

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

Name of Farmer	Tala Marandi
Village	Kalajhor
Block	Taljhari
Post Office	Karanpura
District & Pin Code	Sahibganj-816109
Landholding	4Ha
Irrigated	1Ha
Unirrigated	3Ha
Mobile No.	8051103584
Membership in self-Help Group, Producers, Cooperative/Company, Cooperative society etc (Give Details)	Converor of form school member of FIG
Name of central sector/state scheme utilized by the farmer and the period	NFSM A3P
Write up of success story (about 500 words)	<p>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 use of dolomite, PSB, rizobium, INM, IPM in brief and allied. 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 cultivation and belived that production is just doubled without investing more input. He Stared moog cultivation with latest technique at appropriate spacing, Manuring, N: P: K Ratio, irrigation etc of crop. He also interested to see the field so they gone to within district exposure to Aatapur followed by demonstration Few farmers also initiated to moog cultivation after seeing his crop they are Shayamal Mandal, Deven Ghosh and Ranjeet Sarkar etc. and getting more income. Now days they are</p>

	very happy and surviving better life with good education, health to own family and saving for future.	
	Before Adoption	After Adoption
Crop/Agriculture practice	general method	
Yield of crop/product	8qt/ha	15-18qt/ha
Sale Value		
Input Cost	Rs8000	Rs6000
Labour cost	Rrs3000	Rs1000
Any other Cost	Rrs 3000	Rs 2000
Net saving	Rs 38000	Rs 58000



for *[Signature]*
27/12/13

Project Director ATMA
-cum-
District Agriculture Officer
SAHIBGANJ