

## SUCCESS STORIES FROM FARMERS

**Sri Upendra Prasad Yadav**

1.	Name of the Farmer	Sri Upendra Prasad Yadav	
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Dharharwa Dipohi Dhaka East Champaran Bihar	
3.	Contact Details	Mob. 094302 56561	
4.	Details of the farm (size, location, water availability etc.)	01 Ha. Dharharwa, Tubeweill	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Cooperative Dipahi Dharharwa	
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	State Scheme	
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	SHREE Method Available Foundation Seed	
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	45q/ha	
	ii. Cost of production per hectare	Rs.9500/ha	
	iii. Net income per hectare	Rs.26500/ha	
	iv. Price realized (Rs. Per ton)	Rs.8000/ton	
	v. Natural resources saved/ conserved like soil, water etc.	Water saved in ponds	
	vi. Product quality improvement	Light grain	
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Private	
10.	Factors contributing to success	By training and Exposure visit	
11.	Any other relevant information		

### Sri Raghuwar Singh

1.	Name of the Farmer	Sri Raghuwar Singh	
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Siswa Narsing Rajpur Kalyanpur East Champaran Bihar	
3.	Contact Details	Mob. 97083 51557	
4.	Details of the farm (size, location, water availability etc.)	02 Ha.m Bahuara Harbansh	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Cooperative Society	
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	State schemes	
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	SHREE Method	
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	45q/ha	
	ii. Cost of production per hectare	Rs. 10,000/ha	
	iii. Net income per hectare	Rs. 12000/ha	
	iv. Price realized (Rs. Per ton)	Rs. 8000/ton	
	v. Natural resources saved/ conserved like soil, water etc.	Water saving in pond	
	vi. Product quality improvement	-	
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Private	
10.	Factors contributing to success	Training	
11.	Any other relevant information		

**Rai Sunder Deo Sharma**

1.	Name of the Farmer	Rai Sunder Deo Sharma	
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Bhawanipur Thika Bhawanipur Areraj East Champaran Bihar	
3.	Contact Details	Mob. 94312 88725	
4.	Details of the farm (size, location, water availability etc.)	01 Ha, Bhawanipur, Pvt. Tube well	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Cooperative Society	
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	State Scheme	
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	SHREE Method	
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	65q/ha	
	ii. Cost of production per hectare	Rs. 10,000/ha	
	iii. Net income per hectare	Rs. 14000/ha	
	iv. Price realized (Rs. Per ton)	Rs. 8000/ton	
	v. Natural resources saved/ conserved like soil, water etc.	Water saved in pond	
	vi. Product quality improvement	-	
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Private	
10.	Factors contributing to success	By training	
11.	Any other relevant information		

## Brij Kishor Singh

1.	Name of the Farmer	Brij Kishor Singh	
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Ahiraolia Ahiraolia Dhaka East Champaran Bihar	
3.	Contact Details	Mob. 99316 75376	
4.	Details of the farm (size, location, water availability etc.)	01 Ha, Ahiraolia, Tube well	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Self Help Group	
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	State Scheme	
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	SHREE Method Available Foundation Seed	
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	40q/ha	
	ii. Cost of production per hectare	Rs. 10,000/ha	
	iii. Net income per hectare	Rs. 10000/ha	
	iv. Price realized (Rs. Per ton)	Rs. 7500/ton	
	v. Natural resources saved/ conserved like soil, water etc.	Water saved in pond	
	vi. Product quality improvement	-	
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Private	
10.	Factors contributing to success	By training	
11.	Any other relevant information		

**Sri Ashok Kumar Singh**

1.	Name of the Farmer	Sri Ashok Kumar Singh	
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Kapariya Haripur Dih Tola (Kalyahi) Khajauli Madhubani Bihar	
3.	Contact Details	Mob. 94316 43719	
4.	Details of the farm (size, location, water availability etc.)	10 Acre	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Member of Pali Mohan PACCS	
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	Farm School under ATMA	
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	Rice, Wheat and Lentil by Zero tillage and use of Vermicompost	
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		
	ii. Cost of production per hectare		
	iii. Net income per hectare		
	iv. Price realized (Rs. Per ton)		
	v. Natural resources saved/ conserved like soil, water etc.		
	vi. Product quality improvement		
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Direct sale	
10.	Factors contributing to success	Training by Fisheries Department, ATMA and Agril. Department & radio, T.V., magazines	
11.	Any other relevant information		

### Sri Krishna Dev Yadav

1.	Name of the Farmer	Sri Krishna Dev Yadav	
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Lohara Rathaus Visfi (Venipatti) Madhubani Bihar	
3.	Contact Details	Mob. 99737 44201	
4.	Details of the farm (size, location, water availability etc.)	2.5 Acre, Tubewell	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	FAC Chairman, ATMA	
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	Demonstration and seed by Agril. Department	
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	Vegetable, Rice-wheat, Vermicompost and seed production of pulses	
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	45-55q/ha	16-18q/ha
	ii. Cost of production per hectare	Rs. 12000-15000/ha	Rs. 6000-7000/ha
	iii. Net income per hectare	Rs. 50000-60000/ha	Rs. 10000
	iv. Price realized (Rs. Per ton)	Rs. 10,000	Rs. 10,000
	v. Natural resources saved/ conserved like soil, water etc.	Normal	Normal
	vi. Product quality improvement	Normal	Normal
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Sale in rural market and selling of seed to local farmer	
10.	Factors contributing to success	Seed and planting material production	
11.	Any other relevant information		

### Sri Ashok Kumar Singh

1.	Name of the Farmer	Sri Ashok Kumar Singh	
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Fulkaha Kamlabari Jaynagar Madhubani Bihar	
3.	Contact Details	Mob. 98014 74468	
4.	Details of the farm (size, location, water availability etc.)	7.5 Acre, Tubewell	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Member of FIG	
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	Farm School under ATMA	
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	Vegetable and mango	
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		
	ii. Cost of production per hectare		
	iii. Net income per hectare		
	iv. Price realized (Rs. Per ton)		
	v. Natural resources saved/ conserved like soil, water etc.		
	vi. Product quality improvement		
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Sale in rural market	
10.	Factors contributing to success	Intensive vegetable cultivation	
11.	Any other relevant information		

## Sri Lal Bahadur Singh

1.	Name of the Farmer	Sri Lal Bahadur Singh	
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Jogiya Kamlabari Ladaniya Madhubani Bihar	
3.	Contact Details	Mob. 99344 30774, 94310 63228	
4.	Details of the farm (size, location, water availability etc.)	9.0 Acre, Tubewell	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Secretary Adhunik Kisan SHG, Member PK Club	
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	Farm School under ATMA	
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	Preparation & use of Organic Manure and herbicides	
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		
	ii. Cost of production per hectare		
	iii. Net income per hectare		
	iv. Price realized (Rs. Per ton)		
	v. Natural resources saved/ conserved like soil, water etc.		
	vi. Product quality improvement		
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Production and value addition of medicinal & aromatic plants	
10.	Factors contributing to success	Marketing of medicinal plants by-products & aromatic oils	
11.	Any other relevant information		

**Sri Shiv Kumar Sharma alias Das**

1.	Name of the Farmer	Sri Shiv Kumar Sharma alias Das	
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Sagarpur Sagarpur Sakari Madhubani Bihar	
3.	Contact Details	Mob. 98356 90219	
4.	Details of the farm (size, location, water availability etc.)	Bee keeping	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Kranti SHG, Sagarpur	
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	Farm School under ATMA	
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	Apiculture through out year	
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	10-12 kg	5-6 kg
	ii. Cost of production per hectare	Rs. 1650.00	Rs. 1600.00
	iii. Net income per hectare	Ra. 1000-1200.00	Rs. 500.00
	iv. Price realized (Rs. Per ton)		
	v. Natural resources saved/ conserved like soil, water etc.		
	vi. Product quality improvement		
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Assured sale of honey to Dabur India Ltd.	
10.	Factors contributing to success	Training from RAU supported by ATMA	
11.	Any other relevant information		

## Benam Prasad

1.	Name of the Farmer	Benam Prasad	
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Jhanjharpur Bazar Jhanjharpur Bazar Jhanjharpur Madhubani Bihar	
3.	Contact Details	Tel. 06273 - 223058	
4.	Details of the farm (size, location, water availability etc.)	.025 ha, Partapur Chour Rev. Viil. Kanhauli	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Self	
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	NA	
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	Boro paddy cultivated by own method different from others	
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	80q	20q
	ii. Cost of production per hectare	Rs. 16000/ha	Rs. 10,000/ha
	iii. Net income per hectare	Rs. 40,000.00	Rs. 4,000.00
	iv. Price realized (Rs. Per ton)	Rs. 7000.00	Rs. 7000.00
	v. Natural resources saved/ conserved like soil, water etc.	Same	Same
	vi. Product quality improvement	Same	Same
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Private	
10.	Factors contributing to success	Plantation after short time seedling of seed & Korni	
11.	Any other relevant information	Use of sun-algia is much beneficial. Plantation in certain period yields maximum productivity	

## Maheshwar Thakur

1.	Name of the Farmer	Maheshwar Thakur	
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Raiyam Raiyam Jhanjharpur Madhubani Bihar	
3.	Contact Details	99310 74314 99734 88012	
4.	Details of the farm (size, location, water availability etc.)	01 Acre + 04 Acre on lease	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Chief Coordinator Krishak Club Raiyam, Member PACCS Raiyam and Kameshwar SHG	
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	Farm School under ATMA	
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	Use of organic manure, vermicompost	
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		
	ii. Cost of production per hectare		
	iii. Net income per hectare		
	iv. Price realized (Rs. Per ton)		
	v. Natural resources saved/ conserved like soil, water etc.		
	vi. Product quality improvement		
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Seed Production & marketing of paddy, wheat, pulses and Vermicompost.	
10.	Factors contributing to success	Training from ATMA and District Agriculture Office	
11.	Any other relevant information		

## Ashutosh Thakur

1.	Name of the Farmer	Ashutosh Thakur	
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Bhatsimar Bhatsimar Raj Nagar Madhubani Bihar	
3.	Contact Details	Mob. 98016 10688 94316 54181	
4.	Details of the farm (size, location, water availability etc.)	6 acre, irrigated	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Potato Grown SHG	
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	Vermicompost, production capacity 200q/year	
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	Tractor/ zero tillage/power sprayer	
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	50q	50q
	ii. Cost of production per hectare	Rs. 18000	Rs. 15000
	iii. Net income per hectare	Rs. 32000	Rs. 15000
	iv. Price realized (Rs. Per ton)	Ra. 10000	Rs. 6000
	v. Natural resources saved/ conserved like soil, water etc.		
	vi. Product quality improvement		
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)		
10.	Factors contributing to success	Latest technology and confidence to get success.	
11.	Any other relevant information		

## Ram Raji Singh

1.	Name of the Farmer	Ram Raji Singh	
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Sukki Sukki Khajauli Madhubani Bihar	
3.	Contact Details	Mob. 94700 30980 94306 98401	
4.	Details of the farm (size, location, water availability etc.)	03 acre	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Principal of Krishi Gurukul	
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	Training, demonstration and Farm School under ATMA	
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	Seed production – rice, wheat and potato. Use of Vermicompost, chemical pesticides, IPM and ITK	
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		
	ii. Cost of production per hectare		
	iii. Net income per hectare		
	iv. Price realized (Rs. Per ton)		
	v. Natural resources saved/ conserved like soil, water etc.		
	vi. Product quality improvement		
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Sale of paddy, wheat, potato seeds and vermicompost	
10.	Factors contributing to success	Adoption and transfer of latest technology	
11.	Any other relevant information		

### Sri Badri Prasad Mandal

1.	Name of the Farmer	Sri Badri Prasad Mandal	
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Kali Ganj Ranipatara  Purnia Bihar	
3.	Contact Details		
4.	Details of the farm (size, location, water availability etc.)	15 Acre (01 Acre under Horticulture, 05 Acre under Fisheries)	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Member of FIG	
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	Inter State Training Programme and within District Training Programme	
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	Adoption of Integrated Farming System	
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		
	ii. Cost of production per hectare		
	iii. Net income per hectare		
	iv. Price realized (Rs. Per ton)		
	v. Natural resources saved/ conserved like soil, water etc.		
	vi. Product quality improvement		
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Selling of agricultural products, fruits and fishes in local market	
10.	Factors contributing to success	Adoption of new technologies	
11.	Any other relevant information	Dissemination of technologies to other farmers	

## Manoj Kumar Kediya

1.	Name of the Farmer	Manoj Kumar Kediya	
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Purnia City Purnia City Jokajalmarai Purnia Bihar	
3.	Contact Details		
4.	Details of the farm (size, location, water availability etc.)	06 Ha & 20 Acre and 08 Pond	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	-	
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	Good agriculture practice	
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	Use of information accessed through Internet and other medium, use of vermicompost	
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		
	ii. Cost of production per hectare		
	iii. Net income per hectare		
	iv. Price realized (Rs. Per ton)		
	v. Natural resources saved/ conserved like soil, water etc.		
	vi. Product quality improvement		
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Selling of agricultural products, fruits and fishes in local market	
10.	Factors contributing to success	Adoption of new technologies	
11.	Any other relevant information	Dissemination of technologies to other farmers	

## Mahendra Kumar

1.	Name of the Farmer	Mahendra Kumar	
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Keyal Keyal Karpi Arwal Bihar	
3.	Contact Details	9934423441	
4.	Details of the farm (size, location, water availability etc.)	01 Acre	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Hi- tech Group of Farmers	
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	No	
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	No	
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	03 q	02 q
	ii. Cost of production per hectare	0.5 Lac	1.5 Lac
	iii. Net income per hectare	1.5 Lac	0.75 Lac
	iv. Price realized (Rs. Per ton)	2.0 Lac	2.0 Lac
	v. Natural resources saved/ conserved like soil, water etc.		
	vi. Product quality improvement		
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Sale of medicinal plant outside of state	
10.	Factors contributing to success	Extension programme from ATMA	
11.	Any other relevant information		

## Ajay Kumar

1.	Name of the Farmer	Ajay Kumar	
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Nagwan Nagwan Naubatpur Patna Bihar	
3.	Contact Details		
4.	Details of the farm (size, location, water availability etc.)	03 Acre and 60 Dicimil, Canal, Ahar, Tubewell	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Farm School under ATMA Member of Majhauri PACCS	
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	ATMA Yojana, Horticulture Mission, NFSM	
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	SRI Technique, Zero Tillage, Hybrid Seed 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
	i. Productivity per hectare	60q	30q
	ii. Cost of production per hectare	12,000.00	8,000.00
	iii. Net income per hectare	45,000.00	
	iv. Price realized (Rs. Per ton)		
	v. Natural resources saved/ conserved like soil, water etc.	Increase in soil fertility	
	vi. Product quality improvement		
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Selling of rice in FCI, Seed Production of Potato	
10.	Factors contributing to success	Training through ATMA, Water Management, IPM	
11.	Any other relevant information		

## Vinod Singh

1.	Name of the Farmer	Vinod Singh	
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Bara Hasanpur Khusarupur Khusarupur Patna Bihar	
3.	Contact Details	Mob. 9934119236	
4.	Details of the farm (size, location, water availability etc.)	10 Acre, Tube well	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Regd. By ATMA Patna – Pargatiship Kisan Club	
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	Training, Exposure Visit, Agricultural Mechanisation, Seed Production, Integrated Farming	
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	Power Tiller, Seed Drill, Sprayer Machine, Power Thresher, Vermicompost	
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	50-55q	
	ii. Cost of production per hectare	8,000.00	
	iii. Net income per hectare	46,000.00	
	iv. Price realized (Rs. Per ton)	10,500.00	
	v. Natural resources saved/ conserved like soil, water etc.	Waste management, water management, vermicompost	
	vi. Product quality improvement		
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Private	
10.	Factors contributing to success	Use of new technologies in agriculture and Training through ATMA & KVK	
11.	Any other relevant information	Knowledge gain through ATMA, KVK Scientist, Doordarshan, Kisan Mela, Exposure Visit	

### Satish Kumar Sharma

1.	Name of the Farmer	Satish Kumar Sharma			
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Sultanpur Kanhaipur Mokama Patna Bihar			
3.	Contact Details				
4.	Details of the farm (size, location, water availability etc.)	26 Ha			
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Regd. Group Member by ATMA Patna, Member PACCS Sultanpur, Mokama			
6.	<b>Names of the Central Sector/ State Schemes utilized by the farmer and the period</b>				
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	Use of tractor, seed drill, Panjabi Thresher, drip irrigation, power sprayer			
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	
		Lentil	Dhaniya	Lentil	Dhaniya
	i. Productivity per hectare	24	24	16	12
	ii. Cost of production per hectare	6200.00	4000.00	3000.00	2000.00
	iii. Net income per hectare	96000.00	125000.00	48000.00	36000.00
	iv. Price realized (Rs. Per ton)	40000.00	50000.00	37500.00	37500.00
	v. Natural resources saved/ conserved like soil, water etc.	Gain		Loose	
	vi. Product quality improvement	Profit		Lose	
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)				
10.	Factors contributing to success	Technology gain through ATMA			
11.	Any other relevant information	Knowledge gain through KVK Scientist			

### Satish Kumar Sharma

1.	Name of the Farmer	Satish Kumar Sharma			
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Sultanpur Kanhaipur Mokama Patna Bihar			
3.	Contact Details				
4.	Details of the farm (size, location, water availability etc.)	26 Ha			
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Regd. Group Member by ATMA Patna, Member PACCS Sultanpur, Mokama			
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period				
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	Use of tractor, seed drill, Panjabi Thresher, drip irrigation, power sprayer			
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	
		Lentil	Dhaniya	Lentil	Dhaniya
	i. Productivity per hectare	24	24	16	12
	ii. Cost of production per hectare	6200.00	4000.00	3000.00	2000.00
	iii. Net income per hectare	96000.00	125000.00	48000.00	36000.00
	iv. Price realized (Rs. Per ton)	40000.00	50000.00	37500.00	37500.00
	v. Natural resources saved/ conserved like soil, water etc.	Gain		Loose	
	vi. Product quality improvement	Profit		Lose	
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)				
10.	Factors contributing to success	Technology gain through ATMA			
11.	Any other relevant information	Knowledge gain through KVK Scientist			

## Ram Jeet Sharma

1.	Name of the Farmer	Ram Jeet Sharma			
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Baghskol Faridpur Patut Bikram Patna Bihar			
3.	Contact Details				
4.	Details of the farm (size, location, water availability etc.)	10 Acre, Tube well, Canal			
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Member ATMA Patna, PACCS Shivgarh, Faridpur Dairy			
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	NFSM, ATMA Patna			
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	ATMA Patna and ICAR			
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		
		Potato	Wheat	Potato	Wheat
	i. Productivity per hectare	320 q	52q	160q	24q
	ii. Cost of production per hectare	35000.00	8000.00	30000.00	10000.00
	iii. Net income per hectare	61000.00	44000.00	18000.00	14000.00
	iv. Price realized (Rs. Per ton)	3000.00	10000.00	3000.00	9000.00
	v. Natural resources saved/ conserved like soil, water etc.	Saving of soil and water through use of vermicompost		Only using chemical fertilizer save & destroy of soil and water.	
	vi. Product quality improvement				
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Bazar Samiti Bihta			
10.	Factors contributing to success	Use of vermicompost & scientific technology			
11.	Any other relevant information				

## Navin Prasad

1.	Name of the Farmer	Navin Prasad	
2.	Address Village Post Tehsil District State	Damarichak Masauri Dhanarua Patna Bihar	
3.	Contact Details		
4.	Details of the farm (size, location, water availability etc.)	01 Ha, Tube Well	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)		
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period		
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details		
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
	Productivity per hectare		
	Cost of production per hectare	8000.00	7000.00
	Net income per hectare	30000.00	25000.00
	Price realized (Rs. Per ton)	1500.00	1000.00
	Natural resources saved/ conserved like soil, water etc.	Use of vermicompost	
	Product quality improvement		
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Private	
10.	Factors contributing to success	Agri clinic and Agri Business	
11.	Any other relevant information	Preparation of Vermicompost and organic manure and training delivered to other farmer for using of vermicompost.	

### Satyendra Kumar Singh

1.	Name of the Farmer	Satyendra Kumar Singh	
2.	Address Village Post Tehsil District State	Tanpai Tola (Rupas) Athmal Gola Athmal Gola Patna Bihar	
3.	Contact Details	Mob. 9835895299	
4.	Details of the farm (size, location, water availability etc.)	06 ha, Tube well	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Cooperative member from 1999	
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	ATMA, BAMETI	
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	Kisan Shree Award Use of tractor, seed drill, sprayer machine, thresher, compost and organic manure	
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
	Productivity per hectare – (Parwal)	100q	70q
	Cost of production per hectare	30000.00	24000.00
	Net income per hectare	60000.00	30000.00
	Price realized (Rs. Per ton)	9000.00	5400.00
	Natural resources saved/ conserved like soil, water etc.	Irrigation by pipe	Open drainage
	Product quality improvement		
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Private	
10.	Factors contributing to success	Use of new technology, gain of scientist advise for timely sowing of pigeon pea, lentil, mustard. High profit and low investment. Sale of calf and milk by using dairy technology.	
11.	Any other relevant information		

**Sailesh Kumar**

1.	Name of the Farmer	Sailesh Kumar	
2.	Address Village Post Tehsil District State	Manjhauri Kalyanpur Punpun Patna Bihar	
3.	Contact Details		
4.	Details of the farm (size, location, water availability etc.)	02 ha	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	ATMA	
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	State Schemes	
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	ATMA Patna	
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
	Productivity per hectare	55q	28q
	Cost of production per hectare	10000.00	7000.00
	Net income per hectare	39500.00	18200.00
	Price realized (Rs. Per ton)	9000.00	
	Natural resources saved/ conserved like soil, water etc.	Use of vermicompost	
	Product quality improvement		
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Private	
10.	Factors contributing to success	Scientific practice	
11.	Any other relevant information	Other practices done - Vermicompost, dairy technology and horticulture	

### Balmiki Sharma

1.	Name of the Farmer	Balmiki Sharma		
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Siyarampur Siyarampur Paliganj Patna Bihar		
3.	Contact Details			
4.	Details of the farm (size, location, water availability etc.)	5.5 Acre, Canal		
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Secretary Paliganj Krishak Vitarani Samiti		
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	04 years		
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details			
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	64q	SRI Method	
	ii. Cost of production per hectare	10000.00		
	iii. Net income per hectare	50800.00		
	iv. Price realized (Rs. Per ton)	9500.00		
	v. Natural resources saved/ conserved like soil, water etc.	Scientific irrigation method and use of barabandi		
	vi. Product quality improvement			
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Private		
10.	Factors contributing to success	Training in CIMAP Lucknow, ICAR and IARI, New Delhi		
11.	Any other relevant information	Production of Lemon grass, Japani Pudina		

## Anil Kumar Singh

1.	Name of the Farmer	Anil Kumar Singh		
2.	Address vi. Village vii. Post viii. Tehsil ix. District x. State	Sahari Sahari Barh Patna Bihar		
3.	Contact Details			
4.	Details of the farm (size, location, water availability etc.)	02 ha		
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Anndata Krishak Club, Sahari		
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	04 years		
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details			
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 (Gram)	16q	IPM	
	ii. Cost of production per hectare	15000.00		
	iii. Net income per hectare	23000.00		
	iv. Price realized (Rs. Per ton)			
	v. Natural resources saved/ conserved like soil, water etc.			
	vi. Product quality improvement	Yes		
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Bihar Beej Nigam, Patna		
10.	Factors contributing to success	ATMA Patna, KVK Barh, Pulse Research Station Kanpur		
11.	Any other relevant information			

## Satyendra Kumar

1.	Name of the Farmer	Satyendra Kumar	
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Khajuri Khajuri Naubatpur Patna Bihar	
3.	Contact Details		
4.	Details of the farm (size, location, water availability etc.)	01 ha, tube well and canal	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Kisan Club Khajuri	
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	Piggery by ATMA Patna in 2007 and training gain in dairy technology from Karnal	
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details		
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 (Pig)	100 kg/pig	
	ii. Cost of production per pig	4500.00	
	iii. Net income	2500.00	
	iv. Price realized (Rs. Per ton)	70000.00	
	v. Natural resources saved/ conserved like soil, water etc.		
	vi. Product quality improvement		
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Private	
10.	Factors contributing to success	ATMA Patna and ICAR-RCER, Patna and Doordarshan (Krishi Darsan)	
11.	Any other relevant information	Use of Piggery Technology and marketing of pig in border. Investment is low but profit is high.	

## Brajesh Pratap

1.	Name of the Farmer	Brajesh Pratap	
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Rukanpura Khusharapur Bakhtiyarpur Patna Bihar	
3.	Contact Details	Mob. 9934438376	
4.	Details of the farm (size, location, water availability etc.)	02 ha, Private Boring, Diesel Pumpset	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Regd. from ATMA, Patna (Jay Ganga Ram Kisan Club)	
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period		
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	Tractor, Sprayer Machine, Vermi Compost under RKVY	
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	50-55 q	
	ii. Cost of production per ha	8,000.00	6,000.00
	iii. Net income	46,000.00	25,000.00
	iv. Price realized (Rs. Per ton)	10,500.00	
	v. Natural resources saved/ conserved like soil, water etc.	Irrigation by pump	Open drainage
	vi. Product quality improvement		
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Own agriculture and lease land	
10.	Factors contributing to success	Use of new technology in agriculture and advise from ATMA	
11.	Any other relevant information	Knowledge gain through ATMA Patna, KVK Barh, Kisan Mela and Doordarshan (Krishi Darshan)	

## Sudhanshu Singh

1.	Name of the Farmer	Sudhanshu Singh	
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Kanchanpur Kanchanpur Bihta Patna Bihar	
3.	Contact Details	Mob. 9931877064	
4.	Details of the farm (size, location, water availability etc.)	12 Acre, Private Boring, Diesel Pumpset	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Medicinal and aromatic plant Utpadak Sangh, Pragatishil Kisan Club (SBI Bihta), PACCS Kharagpur, Kanchanpur	
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	Training, Exposure visit, Bagbani Mission	
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	Tractor, seed drill, Sprayer Machine, Power thresher, Vermi Compost, zero tillage	
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	50-55 q	
	ii. Cost of production per ha	8,000.00	6,000.00
	iii. Net income	48,000.00	25,000.00
	iv. Price realized (Rs. Per ton)	10,800.00	
	v. Natural resources saved/ conserved like soil, water etc.	Low seed rate, water management, wastage management vermin compost, IPM	Open drainage
	vi. Product quality improvement		
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Private, FCI, PACCS, Local Market	
10.	Factors contributing to success	Training from ATMA, KVK, RAU, ICAR, Central IPM	
11.	Any other relevant information	Knowledge gain through Doordarshan, Radio, Agricultural Magazine, Newspaper, Purchase seed and medicine from private company	

## Dilip Kumar

1.	Name of the Farmer	Dilip Kumar	
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Chak Nawada Chak Nawada Barh Patna Bihar	
3.	Contact Details	Mob. 9801291211	
4.	Details of the farm (size, location, water availability etc.)	25 Acre	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Self Help Group registered through ATMA Patna	
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	Awarded by ATMA for best group and held from DRDA	
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	Power tiller, sprayer machine, vermicompost	
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 (Gajar)	500q	
	ii. Cost of production per ha	40,000.00	35,000.00
	iii. Net income	1,40,000.00	1,00,000.00
	iv. Price realized (Rs. Per ton)	2800.00	
	v. Natural resources saved/ conserved like soil, water etc.		
	vi. Product quality improvement	Irrigation by pump	Open drainage
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Samuhik Agriculture	
10.	Factors contributing to success	Use of new technology and help from Agril. Scientist.	
11.	Any other relevant information	Knowledge gain through KVK Scientist, Doordarshan, Kisan Mela, Exposure visit	

## Amarjit Kumar Sinha

1.	Name of the Farmer	Amarjit Kumar Sinha	
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Lodipur Chandmari Danapur Patna Bihar	
3.	Contact Details		
4.	Details of the farm (size, location, water availability etc.)	05 ha, Boring	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	Pargatishil Krishak Samuh registered through ATMA Patna and Member PACCS Mobarkpur, Raghunathpur	
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	Exposure visit from ATMA Patna and subsidy from NHM.	
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	Use of tractor, boring, power sprayer and napsek sprayer	
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 (Pea Seed)	18q	
	ii. Cost of production per ha	9000.00	
	iii. Net income	81000.00	
	iv. Price realized (Rs. Per ton)	90000.00	
	v. Natural resources saved/ conserved like soil, water etc.	Save	
	vi. Product quality improvement	Profit	
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Private	
10.	Factors contributing to success	Use of new technology and help from ATMA Patna	
11.	Any other relevant information	Seed production knowledge from NHRDF	

## Anil Kumar

1.	Name of the Farmer	Anil Kumar	
2.	Address i. Village ii. Post iii. Tehsil iv. District v. State	Bhelura Rampur Nagwan Phulwari Sharif Patna Bihar	
3.	Contact Details	9905020149	
4.	Details of the farm (size, location, water availability etc.)	01 ha, Pumpset	
5.	Membership in Self-Help Group, Producers Cooperative/ Company, Cooperative Society etc. (give details)	ATMA Patna, Member of PACCS Phulwari Sharif, Patna	
6.	Names of the Central Sector/ State Schemes utilized by the farmer and the period	ATMA Patna	
7.	Technologies/ Good Agricultural Practices/ Facilities/ Benefits obtained with details	Knowledge gain by different programme through ATMA	
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 (Lemon)	300.00	
	ii. Cost of production per ha	35000.00	
	iii. Net income	175000.00	
	iv. Price realized (Rs. Per ton)	7000.00	
	v. Natural resources saved/ conserved like soil, water etc.	Better management of water and use of vermicompost soil health is increase	
	vi. Product quality improvement		
9.	Marketing strategy – Access to market (through private, cooperative, contract farming etc.) - Export market (details of exports made)	Market	
10.	Factors contributing to success	Better management	
11.	Any other relevant information	Use of land in horticulureA	