



KRISHI SPOTLIGHT

-- A Quarterly Publication of BASIX Krishi Samruddhi Ltd. (BKS) --
Volume 5 | Issue 2 | April 2025 to June 2025



IBL House, T-1, 3rd Floor, Tankapani Road, Near Sai Mandir, Badagada | Bhubaneswar – 751018 | Odisha | Tel: +91 63704 47455

About BKS

BASIX Krishi Samruddhi Ltd. (BKS) / BASIX Krishi is one of BASIX Group entity, incorporated under the Companies Act 1956. BASIX Krishi is engaged in providing know-how on quality Agri-inputs, along with extension services, credit facilitation and output market linkages to crop and livestock farmers in India since 2010. One of the pioneer entities in the promotion of Farmer Producer Organizations (FPOs), BKS has been selected as Cluster Based Business Organization (CBBO) by SFAC, NAFED, NABARD, NFDB and NCDC to implement the Central Sector Scheme (CSS), for the promotion of 10,000 FPOs and FFPOs in India. It has initiated its effort to promote FPOs in the states of Uttar Pradesh, Odisha, Bihar, West Bengal, Tripura, Nagaland, Andhra Pradesh, Himachal Pradesh and Telangana. National Fisheries Development Board (NFDB) has empaneled BKS as one of the Consulting Firm, to undertake various training programs, production, marketing, value-addition etc. in the field of fresh water aquaculture. BKS is supporting FPOs on developing Value Chain Development Services in Potato, Banana, Fisheries, Aromatic Rice, Aromatic Oil and Spices.

Our Products and Services

- Advisory Services:** Advisory and technical know-how is shared with the target clients on project basis.
- Input Linkages:** Production / Procurement and supply of different Seeds, Sapling, different Fish Seeds and Feed.
- Output Marketing:** The Agri-produce of the FPCs is being transported inter-state with close coordination with traders and dealers. Besides that, famous local products like Jackfruits and Lemon from Tripura are already being exported to countries like United Kingdom, UAE and Germany.
- Value addition of agricultural produce:** BKS has been at the forefront in exploring productive ways to add value to the agricultural produce and has already putting its effort in the value addition of Turmeric, Mentha and Lemongrass.
- Promotion of Bio-Product:** Bio Fertilizers are being produced by BKS and distributed to farmers through FPOs Network.
- Potato Partnership Farming Model:** A farming model where Farmer, FPO and BKS invest in a profit-sharing model.

Our Clients & Partners



Outreach in 11 States



Google Pin-Point No	State	Districts	No of Farmers Institution	No of Farmers
1	West Bengal	North 24 Parganas, Murshidabad, Nadia, Hooghly, Birbhum & Uttar Dinajpur	33	27,500
2	Uttar Pradesh	Lucknow, Kanpur Dehat, Jalaun, Gorakhpur, Jhansi, Raebareli, Kanpur Nagar, Prayagraj, Bulandshahr, Unnao, Bijnor, Hardoi, Fatehpur & Banda	25	17,500
3	Odisha	Bargarh, Sambalpur, Kandhamal, Dhenkanal, Angul, Ganjam, Puri, Khordha, Jajpur, Nayagarh	18	9,250
4	Tripura	Dhalai, Unakoti, Sepahijala, Gomati & West Tripura	5	4,500
5	Nagaland	Peren	2	600
6	Bihar	Rohtas, Purnea, Muzaffarpur, Patna, Buxar & Aurangabad	13	4,500
7	Andhra Pradesh	East Godavari	1	300
8	Himachal Pradesh	Una	1	300
9	Chhattisgarh	Durg	4	4,000
10	Jharkhand	Gumla, Khunti, West Singhbhum, Palamu, Latehar, Simdega, Hazaribagh, Lohardaga & Ramgarh	10	74,000
11	Telangana	Warangal, Nagarkurnool, Mancheria, Jangaon	91	5,600



❖ Proud Moments / Recognition / Achievement:



Indian Business Excellence Award 2025: We are delighted to share that Basix Krishi is a winner of the prestigious award, "Indian Business Excellence Award 2025" presented by "Entrepreneur Outlook" in collaboration with "Corporate Connect Global Magazine".

This award recognizes Basix Krishi's outstanding innovation and impact in transforming Indian agriculture across eight states with the empowerment of farming communities.

Our efforts in promoting sustainable practices, enhancing productivity, reducing input costs, and strengthening food security are acknowledged at a national platform. This achievement stands as a testament to our unwavering commitment to empower farming communities, promoting climate-resilient agriculture, and contributing meaningfully to India's agricultural development journey.



Best Performing FPO: Unchagaon Fed Producer Company Limited from Bulandshahr district, Uttar Pradesh is awarded as the "Best Performing FPO" by NAFED under 10K FPO Scheme. The award was presented by Shri Deepak Agarwal, IAS, MD, NAFED & Mr. Pankaj Prasad, AMD, NAFED at NAFED House, New Delhi on 8th May 2025, in recognition of the FPO's outstanding performance, farmer engagement, and impactful initiatives in strengthening agri-business at the grassroots level.



Celebration of 16th Foundation Day: On 26th April 2025, Basix Krishi proudly celebrated its 16th Foundation Day, marking over a decade and a half of dedicated services in the agri and allied sectors. This milestone signifies our ongoing commitment to empowering rural livelihoods through expert advisory services, innovative practices, and grassroots interventions. As we step into our 16th year, we reaffirm our mission to drive inclusive growth, sustainability, and prosperity across farming communities. Congratulations to the entire BASIX Team, Board Members, Founders, and Stakeholders for their relentless efforts, vision, and dedication that have shaped this remarkable journey. As we step into the 16th year, we look forward to scaling greater heights and driving deeper impact together.



Certificate of Recognition: Garer Fish Farmer Producer Company Limited, Uttar Pradesh was invited to attend "Inland Fisheries & Aquaculture Meet 2025" and was honored with a Certificate of Recognition for its significant contributions and efforts towards promoting sustainable fisheries and aquaculture practices organized at Indore, Madhya Pradesh. This acknowledgment highlights the FPO's commitment to enhance livelihoods through scientific fish farming and strengthening the blue economy.



❖ Connect to Market & Customers:

Real-time eNAM Mandi Trade

eNAM platform provides a wide range of buyers-sellers interface for marketing. Kabisuryanagar Farmers Producer Company Limited, Ganjam district, Odisha uses the services of eNAM for the marketing of different produces of its members.



- The FPO completed a real-time inter-mandi online trade through the eNAM platform on 4th April 2025. The FPO sold 46.82 quintals of watermelon worth of Rs. 23,410 from APMC Balugaon to APMC Hinjlicut, Odisha.



- On 10th April 2025, Kabisuryanagar FPO sold 43.16 quintals of watermelon for Rs. 41,002 from APMC Balugaon to APMC Hinjlicut, Odisha.



❖ Launching of new products:

 <p>Bajra Flour</p> <p>Manufactured and Marketed By: MOHAMMADPUR DEOMAL FED PRODUCER COMPANY LIMITED Address : Deomala, Mau, Patna, Bihar, India - 246728 CIN No. : U01100UP2021PTC149434 GSTIN : 09AAAC0808010001 Email ID : mdpdc@protonmail.com Phone : 912008 / 2156 BEST BEFORE 3 MONTHS FROM DATE OF MANUFACTURE</p> <p>FPO Promoted By: BASIK KRISHI SAMRUDDHI LIMITED</p> <p>Supported By: </p>	 <p>Vyasa Dry Fish</p> <p>Polagana Chandi Ambassis sp.</p> <p>Offer Price ₹ 50.00/-</p> <p>Manufactured and Marketed By: VYASA FISHERIES PRODUCER COMPANY LIMITED Address : Polagana, Angul, Odisha, India - 751001 CIN No. : U01100OR2021PTC149434 GSTIN : 09AAAC0808010001 Email ID : vyasa@protonmail.com Phone : 912008 / 2156 BEST BEFORE 45 DAYS FROM DATE OF MANUFACTURE</p> <p>FPO Promoted By: BASIK KRISHI SAMRUDDHI LIMITED</p> <p>Supported By: </p>	 <p>Gram Flour (Besan)</p> <p>Manufactured and Marketed By: TAKHA KISAN PRODUCER COMPANY LIMITED Address : Village, Adampur, Puri, Odisha, India - 751001 CIN No. : U01100OR2021PTC149434 GSTIN : 09AAAC0808010001 Email ID : takha@protonmail.com Phone : 912008 / 2156 BEST BEFORE 3 MONTHS FROM DATE OF MANUFACTURE</p> <p>FPO Promoted By: BASIK KRISHI SAMRUDDHI LIMITED</p> <p>Supported By: </p>
Bajra Flour 1 Kg	Polagana Chandi Ambassis sp. Vyasa Dry Fish 250gm	Takha Kisan Gram Flour (Besan) 500 gm
MOHAMMADPUR DEOMAL FED PRODUCER COMPANY LIMITED	VYASA FISHERIES PRODUCER COMPANY LIMITED	TAKHA KISAN PRODUCER COMPANY LIMITED
Supported by: National Agricultural Cooperative Marketing Federation of India (NAFED)	Supported by: National Fisheries Development Board (NFDB)	Supported by: Small Farmers' Agri-Business Consortium (SFAC)
Click on Image to Buy Now		

🌿 Protected Mango Production Techniques:

Bhadesar Mau Producer Company Limited situated in the Lucknow district of Uttar Pradesh has embraced protected mango production techniques as part of its efforts to enhance fruit quality and to minimize losses due to insect-pest infestations. This innovative approach marks a significant step towards sustainable horticultural practices in the region. The shift towards protected cultivation is helping member farmers producing uniform, high-quality mangoes that fetch better prices in the market. With technical support and awareness sessions facilitated by the FPO, the farmers are gradually adopting these advanced practices. The initiative demonstrates how FPOs can play a crucial role in bridging traditional farming with modern



techniques to improve both productivity and profitability.



🌿 Enhancing Paddy Production through Quality Seed Linkage by Kabisuryanagar FPO, Ganjam, Odisha

Kabisuryanagar Farmer Producer Organization (FPO), operating in the Ganjam district of Odisha, has taken a progressive step towards enhancing the productivity of paddy cultivation in the region. As part of its ongoing efforts to support member farmers and promote sustainable agriculture, the FPO is facilitating the linkage and distribution of high-yielding paddy seed varieties—'Sampada' and 'Jalmitra'. These two paddy varieties are known for the superior yield potential, resilience, and suitability to the agro-climatic conditions of the region. By promoting these quality seeds, the FPO aims to help farmers to achieve higher productivity, improved crop quality and increased overall farm incomes.



❖ Capacity Building ,Training Program & Meeting:



🌿 Strengthening of Fishery FPOs:

A meeting was organized by NAFED, Guwahati chaired by Mr. Pankaj Prasad, AMD, NAFED on 8th April 2025 in Guwahati, Assam. The meeting focused on finalizing the workplan of CBBOs engaged with FFPOs and Cooperatives. Key updates about ongoing activities were presented along with a detailed discussion on the challenges faced by Fishery FPOs in the North Eastern region. The meeting concluded with the actionable strategies aimed at strengthening the fisheries sector and promoting fish farmers in the region.

🌿 Visit of Managing Director, SFAC to Lefunga FPO, West Tripura:

Mr Dheeraj Sahu, IAS, Managing Director of SFAC visited Lefunga FPO in West Tripura district, Tripura on 11th April 2025. During the visit, the MD interacted with local farmers and reviewed the ongoing activities and operations of the FPO. The visit served as a strong source of motivation for the FPO members and encouraged them to pursue new Business Development Initiatives aimed at enhancing farmer incomes and strengthening the overall sustainability of the organization.



Training Conducted with Support from Central Institute of Horticulture (CIH), Dimapur, Nagaland:

Basix Krishi in collaboration with the Central Institute of Horticulture (CIH), Dimapur, Nagaland conducted 10 number of farmers training programs across Nagaland and Tripura from 16th to 28th April 2025. The trainings focused on "Modern Technologies of Horticulture", covering various aspects of horticultural practices tailored to the agro-climatic conditions of the North Eastern (NE) states. These capacity-building initiatives aimed to enhance farmers technical knowledge and skills, thereby contributing to improved productivity, sustainable practices, and better livelihood opportunities in the region.

Sl. No.	Date of the Training	Training Location	District	State
1.	16 th April 2025	Community Management Training Centre (CMTc), Jalukie	Peren	Nagaland
2.	17 th April 2025	Community Management Training Centre (CMTc), Jalukie	Peren	Nagaland
3.	17 th April 2025	Charilam Panchayat Samity Community Hall, Charilam	Sepahijala	Tripura
4.	18 th April 2025	Charilam Panchayat Samity Community Hall, Charilam	Sepahijala	Tripura
5.	19 th April 2025	Kumchak Kalakendra, Jampuijala	Sepahijala	Tripura
6.	23 rd April 2025	Kumchak Kalakendra, Jampuijala	Sepahijala	Tripura
7.	24 th April 2025	Kumchak Kalakendra, Jampuijala	Sepahijala	Tripura
8.	25 th April 2025	Kumchak Kalakendra, Jampuijala	Sepahijala	Tripura
9.	26 th April 2025	Dalura Panchayat Hall, Old Agartala	West Tripura	Tripura
10.	28 th April 2025	Community Management Training Centre (CMTc), Kumarghat	Unakoti	Tripura



16th April, 2025; Peren district, Nagaland



17th April, 2025; Peren district, Nagaland



17th April, 2025; Sepahijala district, Tripura



18th April, 2025; Sepahijala district, Tripura



19th April, 2025; Sepahijala district, Tripura23rd April, 2025; Sepahijala district, Tripura24th April, 2025; Sepahijala district, Tripura25th April, 2025; Sepahijala district, Tripura25th April, 2025; West Tripura district, Tripura28th April, 2025; Unakoti district, Tripura

Training on Integrated Fish Farming:

Basik Krishi conducted a training program on "Integrated Fish Farming" on 16th April 2025 for three Fishery FPOs of Jajpur district, Odisha. The training covered comprehensive aspects of fish farming integrated with horticulture, livestock management, and Agri-waste recycling, aimed at promoting diversified and sustainable integrated farming practices among fish farmers.





Training on Kharif Crop Planning and PP Saturation Strategy under OIIPCR: BKS, SO, Zone-I, Ganjam conducted a training program on 7th May 2025 for the SO-PMT and CFT staffs of Zone-I, Ganjam under OIIPCR Project funded by World Bank. The session focused on effective Kharif season crop planning and strategies for the PP (Pani Panchayat) saturation drive, aiming to enhance field-level implementation and improve outreach to farmers.



FPO Engages with RMC Nayagarh on e-NAM and Pulse Procurement Program: Shree Shree Baluneswar FPO, Nayagarh district, Odisha had a meeting with RMC, Nayagarh on 7th April 2025 regarding the progress of business through e-NAM with farmers registration for pulses procurement.

Handholding Training on Beekeeping Organized for Daringbadi FPO in Kandhamal:

A practical handholding training program on "Beekeeping & Production of Good Quality Honey" was conducted for

Daringbadi Farmer Producer Organization (FPO) in Kandhamal district, Odisha from 10th to 12th June 2025. The training was organized by MBKPU, facilitated by Basix Krishi, and supported by the National Bee Board. Key topics covered included apiary management, seasonal maintenance, disease control, honey extraction techniques, and post-harvest handling for quality assurance. Through this



initiative, farmers gained hands-on experience and technical knowledge, encouraging them to adopt apiculture as a profitable allied activity.



Exposure visit of Beguniapada FPCL to Sahyadri Farms, Nasik: An exposure visit was organized for Beguniapada Farmer Producer Company Limited, Ganjam, Odisha to Sahyadri Farms in Nasik, Maharashtra from 22nd to 25th May 2025. The visit was supported by the Directorate of Horticulture, Government of Odisha, with the objective of introducing FPO members to hi-tech agricultural practices and export-oriented value-added production systems. During the visit, the participants observed pioneering technologies in horticulture, post-harvest management, cold chain logistics, and processing of fruits and vegetables for global markets.



Training on Paddy Straw Mushroom Cultivation: Kabisuryanagar FPO organized a training on "Paddy Straw Mushroom Cultivation" at Ganjam district, Odisha. With its low investment requirements, minimal land usage and short cultivation cycle, mushroom farming presents a viable income-generating alternative, especially for small and marginal farmers. The session also highlighted opportunities for value addition and market linkages, encouraging participants to consider mushroom cultivation as a year-round micro-enterprise.



Exposure visit of 6 FFPOs and 19 Fishery Cooperatives from Uttar Pradesh: An exposure visit facilitated by Basix Krishi for 6 FFPOs & 19 Fishery Cooperatives of UP was conducted at Utkarsh Agro Krishi Farm, Deoria district on 27th June 2025. The visit aimed to facilitate knowledge sharing and encourage the adoption of best practices in fisheries and agri-



entrepreneurship. Participants explored innovative models in integrated fish farming, value addition, farm management, and market-oriented production. The interaction with progressive practitioners helped the visiting groups to understand scalable and sustainable techniques relevant to their local contexts.



Institutional Training Conducted for FFPOs and Fishery Cooperatives in Uttar Pradesh: Basix Krishi facilitated an institutional training program for 6 Fishery FPOs and 19 Fishery Cooperatives from Uttar Pradesh at ICAR-KVK, Deoria. The training focused on



enhancing technical knowledge and strengthening institutional capacity within the fisheries sector. The program covered key areas including scientific fish farming practices, value chain development, organizational management and market linkage strategies.

❖ Events & Participation:

Participated in Buyer-Seller Meet: Basix Krishi participated in a "Buyer-Seller Meet" organized by Harsha Trust in Nabarangapur district, Odisha aimed at strengthening market linkages for FPOs and promoting the value chain development of Maize. The event brought together FPOs, institutional buyers, and other stakeholders to explore opportunities for maize procurement, ensuring better price realization and expanding market access for smallholder farmers. Basix Krishi works to bridge the gap between producers and markets, helping FPOs to understand buyer requirements, quality standards and aggregation strategies. The initiative is a step forward in building sustainable market ecosystems, promoting collective marketing, and empowering farmers with profitable business opportunities.



International Yoga Day 2025: To promote holistic well-being and unity, Basix Krishi Samruddhi Limited (BKS�) facilitated **International Yoga Day 2025** celebrations with its Farmer Producer Organisations (FPOs) on **21st June 2025** across **five states**. A total of **20 FPOs** enthusiastically participated in the event, reinforcing the importance of physical and mental wellness in rural livelihoods. The celebrations saw active involvement from:

- 8 FPOs of Odisha
- 6 FPOs of Uttar Pradesh
- 2 FPOs of Bihar
- 2 FPOs of West Bengal
- 2 FPOs of Tripura



Ghanteswari FPO, Sambalpur district, Odisha





Minapur Kisan PCL, Muzaffarpur district, Bihar



Tadawa Agro PCL, Etawah district, Uttar Pradesh




Jirania FPO, West Tripura district, Tripura




Paigara Agro PCL, Birbhum district, West Bengal

❖ Convergence:



 **National Mission on Edible Oils-Oil Seeds (NMEO-OS):** Chirgaon FPO, Uttar Pradesh, with convergence support under the NMEO-OS scheme of the Government of India, successfully linked 150 shareholder farmers with peanut seeds and organic inputs. This initiative aims to promote oilseed cultivation, improve crop productivity and encourage the use of eco-friendly inputs for sustainable farming. By ensuring timely access to quality seeds and organic treatments, the FPO is helping farmers to enhance their yield potential and reducing dependency on chemical-based inputs.



 **Basix Krishi Collaborates with CSC to Empower FPOs & FFPOs Digitally:** Basix Krishi made meaningful initiative with Common Services Centre (CSC) to onboard FPOs & FFPOs into the CSC Digital Platform aiming to boost the revenue of FPOs through diversified services with improved access of digital services for farmer members. 26 FPOs from 5 states are registered to provide CSC services enabling digital services access to rural areas.



National Beekeeping and Honey Mission (NBHM): 6 FPOs availed financial assistance to set up Honey Project. BASIX Krishi facilitated 6 FPOs in preparing and submitting Detailed Project Reports (DPRs) to the National Bee Board (NBB) under the National Beekeeping and Honey Mission (NBHM) through SFAC. The projects focus on enhancing production of honey, bee venom, beeswax, and quality nucleus stock development. Each project was proposed with a cost of Rs.25.57 lakh. NBB has approved financial assistance of Rs.19.18 lakh per FPO, and the first instalment of Rs.9.59 lakh has already been released to all 6 FPOs.



Unchagaon Fed Producer Company Limited,
Bulandshahr district, Uttar Pradesh



Tadawa Agro Producer Company Limited,
Etawah district, Uttar Pradesh



Daringbadi Farmers Producer Company Limited,
Kandhamal district, Odisha



Kabisuryanagar Farmers Producer Company Limited,
Ganjam district, Odisha



Pursurah Agragati Producer Company Limited,
Hooghly district, West Bengal



Vikdas Agro Producer Company Limited,
Hooghly district, West Bengal



❖ Fishery Sub Sector:

🌿 Inland Fisheries & Aquaculture Meet 2025:

Garer Fish Farmer Producer Company Limited from Uttar Pradesh participated in the "Inland Fisheries & Aquaculture Meet 2025" held on 13th June 2025 at Indore, Madhya Pradesh. The event served as a valuable platform for stakeholders to explore recent advancements and emerging trends in the fisheries and aquaculture sector. Garer Fish FPO got an opportunity to exchange ideas with experts, policymakers and other FPOs regarding sustainable fish farming practices, value chain development and market opportunities. The knowledge gained during the meet will help the FFPO in enhancing productivity, improving farmer incomes, and promoting climate-resilient and market-oriented aquaculture initiatives.



🌿 BKSL CEO Engages with Fishery Cooperatives in Telangana:

The Chief Executive Officer of Basix Krishi visited fish cooperative societies in Telangana to exchange knowledge and to encourage the adoption of improved fishery practices. The interaction focused on strengthening fishery societies cooperation, encouraging members to hold sustainable aquaculture techniques and building local capacities for enhanced productivity and profitability. Discussions also emphasized the importance of collective action, market linkages and institutional support in uplifting livelihoods with inclusive rural development. This engagement reflects BKSL's commitment for the empowerment at grassroots level through participatory approaches.



Institutional Building of Fishery Cooperatives in Jangaon District, Telangana State:

BKSL has started working with fishery cooperatives in Telangana state for promoting them as Fishery FPOs under PM-MKSSY supported by SFAC and funded by Ministry of Fisheries, Dairying and Animal Husbandry, Govt of India. The fishermen societies generally adopt traditional practices by releasing fingerlings and



waiting till the end of season to catch the fish without providing feed and not adopting other scientific practices. The project implementing team conducted meeting with Mudhiraj Sahakara Sangam Vavilala in Vavilala village, Palakurthy block, Jangaon district regarding scientific fish farming along with a joint visit to the fishing site.

Contribution Towards Climate Resilient Agriculture:

Climate-Resilient Hybrid Vegetable Farming in Kadambanala MIP, Khalikote Block, Ganjam

Under the OIPCRA Project, farmers of Kadambanala Minor Irrigation Project (MIP), Khalikote Block, Ganjam district, are promoting hybrid vegetable cultivation with technical guidance from BKSL, SO Zone-1, OIPCRA, Ganjam. Hybrid vegetables play a vital role in supporting climate-resilient agriculture. These scientifically produced varieties are developed to survive adverse climatic conditions such as drought, high temperatures, and erratic rainfall. These varieties offer higher yields, early maturity, and resistance to common pests and diseases reducing the dependence on chemical inputs and ensuring more stable production. By adopting hybrid varieties, farmers can better manage the risks posed by climate change. The shorter growing cycles enable timely harvesting, crop rotation and efficient use of water. These advantages translate into improved income, reduced crop failure, and enhanced food security for farming communities. The initiative in Kadambanala MIP demonstrates how targeted interventions and technical support can encourage smallholders. Hybrid vegetable cultivation not only enhances farm productivity but also builds the resilience of agricultural systems, enabling farmers to adapt and succeed in the face of changing climate conditions.



Success Story:

“Climate-Resilient Farming: Sudarsan Nahak’s Green Gram Cultivation Journey under OIIPCRA”

Introduction:

Mr. Sudarsan Nahak, is a farmer from Paliama Village, Baghala GP, Purusottampur Block of Ganjam District, Odisha has achieved remarkable success in “Scientific Green Gram Cultivation” under the Odisha Integrated Irrigation Project for Climate Resilient Agriculture (OIIPCRA) through Support Organization of Basix Krishi Samruddhi Limited (BKSL), Zone-1, Ganjam. His journey, marked by perseverance, innovative farming practices, and a commitment to sustainability, serves as an inspiration to farmers and agricultural enthusiasts.



Background:

Mr. Sudarsan Nahak a small farmer was struggling to break the yield barrier. He was cultivating the crops in traditional methods with low level of yield and the income was insufficient to support his family. BKSL, SO, Zone-1, Ganjam supported by World Bank, aimed to improve the livelihoods of small-scale farmers with number of interventions including scientific green gram cultivation.



Training and Support:

Mr. Sudarsan Nahak was selected as a beneficiary under the OIIPCRA project through BKSL, SO, Zone-1, Ganjam and received comprehensive training on “Green Gram cultivation”. The training covered several crucial aspects to enhance his farming practices. He was educated on soil preparation techniques, including soil sample collection, testing, and the proper application of fertilizers based on soil health. He also received guidance on selecting good quality seeds to ensure better germination and productivity. Additionally, BKSL, SO, Zone-1, Ganjam team provided hands-on training in crop management practices such as irrigation scheduling, pest and disease management, and overall crop care, enabling him to adopt a more scientific and sustainable approach to farming.

Innovative Farming Practices:

Under the OIIPCRA project, Sudarsan Nahak adopted Innovative farming practices, including:

- Drip Irrigation & Fertigation: Efficient water and nutrient management
- Regular Crop Monitoring: Early detection and control of pests/diseases
- Soil Conservation Techniques: Use of contour farming and mulching to maintain soil health



Production Costs:

Economics of Moong cultivation per acre:

Sl. No.	Particulars	Scientific Practices	Traditional Practices
1	Cost of Cultivation	Rs 7000	Rs.8000
2	Yield	270 kg	170 kg
3	Selling Price	Rs. 70/kg	Rs. 70/kg
4	Gross Income	Rs. 18,900	11,900
5	Net Income	Rs. 11,800	Rs. 3,900

Note: Under Scientific Practices, OIIPCRA has provided seed, drip irrigation facility, crop health monitoring etc. Under traditional practices, the farmer used his own seeds.

Outcome:

Through the adoption of improved agricultural practices and continuous support from the OIIPCRA Team, Mr. Sudarsan Nahak significantly enhanced the productivity of Green Gram Cultivation. The outcome of the Moong cultivation cost analysis clearly shows that adopting scientific practices under the OIIPCRA Team significantly enhances profitability compared to traditional methods. While the total cost of cultivation under scientific practices is Rs 7,100 per acre, it is slightly lower than the Rs.8,000 incurred using traditional methods. Despite the lower investment, scientific practices result in a much higher yield of 270 kg per acre (60% over traditional method) compared to just 170 kg under traditional cultivation. With a selling price of Rs 70 per kg, the gross income under scientific practices reaches Rs 18,900, whereas traditional methods yield only Rs 11,900. Consequently, the net income under scientific cultivation stands at Rs 11,800 per acre which is three times of Rs 3,900 earned from traditional practices. This outcome highlights the economic advantage of adopting improved agricultural techniques, as they not only reduce input costs but also significantly boost productivity and farmer income.

Conclusion:

Sudarsan Nahak's success story serves as a testament to the impact of the OIIPCRA project through BKSIL, SO, Zone-1, Ganjam in promoting pulses cultivation and improving the livelihoods of small-scale farmers. His journey offers valuable lessons for farmers, policymakers, and anyone interested in promoting sustainable agriculture practices.

Media Coverage:



BKSIL conducts training on modern horticulture technologies in Jalukie

DIMAPUR: Basix Krishi Samruddhi Limited (BKSIL) conducted a specialized training programme on "Modern Technologies of Horticulture" on April 16 at the Central Model Training Centre (CMTTC) in Jalukie Town, Peren district.

The programme was organized for the Farmers Interest Groups (FIGs) under the Jalukie Farmers Producer Company Limited, covering six villages across the Jalukie area. Resource persons from the District Horticulture Department, Peren — Horticulture Inspectors


Izale and Sushienla, led the training sessions. Supported by the Central Institute of Horticulture (CIH), Dimapur, under the Ministry of Agriculture and Farmers Welfare, Government of India, the initiative aimed to enhance farmers' knowledge and adoption of Good Agricultural Practices (GAP), promote sustainable farming methods, encourage local value addition, and facilitate access to alternative markets for improved price realization.

Farmers in the Jalukie region primarily cultivate

ginger, turmeric, pineapple, orange, Naga chilies, and seasonal vegetables. Through the support of the Jalukie Farmers Producer Company Limited (FPO), their produce is being aggregated for bulk sales, offering better market opportunities.

The training is expected to significantly boost productivity, enable farmers and the FPO to achieve better pricing, and contribute to broader Sustainable Development Goals (SDGs).

A total of 50 farmers actively participated in the day-long programme.

 **Morung Express, 18th April 2025: Training conducted by BKSIL & CIH at Peren district, Nagaland**

 **Nagaland Post, 18th April 2025: Training conducted by BKSIL & CIH at Peren district, Nagaland**

[CLICK HERE FOR MORE INFO](#)



Farmers trained on modern horticulture practices in Jalukie

JALUKIE, APRIL 17 (MEsN): A training programme focused on modern horticulture practices was conducted on April 17 at the Community Managed Training Centre (CMTTC) in Jalukie Town, Peren. Organized by Basix Krishi Samruddhi Limited (BKSIL) Nagaland, the training was held for members of the Athibung Farmers Producer Company Limited, with 50 participants representing five villages.

Izale, a Horticulture Inspector addressed topics such as pest and disease susceptibility, crop rotation, and companion planting. She emphasized the importance of agri-entrepreneurship and informed participants about government schemes and financial support available for horticulture farming. Sushienla L. Longkumer, Horticulture Inspector from the District Horticulture Office in Peren, served as the second resource person. Her session covered good agricultural practices (GAP), sustainable farming methods, post-harvest management, value addition, soil and seedling management and the application of bio-fertilizers.

The two-day training on "Modern Technologies of Horticulture" was supported by CIH, Dimapur, under the Ministry of Horticulture and Farmers Welfare, GoI. The programme concluded with appreciation from Silas Pame, Board Chairman, Jalukie Farmers Producer Company Limited.

**OFFICE OF THE
SANGTAMTILA VILLAGE**



Topic	Published Date	Place	Publication	Link
Training Program on Modern Technologies of Horticulture, Conducted by BKSL & CIH	17-April-2025	Sepahijala district, Tripura	Tripura Chronicle	CLICK HERE FOR MORE INFO
Training Program on Modern Technologies of Horticulture, Conducted by BKSL & CIH	20-April-2025	Sepahijala district, Tripura	Tripura Chronicle	CLICK HERE FOR MORE INFO
Training Program on Modern Technologies of Horticulture, Conducted by BKSL & CIH	22-April-2025	Sepahijala district, Tripura	Tripura Chronicle	CLICK HERE FOR MORE INFO
Training Program on Modern Technologies of Horticulture, Conducted by BKSL & CIH	23-April-2025	Sepahijala district, Tripura	Tripura Chronicle	CLICK HERE FOR MORE INFO
Training Program on Modern Technologies of Horticulture, Conducted by BKSL & CIH	26-April-2025	Sepahijala district, Tripura	Tripura Chronicle	CLICK HERE FOR MORE INFO
Training Program on Modern Technologies of Horticulture, Conducted by BKSL & CIH	27-April-2025	Sepahijala district, Tripura	Tripura Chronicle	CLICK HERE FOR MORE INFO
Training Program on Modern Technologies of Horticulture, Conducted by BKSL & CIH	27-April-2025	West Tripura district, Tripura	Tripura Chronicle	CLICK HERE FOR MORE INFO
Training Program on Modern Technologies of Horticulture, Conducted by BKSL & CIH	29-April-2025	Unakoti district, Tripura.	Tripura Chronicle	CLICK HERE FOR MORE INFO





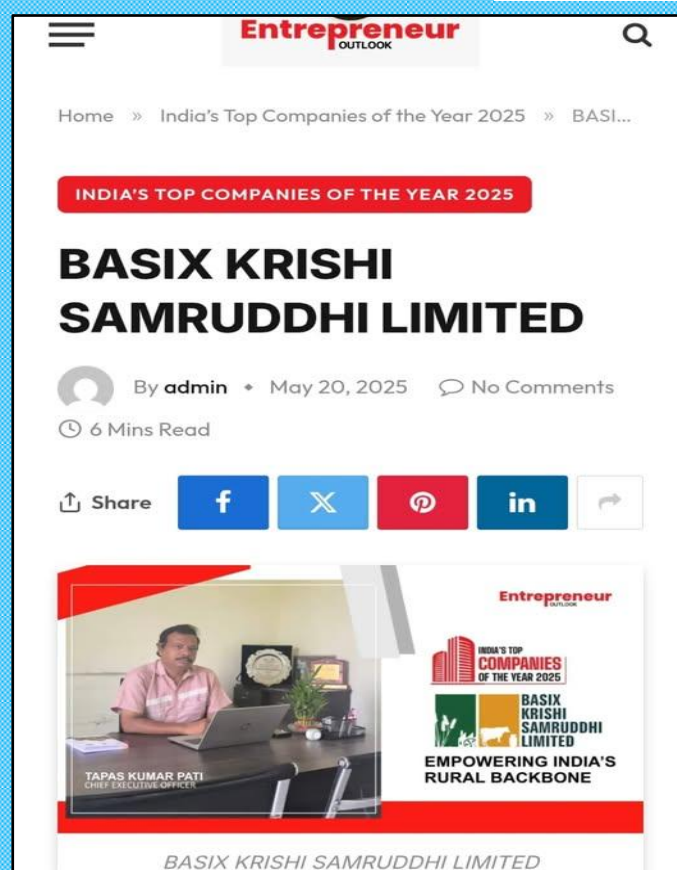
BKSL Featured in Entrepreneur Outlook:

Basix Krishi Samruddhi Limited (BKSL) was featured in Entrepreneur Outlook on 20th May 2025.

The article showcases BKSL's impactful journey in agriculture advisory services, farmer collectivization, and sustainable rural development, driven by the CEO's strategic foresight and grassroots commitment. The feature emphasizes the organization's role in empowering smallholder farmers through innovation, capacity building, and inclusive agri-business models.

[CLICK HERE FOR MORE INFO](#)

 **Basix Krishi bagged "Indian Business Excellence Award 2025":** An article featured in Entrepreneur Outlook covered Basix Krishi as "India's Top Companies of the Year 2025" with achievement of "Indian Business Excellence Award 2025" for its impactful work in transforming agriculture across 8 states.



Shaping the Future Indian Business Excellence Award Winners 2025



Hindavi Technologies
Rohan Karnataki
(Founder and CEO)



Kass
Deepti Kulkarni
(Founder)



Nishkala Healthcare Pvt Ltd
Mr Ritesh Bijoria
(CEO)



Basix Krishi Samruddhi
Limited (BKSL)
Tapas Kumar Pati
Chief Executive Officer



Wealth With Prateek
PRATEEK JAISWAL
(CEO)



BLS International Services
Ltd
Shikhar Aggarwal
(Joint Managing Director)



Sulaksham Projects
Private Limited
Suresh Yadav
(Director)



UPSPIRE INDIA PRIVATE
LIMITED
Manikandan Kannan
(Director)



Hero Vired
Prakhar Kasar
(CEO)



Hero Vired
Akshay Munjal
(Founder)



Echelon Fitness
Multimedia, LLC
Lou Lentine
(CEO)



Blue Energy Motors
Limited
Anirudh Bhuwalka,
(CEO)

[CLICK HERE FOR MORE INFO](#)



Media Coverage Highlights Basix Krishi's Training & Exposure Initiatives in Fisheries Sector: On 28th June 2025, leading newspapers like "Aj Hindi Daily", "Amar Ujala" and "Rashtriya Sahara" published articles highlighting the impactful institutional training program and exposure visit facilitated by Basix Krishi for 6 Fishery FPOs (FFPOs) and 19 Fishery Cooperatives across the state. The media acknowledgement reflects the growing relevance of Basix Krishi's interventions in building resilient and self-sustaining fishery institutions.

मत्स्य पालन से लाखों का व्यवसाय करें किसान-जसमुद्दीन

सलेमपुर (देवरिया)। किसान सहकारी समितियों के मत्स्य किसानों के प्रशिक्षण कार्यक्रम में बोल रहे थे। सहकारी समितियों के लगभग सभी से उन्होंने इस अवसर पर केन्द्रीय सरकार ऊपर किसानों ने भाग लिया। इस अवसर पर कृषि विज्ञान केंद्र के अध्यक्ष डॉ. मान्धाता सिंह, महाराज शंकरपन शाही, इंद्रदेव पाल, एसबी मिश्रा, रविप्रकाश सिंह, कमलेश मिश्रा, रितेश शाही, डॉ. अंकुर शर्मा आदि ने मत्स्य पालन में आने वाली कठिनाइयाँ और उसके समाधान के साथ ही केंद्र सरकार की मत्स्य पालन की योजनाओं के बारे में प्रकाश डाला।

कलकत्ता से आये प्रोग्राम मैनेजर जसमुद्दीन अहमद ने अपने सम्बोधन में कहा। वे क्षेत्र के कृषि विज्ञान केंद्र मल्हना में आयोजित मत्स्यजीवी

आज हिन्दी दैनिक

Ai Hindi Daily

मत्स्य पालकों को दिया गया प्रशिक्षण

भाटपार रानी। कृषि विज्ञान केंद्र मल्हना में प्रधानमंत्री मत्स्य संपदा योजना के तहत शुक्रवार को मत्स्य पालकों को एक दिवसीय प्रशिक्षण दिया गया।

कृषि विज्ञान केंद्र मल्हना के प्रभारी डॉ. मांधाता सिंह ने कृषक उत्पादक संगठन से जुड़े सदस्यों को मछली उत्पादन से होने वाले लाभ तथा उसमें प्रयोग होने वाली नवीनतम तकनीकियों के बारे में जानकारी दी गई। उन्होंने बताया कि वैज्ञानिक पद्धतियों के इस्तेमाल से किसान अधिक उत्पादन तथा लाभ कमा सकते हैं।

जैसीमुद्दीन अहमद ने प्रधानमंत्री मत्स्य संपदा योजना के बारे में विस्तार से जानकारी दी। डॉ. कमलेश मीना ने किसानों को समेकित कृषि प्रणाली के बारे में अवगत कराया। डॉ. अंकुर शर्मा ने मछली पालन में होने वाली विभिन्न प्रकार की तकनीक तथा मछलियों की प्रजातियों के चयन के बारे में जानकारी दी।

इस दौरान मत्स्य पालक संकर्षण शाही, रवि प्रताप सिंह, राम प्रकाश, राम प्रवेश, पारसनाथ निषाद, गंगा शरण श्रीवास्तव सहित 75 से ज्यादा किसान मौजूद रहे। संवाद

Amar Ujala

मत्स्य पालन की नवीनतम तकनीकी अपनाएं किसान

भाटपारानी (एसएसबी)। कृषि विज्ञान केंद्र, मल्हना के सभाघर में को प्रधानमंत्री मत्स्य संपदा योजना के अंतर्गत मत्स्यपालन से संबंधित किसान उत्पादक संगठनों तथा सहकारी समितियों से जुड़े हुए सदस्यों का एक दिवसीय सम्मेलन, प्रशिक्षण कार्यक्रम का आयोजन किया गया।

उत्पादन कृषि विज्ञान केंद्र के संचालक वैज्ञानिक एवं अध्यक्ष डॉ. मांधाता सिंह एवं वैज्ञानिक कृषि समुदाय निमित्त से अग्र हुए सौमित्र केसर जैसीमुद्दीन अहमद के द्वारा किया गया। डॉ. मांधाता सिंह ने कृषक उत्पादक संगठन से जुड़े हुए सदस्यों को मछली उत्पादन से होने वाले लाभ तथा उसमें प्रयोग होने वाली विभिन्न प्रकार की नवीनतम तकनीकियों के बारे में अवगत कराया। उन्होंने परंपरागत विधियों की तुलना में वैज्ञानिक पद्धतियों के प्रयोग द्वारा किसान अधिक उत्पादन तथा लाभ कमा सकते हैं। जैसीमुद्दीन अहमद ने प्रधानमंत्री मत्स्य संपदा योजना के बारे में विस्तार पूर्वक जानकारी दी। कृषि विज्ञान केंद्र के संचालक वैज्ञानिक डॉ. कमलेश मीना ने उत्पादक लाभ लेने के बारे में अवगत कराया। वैज्ञानिक डॉ. अंकुर शर्मा ने सही समय पर मछली पालन, एसबी मिश्रा, मत्स्य पालक संकर्षण शाही, रवि प्रताप सिंह, राम प्रकाश शाही, राम प्रवेश निषाद, पारसनाथ निषाद, गंगा शरण श्रीवास्तव सहित 75 से ज्यादा किसान उपस्थित रहे।

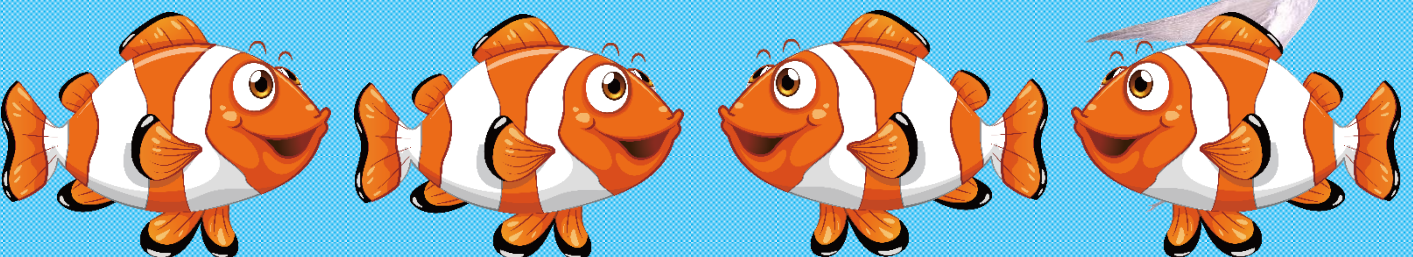
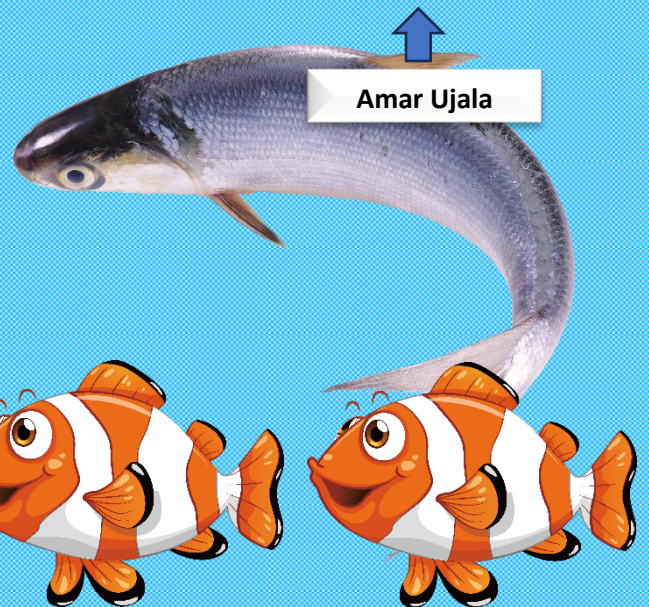
मछलीपालन प्रतिनिधि के अनुसार स्थानीय क्षेत्र के मछलीपाली स्थित विज्ञान केंद्र पर प्रधानमंत्री मत्स्य संपदा योजना लघु ऋण व्यवस्थापन कार्यक्रम के तहत संस्थागत एक दिवसीय प्रशिक्षण एवं भ्रमण कार्यक्रम सम्पन्न हुआ।

डॉ. मुखर्जी ने देश लिए दी जान पुण्यतिथि पर याद किये गये डॉ. के.एम.सिंह

सलेमपुर (एसएसबी)। भारतीय जनता पार्टी द्वारा विधानसभा सलेमपुर में मछली-संरक्षक मछली के वनकटा (एसएसबी)। ललित कपिलेज और राजकेशव राव जलौरी अतिरिक्त बोल

समनों को पूरा करने का संकल्प लिया। कार्यक्रम को स्थानीय कृषि के उप

Rashtriya Sahara



❖ Social Media Updates:

🌱 BASIX Krishi keeps on update of the achievement, events, participation in different programs, new initiatives etc. on social media with the objective of larger circulation among various stakeholders. There were **216** number of posts shared through different social media platform.

Summary Sheet of Social Media Post for the Quarter (Apr'25 – June'25)					
Month	Twitter	Instagram	LinkedIn	Facebook	Total
Apr-25	29	29	29	29	116
May-25	12	12	12	12	48
June-25	13	13	13	13	52
Total	54	54	54	54	216

❖ Forthcoming Events:

🌱 **3rd July 2025: Bharat Organics Mela 2025, WTC, New Delhi by NCOL**

🌱 **15th Aug 2025: Celebration of 78th Independence Day**

🌐 [Basix Krishi Samruddhi Limited \(bksl.co.in\)](http://Basix Krishi Samruddhi Limited (bksl.co.in))

🐦 [Basix Krishi – Twitter](#)

f [BASIX Krishi Samruddhi Ltd. – Facebook](#)

in [BASIX Krishi – LinkedIn](#)

📷 [BASIX Krishi Samruddhi Limited – Instagram](#)

📺 [BASIX Krishi Samruddhi Limited – YouTube](#)

