

Success Stories

Success story – 1

Name of farmer : **Shri Lallu Ram Koreti**
Village : **Aturgaon, Block: Kanker, District: Kanker**
Theme : **Integrated Farming System Model**



Shri Lallu Ram is a farmer of tribal dominant district Kanker and is working hard in his field for his family survival. But due to lack of resources and technical knowledge he is not getting the desirable output even with his sufficient land holding for his existence. Later on after the start of IFS project, he came in contact of Krishi Vigyan Kendra (KVK) Kanker in the year 2011-12. KVK scientist provide training and technical guidance to shri Lallu Ram and financial assistance by Project. Now he practices integrated farming system in his farm by growing Rice, Fishery, Poultry. In Rabi he started Maize crop which was previously left fallow by him. He also planted fruit crops in small area for his family consumption.

By adopting this IFS model and rabi cropping he is now one of the successful farmer of the locality and is very well established and known farmer of the village. He is now a source of inspiration for all the other farmers of the locality who's are learning the things for improving their livelihood.

Name of Farmer	Land Holding (ha.)	Yield and Income per Annum							
		(Before Intervention 2011-12)				(After Intervention)			
		Crop	Area (ha.)	Yield (q/ha.)	Grass Income (Rs)	Crop	Area (ha.)	Yield (q)	Grass Income (Rs)
Lallu Ram	2.0	Rice	2.0	76	83600	Rice	0.8	36	39600
						Fishery	0.2	3.5	35000
						Poultry	25no.	73kg	13140
						Rabi Maize	0.8	56	61600
						Total Income			



Maize crop in Rabi season



Poultry Rearing

Pond for Fishery and irrigation

Success story – 2

Name of farmer: **Shri. Mankuram S/o Shri Sukaloram Kange**
Village: **Kulgaon, Block: Kanker, District: Kanker**
Theme: ***Integrated Farming System Model***



Shri Mankuram Kange is a farmer of tribal dominant district Kanker and is working hard in his field for his family survival. But due to lack of resources and technical knowledge he is not getting the desirable output even with his sufficient land holding for his existence. Later on after the start of IFS project, he came in contact of Krishi Vigyan Kendra (KVK) Kanker in the year 2011-12. KVK scientists provide training and technical guidance to Shri Mankuram Kange and financial assistance by Project. Now he practices integrated farming system in his farm by growing Rice, Vegetable, Goatry and Piggery. He also planted fruit crops in small area for his family consumption.

By adopting this IFS model and rabi cropping he is now one of the successful farmer of the locality and is very well established and known farmer of the village. He is now a source of inspiration for all the other farmers of the locality who's are learning the things for improving their livelihood.

Name of Farmer	Land Holding (ha.)	Yield and Income per Annum										
		(Before Intervention 2011-12)				(After Intervention)						
		Crop	Area (ha.)	Yield (q)	Grass Income (Rs)	Crop	Area (ha.)	Yield (q)	Grass Income (Rs)			
Mankuram Kange	4.0	Rice	4.0	156.40	172040	Rice	2.00	84.50	92950			
						Vegetable	0.25	62.5	96750			
						Goatry	7no.	74kg	18500			
						Piggery	5no.	70kg	16800			
		Total Income								172040		



Goat rearing



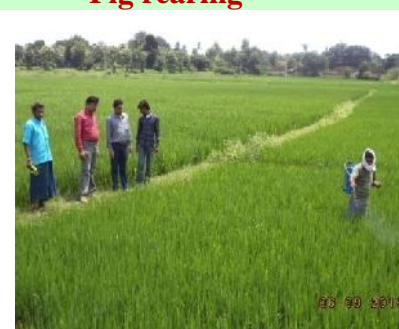
Vermi-composting



Pig rearing



Vegetable cultivation on drip-irrigation system



Cereal crop production

Success story – 3

Name of farmer :- **Chaitram Hiraoram Salam**
Village :- **Kulgaon, Block: Kanker, District: Kanker**
Major intervention :-



- *Vegetable cultivation on drip system and use of vermi compost*
- *Back yard Poultry rearing*
- *Pig and cattle rearing for additional income*
- Education :- Primary
- Occupation:- Agriculture
- Income before intervention(2011-12):-Rs.45980/Annum
- After Intervention through IFS-Rs.188620/Annum

Name of Farmer	Land Holding (ha.)	Yield and Income per Annum							
		(Before Intervention 2011-12)				(After Intervention)			
		Crop	Area (ha.)	Yield (q)	Grass Income (Rs)	Crop	Area (ha.)	Yield (q)	Grass Income (Rs)
<i>Chaitram Salam</i>	<i>1.0</i>	Rice	1.0	41.8	45980	Rice	0.5	22.5	24750
						Poultry	28no.	57kg	15390
						Piggery	5no.	78	18720
						Cattle (Milk)	2no.	416lit	12500
						Vegetable	0.3	71.2	105600
						Rabi maize	0.2	10.6	11660
Total Income					45980				188620



Vegetable cultivation through Micro-irrigation system



Maize production



Cattle rearing



Vermi-composting



Pig rearing

Success story – 4

Name of farmer : Suklal Ratauram Mandavi
Village : Kulgaon, Block: Kanker, District: Kanker
Theme : *Integrated Farming System Model*



Shri Suklal Mandavi is a farmer of tribal dominant district Kanker and is working hard in his field for his family survival. But due to lack of resources and technical knowledge he is not getting the desirable output even with his sufficient land holding for his existence. Later on after the start of IFS project, he came in contact of Krishi Vigyan Kendra (KVK) Kanker in the year 2011-12. KVK scientists provide training and technical guidance to Shri. Suklal Mandavi and financial assistance by the project. Now he practices integrated farming system in his farm by growing Rice, Fishery, Goatry and Poultry. In Rabi he started Chickpea crop which was previously left fallow by him. He also planted fruit crops in small area for his family consumption.

By adopting this IFS model and rabi cropping he doubled his annual income. The details of interventions he practiced are given below-

Name of Farmer	Land Holding (ha.)	Yield and Income per Annum							
		(Before Intervention 2011-12)				(After Intervention)			
		Crop	Area (ha.)	Yield (q/ha.)	Grass Income (Rs)	Crop	Area (ha.)	Yield (q)	Grass Income (Rs)
<i>Suklal Mandavi</i>	2.5	Rice	2.0	76.2	83600	Rice	2.0	82.3	90530
		Goatry	-	5 nos	5500	Fishery	0.2	1.5	15000
		Fishery	0.2	0.75	7500	Poultry	19no.	45kg	12150
						Goatry	8no.	89kg	24920
						Chick pea	0.5	2.7	72000
Total Income					89100				214600



Goat rearing



Poultry



Fishery



Rice crop Demonstration

Success story – 5

Name of farmer :- **Santosh Suklal Kawade**
Village :- **Kulgaon, Block: Kanker, District: Kanker**
Major intervention :-



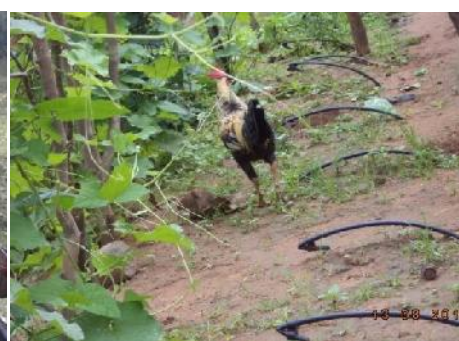
- *Vegetable cultivation on drip system*
- *Back yard Poultry rearing*
- *Goat and Pig rearing for additional income*

Education :- **Primary**
Occupation :- **Agriculture**

Income before intervention (2011-12): -Rs. 5510/Annum

After Intervention through IFS:- Rs. 155670/Annum

Name of Farmer	Land Holding (ha.)	Yield and Income per Annum							
		(Before Intervention 2011-12)				(After Intervention)			
		Crop	Area (ha.)	Yield (q)	Grass Income (Rs)	Crop	Area (ha.)	Yield (q)	Grass Income (Rs)
Santosh Kawade	0.6	Rice	0.4	16	17600	Rice	0.4	18	19800
		vegetable	0.1	25	37500	Vegetable	0.2	300	90000
						Poultry	15no.	45kg	12150
						Goatry	7no.	63kg	17640
						Piggery	5no.	67kg	16080
Total Income				55100					155670



Vegetable cultivation with Drip-irrigation



Poultry rearing



Goat rearing



Pig rearing

Success story – 6

Name of Farmer	-	Shri. Ambika Prasad
Village	-	Bewarti , Block-Kanker, District-Uttar Bastar Kanker (C.G.)
Theme	-	<i>Improved vegetable cultivation</i>

Shri Ambika Prasad is a progressive farmer of village Bewarti block Kanker. Most of the farmers of village are small & marginal and practice traditional rice cultivation in kharif. Farmer Ambika prasad also cultivated rain fed rice on his 5 acre land and his 3 acre land undulated and left fallow. He earned 30-40 thousand rupees per annum by the cultivation of rice. After intervention of Krishi Vigyan Kendra he started levelling of his land and by the suggestion of KVK scientist he installed drip irrigation system for vegetable cultivation in his 3 acre land by the financial assistance from land development bank Kanker. After 2 years of vegetable cultivation he sold brinjal of Rs. 1,50,000/-, Pumpkin of Rs. 60,000/-, Chilli of Rs. 80,000/- Bottle guard of Rs. 50,000/- and Bitter guard of Rs. 1,80,000/- as a result he earned Rs. 1,90,000/- net profit per annum during 2011-12.



Bitter guard



Pumpkin



Cauliflower



Tomato

Success story – 7

Name of Farmer	-	Shri Chitrasen Sonkar
Address	-	Village-Largaon (Markatola), Block-Narharpur, District-Uttar Bastar Kanker (C.G.)
Theme	-	<i>Vegetable cultivation with micro irrigation and use of vermi composting</i>

The village Largaon (Markatola) a small village 20 km away from the district head quarter Kanker. Most of the farmer in the village are marginal & small out of which young farmer shri Chitrasen Sonkar is one of them.

The economic condition of chitrasen's father is not good at his school time. His father was doing traditional farming of paddy in about 3 acre of land & vegetable crop in badi. By traditional farming he was getting 10-12 q paddy/acre, and some time doing wages for livelihood. But after suggestion given by krishi vigyan kendra and financial assistance from NAIP he got benefit of 3 HP electric pump. After irrigation facility he has started commercial farming of vegetable from the month of july to february in 1 acre of land, and he has earned satisfactory income. He has also got vermi compost unit by government subsidy and using vermi compost in vegetable cultivation. One year after he started vegetable cultivation in 2 acre by drip system and earning Rs. 50,000 by selling of tomato Rs. 80,000 by brinjal Rs. 55,000 by chilli and 60,000 by selling of bitter guard. After 2 year he earned 1,50,000 net income from selling of vegetables. Hon'bel V.C. IGKVV Raiur Dr. S.K.Patil, Hon'ble DDG (Ext) Dr. K.D. Kokate, Director extension Dr. J. S. Urkurkar, and ZPD Zone VII Dr. Anupum Misra visited Chitrasen sonkar field at Largaon.



Tomato and Brinjal crops growing with micro irrigation system



Success story – 8

Name of Farmer	-	Shri Gangaram sinha
Village	-	Largaon (Markatola)
Block	-	Narharpur
District	-	Uttar Bastar Kanker (C.G.)
Theme	-	Improved vegetable cultivation in badi

Shri Ganga Ram Sinha father shri Thanwar Sinha is a farmer of village Largaon. He is owner of 3 acre land in which they were practice traditional cultivation of paddy and they use some land for vegetable cultivation and earned Rs. 20-25 thousand per annum. After come in contact of KVK scientist he started commercial cultivation of Chilli, Ginger and Brinjal along with paddy. After 2 years he is earning 40-50 thousand rupees per annum and provide employment to her four family members throughout the year.



MLA Kanker Smt. Sumitra Markole and other dignitaries visited Gangaram field

Success story – 9

Name of Farmer	-	Shri. Devlal Sonkar
Village	-	Largaon (Markatola)
Block	-	Narharpur
District	-	Uttar Bastar Kanker (C.G.)
Theme	-	Improved vegetable cultivation

A farmer of village Largaon, block Narharpur, *Shri Devlal Sonkar* S/o Shri Vishal Sonkar holding a land of 3 acre has been benefited from the KVK through vegetable cultivation. After the intervention of KVK, he started growing of vegetables namely brinjal, chilli, ginger and cowpea on 0.50 acre land. With the help of NAIP project, he got 3 hp irrigation pump for lifting of water from river as a result of which, he increased vegetable cultivation area up to 1.5 acre. By cultivation of vegetables he earned a net profit of Rs. 58,000/- per annum whereas, previously he was earning only Rs. 8,000/- by growing Vegetable in their Badi.

Success story – 10

Farmer's Name - **Shri. Krishna Nishad**
Village - Babudabena
Block & District - Kanker
Theme - **Integrated farming system**

Shri. Krishna Nishad is a small farmer of village Babudabena, having four acre of land. However he is physically handicap but educated and hard worker. Before the year 2008 he practices rice cultivation in his four acre land and earning 30-35 thousand rupees per annum. He came in contact of Krishi Vigyan Kendra and started vegetable cultivation in drip and poultry rearing in his farm by borrowing load from bank. After two years, he is earning Rs. 1, 00,000/- per annum from his farming system.

Comparison of Shri Krishna Nishad Income before and after intervention

Year	Income (Rs)	
	Traditional rice cultivation	Improved farming (crop & poultry)
2008-09	30-35	-
2009-10	-	90-100
2010-11	-	100-105



Crops growing on drip system



Poultry