

Proforma for collecting success stories from farmers

1.	Name of the farmer	RASO KUMAR BAIDYA	
2.	Address		
	i) Village	BHAIRAVPUR	
	ii) Post / Panchayat	BHAIRAVPUR	
	iii) Tehsil/ Block	JAMA	
	iv) District	DUMKA	
	v) State	JHARKHAND	
3.	Contact Details	9955760821	
4.	Details of the farm (Size, Location, water availability etc.)	1.5 Acre	
5.	Membership in Self-Help Group, Producers Cooperative Society etc. (give details)	Member in ABC Group	
6.	Names of the Central Sector / State Schemes utilised by the farmer and the period	--	
7.	Technologies / Good Agricultural Practices / Facilities / Benefits received with details	Paddy cultivation by DRUM SEEDER	
8.	Details of results obtained due to the adoption of technologies (Season-wise crops grown, techniques adopted, results achieved etc.)	Improved / present production technologies	Traditional / past production practices
	i) Productivity per hectare	61.53 quintal	40.00 quintal
	ii) Cost of production per hectare	10,000.00	18,000.00
	iii) Net income per hectare	36,000.00	12,000.00
		@750.00 per quintal	@750.00 per quintal
	iv) Price realised (Rs. Per ton)		
	v) Natural resources saved / conserved like soil, water etc.		
	vi) Product quality improvement	Good	Good
9.	Marketing Strategy – Access to market (through private, cooperative, contract farming etc.) - Export Market (Details of export made)	Direct access to Local Market	
10.	Factors contributing to success	Awareness about Drum Seeder & Package & Practices of Paddy	
11.	Any other relevant information		

Note: Please feel free to furnish any additional information that is relevant alongwith photographs.

Proforma for collecting success stories from farmers

1.	Name of the farmer	RASO KUMAR BAIDYA	
2.	Address		
	vi) Village	BHAIKAVPUR	
	vii) Post / Panchayat	BHAIKAVPUR	
	viii) Tehsil/ Block	JAMA	
	ix) District	DUMKA	
	x) State	JHARKHAND	
3.	Contact Details	9955760821	
4.	Details of the farm (Size, Location, water availability etc.)	1.5 Acre Irrigation through well	
5.	Membership in Self-Help Group, Producers Cooperative Society etc. (give details)	Member in ABC Group	
6.	Names of the Central Sector / State Schemes utilised by the farmer and the period	--	
7.	Technologies / Good Agricultural Practices / Facilities / Benefits received with details	Brokli cultivation	
8.	Details of results obtained due to the adoption of technologies (Season-wise crops grown, techniques adopted, results achieved etc.)	Improved / present production technologies	Traditional / past production practices
	vii) Productivity per hectare	70 quintal Brokli	200 quintal Cauliflower
	viii) Cost of production per hectare	50,000.00	40,000.00
	ix) Net income per hectare	3,70,000.00 @15.00 per piece	1,60,000.00
	x) Price realised (Rs. Per ton)		
	xi) Natural resources saved / conserved like soil, water etc.		
	xii) Product quality improvement	Good	Average
9.	Marketing Strategy – Access to market (through private, cooperative, contract farming etc.) - Export Market (Details of export made)	Direct access to Local Market	
10.	Factors contributing to success	Awareness about Package & Practices of Brokli	
11.	Any other relevant information		

Note: Please feel free to furnish any additional information that is relevant alongwith photographs.

Proforma for collecting success stories from farmers

1.	Name of the farmer	MANIK MARANDI	
2.	Address		
	xi) Village	JAMUNIA	
	xii) Post / Panchayat	MATHAKESHO	
	xiii) Tehsil/ Block	SARAIYAHAT	
	xiv) District	DUMKA	
	xv) State	JHARKHAND	
3.	Contact Details	9835981231	
4.	Details of the farm (Size, Location, water availability etc.)	3 Acre Irrigation through Well & Pond	
5.	Membership in Self-Help Group, Producers Cooperative Society etc. (give details)	--	
6.	Names of the Central Sector / State Schemes utilised by the farmer and the period	Fruit Plantation by State Govt – 2003-04	
7.	Technologies / Good Agricultural Practices / Facilities / Benefits received with details	Vegetable Production	
8.	Details of results obtained due to the adoption of technologies (Season-wise crops grown, techniques adopted, results achieved etc.)	Improved / present production technologies	Traditional / past production practices
	xiii) Productivity per hectare	200 quintal	150 quintal
	xiv) Cost of production per hectare	35,000.00	35,000.00
	xv) Net income per hectare	2,65,000.00	1,90,000.00
	xvi) Price realised (Rs. Per ton)		
	xvii) Natural resources saved / conserved like soil, water etc.		
	xviii) Product quality improvement	Good	Average
9.	Marketing Strategy – Access to market (through private, cooperative, contract farming etc.) - Export Market (Details of export made)	Direct access to Local Market	
10.	Factors contributing to success	Awareness about Package & Practices of vegetables	
11.	Any other relevant information		

Note: Please feel free to furnish any additional information that is relevant alongwith photographs.


Proforma for collecting success stories from farmers

1.	Name of the farmer	NUNULAL MANDAL	
2.	Address xvi) Village xvii) Post / Panchayat xviii) Tehsil/ Block xix) District xx) State	BANDIHI BANWARA JARMUNDI DUMKA JHARKHAND	
3.	Contact Details	--	
4.	Details of the farm (Size, Location, water availability etc.)	5 Acre	
5.	Membership in Self-Help Group, Producers Cooperative Society etc. (give details)	Member in ABC Group	
6.	Names of the Central Sector / State Schemes utilised by the farmer and the period	ABC scheme by State Govt.	
7.	Technologies / Good Agricultural Practices / Facilities / Benefits received with details	Hybrid Paddy cultivation	
8.	Details of results obtained due to the adoption of technologies (Season-wise crops grown, techniques adopted, results achieved etc.)	Improved / present production technologies	Traditional / past production practices
	xix) Productivity per hectare	70 quintal Hybrid Paddy	40 quintal traditional paddy
	xx) Cost of production per hectare	22,000.00	18,000.00
	xxi) Net income per hectare	30,500.00	12,000.00
	xxii) Price realised (Rs. Per ton)		
	xxiii) Natural resources saved / conserved like soil, water etc.		
	xxiv) Product quality improvement	Good	Good
9.	Marketing Strategy – Access to market (through private, cooperative, contract farming etc.) - Export Market (Details of export made)	Direct access to Local Market	
10.	Factors contributing to success	Awareness about Package & Practices of Hybrid Paddy	
11.	Any other relevant information		

Note: Please feel free to furnish any additional information that is relevant alongwith photographs.

ATMA, JAMTARA

Proforma for collecting success stories from farmers

1	Name of the Farmer	Sri Shanker Bhandari	
2	Address: i) Village ii) Post iii) Tehsil iv) District v) State	Nijkajra. Pattajoria. Jamtara. Jamtara. Jharkhand.	
3	Contact Details:	09431370478	
4	Details of the farm (size, location, water, availability etc.)	Farm Size- 4.5 Acre, Location- Up & Mid land within the village, Water- Rain water & deep pond.	
5	Membership in Self-Help Group, producers Cooperative/Company, Cooperative Society etc. (give details)	S.H.G.	
6	Names of the Central Sector/State Schemes utilized by the farmer and the period.	Extension Reforms Scheme, DRDA, Micro Management- from- 2004-05	
7	Technologies/Good Agricultural practices /Facilities/Benefits received with details	7 days training at B.A.U., Ranchi, Kisan Samelan, Delhi. Exposure Visit, Kisan Mela, Field day & Kisan Gosthi, Interaction with scientist at district level training.	
8	Details of results obtained due to the adoption of technologies (Season wise crops grown, techniques adopted, results achieved etc.)	Improved/present production technologies	Traditional/past production practices
	i) productivity per hectare	paddy- 55 Qtl Hybrid paddy-82 Qtl	paddy local- 20 Qtl by traditional method
	ii) Cost of production per hectare	Rs. 17000	Rs. 10000

		Rs. 16000	
	iii) Net income per hectare	Rs. 21500 Rs. 41400	Rs. 4000
	iv) Price realized (Rs. Per ton)	Rs. 8000	Rs. 6000
	v) Natural resources saved/conserved like soil, water etc.	Natural resources Management for soil & water.	Some utilized Natural rain water.
	vi) product quality improvement	Yes, Quality improved	
9	Marketing Strategy- Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Sale in local market at Jamtara in Miling factory.	
10	Factors contributing to success	Good technology, timely seed utilized, irrigation facilities of pond are taken.	
11	Any other relevant information.		

Note: Please feel free to furnish any additional information that is relevant alongwith photographs.

Mr. Shanker Bhandari will taken the High yielding paddy, wheat and mustard crops, Duck, Goat and Vegetables Mostly in Rabi & Zaid.

ATMA, JAMTARA

Proforma for collecting success stories from farmers

1	Name of the Farmer	Sri Kamal Murmu
2	Address: vi) Village vii) Post viii) Tehsil ix) District x) State	Tetulia Tanr Bara Manjhaladih Jamtara Jamtara Jharkhand
3	Contact Details:	--
4	Details of the farm (size, location, water, availability etc.)	Size- 4 acre, Location- Beside Jamtara- Narayanpur Road 12 KM From Jamtara
5	Membership in Self-Help Group, producers Cooperative/Company, Cooperative Society etc. (give details)	S.H.G. (Krite Krishak Sahyog Samiti, Specialized for Lac Production, Hybrid Paddy and HYV. He is a chaiman of SHG.
6	Names of the Central Sector/State Schemes utilized by the farmer and the period.	Centrally Sponsored Scheme- Extension Reforms From- 2004-05, Macro Management Programme on 90 % Subsidy in Seeds, Pesticide, DRDA.
7	Technologies/Good Agricultural practices /Facilities/Benefits received with details	1. Scientific pacages of Lac cultivation, Ragini lac on Plas tree has taken 7 days training of lac cultivation at INRG, Namkum, Ranchi. He cultivated Ragini lac on Plas tree near about 150 trees. 2. Last year he sold near about 50 kg



		<p>of lac @ 70 Rs total price earned 3500 Rs. In this year he producing brood lac of Ragini</p> <p>3. He interested in plantation of mango, guava, citres and papaya fruits. he has also planted Sagvan tree for valubles wood production.</p>	
8	Details of results obtained due to the adoption of technologies (Season wise crops grown, techniques adopted, results achieved etc.)	Improved/present production technologies	Traditional/past production practices
	i) productivity per hectare	paddy- 60 Qtl Hybrid paddy-80 Qtl	paddy local- 30 Qtl
	ii) Cost of production per hectare	Paddy-Rs. 17550 Hybrid PaddyRs. 20000	Rs. 10850
	iii) Net income per hectare	Paddy-Rs. 42000 Hybrid PaddyRs. 80000	Rs. 6000
	iv) Price realized (Rs. Per ton)	Paddy-Rs. 4075 Hybrid PaddyRs. 7500	Rs. 4850
	v) Natural resources saved/conserved like soil, water etc.	Natural resources management for soil & water.	Some utilized natural rain water.
	vi) product quality improvement	Yes, quality improvement bold, fresh.	
9	Marketing Strategy- Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports	Sale in local market at Jamtara in the form of rice @ 16 Rs/kg.	

	made)	
10	Factors contributing to success	Scientific package and practices proper utilization of Irrigation through river.
11	Any other relevant information.	

Note: Please feel free to furnish any additional information that is relevant alongwith photographs.

ATMA, JAMTARA

Proforma for collecting success stories from farmers

1	Name of the Farmer	Sri Ramchandra Soren	
2	Address: xi) Village xii) Post xiii) Tehsil xiv) District xv) State	Mojara Mejhia Jamtara Jamtara Jharkhand	
3	Contact Details:	09939588440	
4	Details of the farm (size, location, water, availability etc.)	4 acres of land	
5	Membership in Self-Help Group, producers Cooperative/Company, Cooperative Society etc. (give details)	SHG (Vandana Selp Help Group) He is a secretary of SHG.	
6	Names of the Central Sector/State Schemes utilized by the farmer and the period.	Horticulture Mission, Farm School, Demonstration, Net House, Macro Management, DRDA, Extension Reforms From- 2003-04	
7	Technologies/Good Agricultural practices /Facilities/Benefits received with details	Scientific Cultivation of Vegetables crop like brinjal and Tomato	
8	Details of results obtained due to the adoption of technologies (Season wise crops grown, techniques adopted, results achieved etc.)	Improved/present production technologies	Traditional/past production practices
	i) productivity per hectare	Brinjal- 200 Qtl Tomato- 210	Brinjal- 60 Qtl

		Qtl	Tomato- 55 Qtl
	ii) Cost of production per hectare	Brinjal- 20000 Tomato- 15000	Brinjal- 6000 Tomato- 5000
	iii) Net income per hectare	Brinjal- 400000 Tomato- 195000	Brinjal- 114000 Tomato- 50000
	iv) Price realized (Rs. Per ton)	Brinjal- 19000 Tomato- 9286	Brinjal- 11000 Tomato- 10000
	v) Natural resources saved/conserved like soil, water etc.	Natural resources management for soil & water.	Some utilized natural rain water.
	vi) product quality improvement	Yes, product quality improvement bold, fresh without any disease free through use of treated Seed.	
9	Marketing Strategy- Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Sale in local market at Jamtara and distant market at Chittranjan Asansol etc, in the form of Brinjal @ 20 Rs/kg. & Tomato- @ 10 Rs/ Kg.	
10	Factors contributing to success	Scientific cultivation of Vegetables.	
11	Any other relevant information.		

Note: Please feel free to furnish any additional information that is relevant alongwith photographs.

ATMA, WEST SINGHBHUM, CHAIBASA

Success Stories of Lempsa Purty (Munda)

Season 2007-08

Name of the Farmer	:	Sri Lempsa Purty “Munda”
Address	:	Village – Dombari Post – Bandgaon Tehsil – Bandgaon District – West Singhbhum State – Jharkhand
Contact Details	:	Not available of Tele communication
Detail of the Farm	:	
a. Size	:	10 (Ten) Acres
b. Location	:	80 Kms of Chaibasa Head Quarter in the corner of West North. Situated at Ranchi State Road.
c. Water Availability	:	Natural Check Dam at Hirnifall (Bandgaon)
Membership	:	Membership in self help group
Scheme Utilized by Central Sector	:	
a. World Food Programme	:	Irrigation Facilities (Gravitational irrigation system) & Fund was given for improved agricultural practices.
b. ATMA	:	Time to time organizations of different kinds of Trainings, Demonstration, Farmers’ Gosthi, Exposure Vistits & Formation of Farmer Interest groups (FIGs)
Activities	:	
a. Technologies	:	Special Training of High Yielding & SRI Technolgy for Production of Upland Foundation Paddy.
b. Good Agricultural Practice	:	Demonstration of Bandana foundation seed for 10 Acres with other inputs as organic manure, Tricodarma for seed treatment, & other pesticides.
c. Facilities	:	Seeds, Fertilizer & pesticides available by World Food Programme through ATMA West Singhbhum.
d. Benefits received with details :	:	Seed - Vandna (Foundation) for Uplands 4 Qntl. Manure - Organic Manure 30 Qntl.

Seed Treatment – Tricodarma 1 Packed (0.5 Kg.)

Pesticide - Linden Dhul 1 Qntl.

Details of results obtained due to the adoption of technologies :

Improved/Present Production Technology

- a. Productivity Per Hectare : 28 Qntl
- b. Cost of production Per Hectare : 3000.00 (Three Thousand Rupees only)
- c. Net Income Per Hectare : 25,000.00 (Twenty five thousand only)
- d. Price Realized (Rs. Per ton) : 10,000.00 (Ten Thousand only)
- e. Natural resource Saved/
Conserved like soil, water : Saved two time of Irrigation
- f. Product quality improvement : Improved : Quality & High Yield

Traditional/Present Production Technology

- a. Productivity Per Hectare : 15 Quintal
- b. Cost of production Per Hectare : 2600.00 (Two Thousand six hundred rupees only)
- c. Net Income Per Hectare : 7,900.00 (Seven thousand nine hundred only)
- d. Price Realized (Rs. Per ton) : 7,000.00 (Seven thousand only)
- e. Natural resource Saved/
Conserved like soil, water : Saved two time of Irrigation
- f. Product quality improvement : Traditional Quality & Less production

Marketing Strategy : Access to market through Private & contract farming

Factors contributing to success : Cooperation of World Food Programmes, ATMA & Farmers

Any Other relevant information : Farmer generates other income through Lakh Cultivation, Horticulture & Animal Husbandry.

ATMA, WEST SINGHBHUM, CHAIBASA

Success Stories of Poresh Chandra Biruly

Name of the Farmer	:	Sri Sri Poresh Ch Biruli FIAC Chairman, ATMA, West Singhbhum
Address	:	Village – Chitimiti Post – Chitimiti Tehsil – Tantnagar District – West Singhbhum State – Jharkhand
Contact Details	:	Tele communication
Detail of the Farm	:	
a. Size	:	25 (Ten) Acres
b. Location	:	30 Kms of Chaibasa Head Quarter in the corner of Eest Sorth. Situated at Manjhari Road.
c. Water Availability	:	Pond, Well & River
Membership	:	Membership in self help group
Scheme Utilized by Central Sector	:	
a. ATMA	:	Time to time organizations of different kinds of Trainings, Demonstration, Farmers' Gosthi, Exposure Vistits & Formation of Farmer Interest groups (FIGs)
Scheme Utilized by State Sector	:	
a. Soil Conservation	:	Well (20'×20') and Irrigation Facilities of Pump Set with Pipes & Sprinkler.
b. Horticulture	:	Green House, Fruit Plants
c. Fishery Depart	:	Medium Size Ponds – 4 Nos
Activities	:	
a. Technologies	:	Training of Integrated Farming Like Agriculture, Horticulture, Animal Husbandry, Fishry
b. Good Agricultural Practice	:	Demonstration of Wheat, Gram, Paddy Duckry, Poultry, Vegetables
c. Facilities	:	Seeds, Fertilizer & pesticides, Duck, Hen, with feed, available by ATMA West Singhbhum.

- d. Benefits received with details :
- Seed - Wheat 180 Kg for 3 Acre
Gram 60 Kg for 2 Acre
Paddy 30 Kg. for 1 Acre
Vegetables 3.25 Kg for 3 Acre
 - Manure - Vermi Compost 950 Kg
 - Fertilizer - 608 Kg
 - Hen - 160 Nos
 - Feed - 120 Kg.
 - Fish - 10 Kg.

Details of results obtained due to the adoption of technologies :

Improved/Present Production Technology


- a. Cost of Farming : 51000.00 (Fifty One Thousand Rupees only)
- c. Net Income : 52,800.00 (Fifty Two thousand Eight hundred only)
- e. Natural resource Saved/
Conserved like soil, water :
- f. Product quality improvement : Previous Year Barren Land

Marketing Strategy : Access to market through Private & contract farming

Factors contributing to success : Cooperation of ATMA & Farmers

Any Other relevant information : 5000 Number of Plantation under Agro Forestry like Sagwan, Sisham, Gamhar & Mogni


Performa for collecting success stories from farmers

1	Name of the Farmer	Sanit Kumar Mahto	
2	Address : I. Village II. Post III. Tehsil IV. District V. State	Horam Saandh Barkagaon Hazaribag Jharkhand	
3	Contact Details :	9905321039	
4	Details of farm (size, location, water Availability etc.)	2.27 Acres, up & mid land with in Horam, (Khata no. – 31, Plot no. -670,223,669) Rain water & 3 Wells of 10 ft radius.	
5	Membership in Self-Help Group, Producers Co-operative/ Company, Co-operative Society etc. (give details)	Member, F.A.C., ATMA, Barkagaon Block Member, Shivadih PACS, Barkagaon Block	
6	Names of the Central Sector/ State Scheme utilized by the farmer and the period	Extension Reforms Scheme, NFSM, NHM	
7	Technologies/ Good Agricultural practices/ Facilities/ Benefits received with details	Training at SAMETI, Ranchi, HARP, Ranchi, HCKVK, Hzb, Exposure visit, Kisan Mela, Field Day, Kisan Gosthi and Interaction with Scientist at ATMA, Hzb	
8	Details of results obtained due to the adoption of technologies (Season-wise crop grown, techniques adopted, results achieved etc.)	Improved/present production technologies	Traditional past production practices
	i) Productivity per hectare	Paddy - 40 Qtl. Hybrid Paddy – 82 Qtl	Paddy - 16 Qtl. (Skulma, Ratgoli etc.)
	ii) Cost of production per hectare	Rs. 14000 Rs. 20000	Rs. 9000

	iii) Net income per hectare	Rs. 14000 Rs. 16400	Rs. 2200
	iv) Price realized (Rs. Per ton) {FCI could'nt purchase the produce, so, produce were sold in local market @Rs. 7/-kg}	Rs. 7000	Rs. 7000
	v) Natural resources saved/ conserved like soil, water etc.	Natural Resources management for soil & water	Utilization of some rain water.
	vi) Product quality improvement	Quality Improved	
9	Marketing Strategy – Access to market (through private, Co-operative, contract farming etc.) - Export market (details of export made)	Sale in local market & broker.	
10	Factors contributing to success	Seed treatment, use of organic manures & balance dose of fertilizers, timely plant protection measures against disease & pest, timely weeding.	
11	Any other relevant information		

Note : Please feel free to furnish any additional information that is relevant alongwith photographs.


Performa for collecting success stories from farmers

1	Name of the Farmer	Ashok Kr. Singh	
2	Address : I. Village II. Post III. Tehsil IV. District V. State	Ambajeet Badam Barkagaon Hazaribag Jharkhand	
3	Contact Details :		
4	Details of farm (size, location, water Availability etc.)	7 hectares, mid & low land, Rainwater, Well & Nala	
5	Membership in Self-Help Group, Producers Co-operative/ Company, Co-operative Society etc. (give details)	Member, FIG, (Seed Grower)	
6	Names of the Central Sector/ State Scheme utilized by the farmer and the period	Extension Reforms Scheme, NFSM, NHM	
7	Technologies/ Good Agricultural practices/ Facilities/ Benefits received with details	Training at SAMETI, Ranchi, HCKVK, Hzb, Exposure visit, Kisan Mela, Field Day, Kisan Gosthi and Interaction with Scientist at ATMA, Hzb	
8	Details of results obtained due to the adoption of technologies (Season-wise crop grown, techniques adopted, results achieved etc.)	Improved/present production technologies	Traditional past production practices
	i) Productivity per hectare (Seed Productions of Paddy & Wheat)	Paddy – 45 Qtl Wheat – 38.6 Qtl	Paddy – 30 Qtl Wheat – 23 Qtl
	ii) Cost of production per hectare	Rs. 16000	Rs. 14000

		Rs. 22000	Rs. 20000
	iii) Net income per hectare	Rs. 28550 Rs. 24320	Rs. 7000 Rs. 5300
	iv) Price realized (Rs. Per ton)	Rs. 9900 Rs. 12000	Rs. 7000 Rs. 11000
	v) Natural resources saved/ conserved like soil, water etc.	Natural Resources management for soil & water	Utilization of some rain water.
	vi) Product quality improvement	Quality Improved	
9	Marketing Strategy – Access to market (through private, Co-operative, contract farming etc.) - Export market (details of export made)	Suryavanshi swyam sahayata samuh Beej Gram, Barkagaon & FAC members of Barkagaon Block.	
10	Factors contributing to success	Seed treatment, use of organic manures & balance dose of fertilizers, timely plant protection measures against disease & pest, timely weeding and rogging.	
11	Any other relevant information		

Note : Please feel free to furnish any additional information that is relevant alongwith photographs.

Performa for collecting success stories from farmers

1	Name of the Farmer	Fuleshwar Mahto	
2	Address : I. Village II. Post III. Tehsil IV. District V. State	Chanaro Charhi Churchu Hazaribag Jharkhand	
3	Contact Details :	9431500354	
4	Details of farm (size, location, water Availability etc.)	2.5 acres, Up, mid, & moram land Rain water, Harvesting Tank, River	
5	Membership in Self-Help Group, Producers Co-operative/ Company, Co-operative Society etc. (give details)	President, F.A.C., Churchu Member, Kisan Club (NABARD)	
6	Names of the Central Sector/ State Scheme utilized by the farmer and the period	Extension Reforms Scheme, NFSM & NHM	
7	Technologies/ Good Agricultural practices/ Facilities/ Benefits received with details	Training at Krishi Vigyan Kendra, Bavaleshwar, Ahmed Nagar, Maharashtra, SAMETI, Ranchi, HARP, Ranchi, HCKVK, Hzb, Exposure visit, Kisan Mela, Field Day, Kisan Gosthi and Interaction with Scientist at ATMA, Hzb	
8	Details of results obtained due to the adoption of technologies (Season-wise crop grown, techniques adopted, results achieved etc.)	Improved/present production technologies	Traditional pest production practices
	i) Productivity per acre	Integrated nursery Mgt (Fruits, Vegetable, & Flowers)	Vegetables seedlings grown for own area by tradition method
	ii) Cost of production per Thousand seedlings	Rs. 900	Rs. 670

	iii) Net income per Thousand seedlings	Rs. 2100	Rs. 830
	iv) Price realized (Total seedlings produced on 2.5 acre – 2.3 lakhs)	4.83 lakhs	.3125 lakhs
	v) Natural resources saved/ conserved like soil, water etc.	Natural Resources management for soil & water	Natural Resources management for soil & water
	vi) Product quality improvement	Seedlings were healthy, disease & insects free having excellent growth & better productivity.	
9	Marketing Strategy – Access to market (through private, Co-operative, contract farming etc.) - Export market (details of export made)	FAC members of ATMA, Hzb & other farmers of churchu block, Daily Market, Hazaribag	
10	Factors contributing to success	Improved variety & healthy seeds from Agri Horti museum, ATMA, Hzb, HARP, Ranchi, seed treatment, Off time seedling grow in Net house & use of self made wormy compost, Bio fungicides & Bio Pesticides.	
11	Any other relevant information		

Note : Please feel free to furnish any additional information that is relevant alongwith photographs.