly confined to the State Forest Department till the late 1970's. This was because afforestation was carried out mainly by this department on forest lands, excepting the symbolic Vanamahotsava - the yearly tree planting ceremony. Subsequently, in early 1980's, involvement of the common public in planting trees on non-forest and private lands was felt necessary to meet the growing demand for essential commodities such as fodder, fuel and timber, while conserving the environment and natural forests.

Then with the formation of National Wastelands Development Board in 1985, the Prime Minister made a declaration to bring 5 million ha of wastelands under afforestation every year. This created a demand for 10-15 billion plants per year. The wastelands development programme attracted voluntary organisations, schools, public institutions, business houses and farmers' cooperatives to take active part in afforestation. Accordingly, to support the process IRDMS has initiated its nursery and social forestry programme in its operational areas i.e. in Papdahandi, Dabugaon, Bargarh, Angul. Through this the organisation supported individuals and community to raise seedlings and plant them in private lands as well as barren lands in purpose of social forestry. This programme had got a remarkable success in the operational areas.



Special Programme for Promotion of Integrated Farming in Tribal Areas Bangiriposi Block of Mayurbhanj district

MoA is executed between the CDAO cum PD, ATMA, Mayurbhanj and with the Institute of Rural Development and Management Studies (IRDMS) & the Representative of WASSAN, for the purpose of implementation of special Programme for Promotion of Integrated farming in the **Bangiriposi Block of Mayurbhanj District by Facilitating Agency- Institute of Rural Development and Management Studies.**

Details of the Cluster is

| Name of the Block/Cluster- Bangiriposi | |
|---|-----------------|
| 1. Gola mundakata | 6. Chandanpur |
| 2. Nafri | 7. Nischinta |
| 3. Budhikhamari | 8. Kusumabandha |
| 4. Sorisapal | 9. Bankati |
| 5. Shyamsundarpur | 10. Bhuasuni |

OBJECTIVE:

1. Optimum utilisation of available natural resource with principles of Reduce, Recycle, Reuse & Recovery.
2. Promotion of site specific and landscape-based farming system through diversification, intensification, and integration in cluster approach.
3. To improve livelihoods and income of farmers through enterprises, marketing, and value chain interventions by WSHGs/FPOs.



TRELLIS



FISH FEEDING/STOCKING





ICPU



Goat shelter





Poultry night shelter



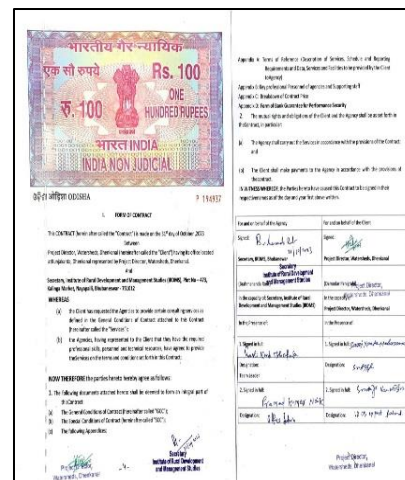
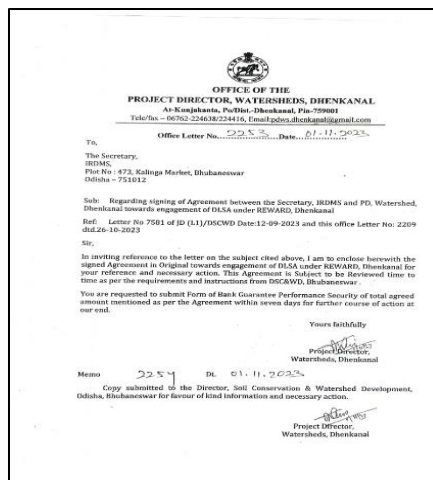
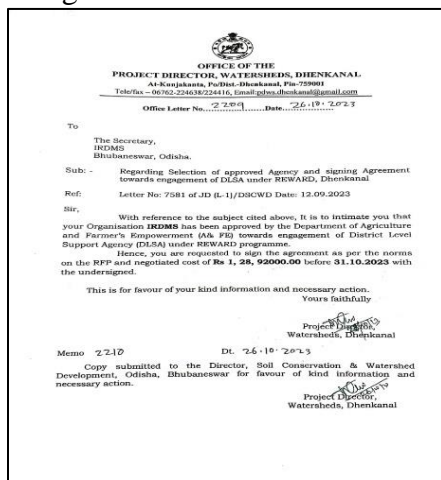
NETTING





Engagement of the DLSA -Dhenkanal - REWARD

The Director, Soil Conservation and Watersheds, Govt. of Odisha requested proposals from different eligible agencies for Procurement of District Level Support Agencies [DLSA] for “Ongoing mentoring during planning, implementation and O & M phases” under the REWARD program (Ref. No: RE/DLSA/RFP/PDWS, DKL/01/2023). Institute for Rural Development and Management Studies (IRDMS) was selected to be the DLSA for the Dhenkanal district. Vide Letter No.7581 of JD (L-1) /DSCWD dtd.12-09-2023, the JD-L1 declared about the selection of DLSA Agency in favour of IRDMS. The PD, Watersheds, Dhenkanal on his office Letter No.2209 dtd.26-10-2023 has requested Secretary, IRDMS to sign the Agreement as per the norms and conditions of RFP. For the purpose the Agreement has been prepared and placed before the PD, Watersheds, Dhenkanal or signing of the Contract. The contract between the PD, Watershed, Dhenkanal and Secretary, IRDMS made on 31st October 2023 and the signed Agreement shared vide Office Letter No. 2253 dtd.01-11-2023.



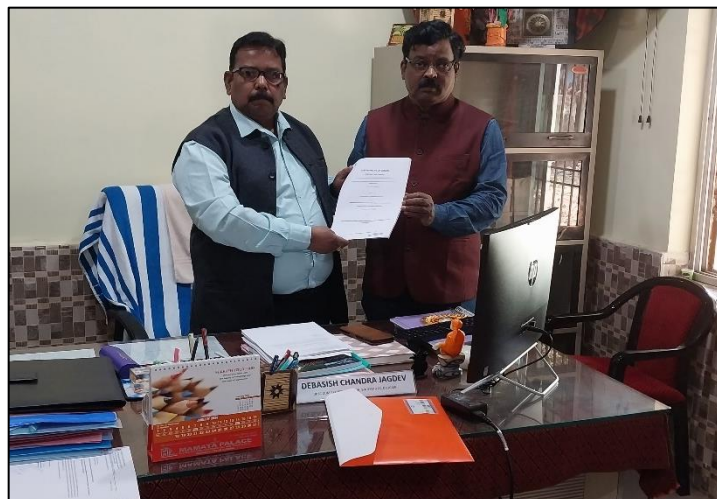
Responsibility of DLSA

- The DLSA will engage experienced and dedicated professional team to accomplish the below specified deliverables in the assigned district “DHENKANAL”
- The terms of payment and the schedules will be linked to the deliverables to be mutually agreed before signing of the agreement.
- The selected DLSAs is responsible to WCDC at district level for timely delivery of deliverables.
- The above roles and responsibilities are tentative and specific assignment will be delineated as required by the project, before signing the contract.
- **REWARD Operational Areas:**

Kankadahada Block – 11 MWS and Hindol Block – 11 MWS. Total Area – 11993 Hac

Engagement of the DLSA – Deogarh - REWARD

The Director, Soil Conservation and Watersheds, Govt. of Odisha requested proposals from different eligible agencies for Procurement of District Level Support Agencies [DLSA] for “Ongoing mentoring during planning, implementation and O & M phases” under the REWARD program. Institute for Rural Development and Management Studies (IRDMS) was selected to be the DLSA for the Deogarh district. The PD, Watersheds, Deogarh has requested Secretary, IRDMS to sign the Agreement as per the norms and conditions of RFP. For the purpose the Agreement has been prepared and placed before the PD, Watersheds, Deogarh for signing of the Contract. The contract between the PD, Watershed, Deogarh and Secretary, IRDMS made on 22nd December 2023.



Responsibility of DLSA

- The DLSA has engaged experienced and dedicated professional team to accomplish the below specified deliverables in the assigned district “DEOGARH”
- The terms of payment and the schedules will be linked to the deliverables to be mutually agreed before signing of the agreement.
- The selected DLSAs is responsible to WCDC at district level for timely delivery of deliverables.
- The above roles and responsibilities are tentative and specific assignment will be delineated as required by the project, before signing the contract.
- The involvement of the DLSA will start from the time of signing the contract with PMU and is valid for 60 months only or completion of the REWARD project which is earlier subject to annual satisfactory performance.

REWARD Operational Areas:

| SL.NO | DISTRICT | BLOCK / Pilot Cluster | NO OF MWS | GEO. AREA IN HA | TREATABLE AREA IN HA |
|-------|--------------|-----------------------|-----------|-----------------|----------------------|
| 1 | DEOGARH | BARKOTE | 9 | 6629.75 | 5030 |
| 2 | | REAMAL | 9 | 6859.30 | 5010 |
| | TOTAL | | 18 | 13489.05 | 10040 |



AGRICULTURE PRODUCTION CLUSTER PROGRAMME IN MAYURBHANJ DISTRICT:

APC aims to sustainably double the income of small and marginal women farmers through promotion of Agriculture Production Clusters in tribal regions of Odisha. Cluster farming is an agricultural practice that involves organizing and grouping together farmers within a specific geographic area based on proximity of their farm plots to create synergies and economies of scale. The “Promotion of Agriculture Production Clusters (APCs)” project in tribal regions of Odisha is aimed at empowering small and marginal women farmers, doubling their income sustainably. It is a collaborative effort between multiple organizations and government departments, targeting 40 tribal-dominated blocks across 12 districts. The project focuses on strategies such as diversifying crops, improving infrastructure, providing input services, adopting sustainable practices, ensuring fair prices, and organizing production systems. Mission Shakti and the ST&SC Development Department have partnered with the project to support women farmers in producer groups and capacity building.

Staffs are engaged. Implementation of the programme in terms of selection of beneficiaries started. The work started little later due to declaration of the General Election process 2024. Regular visit made to the field by the team members and selection of beneficiaries for different horticulture activities have been started.





Proud Association

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|--|---|---|
| <p>Ministry of Environment and Forests, Govt. of India</p> |  <p>Government of India Ministry of Health & Family Welfare Department of Health & Family Welfare</p> <p>Ministry of Health & Family Welfare, Govt. of India</p> |  <p>OTELP & OTELP Plus, ITDA, Govt. of Odisha</p> |
|  <p>Govt. of Odisha Department of Water Resources dowrodisha.gov.in</p> <p>Department of Water Resources, Govt. of Odisha</p> |  <p>ORISSA WATERSHED DEVELOPMENT MISSION</p> <p>Odisha Watershed Development Mission (OWDM)</p> |  <p>PLANNING & CO-ORDINATION Government of Odisha</p> <p>Planning & Co-ordination Dept., Govt. of Odisha</p> |
|  <p>Orissa State AIDS Control Society, Bhubaneswar</p> |  <p>National AIDS Control Organisation, New Delhi</p> |  <p>Stitching Lilane Funds, Netherlands</p> |
|  <p>ECLOF, Switzerland</p> |  <p>Asha for Education Bringing hope through education STANFORD CHAPTER</p> <p>Asha Stansford, USA</p> |  <p>1% Development Fund, Geneva</p> |
|  <p>National Health Mission Department of Health & Family Welfare, Government of Odisha</p> <p>NHM Orissa</p> | <p>MJSJ Coal Limited</p> |  <p>Mahanadi Coal Fields Ltd, Govt. of India</p> |
|  <p>United Nations World Food Programme</p> <p>UNWFP</p> |  <p>THE WORLD BANK Working for a World Free of Poverty</p> <p>World Bank</p> |  <p>Essar Steel</p> |
|  <p>Rashtriya Krishi Vikas Yojana</p> <p>RKVY</p> |  <p>Rural Development Institute</p> <p>Land right allocation, RDI</p> |  <p>NABARD</p> |
|  <p>ନବକୃଷ୍ଣା ଚୌଧୁରୀ କର୍ମସୂତ୍ର ଗବେଷଣା କେନ୍ଦ୍ର Nabakrushna Choudhury Centre for Development Studies ICSSR Institute in Collaboration with Government of Odisha</p> <p>NCDS, Govt. Of Odisha</p> | | |



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