

CLUSTER FRONTLINE DEMONSTRATION OF KHARIF OIL SEED (2018) PERFORMANCE DATA REPORTING
FORMAT KVK WISE

1. Name of KVK: ANGUL

2. Host Institution: OUAT

5. District: ANGUL

7. Performance of the demonstration: GOOD

2. Year of establishment: 2001

4. Address: Panchamahala, P.O: Hularisingha, Dist: Angul - 759132

6. State: ODISHA

A. Technical Parameters:

Sl. No.	Crop demonstrated	Existing (Farmer's) variety name	Existing yield (q/ha)	Yield gap (Kg/ha) w.r.to			Name of Variety + Technology demonstrated	Number of farmers	Area in ha	Yield obtained (q/ha)			Yield gap minimized (%)		
				District yield (D)	State yield (S)	Potential yield (P)				Max.	Min.	Av.	D	S	P
1.	Groundnut	Tichine	15.0	-312	38	-1000	Use of HYV Devi); Seed treatment with carboxin + thiram Application of herbicide (pendimethalin) and Micronutrient (Zn EDTA)	50	20	24.82	16.53	21.2	10.05	28.2	25.3
2.	Sesame	Tilei rasi	5.48	142	140	-252	Use of HYV (Amrit); Seed treatment with carboxin + thiram; Application of herbicide (imazethapyr); Application of micronutrient (Zn EDTA), Plant protection measures (Application of prophenophos + cypermethrin against leaf webber and capsule borer, Application of Carbendazim + Mancozeb against Damping disease	48	20	9.32	4.50	8.25	45.0	43.9	-10.8

B. Economic parameters

Sl. No.	Variety demonstrated & Technology demonstrated	Farmer's Existing plot				Demonstration plot			
		Gross Cost (Rs/ha)	Gross return (Rs/ha)	Net Return (Rs/ha)	B:C ratio	Gross Cost (Rs/ha)	Gross return (Rs/ha)	Net Return (Rs/ha)	B:C Ratio
1.	Use of HYV Devi; Seed treatment with carboxin + thiram Application of herbicide (pendimethalin) and Micronutrient (Zn EDTA)	36324	63750	27426	1.76	43480	90100	46620	2.07
2.	Use of HYV Amrit; Seed treatment with carboxin + thiram; Application of herbicide (imazethapyr); Application of micronutrient (Zn EDTA); Plant protection measures (Application of prophenophos + cypermethrin against leaf webber and capsule borer Application of Carbendazim + Mancozeb against Damping disease	19430	28496	9066	1.47	23430	42900	19470	1.83

Socio-economic impact parameters

Sl. No.	Crop and variety Demonstrated	Total Produce Obtained (kg)	Produce sold (Kg/household)	Selling Rate (Rs/Kg)	Produce used for own sowing (Kg)	Produce distributed to other farmers (Kg)	Purpose for which income gained was utilized	Employment Generated (Mandays/ house hold)
1.	Groundnut (Devi)	42412	450	42.50	6340	13548	Social function Child education House expenses	127
2.	Sesame (Amrit)	15213	133	52.00	3340	5489	Social function Child education House expenses	72

C. Oilseed Farmers' perception of the intervention demonstrated

Sl. No.	Technologies demonstrated (with name)	Farmers' Perception parameters					
		Suitability to their farming system	Likings (Preference)	Affordability	Any negative effect	Is Technology acceptable to all in the group/ village	Suggestions, for change/ improvement, if any
1.	Use of HYV Devi); Seed treatment with carboxin + thiram, Application of herbicide (pendimethalin) and Micronutrient (Zn EDTA)	Suitable	Very good	75%	No	Yes	Timely availability of seed

Sl. No.	Technologies demonstrated (with name)	Farmers' Perception parameters					
		Suitability to their farming system	Likings (Preference)	Affordability	Any negative effect	Is Technology acceptable to all in the group/ village	Suggestions, for change/ improvement, if any
2.	Use of HYV (Amrit); Seed treatment with carboxin + thiram; Application of herbicide (imazethapyr); Application of micronutrient (Zn EDTA); Plant protection measures (Application of prophenophos + cypermethrin against leaf webber and capsule borer, Application of Carbendazim + Mancozeb against Damping disease)	Suitable	Very good	65%	No	Yes	Timely availability of seed




Specific Characteristics of Technology and Performance

Specific Characteristic	Performance	Performance of Technology vis-a vis Local Check	Farmers Feedback
HYV Groundnut (ICGV 91114) released on 2008, Duration: 90-95 days, Potential yield:22-25q/ha; Tolerant of mid-season and end-of-season drought	The demonstration performed well with higher production and profit	Demonstrated technology of improved variety with seed treatment; proper plant protection measures resulted higher grain yield and profit as compared to local check under CFLD programme resulted.	Farmers were convinced with the technology and decided to cultivate the variety (Devi) in next season with same package of practices.
HYV Sesame (Amrit) released on 2006, Duration: 80-85 days, average yield 7.5-8.5q/ha, light brown seed, oil content 43-46 %, Lodging tolerant variety	The demonstration performed well with higher production and profit	Demonstrated technology of improved variety with seed treatment; weed management by herbicides and proper plant protection measures resulted higher grain yield and profit as compared to local check under CFLD programme resulted.	Farmers were convinced with the technology and decided to cultivate the variety (Amrit) in next season with same package of practices.

D. Extension activities under FLD conducted till dates:

Sl. No.	Extension Activities organized	Date and place of activity	Number of farmer attended
1.	Field day	01.09.18 (Handiguda)	50
2.	Field day	23.10.18 (Subarnapur)	80

8. Sequential good quality photographs (as per crop stages i.e. growth & development)

		
Groundnut (vegetative stage)	Sesame (Matured stage)	Sesame (Harvest)

9. Farmers' training photographs

10. Quality Photographs of field visits/field days and technology demonstrated.



Field Day on Groundnut

11. Details of budget utilization

Crop (provide crop wise information)	Items	Budget Received (Rs.)	Budget Utilization (Rs.)	Balance (Rs.)
Groundnut (20 ha.)	i) Critical input	-	1,69,509	(-),1,69,509
	ii) TA/DA/POL etc. for monitoring	-	8,000	(-),8,000
	iii) Extension Activities (Field day)	-	6,000	(-),6,000
	iv)Publication of literature	-	6,000	(-),6,000
	v)Contingency	-	4,000	(-),4,000
	Total		-	1,93,509

Crop (provide crop wise information)	Items	Budget Received (Rs.)	Budget Utilization (Rs.)	Balance (Rs.)
Sesamum (20 ha.)	i) Critical input	-	58,221	(-)58,221
	ii) TA/DA/POL etc. for monitoring	-	2,000	(-)2,000
	iii) Extension Activities (Field day)	-	4,000	(-)4,000
	iv) Publication of literature	-	3,000	(-)3,000
	v) Contingency	-	1,000	(-)1,000
	Total		-	68,221

12. List of Farmer under FLD (Crop wise)

a) Groundnut

Name of farmer	Father's name	Village	Block	Mobile No.	Email ID	GPS Coordinates (DDMMSS format)		Soil testing done (Yes/No)	Recommendations based on soil test value	Brief technology intervention	Variety	Seed quantity used	Demo. Yield (q/ha)			Yield of local check q/ha	% increase
						Latitude	Longitude						H	L	A		
Prafulla Parida	Gandharba Parida	Subarnpur	Banarpal			20°47' 51.12"	85° 8' 16.9"	Yes	Urea (11.8 kg/ha), DAP (108.7 kg/ha), MOP (66.7 kg/ha)	Seed treatment with carboxin + thiram; herbicide pendimethalin and Micronutrient Zn EDTA	Devi	0.402	24.82	16.53	21.2	15.0	41.33
Mamata Parida	Madan Behera	Subarnpur	Banarpal			20°47' 33.88"	85° 8' 9.31"	Yes	-do-	-do-	Devi	0.402					
Rasjita Bhoi	Tripur Bhoi	Subarnpur	Banarpal			20°47' 28.86"	85° 8' 34.76"	Yes	-do-	-do-	Devi	0.402					
Sumati Parida	Bidyadhara Sahu	Subarnpur	Banarpal			20°47' 15.28"	85° 8' 17.28"	Yes	-do-	-do-	Devi	0.402					
Rudra Das	Bhaskara Das	Subarnpur	Banarpal			20°47' 16"	85° 8' 49.37"	Yes	-do-	-do-	Devi	0.402					
Urmila Bhoi	Sankar Bhoi	Subarnpur	Banarpal			20°47' 8.12"	85° 8' 52.8"	Yes	-do-	-do-	Devi	0.402					
Narottam Bhoi	Rabi Bhoi	Subarnpur	Banarpal			20°47' 12.10"	85° 8' 30.68"	Yes	-do-	-do-	Devi	0.402					

Name of farmer	Father's name	Village	Block	Mobile No.	Email ID	GPS Coordinates (DDMMSS format)		Soil testing done (Yes/No)	Recommendations based on soil test value	Brief technology intervention	Variety	Seed quantity used	Demo. Yield (q/ha)			Yield of local check q/ha	% increase
						Latitude	Longitude						H	L	A		
Sushama Bhoi	Dambaru Bhoi	Subarnpur	Banarpal			20°47' 16.95"	85° 8' 27.73"	Yes	-do-	-do-	Devi	0.402					
Rina Parida	Katsu Pradhan	Subarnpur	Banarpal			20°47' 14.02"	85° 8' 56.41"	Yes	-do-	-do-	Devi	0.402					
Murali Das	Jharu Das	Subarnpur	Banarpal			20°47' 27.79"	85° 8' 32.35"	Yes	-do-	-do-	Devi	0.402					
Magata Das	Jharu Das	Subarnpur	Banarpal			20°47' 12.17"	85° 8' 55.16"	Yes	-do-	-do-	Devi	0.402					
Hemant Bhutia	Bigul Bhutia	Subarnpur	Banarpal			20°47' 25.4"	85° 8' 42.8"	Yes	-do-	-do-	Devi	0.402					
Bula Das	Bhaskra Das	Subarnpur	Banarpal			20°47' 19.45"	85° 8' 51.24"	Yes	-do-	-do-	Devi	0.402					
Chhabi Parida	Kastu Parida	Subarnpur	Banarpal			20°47' 16.25"	85° 8' 36.91"	Yes	-do-	-do-	Devi	0.402					
Birabar Bhoi	Pabitra Bhoi	Subarnpur	Banarpal			20°47' 50.21"	85° 8' 35.08"	Yes	-do-	-do-	Devi	0.402					
Laxman Bhoi	Prahlada Bhoi	Subarnpur	Banarpal			20°47' 11.50"	85° 8' 55.23"	Yes	-do-	-do-	Devi	0.402					
Akshaya Parida	Prahallada Sahu	Subarnpur	Banarpal			20°47' 9.19"	85° 8' 35.6"	Yes	-do-	-do-	Devi	0.402					
Dipak Das	Dibakar Das	Subarnpur	Banarpal			20°47' 39.17"	85° 8' 15.5"	Yes	-do-	-do-	Devi	0.402					
Sanjit Kumar Parida	Kuhuru Parida	Subarnpur	Banarpal			20°47' 25.44"	85° 8' 38.85"	Yes	-do-	-do-	Devi	0.402					
Bishnu Charan Parida	Benudhar Parida	Subarnpur	Banarpal			20°47' 17.12"	85° 8' 20.18"	Yes	-do-	-do-	Devi	0.402					
Manamohan Parida	Ghurudu Parida	Subarnpur	Banarpal			20°47' 30.65"	85° 8' 18.47"	Yes	-do-	-do-	Devi	0.402					
Padia Sahu	Gobardhana Sahu	Subarnpur	Banarpal			20°47' 16.18"	85° 8' 17.42"	Yes	-do-	-do-	Devi	0.402					
Kumuda Parida	Sanatana Parida	Subarnpur	Banarpal			20°47' 3.17"	85° 8' 39.17"	Yes	-do-	-do-	Devi	0.402					
Dhanu Parida	Tanguru Parida	Subarnpur	Banarpal			20°47' 27.15"	85° 8' 36.8"	Yes	-do-	-do-	Devi	0.402					
Narahari Parida	Sanatana Parida	Subarnpur	Banarpal			20°47' 42.68"	85° 8' 31.7"	Yes	-do-	-do-	Devi	0.402					

Name of farmer	Father's name	Village	Block	Mobile No.	Email ID	GPS Coordinates (DDMMSS format)		Soil testing done (Yes/No)	Recommendations based on soil test value	Brief technology intervention	Variety	Seed quantity used	Demo. Yield (q/ha)			Yield of local check q/ha	% increase
						Latitude	Longitude						H	L	A		
Naresh Bhutia	Gadadhar Bhutia	Subarnpur	Banarpal			20°47'23.8"	85° 8' 7.8"	Yes	Urea (20.3 kg/ha), DAP (87.0 kg/ha), MOP (67.7 kg/ha)	-do-	Devi	0.402					
Binoy Bhoi	Pabitra Bhoi	Subarnpur	Banarpal			20°47'17.18"	85° 8' 44.20"	Yes	-do-	-do-	Devi	0.402					
Muralidhara Behera	Adikanda Behera	Subarnpur	Banarpal			20°47'32.41"	85° 8' 42.32"	Yes	-do-	-do-	Devi	0.402					
Lalit Kumar Parida	Nandakishor Parida	Subarnpur	Banarpal			20°47'57.2"	85° 8' 42.38"	Yes	-do-	-do-	Devi	0.402					
Nakula Parida	Nandakishor Parida	Subarnpur	Banarpal			20°47'10.4"	85° 8' 38.5"	Yes	-do-	-do-	Devi	0.402					
Ananda Parida	Raj Parida	Subarnpur	Banarpal			20°47'19.25"	85° 8' 52.15"	Yes	-do-	-do-	Devi	0.402					
Laxmi Bhoi	Jaya Bhoi	Subarnpur	Banarpal			20°47'18.5"	85° 8' 45.71"	Yes	-do-	-do-	Devi	0.402					
Ajaya Parida	Akarma Parida	Subarnpur	Banarpal			20°47'24.08"	85° 8' 28.01"	Yes	-do-	-do-	Devi	0.402					
Kumuda Parida	Gobinda Sahu	Subarnpur	Banarpal			20°47'46.13"	85° 8' 13.18"	Yes	-do-	-do-	Devi	0.402					
Antaryami Parida	Amulya Sahu	Subarnpur	Banarpal			20°47'26.9"	85° 8' 13.15"	Yes	-do-	-do-	Devi	0.402					
Dukhi Parida	Dina Sahu	Subarnpur	Banarpal			20°47'9.46"	85° 8' 15.92"	Yes	-do-	-do-	Devi	0.402					
Sukanti Sahu	Sakti Sahu	Subarnpur	Banarpal			20°47'47.5"	85° 8' 23.6"	Yes	-do-	-do-	Devi	0.402					
Saradi Parida	Panchunath Pradhan	Subarnpur	Banarpal			20°47'8.18"	85° 8' 30.42"	Yes	-do-	-do-	Devi	0.402					
Miti Parida	Hadibandhu Parida	Subarnpur	Banarpal			20°47'5.30"	85° 8' 18.73"	Yes	-do-	-do-	Devi	0.402					
Gandhi Behera	Kumara Behera	Subarnpur	Banarpal			20°47'14.12"	85° 8' 55.08"	Yes	-do-	-do-	Devi	0.402					

Name of farmer	Father's name	Village	Block	Mobile No.	Email ID	GPS Coordinates (DDMMSS format)		Soil testing done (Yes/No)	Recommendations based on soil test value	Brief technology intervention	Variety	Seed quantity used	Demo. Yield (q/ha)			Yield of local check q/ha	% increase
						Latitude	Longitude						H	L	A		
Jhunu Behera	Maharga Behera	Subarnpur	Banarpal			20°47' 37.81"	85° 8' 7.72"	Yes	-do-	-do-	Devi	0.402					
Dura Pradhan	Sukutu Khilar	Subarnpur	Banarpal			20°47' 9.17"	85° 8' 42.3"	Yes	-do-	-do-	Devi	0.402					
Dunu Bhoi	Kunha Bhoi	Subarnpur	Banarpal			20°47' 29.18"	85° 8' 52.18"	Yes	-do-	-do-	Devi	0.402					
Shantilata Pradhan	Narana Bhutia	Subarnpur	Banarpal			20°47' 10.23"	85° 8' 36.18"	Yes	-do-	-do-	Devi	0.402					
Markanda Das	Bhaskara Das	Subarnpur	Banarpal			20°47' 28.91"	85° 8' 34.12"	Yes	-do-	-do-	Devi	0.402					
Maharani Pradhan	Hrushikesh Pradhan	Subarnpur	Banarpal			20°47' 30.15"	85° 8' 8.20"	Yes	-do-	-do-	Devi	0.402					
Dillip Bhutia	Kanduru Bhutia	Subarnpur	Banarpal			20°47' 12.18"	85° 8' 35.15"	Yes	-do-	-do-	Devi	0.402					
Kunduru Bhutia	Kastu Bhutia	Subarnpur	Banarpal			20°47' 12.2"	85° 8' 30"	Yes	-do-	-do-	Devi	0.402					
Jatini Parida	Indramani Parida	Subarnpur	Banarpal			20°47' 12.2"	85° 8' 30"	Yes	-do-	-do-	Devi	0.402					
Srimati Parida	Girish Rout	Subarnpur	Banarpal			20°47' 12.2"	85° 8' 30"	Yes	-do-	-do-	Devi	0.402					

b) Sesamum

Name of farmer	Father's name	Village	Block	Mobile No.	Email ID	GPS Coordinates (DDMMSS format)		Soil testing done (Yes/No)	Recommendations based on soil test value	Brief technology intervention	Variety	Seed quantity used	Demo. Yield (q/ha)			Yield of local check q/ha	% increase
						Latitude	Longitude						H	L	A		
Basanta Kumar Dhal	Dukhishyam Dhal	Deuriaj aran	Chhen dipada			21-01-12.14	84-48-46.95	Yes	Urea (68.8 kg/ha), DAP (32.6 kg/ha), MOP (25 kg/ha)	Seed treatment with carboxin + thiram; herbicide imazethapyr; micronutrient Zn EDTA P.P meures (Prophenophos + cypermethrin against leaf webber and capsule borer and Carbendazim + Mancozeb against Damping disease	Amrit		9.32	4.50	8.25	5.48	33.57
Basanti Sahu	Chitrasen Dhal	Deuriaj aran	Chhen dipada			21-01-12.46	84-48-47.67	Yes	-do-	-do-							
Srinibas Dhal	Laxman Dhal	Deuriaj aran	Chhen dipada			21-01-12.46	84-48-48.40	Yes	-do-	-do-							
Bula Biswal	Hadi Biswal	Deuriaj aran	Chhen dipada			21-01-12.86	84-48-48.38	Yes	-do-	-do-							
Ranjan Kumar Dehury	Palle Dehury	Deuriaj aran	Chhen dipada			21-01-8.38	84-48-48.45	Yes	-do-	-do-							
Pramoda Biswal	Hrushikes Biswal	Deuriaj aran	Chhen dipada			21-01-8.53	84-48-50.41	Yes	-do-	-do-							
Tankadhara Sahu	Kastu Sahu	Deuriaj aran	Chhen dipada			21-01-8.53	84-48-50.60	Yes	-do-	-do-							
Sibaram Biswal	Bhaskara Biswal	Deuriaj aran	Chhen dipada			21-01-9.65	84-48-51.37	Yes	-do-	-do-							

Name of farmer	Father's name	Village	Block	Mobile No.	Email ID	GPS Coordinates (DDMMSS format)		Soil testing done (Yes/No)	Recommendations based on soil test value	Brief technology intervention	Variety	Seed quantity used	Demo. Yield (q/ha)			Yield of local check q/ha	% increase
						Latitude	Longitude						H	L	A		
Mami Biswal	Sushil Biswal	Deuriaj aran	Chhen dipada			21-01-9.04	84-48-55.73	Yes	-do-	-do-							
Joginath Sahu	Murali Sahu	Deuriaj aran	Chhen dipada			21-01-9.17	84-48-55.76	Yes	-do-	-do-							
Mamula Behera	Ramesh Behera	Deuriaj aran	Chhen dipada			21-01-9.46	84-48-55.86	Yes	-do-	-do-							
Motilal Behera	Mohan Behera	Deuriaj aran	Chhen dipada			21-01-9.47	84-48-55.67	Yes	-do-	-do-							
Tapan Dehury	Tularam Dehury	Deuriaj aran	Chhen dipada			21-01-9.86	84-48-55.65	Yes	-do-	-do-							
Bhajaman Behera	Nilakantha Behera	Deuriaj aran	Chhen dipada			21-01-9.89	84-48-55.55	Yes	-do-	-do-							
Sudhakara Behera	Baisakh Behera	Deuriaj aran	Chhen dipada			21-01-10.27	84-48-55.57	Yes	-do-	-do-							
Kalakara Dehury	Ashok Dehury	Deuriaj aran	Chhen dipada			21-01-13.73	84-48-55.56	Yes	-do-	-do-							
Kailash Behera	Pramod Behera	Deuriaj aran	Chhen dipada			21-01-14.89	84-48-52.00	Yes	-do-	-do-							
Ashok Kumar Sahu	Gourango Sahu	Deuriaj aran	Chhen dipada			21-01-15.23	84-48-53.54	Yes	-do-	-do-							
Sarat Kumar Sahu	Budhu Sahu	Deuriaj aran	Chhen dipada			21-01-15.48	84-48-53.92	Yes	-do-	-do-							
Jagi Sahu	Kusa Sahu	Deuriaj aran	Chhen dipada			21-01-13.64	84-48-47.75	Yes	-do-	-do-							
Biswanath Sahu	Ranjan Sahu	Deuriaj aran	Chhen dipada			21-01-12.75	84-48-46.82	Yes	-do-	-do-							
Nirmal Sahu	Surendra Sahu	Deuriaj aran	Chhen dipada			21-01-8.75	84-48-50.23	Yes	-do-	-do-							
Srikara Sahu	Sudarsana Sahu	Deuriaj aran	Chhen dipada			21-01-8.80	84-48-47.03	Yes	-do-	-do-							
Namita Sahu	Ramesh Sahu	Deuriaj aran	Chhen dipada			21-01-8.57	84-48-46.92	Yes	-do-	-do-							
Niranjana Sahu	Kumara Sahu	Deuriaj aran	Chhen dipada			21-01-8.54	84-48-46.93	Yes	-do-	-do-							
Sanatana Sahu	Sukuru Sahu	Deuriaj aran	Chhen dipada			21-01-12.99	84-48-46.72	Yes	-do-	-do-							
Sipun Biswal	Akshaya Biswal	Deuriaj aran	Chhen dipada			21-01-13.05	84-48-46.77	Yes	-do-	-do-							

Name of farmer	Father's name	Village	Block	Mobile No.	Email ID	GPS Coordinates (DDMMSS format)		Soil testing done (Yes/No)	Recommendations based on soil test value	Brief technology intervention	Variety	Seed quantity used	Demo. Yield (q/ha)			Yield of local check q/ha	% increase
						Latitude	Longitude						H	L	A		
Sadananda Sahu	Kalara Sahu	Deuriaj aran	Chhen dipada			21-01-13.45	84-48-46.76	Yes	-do-	-do-							
Teta Sahu	Prahallada Sahu	Deuriaj aran	Chhen dipada			21-01-10.39	84-48-47.39	Yes	-do-	-do-							
Artabandhu Dehury	Khageswara Dehury	Deuriaj aran	Chhen dipada			21-01-10.83	84-48-47.40	Yes	-do-	-do-							
Prasanta Dehury	Khageswara Dehury	Deuriaj aran	Chhen dipada			21-01-11.71	84-48-55.54	Yes	-do-	-do-							
Jagabandhu Dehury	Binoy Dehury	Deuriaj aran	Chhen dipada			21-01-8.37	84-48-55.58	Yes	-do-	-do-							
Gagan Dhal	Maheswara Dehury	Deuriaj aran	Chhen dipada			21-01-8.13	84-48-55.63	Yes	-do-	-do-							
Basanta Kumar Dehury	Rabindra Dehury	Deuriaj aran	Chhen dipada			21-01-7.93	84-48-54.77	Yes	-do-	-do-							
Rajkishore Dehury	Debadhi Dehury	Deuriaj aran	Chhen dipada			21-01-7.89	84-48-54.69	Yes	-do-	-do-							
Bimbadhara Dhal	Ganeswara Dhal	Deuriaj aran	Chhen dipada			21-01-7.80	84-48-53.74	Yes	-do-	-do-							
Ganeswara Biswal	Bikash Biswal	Deuriaj aran	Chhen dipada			21-01-8.41	84-48-47.58	Yes	-do-	-do-							
Hitesh Kumar Pradhan	Kumara Pradhan	Deuriaj aran	Chhen dipada			21-01-8.99	84-48-46.90	Yes	-do-	-do-							
Prasanna Dehury	Bimbadhara Dehury	Deuriaj aran	Chhen dipada			21-01-8.71	84-48-46.33	Yes	-do-	-do-							
Babula Sahu	Ainthu Sahu	Deuriaj aran	Chhen dipada			21-01-8.71	84-48-46.56	Yes	-do-	-do-							
Anil Pradhan	Basu Pradhan	Deuriaj aran	Chhen dipada			21-01-8.37	84-48-51.54	Yes	-do-	-do-							
Kailash Behera	Niranjana Behera	Deuriaj aran	Chhen dipada			21-01-9.97	84-48-50.76	Yes	-do-	-do-							
Nakula Behera	Satyananda Behera	Deuriaj aran	Chhen dipada			21-01-9.99	84-48-49.99	Yes	-do-	-do-							
Rasa Behera	Kumara Behera	Deuriaj aran	Chhen dipada			21-01-9.60	84-48-49.11	Yes	-do-	-do-							
Udaya nath Bhoi	Sabyasachi Bhoi	Deuriaj aran	Chhen dipada			21-01-9.14	84-48-48.26	Yes	-do-	-do-							

Name of farmer	Father's name	Village	Block	Mobile No.	Email ID	GPS Coordinates (DDMMSS format)		Soil testing done (Yes/No)	Recommendations based on soil test value	Brief technology intervention	Variety	Seed quantity used	Demo. Yield (q/ha)			Yield of local check q/ha	% increase
						Latitude	Longitude						H	L	A		
Jharia Sahu	Gopi Sahu	Deuriaj aran	Chhen dipada			21-01-11.71	84-48-46.76	Yes	-do-	-do-							
Bhajaman Dehury	Sukuru Dehury	Deuriaj aran	Chhen dipada			21-01-13.64	84-48-47.58	Yes	-do-	-do-							
Baikuntha Biswal	Nilakantha Biswal	Deuriaj aran	Chhen dipada			21-01-9.65	84-48-48.40	Yes	-do-	-do-							

Signature of Head of Organization

Signature of Programme Co-coordinator