

# ANNUAL REPORT

## 2022-23



**LIVE AND LET LIVE (LALL)**

Regd NO. 19688/120 of 1994/95

Regd Office- At- Nuagada, Po- Redhua  
Via- Nalibar, Dist- Jagatsinghpur  
Odisha, Pin- 754104

E-mail- [lallorissa@gmail.com](mailto:lallorissa@gmail.com)  
Web Site- [lallodisha.org](http://lallodisha.org)

# *Introduction*

Live and Let Live (LALL), made an honest beginning in 1987 as an informal organization by a group of young social activists and got registered in September of 1994 under the Societies Registration Act 1860. LALL started its intervention in Jagatsinghpur district (old Cuttack district) of Odisha. The purpose behind founding the organization is to work for all-round development and welfare of rural people, scheduled castes and other under privileged groups of the society. The organization aims at making the rural people free from the vicious circle of poverty, bondage and exploitation. Poverty and culture of silence compel them to be the silent spectators of merciless exploitation.

Super Cyclone 1999 not only caused the death of 10000 people, but also caused heavy to extreme demand in its path of destruction - flattened lakhs of houses, uprooted trees and destroyed infrastructure. Thousand acres of standing paddy and other crop fields were submerged and lakhs of people were affected by the disaster. The situation changed the approach and strategy of the organization. Besides rescue and relief operation, LALL focussed more on rehabilitation of the affected people and restoration of their livelihood. Since majority of people critically depend on agriculture for their livelihood, the focus of the organization changed and primarily focused on improving the livelihood condition of the people through agricultural development. Engaging farmers in seed production and increasing crop productivity became the strategy of the organization. The organization, in the later stage, worked with Government, UN and international agencies including CAPART, NABARD, WFP, and others towards promoting integrated community seed production, seed village, pure-line development traditional varieties, innovation and release of new varieties. The effort and initiative of LALL in seed research resulted in registering 07 paddy varieties developed by farmers with Registrar of Varieties, Government of India,

LALL serves to develop and support institutions, individual and community groups that devote themselves in pursuing creative solutions for issues concerning agriculture development including seed production and enhancing production and productivity of land, climate resilient agriculture, rural livelihood, enterprise development, women empowerment, etc. We work in four principal areas – model development; collectivization and institution building; training and education; and Innovation.



## *Areas of Expertise*

Our core competencies lie in providing expertise in the areas of model development; collectivization and institution building; training and education; and Innovation.

The **Model Development Initiative** aims at working with communities on issues of institution building, seed innovation and production, entrepreneurship development, promotion of rural livelihood/ micro enterprises, environment management and climate change, justice and governance. It promotes alternatives and creative solutions to the problems faced by communities, particularly farming families with special focus on small and marginal farmers.

The **Collectivization and Institution Building Initiative** aims at promoting women empowerment, micro enterprise promotion, natural resources management, climate resilient agriculture, economic justice and governance. It enhances the participation of a wide range of people including farmers, youth, women, students, researchers and others.

The **Training and Education Initiative** aims at strengthening skills and competencies of communities, young professionals and entrepreneurs, women and others who undertake social development and empowerment activities. Basically, it facilitates capacity building process for social and economic empowerment of the target communities.

The **Innovation Initiative** promotes identifying and recognizing new talents and potential of youths and students.

## *...what we stand for*

### **Areas of Intervention**

- Seed Innovation and Production
- Rural Livelihood
- Entrepreneurship Development
- Hydroponic Fodder Promotion
- Social Innovation

### **Activities**

- Grassroot intervention
- Model Development
- Capacity building services
- Consultancy services
- Technical support
- Academic support



## ...Key Experiences

### I. Seed Innovation and Production:

- ☞ Integrated Community Seed Production Initiative
- ☞ Seed Village Promotion
- ☞ Pure-line development of traditional varieties
- ☞ Innovation and release of new variety



### II. Rural Livelihood

- ☞ Promotion of Aromatic Rice
- ☞ Promotion of Sugar Free Rice
- ☞ Promotion of Natural Red Rice
- ☞ Kitchen Garden/ Mo Bagicha



LALL was awarded by 'Odisha FPO Cell' as best Performing CBBO in Odisha in a State level Workshop held on 21st July 2022 at Krushi Bhawan,

### III. Entrepreneurship Development

- ☞ Seed production by individual farmers and farmer collectives



☞ Development Seed Marketing

Entrepreneurs

☞ Promotion of Farmer Collectives/ FPOs

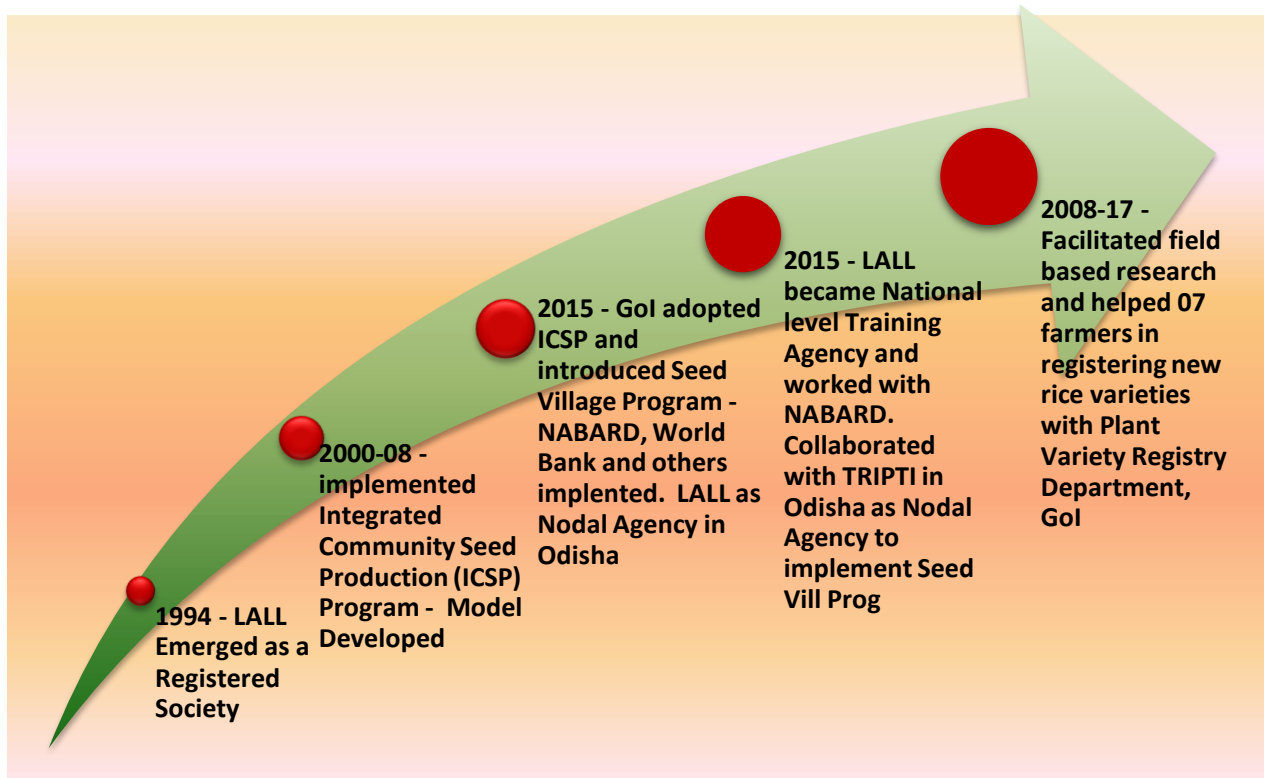
## IV. Hydroponic Fodder Promotion



☞ Entrepreneurship Development

## V. Social Innovation

☞ Talent identification and recognition



# Highlight of Experiences

| S. | Project Name  | Collaborating Agency                     | Duration of project/ Program (MM/YY) |            | Financial Implications | Area Covered  | Beneficiaries Covered |
|----|---|--|--------------------------------------|------------|------------------------|---|-----------------------|
|    |   |  | From                                 | To         |                        |   |                       |
| 1  | World Food Programme  | UNWFP                                    | 2000                                 | 2001       | 300 lakhs (Approx.)    | Kendrapara district (Blocks- Garadpur, Mahakalpada, Marshaghai), Jagatsinghpur district (Blocks- Erasama, Kujanga, Tirtol & Jagatsinghpur)  | 40,000 nos. (Approx.) |
| 2  | Integrated Community seed Production                                    | CAPART-New Delhi                         | 2004                                 | 2008       | 25.85 Lakhs            | Jagatsinghpur district (Block- Raghunathpur)  | 444 nos.              |
| 3  | Seed Production and Certification (FTTF)                                | NABARD                                   | 2008                                 | 2011       | 47 Lakhs               | Angul, Balangir, Balasore, Bargarh, Bhadrak, Boudh, Cuttack, Deogarh, Dhenkanal, Jagatsinghpur, Jajpur, Kalahandi, Kandhamal, Kendrapara, Keonjhar, Khordha, Koraput, Mayurbhanj, Nayagarh, Puri, Sambalpur, Sonapur districts. | 1100 nos.             |
| 4  | Promotion of Seed Village   | Dept. Of Panchayatiraj (Govt. of Odisha) | 2011                                 | 2014       | 250 Lakhs (Approx.)    | Jagatsinghpur district (Block- Tirtol, Erasama, Jagatsinghpur & Balikuda), Puri district (Block- Gop), Kendrapara district (Block- Mahakalpada), Baleswar district (Block- Jaleswar)  | 1200 nos.             |
| 5  | Fodder Seed Production Programme  | Dept. Of AH & VS Govt. Of Odisha         | 2015                                 | 2017       | 125 Lakhs (Approx.)    | Nabarangpur district (Block- Umerkote, Nabarangpur, Dabugaon, Jharigaon, Raighar & Kosagumuda. Dhenkal district (Block- Dhenkanal)  | 460 nos.              |
| 6  | "Formation and Promotion of 10,000 Farmer Produce Organizations (FPOs)" | SFAC, Govt. of India                     | 2021 - 27                            | Continuing | 8 Crore                | Nabarangpur, Koraput, Nuapada, Bargarh, Sundargarh, Keonjhar, Balasore, Bhadrak, Kendrapara, Jagatsinghpur and Puri districts   | 24000 nos.            |



## *Key Achievements*

- ☞ Trained more than 10000 farmers on production of quality seeds over the period of last 20 years
- ☞ Ensures timely availability of quality seeds to at least 25,000 farming families every year.
- ☞ Created 72 Seed Entrepreneurs from among the seed producers.
- ☞ Founded Gorekhnath Agri Producer Company Ltd to support the seed producing farmers to market their seeds.
- ☞ Introduced 07 new varieties of paddy seeds which have been adopted by more than 10000 farming families.
- ☞ The concept of Hydroponic Green Fodder promoted by LALL has been adopted by more than 200 families.
- ☞ 650 progressive farmers from West Bengal, Bihar, Assam, Andhra Pradesh, Chhatisgarh and Jharkhand have been trained by LALL on seed production and management techniques.
- ☞ Promoting 32 FPOs in 11 districts of Odisha having 24000 shareholding farmers.
- ☞ 11 FPOs were allotted Grain Procurement Centres (Mandi) first time in Odisha
- ☞ Promoted Agrokshetra Marktech Pvt Ltd, company to provide techno-managerial support to 32 FPOs for their business management and marketing of products.

## *Seed Innovation and Production*

**LALL supported the following 07 farmers in field based research and registering new rice varieties with Plant Variety Registry Department, Govt of India:**

1. **LALL Kuber** : Farmer- Khetramohan Behera, Redhua: Medium duration(130-35 d), suitable for Kharif, Boro, Rabi season, yield upto 7.00t/ha, drought and submergence tolerance.
2. **LALL Basna Dhan**: Farmer- Kadambini Behera, Redhua: Medium(125-130d), suitable for Kharif, Boro, Rabi, with yield potential of 6.5t/ha tolerance to drought, submergence and salinity.
3. **LALL Pari**: Farmer- Krushna Chandra Swain, Redhua: Medium ( 140-145d), suitable for Kh kseason, yield potential of 6.5t/ha , tolerance to drought and submergence.
4. **LALL Mani**: Farmer- Sudhiranjan Barik, Redhua: Medium(140-145d), suitable for Kh season, yield potential 6.5t/ha, tolerance to drought and submergence.
5. **LALL S-13**: Farmer- Abani Behera, Bodhapur, Cuttack: Medium(130-135d), suitable for Kh, Boro, Rabi, yield potential 7.00t/ha, submergence tolerance.
6. **RATNAMENTI**: Farmer- Ashok Kumar Barik, Redhua: Medium late(145-150d), suitable for Kh., yield potential of 6.5t/ha, tolerance to submergence.
- 7 **LALL S-5**: Farmer- Bijay Ku Patra, Redhua: Medium ( 135-140d), suitable for Kh, Boro, yield potential of 7.00t/ha, submergence tolerance.



# 7 farmers get certificate for developing paddy variety

EXPRESS NEWS SERVICE  
@ Jagatsinghpur

AS many as seven farmers who were involved in developing new varieties of paddy seeds, their protection and further breeding, were awarded 'true breeder' certificates by the Odisha University of Agriculture and Technology, Bhubaneswar on Tuesday.

The awards were presented by commissioner-cum-secretary of Fisheries and Animal department Suresh Kumar Vashishth and OUAT vice-chancellor Pravat Kumar Raul.

Sources said an NGO 'Live and Let Live' (LALL) of Redhua under Raghunathpur block had engaged these farmers for development of high quality paddy seeds. Under LALL's technical experts' guidance, the farmers had from 2017-2022 developed the new varieties of paddy seeds on their respective farm fields and later sent the plants to Plant Variety Registry

department for certification.

One of these awardees Sudhiranjan Barik, a farmer from Radhang of Jagatsinghpur district had developed a new rice panicle in his field which he had named 'Lall Mani'. Similarly, another woman farmer Kadambini Behera from Redhua grew a new rice panicle 'Lall Basana Dhan' developed by crossing Kudrat-3 (indigenous variety) with the scented rice variety of 'Ketakiyuha'.



Similarly other farmers Bijay Kumar Patra and Ashok Barik from Redhua, Abani Behera from Bodhapur under Cuttack district, Krushna Chandra Swain from Baratira under Raghunathpur block and Khetramohan Behera from Nuagada of Raghunathpur block also developed new varieties of rice.

It was found that all these farmers have exclusive rights to produce, sell, market, distribute, import and export their new varieties of paddy seeds.

# ଲଲ ଅନୁଷ୍ଠାନର ଚାଷୀଙ୍କ ଦ୍ୱାରା ଉତ୍ପାଦିତ ୭ଟି ଦେଶୀ ବିହନକୁ ସରକାରୀ ମାନ୍ୟତା

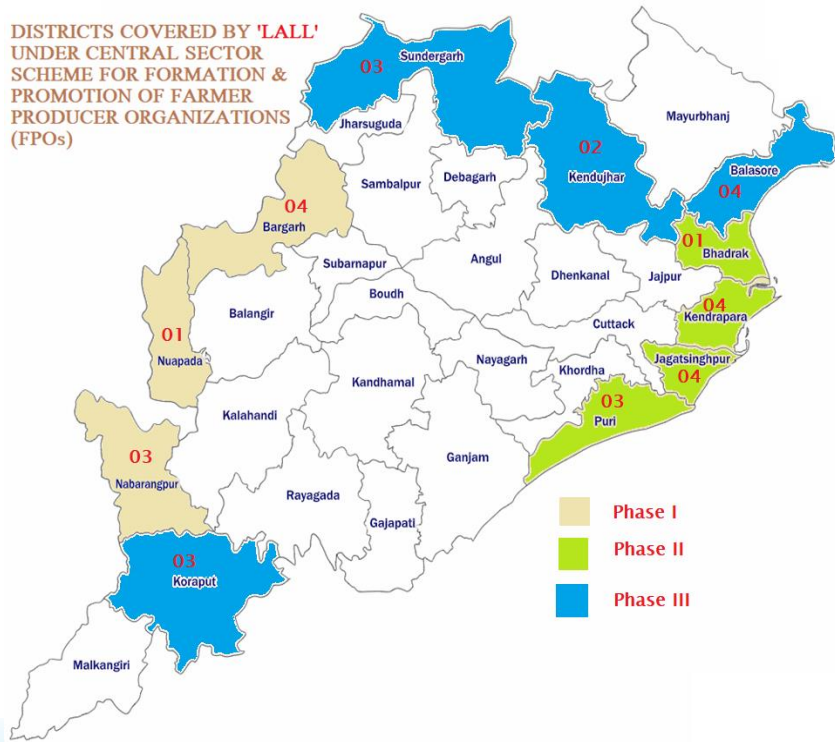


ଭାରତପୁର, ୩/୩ (ଇମିପ): କୃଷି ଓ କୃଷକର ଉନ୍ନତି ପାଇଁ କାର୍ଯ୍ୟ କରୁଥିବା ସଂଗଠନ ରେଡୁଆସ୍ଥିତ ଲଲ ଆଣ୍ଡ ଲେଟ୍ ଲାଇଭ୍ (ଲଲ)ର ଚାଷୀଭାଇ ମାନଙ୍କ ଦ୍ୱାରା ୭ ଟି ନୂତନ ବିହନକୁ ସରକାରୀ ମାନ୍ୟତା ମିଳିଛି। ଏହି ଧାନ କିସମଗୁଡ଼ିକ ହେଲା ଷ୍ଟେଟ୍ ମୋହନ ବେହେରାଙ୍କର ଲଲ କୁବେର, ପୂର୍ବତନ ବାରିକଙ୍କର ଲଲମଣି, କୃଷ୍ଣ ଚନ୍ଦ୍ର ସ୍ୱାଇଁଙ୍କର ଲଲପରା, ଅଶୋକ କୁମାର ବାରିକଙ୍କର ରତ୍ନମୋତି, ବିଜୟ କୁମାର ପାତ୍ରଙ୍କର ଲଲ ଏସ-୫, ଶ୍ରୀମତୀ କାବମ୍ବିନୀ ବେହେରାଙ୍କର ଲଲ ବାସନା, ଅବନୀ ବେହେରାଙ୍କର ଲଲ ଏସ-୧୩ କିସମ ଦେଶୀ ଧାନ କେନ୍ଦ୍ର ସରକାରଙ୍କ ଦ୍ୱାରା ପ୍ରମାଣପତ୍ର ଓ ରାଜ୍ୟ ସରକାରଙ୍କର ଓଡ଼ିଶା କୃଷି ଓ ବୈଷୟିକ ବିଶ୍ୱବିଦ୍ୟାଳୟ ତରଫରୁ ସେହି କିସମଗୁଡ଼ିକୁ ମାନପତ୍ର ମିଳିଥିଲା। ଚାଷୀଭାଇଙ୍କ ନାମରେ ୨୦୧୨ ମସିହାରୁ ଉକ୍ତ ୭ କିସମ ଧାନକୁ କୃଷି ବୈଜ୍ଞାନିକ ଏକାଡେମୀ ନହି, ପ୍ରାକ୍ତନ ବିହନ ପ୍ରମାଣନ ଅଧିକାରୀ ଡ. ଶରତ କୁମାର ପ୍ରଧାନ, ପୂର୍ବତନ ପ୍ରଧାନ ବୈଜ୍ଞାନିକ ଜାତୀୟ ଧାନ ଗବେଷଣା କେନ୍ଦ୍ର କଟକ ତଥା ଭାରତ ସରକାରଙ୍କ ଏକିଡି ଆଇସିଏଆର ତ. ମତ୍ୟ ଚଳନ ଦାପ, ପୂର୍ବତନ ମୁଖ୍ୟ ପରାମର୍ଶଦାତା ଆଇଆରଆରଆଇ ପୂର୍ବତ ହରିଷ୍ଚନ୍ଦ୍ର ଭୂୟାଁଙ୍କର ପ୍ରତ୍ୟକ୍ଷ ତତ୍ତ୍ୱାବଧାନରେ ଓଡ଼ିଶାର ବିଭିନ୍ନ ଜିଲ୍ଲାରେ କୃଷକମାନଙ୍କ ଷ୍ଟେଟ୍ରେ ୨୦୧୭ ମସିହା ପର୍ଯ୍ୟନ୍ତ ବ୍ୟବହାର କରି ମୁଣ୍ଡାମାନ ପରାସ୍ତା କରାଯାଇଥିଲା।

## Promotion of Farmer Collectives

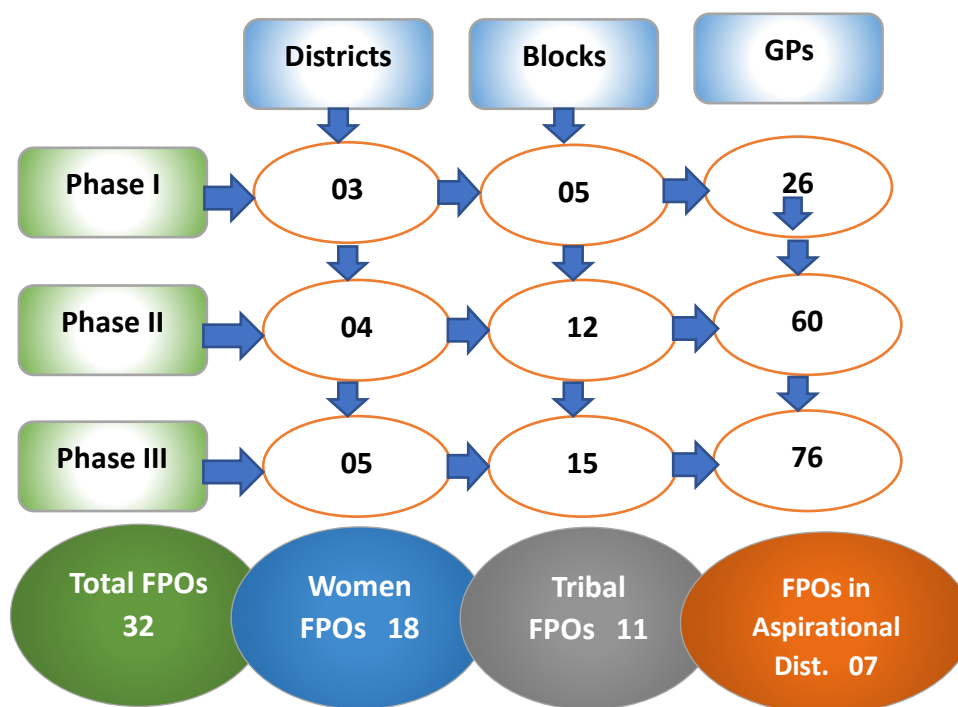
To provide access to improved technology, credit, better input and more markets to incentivize them to produce better quality commodity, the need is to aggregate small, marginal and landless farmers into FPOs for enhancing economic strength & market linkages of farmers for enhancing their income.

Towards this end, Government of India has launched a new Central Sector Scheme titled "Formation and Promotion of 10,000 Farmer Produce Organizations (FPOs)" with a clear strategy and committed resources to form and promote 10,000 new FPOs in the country with budgetary provision of Rs 6865 crore.





'Live & Let Live (LALL)' has been empaneled by SFAC as one of the CBBOs to implement the scheme in 32 Blocks of 11 districts of Odisha.



Details of FPOs promoted by LALL under Central Sector Scheme for 'Formation and Promotion of 10,000 FPOs' and their status of mobilizing shareholders during FY 2022-23 are given as below.

| Sl. | Name of the FPCL              | District      | Block         | Year of Allotment | No. of Shareholders |
|-----|-------------------------------|---------------|---------------|-------------------|---------------------|
| 1   | Shri Dadhibaban FPCL          | Bargarh       | Bhatli        | 2020-21           | 495                 |
| 2   | Panabeda FPCL                 | Nabarangpur   | Chandahandi   | 2020-21           | 431                 |
| 3   | Dabadei FPCL                  | Nabarangpur   | Dabugaon      | 2020-21           | 350                 |
| 4   | Bhandar Gharen FPCL           | Nabarangpur   | Umerkote      | 2020-21           | 387                 |
| 5   | Saliagarh FPCL                | Nuapada       | Nuapada       | 2020-21           | 404                 |
| 6   | Haladiganda FPCL              | Bhadrak       | Chandbali     | 2021-22           | 341                 |
| 7   | Tulasikhetra FPCL             | Kendrapara    | Kendrapara    | 2021-22           | 342                 |
| 8   | Kerada Kaladip FPCL           | Kendrapara    | Rajnagar      | 2021-22           | 428                 |
| 9   | Garadapur Agrofresh FPCL      | Kendrapara    | Garadpur      | 2021-22           | 703                 |
| 10  | Siddhabatta FPCL              | Kendrapara    | Pattamundai   | 2021-22           | 339                 |
| 11  | Sidhagorekha FPCL             | Jagatsinghpur | Jagatsinghpur | 2021-22           | 382                 |
| 12  | Bani Khetra Women FPCL        | Jagatsinghpur | Raghunathpur  | 2021-22           | 503                 |
| 13  | Jatadhar Mahabeer FPCL        | Jagatsinghpur | Erasama       | 2021-22           | 405                 |
| 14  | Benaghara Balikuda Women FPCL | Jagatsinghpur | Balikuda      | 2021-22           | 537                 |
| 15  | Ratnachira FPCL               | Puri          | Delanga       | 2021-22           | 359                 |
| 16  | Daya Rajua FPCL               | Puri          | Kanas         | 2021-22           | 370                 |
| 17  | Bakulabana Women FPCL         | Puri          | Satyabadi     | 2021-22           | 451                 |
| 18  | Gateswar Women FPCL           | Balasore      | Oupada        | 2022-23           | 53                  |



|    |                              |            |             |         |     |
|----|------------------------------|------------|-------------|---------|-----|
| 19 | Simulia Agrofresh Women FPCL | Balasore   | Simulia     | 2022-23 | 311 |
| 20 | Khemeswar Women FPCL         | Balasore   | Soro        | 2022-23 | 49  |
| 21 | Swarnachuda Women FPCL       | Balasore   | Nilagiri    | 2022-23 | 250 |
| 22 | Lokeswari Women FPCL         | Bargarh    | Bargarh     | 2022-23 | 134 |
| 23 | Pappanga Pahad Women FPCL    | Bargarh    | Bheden      | 2022-23 | 502 |
| 24 | Rajbodasambara Women FPCL    | Bargarh    | Paikmal     | 2022-23 | 270 |
| 25 | Satakutunia Women FPCL       | Keonjhar   | Champua     | 2022-23 | 359 |
| 26 | Asurkhol Women FPCL          | Keonjhar   | Jhumpura    | 2022-23 | 306 |
| 27 | Vedavyas Women FPCL          | Sundargarh | Lathikata   | 2022-23 | 133 |
| 28 | Ranisakti Women FPCL         | Sundargarh | Kuarmunda   | 2022-23 | 377 |
| 29 | Kutra Women FPCL             | Sundargarh | Kutra       | 2022-23 | 92  |
| 30 | Maamael Women FPCL           | Koraput    | Boipariguda | 2022-23 | 37  |
| 31 | Birakumba Women FPCL         | Koraput    | Jeypore     | 2022-23 | 30  |
| 32 | Gulmi Women FPCL             | Koraput    | Kotpad      | 2022-23 | 165 |

Apart from mobilizing farmers towards aggregation and business enterprises, LALL also works for enhancing pulses production through suitable varieties in rice fallows in order to increase the farm family income, nutrition and food security of farmers. The district administration of Kendrapara, Jagatsinghpur and Puri districts have assigned 09 FPOs promoted by LALL to manage Green Gram Procurement Centres (Mandis). They have been successfully managing Mandis in collaboration with MARKFED and NAFED. The details of the FPOs are given as below.

| SI No | Name of the FPCL              | District      | Block         |
|-------|-------------------------------|---------------|---------------|
| 1     | Bani Khetra Women FPCL        | Jagatsinghpur | Raghunathpur  |
| 2     | Siddha Gorekha FPCL           | Jagatsinghpur | Jagatsinghpur |
| 3     | Benaghara Balikuda Women FPCL | Jagatsinghpur | Balikuda      |
| 4     | Jatadhar Mahaveer FPCL        | Jagatsinghpur | Erasama       |
| 5     | Ratnachira FPCL               | Puri          | Delanga       |
| 6     | Bakulabana FPCL               | Puri          | Satyabadi     |
| 7     | Garadpur Agrofresh FPCL       | Kendrapara    | Garadpur      |
| 8     | Sidhabata FPCL                | Kendrapara    | Pattamundai   |
| 9     | Tulasikhetra FPCL             | Kendrapara    | Kendrapara    |



## ग्रामीण जीवन में ग्रामीण प्रौद्योगिकी के नवाचारी अनुपयोग - एक सफलता की कहानी

बीज उत्पादन बढ़ाने और एरोमेटिक चावल उत्पादकता बढ़ाने की एक नवीन प्रक्रिया को जगतसिंह पुर के किसानों द्वारा अपनाया गया है। लिव एण्ड लेट लिव (एलएलएल) एक स्वयंसेवी संगठन है जो लोक सहयोग (पी. सी.) योजना के तहत इस परियोजना को चला रहा है। सेंट्रल राइस एण्ड रिसर्च इंस्टीट्यूट (सीआरआरआई), कटक और उड़ीसा कृषि एवं प्रौद्योगिकी विश्वविद्यालय, भुवनेश्वर तकनीकी सहयोग कर रहे हैं।

संगठन के स्वयंसेवियों की प्रेरणा से किसानों के स्व-सहायता समूह ने गोरखनाथ कृषक महासंघ नामक एक संघ बनाया। किसानों द्वारा नियमित रूप से मिट्टी का परीक्षण, हरी खाद का उपयोग और बदल कर फसलें लगाने के फलस्वरूप बीज उत्पादन में उल्लेखनीय रूप से वृद्धि हुई। दस किसानों ने सी आई ए ई, भोपाल

में खेती के यांत्रिकीकरण में विशेष प्रशिक्षण प्राप्त किया और 15 मार्च 2006 को एक बीज प्रसंस्करण संयंत्र भी स्थापित किया गया।

उपरोक्त प्रयास पूरे वर्ष जारी रहे और गरीबी रेखा से नीचे रहने वाले लगभग 150 किसानों को 135 एकड़ भूमि से 700 क्विंटल आधारभूत बीजों और 200 क्विंटल एरोमेटिक बीजों का उत्पादन करने में सफलता मिली। उन्होंने ग्रीन फीड सीड्स, बैंगलोर के विपणन लाइसेंस के माध्यम से 42 डीलर बिन्दुओं द्वारा बीजों का विपणन किया और उच्च उत्पादकता वाले धान के बीजों से प्रति क्विंटल 700 रु. और एरोमेटिक धान से प्रति क्विंटल 800 रु. की धन राशि अर्जित की है।

श्रीमती अर्चना नायक, माननीय संसद सदस्य, केन्द्रापाड़ा ने बीजों का स्थान देखा और प्रसंस्करण शोड के निर्माण के



बीज उत्पादन बढ़ाने के लिए जगतसिंह पुर के किसानों द्वारा प्रयोग किया जाने वाला बीज प्रकन संयंत्र

लिए 2.5 लाख रु. की सहायता दी। स्थानीय सरकार के विजली कार्यालय, भुवनेश्वर ने भी 63 के.वी. के ट्रांसफार्मर की स्थापना और महासंघ संयंत्र परिसर को 11 के.वी. की आपूर्ति द्वारा प्रयासों को बल दिया। कपार्ट ने जैव प्रसंस्करण के

लिए ए आर टी एस योजना के तहत एरोमेटिक चावल प्रसंस्करण के लिए मिनी राइस शेल्टर की स्थापना के लिए 3.15 लाख रु. की सहायता दी। वर्ष 2007 में संगठन ने बीज उत्पादन के लिए 56 हेक्टेयर और एरोमेटिक चावल के लिए

200 एकड़ भूमि का पंजीकरण किया। अच्छी गुणवत्ता वाले 2000 क्विंटल बीजों का उत्पादन हुआ तथा 2000 क्विंटल बीजों, 1800 क्विंटल प्रमाणित बीजों और 200 क्विंटल आधारभूत बीजों का उत्पादन भी किया जाएगा।



## Governing Body of LALL:

| Name (Including Chief Executive) | Address  | Position/ Designation |
|----------------------------------|--|-----------------------|
| Mrs. Bidyutprava Badajena        | At. – Himagiri Nagar, P.O. – Kanas,<br>Dist. – Puri, Odisha            | President             |
| Mr. Madhab Chandra Pradhan       | At./P.O. – Delang<br>Dist. – Puri, Odisha                              | Vice-President        |
| Mr. Kshetramohan Behera          | At-Nuagada, Po- Redhua, Dist:<br>Jagatsinghpur, Odisha                 | Secretary             |
| Mr. Krushna Chandra Swain        | At. – Baratira, At-Nuagada, Po-<br>Redhua, Dist: Jagatsinghpur, Odisha | Joint Secretary       |
| Mr. Sudhiranjana Bark            | At./P.O. - Radhanga, Dist. –<br>Jagatsinghpur, Odisha                  | Treasurer             |
| Mr. Ashok Kumar Barik            | At-Nuagada, Po- Redhua, Dist:<br>Jagatsinghpur, Odisha                 | Executive Member      |
| Mr. Abani Behera                 | At. – Bodhapur, Dist. – Cuttack,<br>Odisha                             | Executive Member      |

