Name of Farmer	UMITRA GHOSH	
Village	GRAMSIR	
Block	BARHARWA	
Post Office	RANIGRAM	
District & Pin Code	SAHIBGANJ, Pin – 816101	
Land Holding	5 Acre.	
Irrigated	Irrigated	
Unirrigated	No	
Mobile No.	9199878875	
Membership in Self – Held Group,	PRODUCERS Group	
Producers Cooperative/		
Company, Cooperative Society		
etc. (Give details)		
Name of the Central Sector/		
State Scheme utilized by the		
Farmer and the period		
Write up of Success Story (about	From 2011-12 Umitra Ghosh has organized F.I.G. In	
500 ords)	this group there are total 12 female workers, Umitra	
	Ghosh is chairman of the F.I.G. In F.I.G total save is	
	7200 Rs.Along with domesticating goats this group	
	also performs farming. she encourage all he group	
	menbers by her hard works. that she had done. Herself	
	she has done farming of peas in one acre land and	
	whenever she got time, she explains about crops to her	
	group members. she also does harvesting of crops in	
	front of the members to sow to harvest the crops properly result in the increase of strength. From the	
	selling of Green peas they had a gain of 18 thousand	
	Rs. And in the selling of seeds of the peas they	
	collected 8 thousand and collected the total amound of	
	26 thousand rupees. By seeing this they have decided	
	that this year they will do the farming of peas. They had	
	talked to B.T.M to provide them the seeds of peas and	
	as such they have been provided. Timely, the members	
	of group has done the cultivatsin. Presently the pea	
	green and are filled with crops. All the members of	
	group are happy by seeing this, and are hoping fer their	
	good payment. By the successful and hard working of	
	Umitra ghosh all other farmers are coming to see their	
	group hard working. She tells that first the female	
	workers which are in her group are going to another	
	villages for farming and collecting money for their	
	family but from this their all needs could not be	
	fulfilled and they are dependent on male workers but	
	now the female workers are interdependent and happy	
	that their hard working is going to be successful. In	
	future Umitra ghosh will try to make all the women	
	interdependent and will try to encourage them to do	
	their work carefully and kindly.	

	Before Adoption	After Adoption
Crop/Agriculture Practice		pea
Yield of crop / product		green pea 20 Qt.
		Grain – 6 Qt.
Sale Value		20,000/-+6,000/-
		= 26,000/-
Input Cost		3,000/-
Labour Cost.		2,000/-
Any other Cost		1,000/-
Net Saving		19,000/-

For Project Director ATMA -cum-District Agriculture Officer SAHIBGANJ

Name of Farmer	Raj Kumar Saha
Village	Mund Mala
Block	Rajmahal
Post Office	Mangal Hat
District & Pin Code	Sahibganj – 816129
Land Holding	3 ha.
Irrigated	Non
Unirrigated	3 ha.
Mobile No.	9661956399
Membership in Self – Held Group,	Member of Farm school
Producers Cooperative/	Convenor of Farm school
Company, Cooperative Society	Member of FIG
etc. (Give details)	
Name of the Central Sector/	-
State Scheme utilized by the	
Farmer and the period	
Write up of Success Story (about	SRI Raj Kumar Saha is a laborious and middle class
500 ords)	farmer. He has 3 hectare un irrigated land he has no
	other irrigation system as like tank, ponds and irrigation
	cannel. The water is also very low tube well separately
	and there no any Govt. tube well. As such condition
	that labounous person doing hard labor. He has
	completed master degree in history subject after that he
	is involving in Agriculture profession. His village name
	is mundmala and Penchant is Mahasingpur, Block is
	Rajmahal.
	Mr. Rajkumar Saha is attached ATMA in 2011
	As a Krishak Mitra or farmer friend and after selection
	at farmer friend his attachment of his agriculture is
	strong. In 2011-12 he was a member of F.I.G (Farmer
	Intrest group) and in 2013-14 he was convener at a
	farm school. Who was situated t Mundmala village He
	was active member at his farm school. After connection
	at ATMA he is very active person in Agriculture and he
	upgrades his production in all at his villagers. That is
	result of his labor and sincerity today he gets near about
	40-42 Quintal grain in per hectare. This is highest
	production in Mahasingpur Panchyate In this time Mr.
	Raj Kumar Saha is perfect motivator at his villagers.
	His father Mr. Munilal Shah is also a farmer but in this
	time he is in old age. Raj Kumar Saha has a laborious
	wife and two small children. They are living jointly in a
	small building with happiness. Villagers of Mundmala
	they take best sussation and knowledge about
	agriculture technology in his farm and getting best
	result and very good income. He is using SRI
	technology in rice production and SWI in wheat
	production. In this year he is using SRI tech in his two
	hectare land. In this year all farmer are attached by lack

	rainfall and low crop yield b	out Raj Kumar get 40	
		Quintal yield in his farm.	
	So I Wish his bright future	So I Wish his bright future	
	Before Adoption	After Adoption	
Crop/Agriculture Practice	Single Crop per year	Double Crop per year	
Yield of crop / product	15 – 18 Qt./ha.	35 – 40 Qt./ha.	
Sale Value	15000 - 18000	35000 - 40000	
Input Cost	12-15 thousand	20-22 thousand	
Labour Cost.	-	-	
Any other Cost	-	-	
Net Saving	3000 - 4000	12000 – 15000 / Crop	

Sught Ker for Project

Project Director ATMA -cum-District Agriculture Officer SAHIBGANJ

Name of Farmer	Md. Akramul Had	ue e
Village	Tinpahar	
Block	Rajmahal	
Post Office	Tinpahar	
District & Pin Code	Sahibganj	
Land Holding	3.5 ha.	
Irrigated	_	10 IL CONFR
Unirrigated	Un Irrigated	
Mobile No.	9162730550	
Membership in Self – Held Group,	Member of FIG	
Producers Cooperative/	Member of Farm sc	
Company, Cooperative Society		
etc. (Give details)		
Name of the Central Sector/	SRI, NFSM (Pulse	es)
State Scheme utilized by the		,
Farmer and the period		
Write up of Success Story (about	Md. Akramul Haque is a progressiv	ve farmer he has 3.5
500 ords)	Md. Akramul Haque is a progressive farmer he has 3.5 hector cultivated land UN irrigated land. His father Md. Jaimul Ansari is also a good farmer his village in Tinpahar, Panchayat which is situated in Rajmahal Block. There is no any other irrigation facility in there but laborious Akramul getting 50 Quintal paddy in per hector. His family is depending on his agriculture land so Akramul Haque is using all type of new technology and agriculture practices. He has all type of agriculture implements and recent verity of all crops. As live paddy, Wheat, lethal, gram, peas, mustard etc. He has adopted SRI and SWI technology and getting more and more production and benefit by his farm. Akramul is a selected member of ATMA Rajmahal as a farmers Friend before 3years and tend person of ATMA and KVK Sahibganj, He has brief knowledge about crops seed, fertilizer, and Pesticide, Weedicide and Seed treatment. Before 3 year Akramul was a farmer and he was getting 30 Quintal paddy but in this time he is getting 50-55 Quintal	
	paddy per hector. His Mather and father are also a good	
	skilled farmer and Akramul Haque getting best cooperation	
	of his family member.Before AdoptionAfter Adoption	
Crop/Agriculture Practice	Traditional method	After Adoption With new tech
Yield of crop / product	11200000000000000000000000000000000000	$\frac{50 - 60 \text{ Qt.}}{50 - 60 \text{ Qt.}}$
Sale Value	30 – 35 thousand	50 - 80 Qt. 60 - 70 thousand
	25 - 30 thousand	35 - 40 thousand
Input Cost Labour Cost.	23 - 30 mousand $33 - 40$ mousand	
Any other Cost Net Saving	5 6 thousand/ha 20 20	
	5 6 th c 1/1-	20 20
Net Saving	5-6 thousand/ha.	20 – 30 thousand/ha.

for

Project Director ATMA -cum-District Agriculture Officer SAHIBGANJ

to

Format for Details of successful Farmers Theme of the success story in Agriculture allied sectors

Theme of the success story in Agriculture allied sectors			
Name of Farmer	Anil Mandal		
Village	Fudkipur		
Block	Udhwa		
Post Office	Fudkipur		
District & Pin Code	Sahibganj-816109		
Landholding	1.5Ha		
Irrigated	0.5Ha		
Unirrigated	1.0Ha		
Mobile No.	-		
Membership in self-Help Group,Producers,Cooperative/Company, Cooperative society etc(Give Details)	No		
Name of central sector/state scheme utilized by the farmer and the period Write up of success story (about 500 wards)	Inter District Training of KVK Dumka 19-23 December 2011 Anil Mandal s/o Sukhdeb Mandal is a native of		
	North serfarganj panchayat of block udhwa in Sahibganj district.He was doing agriculture activity with old method but as we know that population is increasing rapidly so more food required for survival. In this connection he contact to BTM of his block and know about importance of Training, Exposure and demonstration He gone to inter district training of KVK Dumka under ATMA Sahibganj.He got training on Agriculture and allied sector. In agriculture he learned SRI in brief and allied vegetable cultivation. During training period more emphasis on method of soil sample collection, its importance, pre treatment of seed , Use of rhizibium culture,PSB,INM,IPM etc with different examples which is easy to understand by farmers. After coming back to training he started that knowledge to his own farm field. He started paddy cultivation by SRI and belived that production is just doubled without investing more input. He Stared Lady finger cultivation with latest technique at appropriate spacing, Manuring, N: P: K Ratio, irrigation etc of crop. He started to plucking just 35 days after planting with 2-3 days intervals. Production was started early of the season so got more price in the market.He also interested to see the field so they gone to within district exposure to Aatapur followed by demostration Few farmers also initiated to vegetable		

	cultivation after seeing his crop they are Shayamal Mandal,Deven Ghosh and Ranjeet Sarkar etc. and getting more income. Now days they are very happy and surviving better life with good education, health to own family and saving for future.	
	Before Adoption	After Adoption
Crop/Agriculture practice	Paddy, Vegetable general method	SRI Paddy, Vegetable High tech method
Yield of crop/product	38Quital/Ha+Vegetable	62Quital/Ha + Vegetable
Sale Value	Rs 60000	Rs 130000
Input Cost	Rs 14000	Rs 18000
Labour Cost	Rs 6000	Rs 8000
Any other cost	Rs 2000	Rs 6000
Net saving	Rs 38000	Rs 980000

Froject Director ATMA -cum-District Agriculture Officer SAHIBGANJ

Formate for details of Sucessful Farmer
1. Theme of the success story in Agri and Allied Sector

Name of Farmer	NANDKISHOR SAH	
Village	CHASGAMA	
Block	BORIO	
P.O.	TELO	
District & Pin Code	SAHIBGANJ	
Landholding	1 Ha.	
Irrigated	0.4 Ha.	
Unirrigated	0.6 Ha.	
Mobile No.:	8102559552	
Membership in SHG,Producers, Co-operative / Company, Cooperative Society etc.(Give Details)	SURAJ KRISHAK AVIRUCHI SAMUH	
Name of central sector/state scheme utilized by the farmer and the period	BGREI(2012-13) and A3P(2013-14)	
Write up of Success Story (about 500 words)	Mr Nandkishor Sah, a farmer from Chasgama Village, Borio block, Sahibganj,Jharkhand State is a happy man. The reason being that he has started enjoying the returns from his farm. "I am happy because my household income has increased . My family is healthier!" says Mr. NANDKISHOR. Mr. NANDKISHOR is a marginal farmer. He has about one hectare land for cultivation. Earlier, he was a worried farmer and was unable to fulfill his family's requirement. Education and Experiance: BTM Working as resource person. At the same time he runs and monitors a Farmer Intrest Groups in his village. He started growing vegetables namely Tomato, Culiflowers, Radish, Brinjal, Chilli & Green Leafy vegetables since 2006. Earlier they used to grow field crops like ragi, rice, and maize,. He is growing improved varities. Market Integration: Earlier Mr.Nandkishor a small time farmer used to bring her vegetables for sale at important local markets of Borio. Once she started growing in large scale and neighbouring vegetable vendors came to know about her produce and quality of the vegetable grown in the field of Chasgama. Hence the vendors come to his place and purchase the produce. He has also motivated other farmers in village and neighbouring village also. Interaction with ATMA: The seeds of improved varieties were provided for demonstrations by the ATMA during the year 2011. After knowing the performance of these varieties Mr. Nandkishor visited ATMA and interacted with Scientist of KVK and procured the seeds. He started growing improved varieties from 2006 and she is realizing continuously higher yields. Mr. Nandkishor constantly in touch with BTM ATMA and as a follow up,BTM visited her field regularly. He has been provided with all the need	

	based knowledge & skill, which included Enrichment of fertilizer and Pest Management. Innovativeness: Mr.Nandkishor is hard working farmer and he is able to grasp the technologies faster and adopt it.He is actively involved in all day to day working of the farm and marketing. He is can now identify important insect pest of Brinjel and other vegitable, including fruit borer and shoot borer and their management practices. He was also found to actively guide other farmers in adoption of new technologies. With his intervention they have started to grow different vegetable crops in a season in the village and as a result they are realizing better price in the market. The key to her success seems to her eagerness to learn and understand very soon, hard work & positive attitude. He is a model farmer.	
	BEFORE ADOPTION	AFTER ADOPTION
Crop/Agriculture practice	PADDY, Vegetable in Traditional Method	PADDY (SRI); Vegetable(HY)
Yield of crop/product	20Q/Ha + Veg	42Q/Ha + Veg
Sale Value	55000	150000
Input Cost	15000	15000
Labour Cost	5000 6000	
Any other Cost	2000 5000	
Net Saving	47000	146000





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Project Director ATMA -cum-District Agriculture Officer SAHIBGANJ

1. Theme of the success story in Agri and Allied Sector			
Name of Farmer	Mr. BASUDEO DERVEY		
Village	CHOTA KUSMI BORIO		
Block	BORIO		
P.O.	TELO		
District & Pin Code	SAHIBGANJ		
Landholding	2.8 Ha.		
Irrigated	2.8 Ha.		
Unirrigated	2720515050 (PP)		
Mobile No.:	9798545O58 (PP)		
Membership in SHG,Producers, Co-operative / Company, Cooperative Society etc.(Give Details)			
Name of central sector/state scheme utilized by the farmer and the period	BGREI(2012-13), SRI(2013-14) and A3P(2011-12)		
	Indian being the important consumer of rice, therefore, to		
	meet the nutritional needs of the people, the food production has to 'more than double' in next 3-4 decades. But the biotic (pest, diseases and genetic decline) and abiotic stress including problematic weather aberrations due to climate change such as flooding and drought, temperature fall, frost, submergence and cyclone etc., put tremendous strains on food production system adding year to year fluctuation. More importantly, the worst is that the sector loses around 40% of		
Write up of Success Story (about 500 words)	importantly, the worst is that the sector loses around 40% of crop production annually due to system inefficiency and wastage in addition loss due to pests, diseases and weeds infestation. In view of static area planted under food crops reinforced by population competition and spate of urbanisation, the onus lies on productivity enhancement that ensure food security at various level (global, national and household level). The smallholders in rainfed area is vulnerable to low level productivity trap and violent price volatility, where the most hungry people live. The low productivity and large regional differences in yield implies ample scope to exploit the vast untapped potentiality to increase production and bridge the yield gaps.		

Formate for details of Sucessful Farmer

System of Rice Intensification (SRI) provides ample scope for enhancing productivity and breaking the yield barrier in the smallholders' fields. The novelty is that SRI produces more rice with less input while conserving precious water. An intrinsic feature of SRI is that it is a pro-poor option for household food security. The ATMA is promoting SRI in an unprecedented scale and helping farmers in capacity building. SRI is an integrated package of agronomic approaches to exploit the genetic potential of rice plants; create a better growing environment (both above and below ground); enhance soil health; and reduce inputs cost substantially. Phenomenal saving in seed (90% saving) and water upto 40%, attracted farmers to adopt SRI.

SRI being a set of care intensive practices, imparting knowledge is important.

Mr. Basudeo Dervey is a marginal farmer, living in village Chotakushmi panchyat Bisanpur block borio Dist Sahibganj. Earlier, he was a worried farmer and was unable to fulfill his family's requirement. Initially the farmer was growing paddy under the common conventional method along with some other crops. He was not willing to accept this simple and effective technology having his own doubts on its effectiveness.

Interaction with ATMA: On one of their regular visits, the ATMA staff met him and impressed upon him to try SRI. "Though initially reluctant, the farmer was willing to try it since we promised him that he would get a better yield and income."

And today the farmer does not regret taking to SRI as he has got a net income of more than Rs. 1 lakh from his two and half hectares in less than four months in which he carried out SRI. Previously he was able to earn a little over Rs. 50,000 using conventional methods.

"I regret not taking to SRI earlier," says the farmer.

"Practically under this method the cost of cultivation has come down. The seed requirement for an acre is only 3 kg, whereas under conventional methods I used to sow 30 kg of seeds for eight cents. Plant protection is easy and less expensive. The incidence of pest and disease also seems to be low.

Innovativeness: Mr.Basudeo is hard working farmer and he is

	able to grasp the technologies faster and adopt it. He is actively involved in all day to day working of the farm and marketing. He is can now identify important insect pest of crops and other vegitable their management practices. He was also found to actively guide other farmers in adoption of new technologies. With her intervention they have started to grow different vegetable crops in a season in the village and as a result they are realizing better price in the market.	
	BEFORE ADOPTION	AFTER ADOPTION
Crop/Agriculture practice	PADDY, Vegetable in Traditional Method	PADDY (SRI); Vegetable(HY)
Yield of crop/product	42Q/Ha + Veg	62Q/Ha + Veg
Sale Value	75000	215000
Input Cost	15000	15000
Labour Cost	5000	6000
Any other Cost	2000	5000
Net Saving	67000	211000







Sught Ke

 Project Director ATMA -cum District Agriculture Officer SAHIBGANJ

<u>Format for Details of successful farmers</u> Theme of the Success story in Agriculture & Allied Sectors

Village S	a 1 · 1
	Sakri gali
Block S	Sahibganj
Post Office S	Sahibganj
District & Pin Code S	Sahibganj, 816109
	8 Hect.
	1 hect
Unirrigated 7	7 hect
	7250215296
Membership in Self Help Group, Producers Cooperative/Company, Cooperative Society etc.(Give Details)	
Name of Central Sectors/State scheme N	NFSM
	Period 2013
H aa vy M J J H Y Y T t t t 2 2 0 2 2 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Success StoryTheme: "PANKTI ME SHAKTI"(Power of Line Showing)Mantu Yadav belongs to lower class family.His main occupation is traditional agriculture. He cultivates mainly Paddy and wheat by traditional method. He has also own Mango garden. In the prospects of overall Jharkhand the irrigation facility is the main hurdles for the farmer. The farmer Mantu yadav is also suffering from these hurdles.Extension functionaries of ATMA visited there village and organised a meeting with the help of farmers friend on kharif season of 2012. We have planned to start a farm school on paddy crop. In this farm school there are 25 farmers and one progressive farmer selected for training.We provide the technical support farmers and motivate to them for adaptation of new technique of cultivation of paddy. At the initial time most of farmer hesitate to adopt the new technique.One of these all farmer Mantu Yadav adopted new technique of paddy cultivation "SREE VIDHI" and then he got more yield than traditional method of paddy cultivation. And he told that our production is increases 1.5 -2 time more than traditional method of paddy cultivation and cost also reduced. Now he also become the member of

	they deposited their mo make a regular transact after they received KCC They attend the National Delhi and learn various adopt new practices in ag He got the District le Production through "SH adopted the SHRI cultivation and got mor is very happy to increase reduced their cost. And income is increases m successful farmer. Now their life standard they have purchase a lagent	cultivation and got more production, and he is very happy to increase their production and reduced their cost. And he told that there income is increases now and become a successful farmer. Now their life standard is also increase and they have purchase a bike and make their pukka house in their village, and their boys	
	Before Adaptation	After Adaptation	
Crop/Agriculture Practices	Paddy		
Yield of Crop/Product	30 Qnt/Hect.	45 Qnt./Hect	
Sale Value	36300	54450	
Input Cost	11200	7500	
Labour Cost	4500	3750	
Any Other Cost	1500	1500	
Net Saving	19100	39700	

Sught Ke

Project Director ATMA -cum-District Agriculture Officer SAHIBGANJ

SUCCESS STORY Theme of the success story in Agriculture & allied Sectors: SRI

Name of farmer	Suleman Ansari	
Village	Barhait santhali (north)	
Block	Barhait	
Post Office	Barhait	
District & Pin code	Sahibganj,816102	
Landholding	2 ha	
Irrigated	1 ha	
Unirrigated	1 ha	
Mobile No.	7739356743	
Membership in Self-Help Group, Producers Cooperative/Company, Cooperative Society etc.	Harit kranti krishak hitarthi samuh	
Names of the Central Sector/State Scheme utilized by the farmer and the period	Support to state extension program for extension reforms, 2013-14	
Success Story	The farmer Sri Suleman ansari adopted SRI method of paddy cultivation and achieved an excellent net saving of about 41000 Rs/ha which previously used to be about 13500 Rs/ha only under traditional mode of farming. The main features of SRI based paddy cultivation he adopted were 1. Less amount of seed 2. up to 40% saving of irrigating water 3. Formation of nurseries having size of 25 ft × 4 ft each separated by grooves for sowing half kg seed 4. Maintaining 25 cm × 25 cm spacing while transplanting seedlings 5. Use of conoweeder for weeding instead of applying toxic weedicides in field 6. Seed treatment with Trichoderma viride bio fungicide and 8. Use of neem based insects repellent under IPM practices instead of using toxic chemical pesticides The farmer used only 5kg seed for cultivation in one ha land which previously used to use about 50 kg seed/ha. Under integrated disease management (IDM) he used Trichoderma bio fungicide for seed treatment instead of waiting for a crop disease and applying toxic & costly chemical pesticides blindly in the field. Besides this he used conoweeder a hand tool for weeding instead of applying chemical weedicides. In the SRI method of cultivation he got about 60 to 80 tillers per hill along with healthy grains which previously used to be about 5 to 10 tillers per hill with poor grain quality. So he produced about 1.5 times more quality seed than that of previous traditional mode of cultivation Now he has	

		become a role model farmer among the members of farmers interest group he belongs to.	
	Before Adoption	After Adoption	
Crop/Agriculture Practice	Traditional	SRI	
Yield of crop/product	35 Q/ha	55 Q/ha	
Sale Value	1000 Rs/Q	1100 Rs/Q	
Input Cost	15000 Rs/ha	9000 Rs/ha	
Labour Cost	5000 Rs/ha	8000 Rs/ha	
Any other Cost	1500 Rs/ha	2500 Rs/ha	
Net Saving	13500 Rs/ha	13500 Rs/ha 41000 Rs/ha	











Project Director ATMA -cum-District Agriculture Officer SAHIBGANJ

Theme of the success story in Agriculture & allied Sectors: Summer Moong		
Name of farmer	Surju kisku	
Village	Paharpur	
Block	Barhait	
Post Office	Pachkathya	
District & Pin code	Sahibganj,816102	
Landholding	2 ha	
Irrigated	1.5 ha	a
Unirrigated	0.5 ha	a
Mobile No.	9693669	450
Membership in Self-Help Group, Producers Cooperative/Company, Cooperative Society etc.	Hasa regi sona menak group	
Names of the Central Sector/State Scheme utilized by the farmer and the period	Accelerated pulse product	tion program,2013-14
Success Story	Accelerated pulse production program,2013-14 Using various INM (like application of Rhizobium & PSB bio fertilizers) & IPM (like installation of Pheromone traps as indicator to monitor economic threshold level and applying NPV bio pesticide to control caterpillars etc) techniques, the farmer Sri Surju kisku achieved an excellent net saving of about 34400 Rs/ha which previously used to be about 6600 Rs/ha only with traditional mode of farming. Now the farmer has known the important role of seed treatment & how to minimize input cost with the use of PSB bio fertilizer to make available maximum soluble form of DAP fertilizer to the plant and the use of Rhizobium bio fertilizer to avoid Urea. Besides this now he uses bio pesticides (if economic threshold level reaches) instead of using toxic chemical pesticides blindly. To monitor ETL he uses indicator like installation of Pheromone traps in the field. He knows how to prepare bio pesticide again with the use of NPV affected caterpillars. One more important feature of his success is to use summer moong crop residues as green manure for upcoming crops like paddy after harvesting. He is acting as an innovator farmer catalyst among the members of the farmers interest group he belongs to. Before Adoption After Adoption	
Crop/Agriculture Practice	Traditional	Line sowing
Yield of crop/product	7 Q/ha	12 Q/ha
Sale Value	3200 Rs/Q	4000 Rs/Q
		11000 Rs/ha
Input Cost	14000 Rs/ha	11000 KS/IIa

SUCCESS STORY

Any other Cost	1000 Rs/ha	1600 Rs/ha
Net Saving	6600 Rs/ha	34400 Rs/ha



Sught Ke

Project Director ATMA
-cum District Agriculture Officer
SAHIBGANJ

Name of Farmer	Rajessh Hembram	
Village	Bara Godai Dhab	
Block	Taljhari	
Post Office	Bhatbhanga	
District & Pin Code	816109	
Land Holding	2 ha.	
Irrigated	0.5 ha.	
Unirrigated	1.5 ha.	
Mobile No.	9939339657	
Membership in Self – Held Group,	Secretory of FIG &	
Producers Cooperative/	Member of Farm School	
Company, Cooperative Society		
etc. (Give details)		
Name of the Central Sector/	Inter State Expoure Visit CRRI, CUTTACK	
State Scheme utilized by the	& Within District Training, KVK Sahibganj.	
Farmer and the period	Organises by ATMA Sahibganj.	
Write up of Success Story (about 500 ords)	Rajesh Hembram, S/o Mukul Hembram is a native of Bhatbanga Panchayet of BLOCK taljhari in Sahibganj district. He was doing agriculture activity with traditional method . his belong to medium family . The rieason being that he has started enjoing the returns from his farm.	
	I am happy because my house hold income has increased my family is heathier' say Rajesh hembram. Rajesh hembram is marginal farmer. He has 2 hac land for cultivation earliar .he was a warried farmer and was aunable to fulfill his family requirement . BTM working resource person. At the sam time he runs and monitors a farmer interest group in his village. He started growing vigitable namly Brinjal,cauliflower,Barbatti, Tomato vegitable since 2007 earliar. He is growing improved variety. Earliar they use to grow SRI paddy and SWI wheat. He is growing improved variety.	
	Market intervention- Earliar Rajesh Hembram a small time famer use to bring her vegitable for sale at important local market margal Hat bajar&taljhari bajar. Once she started growing in large scale and neighbouring vegitable venders came to know about her produce and quality of the vegitable grow in the field of Bara godhaidhap . Hencethe vendors come to	

	1 1	his place and purchase the produce. He has also motivated other farmer in village and neighbouring village also.	
	improved variety were pro the aTMA Taljhari during performance of these varieted ATMA and intera Sahibganj and produce th improved variety from continuously hiher yield. in touch with BTM ATMA visited herself regularly. H	Interaction with ATMA & KVK Sahibganj - The seed of improved variety were provided for demonstration by the aTMA Taljhari during the 2012-13 after knowig the performance of these variety Mr Rajesh hembram visited ATMA and interacted with scientist of KVK Sahibganj and produce the seeds . He started growing improved variety from 2007 and the realizing continuously hiher yield . Rajesh Hembram constantly in touch with BTM ATMA Taljhari and follow up BTM visited herself regularly. He goat the district lable prize for paddy production through SRI paddy	
	Before Adoption		
Crop/Agriculture Practice	Paddy Vegetable in traditional method	Paddy SRI Vegetable in New Technology	
Yield of crop / product	21 Qt./ha. & Veg.	42.5 Qt./ha. & Veg.	
Sale Value	56000/-	1,52,000/-	
Input Cost	15000/-	15,000/-	
Labour Cost.	5000/-	6,500/-	
Any other Cost	2200/-	5,200/-	
Net Saving	34200/-	1,25,300/-	







Inter State Exposure Visit CRRI Cuttack From ATMA Sahibganj

Project Director ATMA
-cum District Agriculture Officer
SAHIBGANJ

Sught Ke

Name of Farmer	Biseswar Pandit	
Village	Dudhkol	
Block	Taljhari	
Post Office	Taljhari	
District & Pin Code	Sahibganj – 816109	
Land Holding	3 ha.	
Irrigated	1 ha.	
Unirrigated	2 ha.	
Mobile No.	9973519218	
Membership in Self – Held Group,	Secretory of FIG & Farm School	
Producers Cooperative/		
Company, Cooperative Society		
etc. (Give details)		
Name of the Central Sector/	Central Sector – ATMA Demonstration,	
State Scheme utilized by the	NFSM Pulse 2012-13	
Farmer and the period		
Write up of Success Story (about 500 ords)	Biseswar Pandit a farmer from Dudhkol village block taljhari,Sahibganj, Jharkhand State. Belong to medium family . His main occupation is traditional agriculture . he cultivate mainly paddy, Wheat and pulse by traditional method.In the prospect of overall Jharkhand the irrigation facility is poor.	
	Extension functionaries of the ATMA visited there village a meeting with farmer on kharief season of 2012-13 .I have plannedin that village to strat a farm school on paddy crop. BTM provide technical support of farmer and motivate to them for a adoption of new tecniqueof cultivation of paddy. At the initial time most of farmer hasitate to adopt new technique. One of thease all farmer Beseswar pandit adopted new technique of paddy cultivation . Mr. Biseswar pandit constentaly in touch of BTM ATMA Taljhari and as follow up BTM visited her field regularly.He has provided with all the need based knowledge & skill which include invironment of fertilizer and pest. Then he got more yield then traditional method of paddy cultivation . Prodution have increases 1.5 to 2 time more than traditional method of paddy cultivation and cost also reduced. He also interested to see the field so they gon to within district exposer to KVK sahibganj and inter state exposer visit CRRI cuttack followed by	

	paddy cultivation after s Lukash Hembram, and more income . Now day	sRI plot.Few farmer also initiated new technology of paddy cultivation after seeing his Tarun kr mandal , Lukash Hembram, and Barka soren etc and getting more income . Now day very happy to increase their productionandreducetheir cost.	
	Before Adoption	After Adoption	
Crop/Agriculture Practice	Paddy & Pulse		
Yield of crop / product	22 Qt./ha & Pulse	46 Qt./ha & Pulse	
Sale Value	58,000/-	1,56,000/-	
Input Cost	17,000/-	16,500/-	
Labour Cost.	5,000/-	6,000/-	
Any other Cost	2,000/-	4,500/-	
Net Saving	34,000/-	1,29,000/-	







Sught Ke F Project Director ATMA -cum-District Agriculture Officer SAHIBGANJ