

## Name of KVK: Fatehpur



**Name of farmer:** Brijendra Kumar Pandey S/O Shri R.K.Pandey  
**Address:** G.T.Road , Thariaon, Fatehpur, 212622  
**Mobile Number:** 9696878287  
**Age:** 44  
**Education:** 12<sup>th</sup>      **Size of land holding:** 3.0 acre

### Effect of DFI intervention:

#### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Acre)/Number	Income (Rs/Year)
Field Crops	Paddy, Wheat, Mustard	3.0 ac	56500.00
Horticulture Crops			
Live Stock	Cattle Non-descript/CB	05	81000.00
Other intervention (Specify)			

#### 2) Status in 2020

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income From base year (%)
Components	Names	Area (Acre) /Number	Income (Rs/Year)	
Field Crops	Paddy, Wheat, Mustard	2.5	105000.00	85%
Horticulture Crops	-			
Live Stock	Quality High yielding milch animal	Sahiwal 10 Gir 04 JC 05	515000.00	535%
Other intervention (Specify)	HYV of Fodder round the year and scientific dairy farming	1.0		

**Brief:** The farmer used to get annual income of Rs.137500.00 from paddy, wheat & milk etc. He faced problems like low yield due to old varieties, long calving interval etc. With DFI interventions like HYV, Proper feeding, Management, Introduction of HY Fodders for round the year etc., he is getting annual income of Rs.620000.00.



**Before DFI System**



**Fodder & Cattle shed after DFI Crops/System)**

## Name of KVK: Fatehpur



**Name of farmer:** Mohd. Ajmeri  
**Address:** Village – Tee See , Haswa , Fatehpur, 212645  
**Mobile Number:** 9795954590  
**Age:** 64  
**Education:** 12<sup>th</sup>      **Size of land holding :** 3.0 acre

### Effect of DFI intervention:

#### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Acre)/Number	Income (Rs/Year)
Field Crops	Paddy, Wheat	1.0	22000.00
Horticulture Crops	Aonla Orchard, Vegetables	1.75	84000.00
Live Stock	ND Buffalo	02	34000.00
Other intervention (Specify)	Fish Pond	0.25	26000.00

#### 2) Status in 2020-21

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income
Components	Names	Area (Acre) /Number	Income (Rs/Year)	From base year (%)
Field Crops	Paddy, Wheat, Pulses, Fodder	1.00 ac	46000.00	109.00
Horticulture Crops	Vegetables, Aonla, Papaya+ Potato + Cauliflower	1.75 ac	195000.00	132.14
Live Stock	Buffalo, Cow, Goat	10	78000.00	129.41
Other intervention (Specify)	IFS, Fish Pond, Vermicompost Unit, Decomposer, Biopesticides	0.25 ac	48000.00 10000.00	84.61 100.00
			10000.00	100.00

**Brief:** The farmer used to get annual income of Rs.166000 from Paddy, Wheat , Orchard and seasonal vegetables. He faced problems like use of old variety, insect-pest, high dose of fertilizers with DFI intervention like use of HYV proper management of orchard, mixed farming and use of organic manure, bio pesticide etc. he is getting annual income of Rs.377000.



**(Before DFI Crops/System)**



**(After DFI Crops/System)**

## Name of KVK: Fatehpur



**Name of farmer:** Mubarak  
**Address:** Village & Post - Shah, Bahua, Fatehpur - 212663  
**Mobile Number:** 9956237628  
**Age:** 43  
**Education:** 10<sup>th</sup>    **Size of land holding :** 0.25 acre

### Effect of DFI intervention:

#### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Acre)/Number	Income (Rs/Year)
Field Crops	Pulses	0.25	8400.00
Horticulture Crops			
Live Stock	Cow, Goat	01+04	35000.00
Other intervention (Specify)			

#### 2) Status in 2020-21

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income From base year (%)
Components	Names	Area (Acre) /Number	Income (Rs/Year)	
Field Crops	Berseem + Mustard	0.10	For Fodder	-
Horticulture Crops				
Live Stock	Goats	28	149500.00	327.14
Other intervention (Specify)	Napier+Moringa+Subabul for round the year	0.15	-	-

**Brief:** The farmer used to get annual income of Rs.43400.00 from pulses and livestock. He faced problems due to very less land holding. With DFI interventions like fodder cultivation for round the year, with quality breed goats and breeding, he is getting annual income of Rs.149500.



**Before DFI Crops/System**



**After DFI Crops/System**

## Name of KVK: Fatehpur



**Name of farmer:** Babu Singh S/O Sukh Ram  
**Address:** Vill – Hardauli Post - Deegh, Malwan ,Fatehpur, 212645  
**Mobile Number:** 7390800634  
**Age:** 33  
**Education:** 12<sup>th</sup>    **Size of land holding:** 5.0 acre

### Effect of DFI intervention:

#### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Acre)/Number	Income (Rs/Year)
Field Crops	Paddy, Wheat	2.0	43500.00
Horticulture Crops	Vegetables	1.0	44000.00
Live Stock	ND Buffalo, goat	02, 05	65500.00
Other intervention (Specify)	Fish Pond	2.00	55000.00

#### 2) Status in 2020-21

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income From base year (%)
Components	Names	Area (Acre) /Number	Income (Rs/Year)	
Field Crops	Cereal, Pulses, Fodder	2.0 ac	84000.00	93.10
Horticulture Crops	Vegetables, Spices	1.0 ac	110500.00	151.13
Live Stock	Buffalo, Goat & Ducks	4;15;30	160000.00	156.48
Other intervention (Specify)	IFS, Fisheries (Catla + Carg)	2.00 ac	170000.00	209.09

**Brief:** The farmer used to get annual income of Rs.208000 from Paddy, Wheat, vegetables, live stock .He faced problems like low yield varieties, Pest & disease etc with DFI Intervention like IFS with livestock , fisheries, spices cultivation and use of HYV . he is getting annual income of Rs.532500.



**Before DFI Crops**



**IFS After DFI**



## Name of KVK: Fatehpur



**Name of farmer:** Santosh Kumar S/O G.Prasad  
**Address:** Vill – Sujainipur, Khaga, Fatehpur  
**Mobile Number:** 7390800634  
**Age:** 41  
**Education:** PG    **Size of land holding :** 2.50 acre

### Effect of DFI intervention:

#### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Acre)/Number	Income (Rs/Year)
Field Crops	Cereal, Paddy, Wheat	1.50	36000.00
Horticulture Crops	Seasonal Vegetables	1.0	92500.00
Live Stock	ND Buffalo, goats	01, 05	30000.00
Other intervention (Specify)			

#### 2) Status in 2020-21

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income From base year (%)
Components	Names	Area (Acre) /Number	Income (Rs/Year)	
Field Crops	Cereal, Pulses, Fodder	0.75, 0.50	43500.00	20
Horticulture Crops	Rose, Garlic, Vegetables	1.25	205000.00	121.62
Live Stock	Buffalo, Goats	2;10	85000.00	183.33
Other intervention (Specify)	Vermicompost and Its use in vegetables	2	6000.00	100

**Brief:** The farmer used to get annual income of Rs.158500 from cereals, seasonal vegetable and live stock etc. .He faced problems like lack of HYV, low milk animals etc With DFI like use of HYV, with diversification and breed based of live stock, vermicompost unit etc. he is getting annual income of Rs.339500.



**(Before DFI Crops/System)**

**(After DFI Crops/System)**

## Name of KVK: Fatehpur



**Name of farmer:** Raj Kumar Singh Urf Tulsi Singh  
**Address:** Chitauli, Fatehpur - 212655  
**Mobile Number:** 9984404756  
**Age:** 53  
**Education:** 12<sup>th</sup>    **Size of land holding :** 10.0 acre

### Effect of DFI intervention:

#### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Acre)/Number	Income (Rs/Year)
Field Crops	Paddy, Wheat, Mustrd, Jowar	9.0	261500.00
Horticulture Crops	Seasonal Vegetables	1.0	18000.00
Live Stock	Cow, Buffalo	03	30500.00
Other intervention (Specify)			

#### 2) Status in 2020-21

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income
Components	Names	Area (Acre) /Number	Income (Rs/Year)	From base year (%)
Field Crops	Paddy, Wheat, Gram, Mustard	8.0	350600.00	34
Horticulture Crops	Potato, Dhanial, Okara	1.5	43500.00	141.6
Live Stock	Buffalo	06	95000.00	211
Other intervention (Specify)	Fodder Production	0.5	12500.00	100
	Vermicompost Unit	01	5000.00	100

**Brief:** The farmer used to get annual income of Rs.310000 from cereals, mustard and seasonal vegetables. He faced problems like use of old varieties, disease & pest. With DFI intervention like use of HYV, INM, vegetables of good variety and livestock with vermicompost, he is getting annual income of Rs.506600.



**Before DFI Crops/System**



**After DFI Crops/System**

## Name of KVK: Fatehpur



**Name of farmer:** Smt Shashi Kala  
**Address:** Katoghan, Khaga, Fatehpur - 212655  
**Mobile Number:** 9369874534  
**Age:**  
**Education:** 10<sup>th</sup>      **Size of land holding :** 3.0 acre

### Effect of DFI intervention:

#### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Acre)/Number	Income (Rs/Year)
Field Crops	Paddy, Wheat	1.5	46800.00
Horticulture Crops	Vegetables, Tomato	0.5	42000.00
Live Stock			
Other intervention (Specify)			

#### 2) Status in 2020

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income
Components	Names	Area (Acre) /Number	Income (Rs/Year)	From base year (%)
Field Crops	Paddy, Wheat, Gram, Mustard	1.5	68500.00	46.36
Horticulture Crops	Tomato, Garlic, Onion	0.5	98000.00	133.33
Live Stock	Buffalo, Goat	06	30000.00	100.00
Other intervention (Specify)	Fodder			

**Brief:** The farm women used to get annual income of Rs.88800 from paddy, wheat and seasonal vegetables. She faced problems like very low production, due to lack of technical knowledge. With DFI intervention like use of HYV with proper technique of plantation, INM with disease management with livestock. She is getting annual income of Rs.196500.



(Before DFI Crops/System)



(After DFI Crops/System)

## Name of KVK: Fatehpur



**Name of farmer:** Uma Shankar Tiwari S/O Ishan Chandra Tiwari  
**Address:** Katoghan, Fatehpur - 212655  
**Mobile Number:** 7380477062  
**Age:** 39  
**Education:** BA **Size of land holding :** 3.0 acre

### Effect of DFI intervention:

#### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Acre)/Number	Income (Rs/Year)
Field Crops	Paddy, Wheat, Moong	2.5	110800.00
Horticulture Crops	Seasonal Vegetables	0.5	13500.00
Live Stock	Cow	02	14000.00
Other intervention (Specify)			

#### 2) Status in 2020

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income
Components	Names	Area (Acre) /Number	Income (Rs/Year)	From base year (%)
Field Crops	Paddy, Wheat, Pulse, mustard	2.5	162500.00	46.60
Horticulture Crops	Tomato, Garlic, Onion	0.5	30000.00	122.20
Live Stock	Buffalo, Goat	04	42500.00	203.50
Other intervention (Specify)	INM			

**Brief:** The farmer used to get annual income of Rs.138300 from paddy, wheat, Pulse etc. He faced problems like low yield and disease due to old varieties. With DFI intervention like replacement of old varieties by HYV, use of INM, IPM and by a livesock. He is getting annual income of Rs.23500.



**(Before DFI Crops/System)**



**(After DFI Crops/System)**



## Name of KVK: Fatehpur



**Name of farmer:** Rahul Singh S/O Mool chand  
**Address:** Village & Post : Katoghan, Fatehpur - 212655  
**Mobile Number:** 9807138216  
**Age:** 26  
**Education:**B.Sc.(Ag)    **Size of land holding :** 4.0 acre

### Effect of DFI intervention:

#### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Acre)/Number	Income (Rs/Year)
Field Crops	Paddy, Wheat, Til	4.0	102500.00
Horticulture Crops			
Live Stock	Buffaloe	01	18500.00
Other intervention (Specify)			

#### 2) Status in 2020

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income
Components	Names	Area (Acre) /Number	Income (Rs/Year)	From base year (%)
Field Crops	Paddy, Wheat, Mustard	3.5	125500.00	22.43
Horticulture Crops				
Live Stock	Buffalo	05	95000.00	413.50
Other intervention (Specify)	Summer Moong, Fodder	1.0	46500.00	100.00

**Brief:** The farmer used to get annual income of Rs.121500 from cereal and oilseed etc. He faced problems like low yield due to use of old varieties and insect pest. With DFI intervention like use of latest HYV, summer moong, mustard with livestock farming. He is getting annual income of Rs.267000.



(Before DFI Crops/System)

(After DFI Crops/System)

## Name of KVK: Fatehpur



**Name of farmer:** Ashok Kumar S/O Sughar Singh  
**Address:** Musaipur, Thariaon, Fatehpur - 212622  
**Mobile Number:** 9517024885  
**Age:** 40  
**Education:** 10<sup>th</sup>      **Size of land holding :** 3.0 acre

### Effect of DFI intervention:

#### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Acre)/Number	Income (Rs/Year)
Field Crops	Paddy, Wheat, Gram	7.5	185000.00
Horticulture Crops	Seasonal Vegetables, Garlic	2.3	78500.00
Live Stock	Cow , Buffalo	03	18500.00
Other intervention (Specify)			

#### 2) Status in 2020

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income
Components	Names	Area (Acre) /Number	Income (Rs/Year)	From base year (%)
Field Crops	Paddy, Wheat, Mustard, Pulse	6.75	282500.00	52.70
Horticulture Crops	Potato, Garlic, Onion	2.25	154500.00	98.08
Live Stock	Cow, Buffalo	09	92000.00	397.29
Other intervention (Specify)	Summer Moong, Fodder	1.0	34500.00	100.00

**Brief:** The farmer used to get annual income of Rs.282000 from cereal, pulse and vegetables etc. He faced problems like yield, more disease infestation lack of HYV. With DFI intervention like diversified cropping system with livestock and HYV of vegetables etc. He is getting annual income of Rs.563500.



**(Before DFI Crops/System)**



**(After DFI Crops/System)**

## Name of KVK: Fatehpur



**Name of farmer:** Gyan Singh S/O Jangbahadur  
**Address :** Katoghan, Khaga, Fatehpur - 212622  
**Mobile Number:** 9118157697  
**Age:** 45  
**Education:** 12<sup>th</sup> **Size of land holding :** 3.0 acre

### Effect of DFI intervention:

#### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Acre)/Number	Income (Rs/Year)
Field Crops	Paddy, Wheat, Gram	2.5	102750.00
Horticulture Crops	Seasonal Vegetables	0.5	36500.00
Live Stock	ND Cow	01	12500.00
Other intervention (Specify)			

#### 2) Status in 2020

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income
Components	Names	Area (Acre) /Number	Income (Rs/Year)	From base year (%)
Field Crops	Paddy, Wheat, Mustard, Gram	2.50	150500.00	46.47
Horticulture Crops	Potato, Garlic, Tomato	0.50	94000.00	157.53
Live Stock	Cow	02	38000.00	204.00
Other intervention (Specify)	Vermicompost	1	5000.00	100.00

**Brief:** The farmer used to get annual income of Rs.151750 from cereal, gram, vegetables etc. He faced problems like insect pest in crops, low production due to old varieties. With DFI intervention like use of HYV, INM, plantation technique with vermicompost and cows. He is getting annual income of Rs.287500.



(Before DFI Crops/System)



(After DFI Crops/System)

## Name of KVK: Fatehpur



**Name of farmer:** Dhunesh Singh S/O Moolchand

**Address :** Katoghan, Khaga, Fatehpur - 212655

**Mobile Number:** 9137695455

**Age:** 32

**Education:** 10<sup>th</sup>

**Size of land holding :** 5.0 acre

### Effect of DFI intervention:

#### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Acre)/Number	Income (Rs/Year)
Field Crops	Paddy, Wheat, Oilseed, Gram	3.0	112000.00
Horticulture Crops	Seasonal Vegetables, Garlic	2.0	72500.00
Live Stock	Cow, Buffalo	02	28800.00
Other intervention (Specify)			

#### 2) Status in 2020

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income
Components	Names	Area (Acre) /Number	Income (Rs/Year)	From base year (%)
Field Crops	Paddy, Wheat, Mustard	2.50	145500.00	29.91
Horticulture Crops	Onion, Garlic, Potato	2.25	153700.00	112.0
Live Stock	Buffalo	03	49500.00	71.87
Other intervention (Specify)	Fodders Bio-pesticides	0.25	7500.00	100.00

**Brief:** The farmer used to get annual income of Rs.213300 from cereal, oilseed, vegetables and milk. He faced problems like insect, pest and disease due to old traditional varieties with DFI intervention like use of IPNM with HYV, use of biopesticide. He is getting annual income of Rs.287500.



(Before DFI Crops/System)

(After DFI Crops/System)



## Name of KVK: Fatehpur



**Name of farmer:** Dhinesh Singh S/O Raj Bahadur Singh  
**Address :** Katoghan, Khaga, Fatehpur - 212655  
**Mobile Number:** 9794721146  
**Age:** 61  
**Education:** 12<sup>th</sup>      **Size of land holding :** 1.75 acre

### Effect of DFI intervention:

#### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Acre)/Number	Income (Rs/Year)
Field Crops	Paddy, Wheat, Mustard, Pulses	1.0	37000.00
Horticulture Crops	Garlic, Onion	0.75	45000.00
Live Stock	Cow	01	17000.00
Other intervention (Specify)			

#### 2) Status in 2020

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income
Components	Names	Area (Acre) /Number	Income (Rs/Year)	From base year (%)
Field Crops	Cereal, Pulses, Oilseed	1.0	48500.00	31.08
Horticulture Crops	Garlic, Onion, Dhania	0.75	84000.00	86.67
Live Stock	Cow, Buffalo	03	46500.00	173.0
Other intervention (Specify)	Fodders + Summer moong	0.50	23000.00	100.00

**Brief:** The farmer used to get annual income of Rs.99000 from cereal, oilseed, pulses and vegetables. He faced problems like disease and pest, low production cause of lack of technology. With DFI intervention like HYV with IPNM, summer moong and scientific dairy. He is getting annual income of Rs.20200.



(Before DFI Crops/System)

(After DFI Crops/System)

## Name of KVK: Fatehpur



**Name of farmer:** Swayamber Singh  
**Address:** Village-Chitauli, Airya, Fatehpur, 212655  
**Mobile Number:** 7897224615  
**Age:** 48  
**Education:** 9<sup>th</sup>      **Size of land holding :** 8.0 acre

### Effect of DFI intervention:

#### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Acre)/Number	Income (Rs/Year)
Field Crops	Paddy, Wheat, Oilseed	7.75 ac	2358000.00
Horticulture Crops	Vegetables	0.25	14500.00
Live Stock	Buffalo, Cow	02	22400.00
Other intervention (Specify)			

#### 2) Status in 2020

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income
Components	Names	Area (Acre) /Number	Income (Rs/Year)	From base year (%)
Field Crops	Paddy, Wheat, Gram, Mustard	7.25	345500.00	46.52
Horticulture Crops	Vegetables, Dhania	0.50	30300.00	108.96
Live Stock	Buffalo	03	54500.00	143.30
Other intervention (Specify)	Nadep Compost, Fodder	0.25	15500.00	100.00

**Brief:** The farmer used to get annual income of Rs.272700.00 from cereal, oilseeds, vegetables and milk. He faced problems like disease infestation and low yield. With DFI interventions like use of HYV, balanced dose of fertilizer with IPNM, use of compost etc. He is getting annual income of Rs.445800.00.



**Before DFI Crops/System**

**after DFI Crops/System)**

## Name of KVK: Fatehpur



**Name of farmer:** Jai Prakash Pal S/O Jagannath  
**Address:** Village & Post – Tarapur Aswar, Teliyani, Fatehpur, 212664  
**Mobile Number:** 979435397  
**Age:** 46  
**Education:** 6<sup>th</sup> **Size of land holding :** 5.0 acre

### Effect of DFI intervention:

#### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Acre)/Number	Income (Rs/Year)
Field Crops	Paddy, Wheat, Pulse	4.0	118500.00
Horticulture Crops	Vegetables, Garlic	1.0	43800.00
Live Stock	Cow	01	27500.00
Other intervention (Specify)			

#### 2) Status in 2020-21

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income
Components	Names	Area (Acre) /Number	Income (Rs/Year)	From base year (%)
Field Crops	Paddy, Wheat, Pulses, Sugarcane	3.50 ac	176000.00	48.52
Horticulture Crops	Vegetables, Garlic & Dhania	1.00 ac	86500.00	97.48
Live Stock	Buffalo, Cow	02	62800.00	128.36
Other intervention (Specify)	Fodder Biopesticide	0.50 ac	28000.00	100.00

**Brief:** The farmer used to get annual income of Rs.189800 from cereal, pulses, vegetables etc. He faced problems like insect-pest and low yield due to old varieties. With DFI intervention like use of HYV, scientific cultivation with IPNM, use of bio-pesticide and livestock. he is getting annual income of Rs.353300.



(Before DFI Crops/System)



(After DFI Crops/System)

## Name of KVK: Fatehpur



**Name of farmer: Vijai Bahadur**  
**Address: Village & Post – Tarapur, Teliyani, Fatehpur, 212664**  
**Mobile Number: 8756341362**  
**Age: 60**  
**Education: 5<sup>th</sup> Size of land holding : 1.0 acre**

### Effect of DFI intervention:

#### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Acre)/Number	Income (Rs/Year)
Field Crops	Paddy, Wheat	1.0	27000.00
Horticulture Crops			
Live Stock	Cow, Goat	1+5	28500.00
Other intervention (Specify)			

#### 2) Status in 2020-21

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income From base year (%)
Components	Names	Area (Acre) /Number	Income (Rs/Year)	
Field Crops	Fodder, Wheat	0.75 ac	35500.00	31.48
Horticulture Crops				
Live Stock	Buffalo	3	152500	435.00
Other intervention (Specify)	Dairy Farming, napier sapling etc.	0.25 ac	20000.00	100.00

**Brief:** The farmer used to get annual income of Rs.55500.00 from cereals and livestock .He faced problems like low production due to lack of technical knowledge and traditional varieties etc. With DFI Intervention like use of HYV with INM, scientific dairy farming with napier propagation etc. he is getting annual income of Rs.208000.



(Before DFI Crops/System)



(After DFI Crops/System)



## Name of KVK: Fatehpur



**Name of farmer:** Moin Uddin  
**Address:** Village & Post – Tee see, Haswa, Fatehpur-212645  
**Mobile Number:** 9580535893  
**Age:** 58  
**Education:** 10<sup>th</sup>    **Size of land holding :** 3.0 acre

### Effect of DFI intervention:

#### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Acre)/Number	Income (Rs/Year)
Field Crops	Paddy, Wheat	1.00	26500.00
Horticulture Crops	Orchard, Vegetables	1.75	90500.00
Live Stock	Buffalo, goat	05	40000.00
Other intervention (Specify)	Pond	0.25	25000.00

#### 2) Status in 2020-21

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income From base year (%)
Components	Names	Area (Acre) /Number	Income (Rs/Year)	
Field Crops	Paddy, Wheat & Pulses	0.75	42800.00	61.50
Horticulture Crops	Banana, Aonla, Papaya, Potato	2.00	222500.00	145.85
Live Stock	Buffalo, Birds	0.25	92000.00	130.00
Other intervention (Specify)	IFS, Fish Pond, Organic Manure	0.25	51000.00	104.00

**Brief:** The farmer used to get annual income of Rs.182000 from cereals, orchard, vegetables, livestock and pond. He faced problems like low productivity cause of old varieties, poor management of orchard & pond etc. With DFI interventions like proper management of orchard, pond, banana, potato etc. he is getting annual income of Rs.408300.00



(Before DFI Crops/System)

(After DFI Crops/System)

## Name of KVK: Fatehpur



**Name of farmer:** Lal Bahadur  
**Address:** Village – Tarapur Aswar Post- Tarapur, Teliyani  
 Fatehpur - 212664  
**Mobile Number:** 9695796570  
**Age:** 56  
**Education:** 5<sup>th</sup> **Size of land holding :** 0.5 acre

### Effect of DFI intervention:

1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Acre)/Number	Income (Rs/Year)
Field Crops	Paddy, Wheat	0.5	14500.00
Horticulture Crops			
Live Stock	Goat	05	24500.00
Other intervention (Specify)			

2) Status in 2020-21

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income From base year (%)
Components	Names	Area (Acre) /Number	Income (Rs/Year)	
Field Crops	Paddy, Wheat, Fodder crops	0.5	23000.00	58.62
Horticulture Crops				
Live Stock	Cow Shaiwal, Goats	17	134500.00	448.97
Other intervention (Specify)	Dairy Farming			

**Brief:** The farmer used to get annual income of Rs.39000.00 from paddy, wheat & goats. He faced problems like very low productivity due to disease and lack of technical knowledge. With DFI intervention scientific farming with HYV , shaiwal cow and goat etc. he is getting annual income of Rs.157500.



**Before DFI Crops/System**



**After DFI Crops/System**

## Name of KVK: Fatehpur



**Name of farmer:** Kirshna Kumar Vishwakara S/O Ugreshen  
**Address:** Village & Post – Katoghan, Fatehpur - 212655  
**Mobile Number:** 6387559677  
**Age:** 50  
**Education:** BA **Size of land holding :** 2.0 acre

### Effect of DFI intervention:

#### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Acre)/Number	Income (Rs/Year)
Field Crops	Paddy, Wheat	2.0	48500.00
Horticulture Crops			
Live Stock	Cow	02	30000.00
Other intervention (Specify)			

#### 2) Status in 2020-21

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income
Components	Names	Area (Acre) /Number	Income (Rs/Year)	From base year (%)
Field Crops	Paddy, Wheat, Mustard	2.0	79500.00	63.91
Horticulture Crops				
Live Stock	Cow, Buffalo	05	112800.00	276.00
Other intervention (Specify)	Napier, Summer Moong	1.0	52000.00	100.00

**Brief:** The farmer used to get annual income of Rs.78500.00 from cereal and milk etc. He faced problems like low yield of crops and animals due to old varieties , old cows. With DFI intervention like new HYV with IPNM, Moong in summer , livestock with napier/fodder .he is getting annual income of Rs.244300.00.



**Before DFI Crops/System**



**Before DFI Crops/System**

## Name of KVK: Fatehpur



**Name of farmer:** Jugraj Singh  
**Address:** Musaipur, Thariaon, Fatehpur - 212622  
**Mobile Number:** 6307216592  
**Age:** 43  
**Education:** BA    **Size of land holding :** 10.0 acre

### Effect of DFI intervention:

#### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Acre)/Number	Income (Rs/Year)
Field Crops	Paddy, Wheat, Pulses	8.0	225000.00
Horticulture Crops	Seasonal Vegetables	2.0	84500.00
Live Stock	Cow, Buffalo	04	21500.00
Other intervention (Specify)			

#### 2) Status in 2020-21

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income
Components	Names	Area (Acre) /Number	Income (Rs/Year)	From base year (%)
Field Crops	Paddy, Wheat, Pulses, Mustard, Sugarcane	6.5	380500.00	69.11
Horticulture Crops	Potato, Garlic, Onion	2.5	165000.00	95.26
Live Stock	Cow, Buffalo	10	105000.00	388.37
Other intervention (Specify)	Summer moong, urd, fodder	1.0	38000.00	100

**Brief:** The farmer used to get annual income of Rs.331000 from paddy, wheat, pulses and seasonal vegetables. He faced problems like lack of technology and HYV for reclaimed soil. With DFI intervention like diversified cropping system use of HYV and INM along with livestock, he is getting annual income of Rs.688500.



**Before DFI Crops/System**



**After DFI Crops/System**



## Name of KVK: Hardoi



Name of farmer: Abdul Salam  
 Address: Village: Nizampur, Post: Bawan,  
 Block: Bawan, District: Hardoi, PIN: 241001  
 Mobile Number: 9956284211  
 Age: 64  
 Education: 10<sup>th</sup>

### Effect of DFI intervention:

#### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Acre)/Number	Income (Rs/Year)
Field Crops	Paddy, Wheat	3.0	110000
	Groundnut	1.0	19000
	Til	1.0	17000
	Mustard	1.0	16500
Horticulture Crops	Potato	2.0	120000
	Cucumber	1.0	80000
	Mango	3.0	155000
	Ber	0.5	12000
Live Stock	Buffalo	2.0	50000
Other intervention (Specify)	-	-	-

#### 2) Status in 2020

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income From base year (%)
Components	Names	Area (Acre) /Number	Income (Rs/Year)	
Field Crops	Paddy, Wheat,	3.0	160000	45.45
	Groundnut,	1.0	33000	73.68
	Mastard	1.0	28000	69.69
Horticulture Crops	Potato	2.0	280000	133.33
	Cucumber	1.0	140000	75
	Mango	3.0	235000	51.61
	Ber	0.5	20000	66.66
Live Stock	Buffalo	2.0	140000	
Other intervention (Specify)	-	-	-	-

**Brief:** The farmer used to get annual income of Rs. 547000 from Paddy, Wheat, Til, Groundnut, Mustard, Potato, Cucumber, Mango, Ber Buffalo etc. He faced problems like insects, diseases and production technology, etc. With DFI interventions like Paddy, Wheat, Groundnut, Mustard, Potato, Cucumber, Mango, Ber Buffalo etc., he is getting annual income of Rs 1023000.

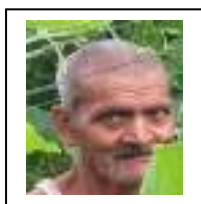


**Caption (Before DFI Crops/ System)**



**Caption (After DFI Crops/System)**

## Name of KVK: Hardoi



**Name of farmer: Munna Lal**  
**Address: Village: Atwa, Post: Aatdanpur**  
**Block; Hariyawa, District: Hardoi, PIN: 241001**  
**Mobile Number:**  
**Age: 55**  
**Education: Literate**

**Effect of DFI intervention:**

### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Acre)/Number	Income (Rs/Year)
Field Crops	Paddy	1.00	19750
	Wheat	1.00	24200
Horticulture Crops	-	-	-
Live Stock	-	-	-
Other intervention (Specify)	-	-	-

### 2) Status in 2020

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income From base year (%)
Components	Names	Area (Acre) /Number	Income (Rs/Year)	
Field Crops	Paddy	0.5	13500	378.88
	Early Potato	0.5	30000	
	Wheat	1.0	21300	
Horticulture Crops	Khira	0.5	77500	100
Live Stock	-	-	-	-
Other intervention (Specify)	-	-	-	-

**Brief:** The farmer used to get annual income of Rs.43950 from Paddy, Urd, Til, Wheat, etc. He faced problems like Pests and diseases etc. With DFI interventions like, Paddy, Urd, Til, Wheat, Cucumber etc., he is getting annual income of Rs. 142300.



**Caption (Before DFI Crops/ System)**



**Caption (After DFI Crops/System)**

## Name of KVK: Hardoi



Name of farmer: Pratap Vikram Singh  
 Address: Sadai Behata, Post: Sadai Behata  
 Block: Bawan, District: Hardoi, PIN: 241001  
 Mobile Number: 8707000044  
 Age: 55  
 Education: Graduation

**Effect of DFI intervention:**

### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Acre)/Number	Income (Rs/Year)
Field Crops	Paddy, Wheat,	4.0	140000
	Mustard	4.0	80000
	Sugarcane	4.0	297600
Horticulture Crops	Potato	2.0	120000
Live Stock	Cow Local 650 lit.	1.0	19500
Other intervention (Specify)	-	-	-

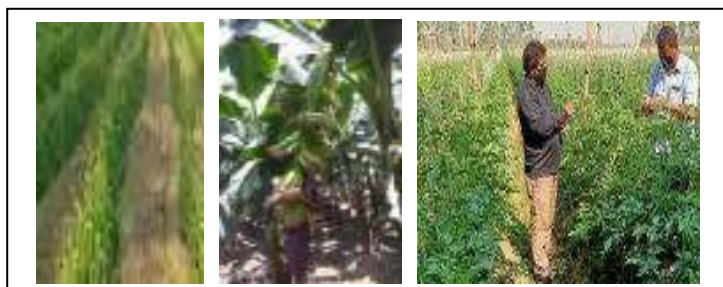
### 2) Status in 2020

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income From base year (%)
Components	Names	Area (Acre) /Number	Income (Rs/Year)	
Field Crops	Paddy, Wheat,	4.0	180000	28.57
	Sugarcane + Mustard	4.0	560000	48.30
Horticulture Crops	Potato	2.0	210000	75
	Banana	1.0	280000	100
	Tomato	2.0	180000	100
	Muskmelon	1.0	60000	100
Live Stock	Cow (Sahiwal) 1600 lit.	1.0	48000	146.15
Other intervention (Specify)				

**Brief:** The farmer used to get annual income of Rs. 8,32,600 from Paddy, Wheat, Sugarcane, Mustard, Potato etc. He faced problems like insects, diseases and production technology, etc. With DFI interventions like Paddy, Wheat, Sugarcane + Mustard, Banana + Potato, Tomato, Muskmelon etc., he is getting annual income of Rs 1,518,000.



**Caption (Before DFI Crops/ System)**



**Caption (After DFI Crops/System)**

## Name of KVK: Hardoi,



Name of farmer: SaddamKhan  
 Address: Village: Nizampur, Post: Bawan,  
 Block: Bawan, District: Hardoi, PIN: 241001  
 Mobile Number:8948115430  
 Age: 36  
 Education:10<sup>th</sup>

**Effect of DFI intervention:**

### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Acre)/Number	Income (Rs/Year)
Field Crops	Paddy, Wheat,	3.0	120000
	Groundnut	1.0	16500
	Maize	1.0	16000
Horticulture Crops	Potato	2.0	140000
Live Stock	-	-	-
Other intervention (Specify)	-	-	-

### 2) Status in 2020

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income From base year (%)
Components	Names	Area (Acre) /Number	Income (Rs/Year)	
Field Crops	Paddy, Wheat,	3.0	180000	50
	Groundnut	1.0	35000	112.12
	Maize	1.0	27000	68.75
Horticulture Crops	Cucumber	1.0	160000	100
	Potato	2.0	220000	57.14
	Sponge guard	1.0	45000	100
	Mentha	2.0	90000	100
Live Stock	-	-	-	-
Other intervention (Specify)	-	-	-	-

**Brief:** The farmer used to get annual income of Rs. 2,92,500 from Paddy, Wheat, Groundnut, Maize, Potato etc. He faced problems like insects, diseases and production technology, etc. With DFI interventions like, Paddy, Wheat, Groundnut, Maize, Cucumber, Potato, Sponge guard, Mentha etc., he is getting annual income of Rs 7,57,000.




**Caption (Before DFI Crops/ System)**



**Caption (After DFI Crops/System)**



## Name of KVK: Etawah

	<b>Name of farmer</b>	:	<b>Sri Ram Karan Tiwari</b>
	<b>Address</b>	:	Nawali, Chitbhawan Block Basrehar
	<b>Mobile Number</b>	:	9410436512
	<b>Age</b>	:	52 Year
	<b>Education</b>	:	Graduate
	<b>Land Holding</b>	:	5.0 ha

### Effect of DFI intervention:

#### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Ha)/ No.	Income (Rs/Year)
Field Crops	Paddy, maize, moong, urd	5.0	166500
Horticulture Crops	potato	5.0	250000
Live Stock	-	-	-
Other intervention (Specify)	--		

#### 2) Status in 2020

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income From base year (%)
Components	Names	Area (Ha) /No.	Income (Rs/Year)	
Field Crops	Paddy, maize, moong, urd	5.0	240250	44.29
Horticulture Crops	Potato	5.0	300000	20.0
Live Stock	-	-	-	-
Other intervention (Specify)	Potato (seed production through tissue culture)		250000	100

The farmer having 5.0 ha land. In 2016-17, he grows paddy (PB 1121 and), potato (K. 3797, Chipsona 1), moonbeam (PDM 139), urdbean (Shekhar 2) summer maize. By these different cropping system combinations he earned net profit of Rs. 416500 annually. In the year 2020-21 with DFI Interventions with KVK scientist like high yielding varieties, management of insect pest and production of disease free potato seed through tissue culture and multiplied in the field and after grading he got net about Rs. 790250/ ha annually which is 89.73 % higher than base year.




**(Potato Before DFI)**



**(Potato tissue culture after DFI)**

## Name of KVK: Etawah

	<b>Name of farmer</b>	:	<b>Sri Anand Kumar</b>
	<b>Address</b>	:	Daulat pura, Manan, Block Bharthana
	<b>Mobile Number</b>	:	9719589206
	<b>Age</b>	:	48 Year
	<b>Education</b>	:	High School
	<b>Land Holding</b>	:	1.25 ha

### Effect of DFI intervention:

#### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Ha)/No.	Income (Rs/Year)
Field Crops	Paddy, wheat, mustard, moong	1.25	158250
Horticulture Crops	potato	0.75	100000
Live Stock	buffalo	2	27000
Other intervention (Specify)	--		

#### 2) Status in 2020

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income From base year (%)
Components	Names	Area (Ha)/No.	Income (Rs/Year)	
Field Crops	Paddy, wheat, mustard, moong	1.25	298600	88.68
Horticulture Crops	Potato	0.60	141400	41.40
Live Stock	buffalo	2	51000	88.88
Other intervention (Specify)	-		-	-

The farmer having 1.25 ha land. In 2016-17, he grows paddy (PB 1509), wheat (PBW 343), mustard (Urvashi), potato (K. 3797), moongbean (PDM 139) and reared two buffalo. By these different cropping system combinations he earned net profit of Rs. 285250 annually. In the year 2020-21 with DFI Interventions with KVK scientist like high yielding varieties grows paddy (Kaveri 468, VNR 2233, PB 1509), wheat (PHD 2967), mustard (RH 749), potato (Chipsona 1), management of insect pest & diseases and improved breed of buffalo he got net about Rs. 491000/ ha annually which is 72.13 % higher than base year.




(Paddy Before DFI)



(Mustard var. RH 749 after DFI)

## Name of KVK: Etawah

	<b>Name of farmer</b>	:	<b>Shri Jagdish Yadav</b>
	<b>Address</b>	:	<b>Chakwa Bujurg, Block Basrehar</b>
	<b>Mobile Number</b>	:	<b>9719589206</b>
	<b>Age</b>	:	<b>54 Year</b>
	<b>Education</b>	:	<b>High School</b>
	<b>Land Holding</b>	:	<b>2.0 ha</b>

### Effect of DFI intervention:

#### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Ha)/No.	Income (Rs/Year)
Field Crops	-	-	-
Horticulture Crops	Watermelon, capsicum, tomato, brinjal, garlic	2.0	503583
Live Stock	-	-	-
Other intervention (Specify)	--	-	-

#### 2) Status in 2020

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income From base year (%)
Components	Names	Area (Ha)/No.	Income (Rs/Year)	
Field Crops	-	-	-	-
Horticulture Crops	Kheera-Kheera-Water melon and melon	2.0	832083	65.23
Live Stock				
Other intervention (Specify)	-		-	-

Sri Jagdish Yadav is a medium farmer having 2.0 ha land. He grows vegetables and cucurbits only on 2.0 ha land. In 2016-17 with different 6 types of vegetable based cropping systems which includes Water melon, capsicum, tomato and brinjal with high yielding hybrid varieties He earned Rs. 503583/ ha annuaaly. But in 2020-21 with DFI Interventions with KVK scientist he changed his crop rotation and took cucumber in kharif and rabi with melon, capsicum and water melon in zaid. With these three combinations of cropping system he earned net profit of Rs. 608083/ ha annually which is 65.23 % higher than base year.




(Capsicum and Garlic Before DFI)



(Cucumber and melon after DFI)

## Name of KVK: Etawah

	<b>Name of farmer</b>	:	<b>Sri Janmejy Pandey</b>
	<b>Address</b>	:	Parshupura Engurri, Block Mahewa
	<b>Mobile Number</b>	:	8077824825
	<b>Age</b>	:	51 Year
	<b>Education</b>	:	Graduate
	<b>Land Holding</b>	:	5.0 ha

### Effect of DFI intervention:

#### 1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Ha)/No.	Income (Rs/Year)
Field Crops	Paddy, wheat and mustard	5.0	109750
Horticulture Crops	-	-	-
Live Stock	-	-	-
Other intervention (Specify)	Organized small animal fair	-	300000

#### 2) Status in 2020

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income From base year (%)
Components	Names	Area (Ha)/No.	Income (Rs/Year)	
Field Crops	Paddy, wheat and mustard	5.0	220200	100.61
Horticulture Crops	-	-	-	-
Live Stock	-	-	-	-
Other intervention (Specify)	Organized animal fair	-	500000	66.66

Sri Janmejy Pandey is a medium farmer having 5.0 ha land. He grows only traditional crops like paddy, wheat, mustard on 5.0 ha land and zaid is fallow. He grown Paddy-wheat and Paddy-mustrad cropping systems and organized small animal fair by which he earned Rs. 109750/ ha annually. But in 2020-21 he changed varieties and got net profit of Rs. 220200/ ha annually and organized a large animal fair on his land and get extra profit of Rs. 500000 per annum without any cost. Overall he is earning net profit of Rs. 720200 per annum, which is 75.76 % higher over base year.




**(Wheat Before DFI)**



**(Paddy After DFI)**



## Name of KVK: Etawah

	<b>Name of farmer</b>	:	<b>Smt. Mona</b>
	<b>Address</b>	:	Nawali, Chitbhawan, Block Basrehar
	<b>Mobile Number</b>	:	6398406197
	<b>Age</b>	:	30 Year
	<b>Education</b>	:	High School
	<b>Land Holding</b>	:	0.40 ha

### Effect of DFI intervention:

1) Before Intervention:

Component Description		Benchmark (Baseline Period 2016-17)	
Components	Names	Area (Ha)/No.	Income (Rs/Year)
Field Crops	maize	0.16	74500
Horticulture Crops	Watermelon, kheera, melon	0.40	308938
Live Stock	-	-	-
Other intervention (Specify)	--	-	-

2) Status in 2020

Component Description		Benchmark (Baseline Period 2016-17)		Increase in Income From base year (%)
Components	Names	Area (Ha)/No.	Income (Rs/Year)	
Field Crops	maize	0.16	89500	20.13
Horticulture Crops	Watermelon, kheera, melon	0.40	596813	93.18
Live Stock				
Other intervention (Specify)	Mulching in kheera		-	-

Smt. Mona is a small farmer having 0.40 ha land. She grows vegetables and cucurbits only on 0.40 ha land and summer maize. In 2016-17 with different 4 types of vegetable based cropping systems which includes Water melon, cucumber, melon and summer maize with high yielding hybrid varieties She earned Rs. 383438/ ha annuaaly. But in 2020-21 she changed in varieties and some technological interventions like mulching and other ipm technologies. Now in the year 2020-21 she got the net profit of Rs. 605313/ ha annually which is 57.86 % higher than base year.



(Cucumber with mulching)

# 1. Effect of DFI intervention

Name of KVK: Farrukhabad



Name of farmer: Sri Sanjeev Kumar S/o  
 Address: Khanpur, Post – Maseni, Block Badpur, Farrukhabad  
 Mobile Number: 9506345082  
 Age: 46  
 Education: 12  
 Size of land holding (in acre): 1.5Acre

## 1) Before Intervention

Component Description		Benchmark (Baseline period 2016-17)			
Components	Names	Area (Acre)/Number	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)
Field Crop 1	Maize	1.5	33	45045	22295
Field Crop 2	Moong	1.5	6	31350	11850
Hort. Crop 1	potato	1.5	165	82500	30000
Hort. Crop 2	--				
Livestock 1	Buffalo	2	4800	68,496	39,744
Livestock 2	Cow	1	1440	20,549	11,923
Other enterprise (Specify)	--				
<b>Total</b>				<b>247940</b>	<b>115812</b>

## 2) Status in 2020

Component Description		Period 2020-21				% increase over base year	
Components	Names	Area (Acre)/No	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)	production	income
Field Crop 1	Maize	0.5	14	25900	18150		
Field Crop 2	Moong	1.5	7.5	53970	34470		
Hort. Crop 1	potato	1.5	180	126000	73500		
Hort. Crop 2	Cauliflower	1.0	120	144000	97500		
Livestock 1	Buffalo	2	5000	71350	41400		
Livestock 2	Cow	2	3360	47,947	27,821		
<b>Total</b>	--			<b>355767</b>	<b>262884</b>		<b>126</b>
<b>Total</b>							

**Brief:** The farmer used to get annual income of Rs.355767 from vegetable ,field crop. ,milk production etc. He faced problems like marketing ,cold chain etc. With DFI interventions like vegetable ,and milk production etc., he is getting net annual income of Rs 262884



Caption



Caption

**1. Effect of DFI intervention**

Name of KVK: Farrukhabad



Name of farmer: Sri Mahesh S/o Gokaran

Address: village- Rashidpur, Post Baraun, Block Badpur, Farrukhabad

Mobile Number: 9761203705

Age: 46

Education: 8th

Size of land holding (in acre): 0.5

**1) Before Intervention**

Component Description		Benchmark (Baseline period 2016-17)			
Components	Names	Area (Acre)/Number	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)
Field Crop 1	Maize	0.5	11	15015	7265
Field Crop 2	Moong	0.5	2	10450	3800
Hort. Crop 1	potato	0.5	55	27500	10000
Hort. Crop 2	--				
Livestock 1	Buffalo	2	3840	54,797	31,795
Livestock 2	Cow	1	1440	20,549	11,923
Toatl				128311	64783
Total					

**2) Status in 2020**

Component Description		Period 2020-21				% increase over base year	
Components	Names	Area (Acre)/No	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)	production	income
Field Crop 1	Maize	0.5	14	25900	18150		
Field Crop 2	Moong	0.5	2.5	17990	11490		
Hort. Crop 1	potato	0.5	62.5	43750	26250		
Hort. Crop 2							
Livestock 1	Buffalo	4	10000	142700	82800		
Livestock 2	Cow	1	1620	23,117	13,414		
Total	--			253457	152104		
Total							134

**Brief:** The farmer used to get annual income of Rs.253457 from vegetable field crop, milk production etc. He faced problems like marketing cold chain etc. With DFI interventions like vegetable field crop and milk production, etc., he is getting net annual income of Rs. 152104.



Caption



Caption

# 1. Effect of DFI intervention

Name of KVK: Farrukhabad



Name of farmer: Sri Sohan Singh S/o Lal Singh  
 Address: village- Rashidpur, Post Baraun, Block Badpur, Farrukhabad  
 Mobile Number: 7524802064  
 Age: 38  
 Education: 8th  
 Size of land holding (in acre): 2.50

## 1) Before Intervention

Component Description		Benchmark (Baseline period 2016-17)			
Components	Names	Area (Acre)/Number	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)
Field Crop 1	Maize	2.5	55	75075	37537
Field Crop 2	Moong	2.5	10	52250	26125
Hort. Crop 1	potato	2.5	276	138000	48600
Hort. Crop 2	--				
Livestock 1	Buffalo	2	4800	68,496	39,744
Livestock 2	Cow	1	1620	23,117	13,414
Total	--				165420
Total					

## 2) Status in 2020

Component Description		Period 2020-21				% increase over base year	
Components	Names	Area (Acre)/No	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)	production	income
Field Crop 1	Maize	1.0	27	49950	34450		
Field Crop 2	Tomato	2.5	350	350000	205000		
Hort. Crop 1	potato	2.5	310	217000	117000		
Hort. Crop 2	Cauliflower	1.5	185	222000	147000		
Livestock 1	Buffalo	2	5000	71,350	41400		
Livestock 2	Cow	1	1620	23,117	13414		
Total	--			711417	558264		237
Total							

**Brief:** The farmer used to get annual income of Rs. 711417 from vegetable, milk production etc. He faced problems like marketing, cold chain. With DFI interventions like vegetable and milk production, he is getting net annual income of Rs. 558264.



Caption



Caption



# 1. Effect of DFI intervention

Name of KVK: Farrukhabad



Name of farmer: Sri Ram Pal Singh S/o Natthu Singh

Address: village- Rashidpur, Post Baraun, Block Badpur, Farrukhabad

Mobile Number: 9264977048

Age: 75

Education: 8th

Size of land holding (in acre): 4.00

## 1) Before Intervention

Component Description		Benchmark (Baseline period 2016-17)			
Components	Names	Area (Acre)/Number	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)
Field Crop 1	Maize	4.0	88	120120	58300
Field Crop 2	Moong	4.0	17	88825	36500
Hort. Crop 1	potato	4.0	442	221000	95000
Hort. Crop 2	--				
Livestock 1	Buffalo	2	4900	69,923	40,572
Livestock 2	Cow	1	1630	23,260	13,496
Total					243868
Total					

## 2) Status in 2020

Component Description		Period 2020-21				% increase over base year	
Components	Names	Area (Acre)/No	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)	production	income
Field Crop 1	Maize	2.0	52	96200	65200		
Field Crop 2	Tomato	4.0	560	560000	345000		
Hort. Crop 1	potato	4.0	484	338800	218000		
Hort. Crop 2	Cauliflower	2.0	240	288000	198000		
Livestock 1	Buffalo	2	5000	71,350	41,400		
Livestock 2	Cow	2	3300	47091	27324		
Total				1401441	894924		266
Total							

**Brief:** The farmer used to get annual income of Rs. 1401441 from vegetable milk production etc. He faced problems like marketing, cold chain. With DFI interventions like vegetable and milk productio., he is getting net annual income of Rs. 894924.



Caption



Caption

**1. Effect of DFI intervention**

Name of KVK: Farrukhabad



Name of farmer: Sri Devendra Singh S/o Ram Prakash Singh

Address: village- Rashidpur, Post Baraun, Block Badpur, Farrukhabad

Mobile Number: 9695770814

Age: 48

Education: 8th

Size of land holding (in acre): 6.00

**1) Before Intervention**

Component Description		Benchmark (Baseline period 2016-17)			
Components	Names	Area (Acre)/Number	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)
Field Crop 1	Maize	6.0	139	189735	84868
Field Crop 2	Moong	6.0	25	130625	55312
Hort. Crop 1	potato	6.0	678	339000	159000
Hort. Crop 2	--				
Livestock 1	Buffalo	2	4800	48,496	39,744
Livestock 2	Cow	1	1440	20,549	11,923
Total					207747
Total					

**2) Status in 2020**

Component Description		Period 2020-21				% increase over base year	
Components	Names	Area (Acre)/No	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)	production	income
Field Crop 1	Maize	4.0	106	196100	134000		
Field Crop 2	Moong	6.0	30	215880	136880		
Hort. Crop 1	potato	6.0	732	512400	332400		
Hort. Crop 2	-Cauliflower	2.0	244	292800	202800		
Livestock 1	Buffalo	2	5000	71,350	41,400		
Livestock 2	Cow	1	1650	23,545	13,662		
Total				1312075	861142		314
Total							

**Brief:** The farmer used to get annual income of Rs.1312075 from vegetable field crop and milk . He faced problems like marketing cold chain etc. With DFI interventions like vegetable and milk production etc., he is getting net annual income of Rs 861142.



Caption



Caption