



Name of farmer: Smt. Sunita W/o Dhanraj Bawage

Address: Kattitugaon Taluka Bhalki

Age: 38 years

Education: BA

Size of land holding (in acre): 3.0

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	Pigeon Pea	0.5	2.7	12690	6867
Field Crop 2	Blackgram	1	4.5	22500	13237
Field Crop 3	Greengram	0.5	2.5	12000	7369
Field Crop 4	Soybean	1	6	16800	6675
Field Crop 5	Chickpea	2.5	11	34100	6537
Livestock 1	Buffalo	1	3480	83520	46020
Total				181610	86706

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	Greengram	1.5	8	50400	38050	220	217
Field Crop 2	Blackgram	1.5	7.5	48750	36400	66.66	61.77
* Other enterprise (Specify)	* Tridala (Millet products)		80	720000	420000	>100	>100
Total				819150	494450		470.26

Brief: The farmer used to get annual income of **Rs. 86,706** from field Redgram, Blackgram, Greengram, Soybean etc. She faced problems like Low yields, Pest problem, etc. With DFI interventions like New Variety, Balanced nutrition of crops, IPM, Processing and value addition with marketing etc., She is getting annual income of **Rs. 494450/-** from Entrepreneurship and fieldcrops.



ICM IN BLACKGRAM



EXHIBITING THE MILLET PRODUCTS IN TRADITIONAL FOOD MELA



METHOD DEMONSTRATION ON MILLET PAPAD MAKING



RELEASE OF VALUE ADDED KHICHADI MIX ON LARGE SCALE



Name of farmer: Sri Mahadevreddy S/o Babureddy

Address: Handral Village, Taluka Basavakalyan

Age: 52 years

Education: SSLC

Size of land holding (in acre): 8.5

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	Pigeon Pea + Soybean	8	(32+40)72	262400	158000
Livestock 1	Buffalos	5	8700	217500	157500
Total				479900	315500

2) Status in 2020

Component Description		Period 2020-21				% increase over base	
Components	Names	Area (Acre)/No	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)	Production	Income
Field Crop 1	Pigeonpea + Soybean	3	(15+18)33	174000	121800	-118.18	-115.43
Field Crop 2	Ginger + Papaya	5	(450+1750)2200	3150000	2350000	>100	>100
Livestock 1	Buffalo	01	1950	68250	50250	-346.15	-213.43
Total				3392250	2522050		699.38

Brief: The farmer used to get annual income of **Rs. 31,5500** from field crops Pigeonpea, Soybean and Livestock Buffalos etc. He faced problems like Low yields, Pest problem, lack of knowledge on Horticulture & Spice crops etc. With DFI interventions like New Variety Soybean-DSb-21, Pigeonpea-GRG-811, Ginger-Humnabad Local, Balanced nutrition of crops, IPM, IDM Cultivating Spice Crop with raised bed techniques etc., He is getting annual income of **Rs.25,22,050**. From the production of spice crop and field crops.



PIGEONPEA+SOYBEAN



RAISED BED METHOD IN GINGER





Name of farmer: Sri Rajshekar S/o Gundappa Gorte
Address: Rampur Wadi Village, Taluka Basavakalyan
Age: 37 years
Education: B.A.M.S
Size of land holding (in acre): 5.0

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	Pigeon Pea + Soybean	5	(24+ 35)59	210800	145550
Total				210800	145550

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	Pigeonpea	4	16	99200	44400	>100	>100
Horti.Crop1	Rose	1	480000	2880000	2555000	>100	>100
Total				2979200	2599400		1685.92

Brief: The farmer used to get annual income of **Rs.1,45,550** from field crops Redgram, Soybean etc. He faced problems like Low yields, Pest problem, lack of knowledge on Floriculture etc. With DFI interventions like New Variety, Balanced nutrition of crops, IPM, Cultivating flower Crop Dutch Rose in protected cultivation practices etc., He is getting annual income of **Rs.25,99,400** from the production of Pigeonpea & Dutch Rose with market demand.



POLYHOUSE



ROSEPLANTATION



ICMINROSE



Name of farmer: Sri Navanath S/o Gopalrao

Address: Jambagi Village, Taluka: Aurad

Age: 39 years

Education: D.Pharma

Size of land holding (in acre): 4.5

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.)
Horti.Crop1	Citrus/Lemon	4	10	450000	385500
Livestock	Buffalo	2	2520	50400	26400
Total				500400	411900

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
Horti.Crop1	Citrus/Lemon	4.0	17	765000	700500	70	81.71
Livestock 1	Buffalo	6	8400	294000	153000	233.33	479.54
Total				1059000	853500		107.21

Brief: The farmer used to get annual income of **Rs.4,11,900** from Horticulture Citrus/Lemon and Buffalo and cow etc. He faced problems like Low yields, Pest problem like Citrus canker, lack of knowledge in nutrient management, lack of knowledge on Dairy farming etc. With DFI interventions like New Variety, Balanced nutrition of crops, IPM, Cultivating Crop, Integrated Dairy Farming etc., He is getting annual income of **Rs.8,53,500** from the production of Citrus/Lemon & Milk.



TEAK PLANTATION



FODDER CROP



LIME PLANTATION



Name of farmer: Sri Krishna Reddy S/o Babu Reddy

Address: Handral Village, Taluka: Basavakalyan

Age: 38 years

Education: PUC

Size of land holding (in acre): 6.5

1) Before Intervention

Component Description		Benchmark (Baseline period 2016-17)			
Components	Names	Area (Acre)/Nu	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)
Field Crop 1	Pigeonpea + Greengram	6	30 + 24 = 54	256200	182310
Livestock 1	Buffalo	3	3480	83520	46020
Total				339720	228330

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	Pigeonpea + Soybean	2.0	8 + 10 = 18	94600	59800	>100	>100
Horti.Crop1	MuskMelon	2	180	162000	42000	>100	>100
Horti.Crop2	Ginger	2	260	910000	590000	>100	>100
Livestock 1	Buffalo	1	1350	54000	31000	-157.77	-32.63
Total				1220600	722800		216.56

Brief: The farmer used to get annual income of **Rs.2,28,330** from Intercropping field crops in Pigeonpea, and Greengram, Fodder crops and Buffalo etc. He faced problems like Low yields, Pest problem, lack of knowledge on Horticulture and Spice crops etc. With DFI interventions like Introduction of Horticulture crops MuskMelon, Spice Crop Ginger with IDM practices and using polythene mulch, New Variety, Balanced nutrition of crops, IPM, Cultivating Crop etc., He is getting annual income of **Rs7,22,800**. From the production of Ginger and muskmelon, Intercropping Pigeonpea with soybean and Dairy Management.



SOYABEAN+PIGEON
PEA
INTERCROPPING



GINGER
RAISED BED METHOD



Name of farmer: Md.Sujat Ullah S/o Md.Mashiut Ullah

Address: Handral Village, Taluka Basavakalyan

Age: 58 years

Education: B.A.LLB

Size of land holding (in acre): 8.0

1) Before Intervention

Component Description		Benchmark (Baseline period 2016-17)			
Components	Names	Area (Acre)/Number	Production (Q/Liter/N	Gross Income (Rs.)	Net Income (Rs.)
Field Crop 1	Pigeonpea +	8	40 + 32 = 72	350800	250800
Total				350800	250800

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
Horti.Crop1	Onion	6	900	801000	519000	>100	>100
Livestock 1	Buffalo	3	6960	243600	174600	>100	>100
Total				1044600	693600		176.56

Brief: The farmer used to get annual income of **Rs.2,50,800** from Field crops Pigeonpea, Greengram etc. He faced problems like Low yields, Pest problem, lack of knowledge on Horticulture crops and Livestock etc. With DFI interventions like introduction and horticulture crop onion with IPDM practice and Establishment of Dairy unit with Integrated Dairy Management practices like balanced feed management and timely scheduled vaccinations to control diseases and getting higher milk yield with good SNF and Fat % etc., He is getting annual income **Rs.6,93,600/-** from the production of Onion and Dairy farming.



RAISED BED METHOD IN ONION



DAIRY FARMING



Name of farmer: Sri Chandrashekar S/o Sangappa Mali Patil

Address: HalHipparga Village, Taluka Bhalki

Age: 44 years

Education: BA

Size of land holding (in acre): 4.0

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	Pigeonpea + Blackgram	2	10.8+7 = 17.8	87030	62400
Horti.Crop1	Onion	2	320	217000	137600
Total				304630	200000

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	Pigeonpea + Soybean	2	10 + 12 = 22	116000	81200	>100	>100
Field Crop 2	Sesamum	2	8	80000	60000	>100	>100
Horti.Crop1	Onion	2	425	391000	292000	32.81	112.20
Livestock 1	Cow	1	830	24900	6900	>100	>100
Total				611900	440100		120.05

Brief: The farmer used to get annual income of **Rs.2,00,000** from Field Pigeonpea, Blackgram, Onion etc. He faced problems like Low yields, Pest problem, Diseases in Onion and storage loss etc. With DFI interventions like New Variety Soybean-DSb-21, Pigeonpea-GRG-811 and Onion-BheemaSuper, Sesamum-Sweta, Integrated Nutrient Managements, IPDM, Post harvest technologies in Onion and other field crops etc., He is getting annual income of **Rs.4,40,100** from the production of Pigeonpea, Soybean, Sesamum, Onion etc.



ICM IN PIGEONPEA+SOYBEAN



HARVESTED ONION



Name of farmer: Sri Udaykumar/o Omprakash Asture
 Address: Marikal Village, Taluka: Bidar
 Age: 38 years
 Education: PUC
 Size of land holding (in acre): 1.25

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	Soybean	1.25	9	25200	12543.75
Field Crop 1	Chickpea	1.25	9	27900	14118.75
Total				53100	26662.50

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
Fodder	Super Napeir	1.25	900	270000	237000	>100	>100
Livestock 1	Buffalo	1	840	29400	11400	>100	>100
	Cow	2	3480	121800	85800	>100	>100
Total				421200	334200		1153.44

Brief: The farmer used to get annual income of **Rs.26,662.50** from field crops Soybean and Chickpea etc. He faced problems like Low yields, Pest problem, lack of knowledge on Dairy Farming and fodder crops etc. With DFI interventions like Integrated Dairy Management with balanced feed practices, timely scheduled vaccination, clean milk production practices and cultivating fodder crops etc., He is getting annual income of **Rs3,34,200** from the production of Dairy farming etc.





Name of farmer: Sr iSunilkumar s/o Madeppa Shivpuje

Address: Sindhankera Village, Taluka: Humnabad

Age: 33 years

Education: PUC

Size of land holding (in acre): 2.0

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	Greengram	2	8	36000	15520
Horti.Crop1	Cauliflower + Tomato	2	320+ 340=660	414000	238000
Livestock	Buffalo	5	4100	124800	76800
Total				574800	330320

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	Blackgram	2	7.5	51000	38650	100	100
Horti.Crop1	Cauliflower+ Tomato	2	(400+ 480) 880	653600	567600	33.33	138.48
Livestock 1	Buffalo	5	5200	208000	118000	26.82	53.64
Total				912600	724250		119.3

Brief: The farmer used to get annual income of **Rs.3,30,320** from Greengram, Cauliflower, Tomato & Buffalo etc. He faced problems like Low yields, Pest problem, and lack of knowledge on Dairy Farming etc. With DFI interventions like ICM Practices like replacement with multiple disease resistant hybrid Arka Rakshak in Tomato and high density planting in Cauliflower, Integrated Dairy Management with balanced feed practices, timely scheduled vaccination, clean milk production practices and cultivating fodder crops etc., He is getting annual income of **Rs 7,24,250** from the production of Tomato, Cauliflower and Milk etc.



CAULIFLOWER



BLACKGRAM FIELD



Name of farmer: Sri Balaji S/o Yadavrao Wadekar

Address: Keroor Village, Taluka:Bhalki

Age:52 years

Education: M.Sc. M.Phil.

Size of land holding (in acre):4.0

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.)
Horti.Crop1	Mango + Tomato	4	300+ 320 =620	1124000	834000
Livestock	Buffalo	1	1120	33600	8600
Total				1157600	842600

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
Horti.Crop1	Mango	3	3500	1575000	1498500	>100	>100
Horti.Crop2	Ginger	1	100	350000	250000	>100	>100
Livestock 1	Buffalo	1	1300	45500	25500	16.07	196.51
Total				1970500	1774000		110.54

Brief: The farmer used to get annual income of **Rs.8,42,600** from horticulture crops Tomato, Mango & Livestock Buffalo etc. He faced problems like Low yields, Pest problem, lack of knowledge on Horticulture crops etc. With DFI interventions like ICM Practices Micro Nutrient Management in Mango and IDM, Raised Bed method with high yielding variety Mahim in Ginger, Integrated Dairy Management with balanced feed practices, timely scheduled vaccination, clean milk production practices etc., He is getting annual income of **Rs17,74,000**. From the production of Mango, Ginger and Dairy, etc.



ICM IN GINGER



MANGO ORCHID



Name of farmer :Sri Ravi Patil S/o Shantveer Patil

Address: Rajgira Village, Taluka: Bidar

Age: 35

Education: B.E.

Size of land holding (in acre):4.5

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.)
FieldCrop-1	Pigeonpea+ Soybean	2	6+ 10= 16	56200	30100
Field Crop 2	Greengram	2	9	43200	24675
Field Crop 3	JowarRabi	2	10	28000	9400
Livestock 1	Buffalo	3	3750	93750	57750
Total				221150	121925

2) Status in 2020

Component Description		Period2020-21				%increase over base year	
Components	Names	Area (Acre)/No	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)	Production	Income
Field Crop 1	Greengram	2	10	63000	38310	11.11	55.25
Field Crop 2	Soybean	2	10	45000	18000	>100	>100
Horti.Crop1	Onion	4	560	380800	220800	>100	>100
Livestock 1	Buffalo	2	3120	109200	73200	-16.80	26.75
Total				598000	350310		187.31

Brief: The farmer used to get annual income of **Rs.1,21,925/-** Pigeonpea, Soybean & Buffalo etc. He faced problems like Low yields, Pest and disease problems lack of knowledge on Horticulture crops etc. With DFI interventions like ICM Practices in field crops with varieties Soybean-DSb-21, Pigeonpea-GRG-811, Onion-Bheema Super with IPM and IDM Practices, Improved Post harvest technologies, Integrated Dairy Management with balanced feed practices, timely scheduled vaccination, clean milk production practices etc., He is getting annual income of **Rs.350310/-** from the production of Field crops Greengram, Soybean, Onion and Milk, etc.



PIGEONPEA+ SOYABEAN
INTERCROPPING



ICM IN GREENGRAM



ICM IN ONION



Name of farmer: Sri Srimanth Patil S/o Ramchandrapa Patil

Address: Suntan Village, Taluka: Basavakalyan

Age: 65 years

Education: B.Sc.

Size of land holding (in acre): 10.0

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.)
FieldCrop-1	Pigeonpea	4	25	125000	78420
FieldCrop-2	Greengram	1	5.5	26400	17138
FieldCrop-3	Blackgram	2	8	40000	21475
FieldCrop-4	Soybean	3	26	78000	47625
FieldCrop-5	Chickpea	8	43	133300	45100
FieldCrop-6	Safflower	2	7	24500	6500
Livestock 1	Buffalo	2	3640	83720	59720
Total				510920	275978

2) Status in 2020

Component Description		Period 2020-21				%increase over base year	
Components	Names	Area (Acre)/N	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)	Production	Income
FieldCrop-1	Greengram	1	6.5	40950	28600	18.18	66.88
FieldCrop-2	Blackgram	2	11	88000	75650	37.5	252.27
FieldCrop-3	Pigeonpea + Soybean	7	42 + 49 = 91	480900	463500	>100	>100
FieldCrop-4	Chickpea + Safflower	3	18 + 6 = 24	118800	68550	>100	>100
Livestock 1	Buffalo	1	2080	83200	63200	-42.85	5.82
Livestock 2	Cow	1	1040	36400	18400	>100	>100
Total				848250	717900		160.13

Brief: The farmer used to get annual income of **Rs.2,75,978/-** Pigeonpea, Greengram, Blackgram, Soybean etc. He faced problems like Low yields, Pest problem, and lack of knowledge Dairy etc. With DFI interventions like ICM Practices in Pulses, intercropping and Integrated Dairy Management with balanced feed practices, timely scheduled vaccination, clean milk production practices etc., He is getting annual income of **Rs.7,17,900/-** from production of pulses and oil seeds etc.



ICMINPIGEONPEA



CHICKPEA+SAFFLOWER



Name of farmer: Sri Sangshetty S/o Sahmanna Nagure

Address: Godampalli Village, Taluka: Bidar

Age: 38 years

Education: PUC

Size of land holding (in acre): 4.0

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.)
FieldCrop-1	Pigeonpea + Soybean	3	13.5+18= 31.5	118800	79650
Field Crop 2	Greengram	1	3.5	16800	7538
FieldCrop-2	Sugarcane	1	450	72000	45750
Livestock	Buffalo	2	1560	46800	22800
Total				254400	155738

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
FieldCrop-1	Pigeonpea + Soybean	2	8+ 13=24	121600	104200	31.25	30.82
Field Crop 2	Greengram	2	13	81900	57200	271.42	658.82
FieldCrop-2	Sugarcane	2	950	190000	120000	111.1	426.31
Livestock 1	Buffalo	3	5500	220000	160000	252.56	601.75
Total				613500	441400		183.42

Brief: The farmer used to get annual income of **Rs.1,55,738** Pigeonpea, Greengram, Blackgram, Soybean etc. He faced problems like Low yields, Pest problem and lack of knowledge Dairy etc. With DFI interventions like ICM Practices in Pulses, intercropping Onion and Integrated Dairy Management with balanced feed practices, timely scheduled vaccination, clean milk production practices etc., He is getting annual income of **Rs4,41,400** from the production of sugarcane, Pigeon pea and dairy, etc.



SOYBEANFIELD



SUGARCANE FIELD



DAIRY FARMING



Name of farmer: Sri Vijaykumar S/o Shivraj Patil
 Address: Sindhanakera Village, Taluka: Humnabad
 Age: 47 years
 Education: B.Sc.
 Size of land holding (in acre): 4.0

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	Greengram	2	7.5	33750	13270
Field Crop 2	Blackgram	2	6	30000	11475
Horti.Crop -1	Sugarcane + Cauliflower	4	(480+520)1000	674000	514000
Total				737750	538745

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	Greengram	2	9	69050	44350	20	234.20
Field Crop 2	Blackgram	2	8.5	70150	45450	41.66	296.07
Horti.Crop-1	Sugarcane+ Cauliflower	4	(880+528)1408	1230000	1050000	40.8	104.28
Livestock 1	Cow	4	3360	117600	45600	>100	>100
Total				1486800	1185400		120.02

Brief: The farmer used to get annual income of **Rs.538745** from the production of Sugarcane and Cauliflower. He faced problems like Low yields, Pest problem etc. With DFI interventions like ICM Practices in Cauliflower, intercropping in Sugarcane and cauliflower and Integrated Dairy Management with balanced feed practices, timely scheduled vaccination, clean milk production practices etc. He is getting annual income of **Rs11,85,400** from the production of sugarcane cauliflower and Milk etc.



ICM IN BLACKGRAM



SUGARCANE+CAULIFLOWER

SSI IN SUGARCANE



Name of farmer: Sri Renuka W/o Vijaykumar Patil
 Address: Sindhanakera Village, Taluka: Humnabad
 Age: 32 years
 Education: SSLC
 Size of land holding (in acre): 4.0

1) Before Intervention

Component Description		Benchmark (Baseline period 2016-17)			
Components	Names	Area (Acre)/Numb	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)
FieldCrop-1	Pigeonpea+Soyabean	2	8 + 12=20	69600	43500
FieldCrop-2	Pigeonpea+Greengram	2	8.5+ 9= 17.5	80450	55820
Total				150050	99320

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
FieldCrop-1	Pigeonpea	2	20	124000	96600	>100	>100
FieldCrop-2	Soybean	2	18	81000	54000	>100	>100
FieldCrop-3	Chickpea	2	16	80000	50600	>100	>100
Total				285000	201200		102.58

Brief: The farmer used to get annual income of **Rs.99320**, Pigeonpea, Greengram, Soybean etc. She faced problems like Low yields, Pest problem, lack of knowledge Dairy etc. With DFI interventions like ICM Practices in Pulses and oil seeds ICM Practices in field crops with varieties Soybean-DSb-21, Pigeonpea-GRG-811, Onion-Bheema Super with IPM and IDM Practices, Improved Post harvest technologies, Oil seeds etc. She is getting annual income of **Rs 2,01,200**. In addition, from production of Pulses and oil seeds etc.





Name of farmer : Sri Yuvaraj S/o Shankarrao Unne

Address: Hudagi Village, Taluka: Humnabad

Age: 40 years

Education: B.Com.

Size of land holding (in acre):3.0

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.)
Horti.Crop-1	Mango	3	175	560000	501500
Total				560000	501500

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
Horti.Crop-1	Mango	3	336	1344000	1266000	92.00	152.44
Livestock 1	Cow	1	2080	72800	54800	>100	>100
Total				1416800	1320800		163.37

Brief: The farmer used to get annual income of **Rs.5,01,500**, Mango etc. He faced problems like Low yields, Pest problem, lack of knowledge micro nutrient management etc. With DFI interventions like ICM Practices in Mango, Micro Nutrient Management, Pest and Disease Management in flowers and fruits, mango ripening chamber and Marketing etc., He is getting annual income of **Rs13,20,800**. From the production of Mango etc.



KVK SCIENTIST VISIT



MANGO ORCHID



Name of farmer : Sri Namdev S/o Chandrappa Metre

Address: Gogga Village, Taluka: Basavakalyan

Age: 39 year

Education: B.A

Size of land holding (in acre):3.0

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.)
Horti.Crop-1	Tomato+ Cauliflower	1.5	(380 + 165)545	318750	248750
Horti.Crop-2	Cabbage +Marigold	1	(170+ 71)241	411000	338000
Livestock 1	Cow	3	2430	48600	12600
Total				778350	599350

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
Horti.Crop-1	Cabbage +Marigold	1.5	(350+ 90)440	730000	650000	82.57	92.30
Horti.Crop2	NurseryUnit	1	12000000	1260000	2600000	>100	>100
Livestock 1	Cow	3	2550	89250	35250	4.93	179.76
Livestock 2	Goat	8	8	76000	56000	100	100
Total				2155250	3341250		457.48

Brief: The farmer used to get annual income of **Rs.5,99,350** Tomato, Cauliflower, Cabbage, Marigold etc. He faced problems like Low yields, Pest problem, lack of knowledge micro nutrient management etc. With DFI interventions like ICM Practices in cabbage, Marigold, Nursery, Stallfed goat, etc., He is getting annual income of **Rs 33,41,250**. From the production of nursery, cabbage and marigold etc.



NURSERY UNIT



CABBAGE INTERCROPPING WITH MARRIGOLD



Name of farmer: Smt Janaka Bai
 Address: Suntana, Tq.Basavakalyana
 Age: 52 years
 Education: 4thstd
 Size of land holding (in acre): 3.0

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	Pigeon Pea	1	6.5	32500	20855
Field Crop 2	Soybean	2	20	60000	39750
Field Crop 3	Bengalgram	2	9	27900	13700
Livestock 1	Cow	2	1620	37260	13260
Total				157660	87565

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	Pigeon Pea	1	8	49600	35900	23.07	72.14
Field Crop 2	Soybean	2	23	103500	76500	15.00	92.45
Field Crop 3	Bengalgram	1	6	30000	15300	-33.33	11.67
Field Crop 4	Safflower	1	5	24000	12000	>100	>100
Livestock 1	Cow	2	2160	75600	39600	33.33	198.64
Total				282700	179300		104.76

Brief: The farmer used to get annual income of **Rs.87,565** from field crops Pigeonpea, Soybean, Bengalgram, etc. She faced problems like Low yields, Pest problem, lack of knowledge Dairy etc. With DFI interventions like ICM Practices in Pulses, Oilseeds with varieties Soybean-DSb-21, Pigeonpea-GRG-81, Onion-Bheema Super with IPM and IDM Practices, Improved Post harvest technologies, and Integrated Dairy Management etc. She is getting annual income of **Rs1,79,300/-** from Field crops and Dairy etc.



ICM IN PIGEONPEA+SOYBEAN



ICM IN SAFFLOWER



Name of farmer: Smt.Lata Gyanesh
Address: Suntana,Tq.Basavakalyana
Age: 35 years
Education:10thstd
Size of land holding (in acre):5.0

1) Before Intervention

Component Description		Benchmark(Baselineperiod2016-17)			
Components	Names	Area(Acre)/Number	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Rs.)
Field Crop 1	Blackgram	1	4	20000	10737.5
Field Crop 2	Greengram	1	3	14400	5137.5
Field Crop 3	Soybean	2	16	48000	27750
Field Crop 4	Pigeon Pea	1	5	25000	13355
Field Crop 5	Bengal gram	4	16	49600	5500
Livestock 1	Buffalo	2	3180	73140	49140
Total				230140	111620

2) Statusin2020

Component Description		Period2020-21				%increase over base year	
Components	Names	Area (Acre)/No	Production (Q/Liter/No.)	Gross Income(Rs.)	Net Income(Production	Income
Field Crop 1	Pigeon Pea +	2	(6+12)18	91200	73800	100	100
Field Crop 2	Greengram	1	5	31500	19150	66.66	272.74
FieldCrop3	Blackgram	1	6	48000	35650	50	232.01
FieldCrop4	Soybean	1	10	45000	31500	-37.5	13.51
Field Crop 5	Bengal gram	2	8	40000	10600	-50	92.72
Field Crop 6	Safflower	1	4	19200	7200	>100	>100
Livestock 1	Buffalo	2	3780	151200	121200	18.86	146.64
Total				426100	299100		167.96

Brief: ThefarmerusedtogetannualincomeofRs.1,11,620fromfieldcropsPigeonpea,Blackgram,Soybean,Chickpea,etc.Sh efacedproblemslikeLowyields,Pestproblem,lackofknowledgeDairyetc. WithDFIinterventionslikeICMPracticesinPuls es,OilseedswithvarietiesSoybean-DSb-21,Pigeonpea-GRG-81,Onion- BheemaSuperwithIPMandIDMPractices,ImprovedPostharvesttechnologies,andIntegratedDairyManagementetc.Sh eis gettingannualincomeofRs2,99,100/-.



ICMINPIGEONPEA



ICMINPIGEONPEA+SOYBEAN



Name of farmer: Smt.Kalavathi Baburao

Address: Suntana, Tq.Basavakalyana

Age: 45 years

Education:5th Std

Size of land holding (in acre):1.5

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	Soybean	1.5	14	42000	26813
Field Crop 2	Jowar(R)	1.5	7	17500	4000
Livestock 1	Buffalo	2	3510	80730	56730
Total				140230	87543

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	Pigeon Pea	0.5	4	24800	17950	-28.57	100
Field Crop 2	Soybean	1	10	45000	31500	7.18	17.48
Hort.Crop1	Bengalgram	1	8	40000	25300	100	100
Livestock 1	Buffalo	2	3780	151200	121200	7.69	113.64
Total				261000	195950		123.83

Brief: The farmer used to get annual income of **Rs.87,543** from field crops Soybean, Jowar(R). She faced problems like Low yields, Pest problem, lack of knowledge Dairy etc. With DFI interventions like ICM Practices in Pulses, Oilseeds with varieties Soybean-DSb-21, Pigeonpea-GRG-811, Onion-BheemaSuper with IPM and IDM Practices, Improved Post harvest technologies, and Integrated Dairy Management etc., She is getting annual income of **Rs 1,95,950/-** from field crops and dairy.



ICM IN PIGEONPEA



ICM IN CHICKPEA



Name of farmer: ManikRao Deshmukh

Address: Nimbur, Tq. Humnabad

Age: 50 years

Education: B.Sc.

Size of land holding (in acre): 5.0

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	Sugarcane	1	400	76000	49750
Field Crop 2	Blackgram	1	3	15000	5738
Field Crop 3	Greengram	2	6	28800	10275
Field Crop 4	Soybean	1	6	18000	7875
Field Crop 5	Bengalgram	4	25	77500	20700
Livestock 1	Buffalo	2	3300	75900	51900
Total				291200	146238

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	Sugarcane	2.5	1500	330000	235000	275	372.36
Field Crop 2	Greengram	2.5	10	63000	31750	66.66	209.00
Hort. Crop 1	Tomato	2.5	550	451000	303500	>100	>100
Total				844000	570250		289.95

Brief: The farmer used to get annual income of **Rs.1,46,238** from field crops Pigeonpea, Blackgram, Soybean, Chickpea and Sugarcane etc. he faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Pulses, Oilseeds with varieties Soybean-DSb-21, Pigeonpea-GRG-811, with IPM and IDM Practices, Improved Post harvest technologies, Integrated Nutrient Management, etc. He is getting annual income of **Rs 5,70,250/-** from Sugarcane and Field crops and Dairy.



ICM IN CHICKPEA



ICM IN SUGARCANE



Name of farmer: Tulasiram Rathod

Address: Yekamba, Taluk Aurad

Age: 49 years

Education: II PUC

Size of land holding (in acre): 10.00

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	Greengram	2	6	28800	10275
Field Crop 2	Pigeonpea + Soybean	8	(25+28)40.5	139025	51945
Field Crop 3	Chickpea	2	8	24800	2750
Livestock 1	Buffalo	1	1505	34615	22615
Total				227240	87585

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	Greengram	1	5	31500	19150	-16.66	86.37
Field Crop 2	Blackgram	1	6	48000	35650	100	100
Field Crop 3	Pigeonpea+Soybean	8	(32+30)62	310800	202000	53.08	288.87
Field Crop 4	Chickpea	2	9	45000	15600	12.5	467.27
Total				435300	272400		211.01

Brief: The farmer used to get annual income of **Rs.1,22,240** from field crops Greengram, Pigeonpea, Chickpea, Soybean, etc. he faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Pulses, Oilseeds with varieties Soybean-DSb-21, Pigeonpea-GRG-811 with IPM and IDM Practices, Improved Post harvest technologies, etc. He is getting annual income of **Rs2,64,600/-** from field crops and intercropping.



ICM IN CHICKPEA



ICM IN SOYBEAN+PIGEONPEA



ICM IN VEGETABLES



Name of farmer : Panduranga Shivraj Kamthane

Address : Bagdal, Taluka Bidar

Age:24 years

Education: BA

Size of land holding (in acre):7.00

1) Before Intervention

Component Description		Benchmark(Baselineperiod2016-17)			
Components	Names	Area (Acre)/Number	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)
Field Crop 1	Pigeonpea+Soybean	3	(12+18)30	114000	74850
Field Crop 2	Pigeonpea + Greengram	2	(7+8)15	73400	48770
Field Crop 3	Pigeonpea +Blackgram	2	(5+3)8	40000	15370
Total				227400	138990

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	Pigeonpea+Soybea	4	(20+24)44	232000	162400	46.66	116.96
Field Crop 2	Pigeonpea+Gree ngram	2	(12+10)22	137400	104560	46.66	114.39
Field Crop 3	Pigeonpea +Blackgram	1	(6+4.5)10.5	73200	56780	31.25	269.42
Total				442600	323740		132.92

Brief:: The farmer used to get annual income of **Rs.1,38,990** from Greengram, Pigeonpea, Blackgram, Soybean, etc. he faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Pulses, Oilseeds with varieties Soybean-DSb-21, Pigeonpea-GRG-811, with IPM and IDM Practices, Use of Pulse Magic and Improved Post harvest technologies, etc, He is getting annual income of **Rs3,23,740/-** from field crops.



ICM IN BLACKGRAM+PIGEONPEA



ICM IN PIGEONPEA+SOYBEAN



Name of farmer: Rakesh Patil

Address: Meenkera Village Tq Chittguppa

Age: 43 years

Education: DPharma

Size of land holding (in acre): 4.0

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	Pigeonpea+Soybean	2	(10+12)22	86000	59900
Field Crop 2	Pigeonpea+Blackgram	1	(5+3)8	40000	27685
Field Crop 3	Sugarcane	1	300	57000	30750
Total				183000	118335

2) Status in 2020

Component Description		Period 2020-21				%increase over base year	
Components	Names	Area (Acre)/	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)	Production	Income
Field Crop 1	Sugarcane	1	450	99000	61000	50.00	98.37
Field Crop 2	Pigeonpea+Greengram	2	(12+8)20	124800	91960	>100	>100
Hort. Crop 1	Tomato	1	220	180400	121400	>100	>100
Total				404200	274360		131.85

Brief: The farmer used to get an annual income of **Rs. 1,18,335** from Sugarcane, Pigeonpea, blackgram, Soybean and horticulture crop tomato etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like IC M Practices in Pulses, Oilseeds with varieties Soybean-DSb-21, Pigeonpea-GRG-811, Tomato-hybrid Arka Rakshak with IPM and IDM Practices, Improved Postharvest technologies, Integrated Nutrient Management, cost saving technologies in sugarcane cultivation etc., He is getting an annual income of **Rs. 2,74,360/-** from field crops, horticulture crops and sugarcane.



ICM IN SUGARCANE



PIGEONPEA + GREENGRAM

INTERCROPING



Name of farmer: Sahadev Talwade

Address: Alavayi, Taluka Bhalki

Age : 53Years

Education:BA

Size of land holding (in acre): 4.0

1) Before Intervention

Component Description		Benchmark(Baselineperiod2016-17)			
Components	Names	Area(Acre)/Number	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Rs.)
Field Crop 1	Soybean	4	22	60000	25500
Field Crop 2	Chickpea+Safflower	4	(16+12)28	91600	41348
Livestock 1	Cow	1	830	24900	6900
Total				176500	73748

2) Statusin2020

Component Description		Period2020-21				%increase over base year	
Components	Names	Area(Acre)/No	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Production	Income
Field Crop 1	Pigeonpea+Greengram	2	(8+5)13	81100	48260	>100	>100
Field Crop 2	Blackgram	2	7	56000	43650	>100	>100
Field Crop 3	Chickpea+Safflower	2	(10+7)17	83600	50100	-39.28	21.16
Field Crop 4	Sesamum (Summer)	2	9	90000	70000	>100	>100
Total				310700	212010		187.47

Brief:: The farmer used to get an annual income of **Rs. 73,748** from Soybean, Chickpea, Safflower, etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICMP practices in Pulses, Oilseeds with varieties Soybean-DSb-21, Pigeonpea-GRG-811, Summer Sesamum-Swetawith IPM and IDMP practices, Improved Postharvest technologies, Integrated Nutrient Management, etc., He is getting an annual income of **Rs 212010/-** from field crops



ICMINPIGEONPEA



ICMINCHICKPEA



Name of farmer: Kishan Bheemrao Biradar

Address: Suntan, Basavakalyana

Age: 45Years

Education: 4th std

Size of land holding (in acre): 6.0

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	Pigeonpea	2	8	40000	16710
Field Crop 2	Greengram	2	10	48000	29475
Field Crop 3	Soybean	2	12	36000	15750
Fieldcrop4	Chickpea+Safflower	4	(16+8)24	77600	27348
Total				201600	89283

2) Status in 2020

Component Description		Period2020-21				%increase over base year	
Components	Names	Area (Acre)/No	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)	Production	Income
Field Crop 1	Pigeonpea+Soybean	4	(24+24)48	256800	187200	>100	>100
Field Crop 2	Pigeonpea+Blackgram	2	(12+9)21	45000	12160	>100	>100
Total				301800	199360		245.86

Brief: The farmer used to get annual income of **Rs.89,283** from Pigeonpea, Soybean, Chickpea, Safflower, etc. he faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Pulses, Oilseeds with varieties Soybean-DSb-21, Pigeonpea-GRG-811, with IPM and IDM Practices, Use of Pulse Magic, Improved Post harvest technologies, etc., He is getting annual income of **Rs199360/-** from field crops.



ICM IN PIGEONPEA



ICM IN PIGEONPEA+BLACKGRAM



Name of farmer: Basayya Lingayya Swamy

Address: Suntan, Basavakalyana

Age: 47 Years

Education: 7th std

Size of land holding (in acre): 3.0

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	Pigeonpea	1.5	8	40000	22533
Field Crop 2	Soybean	1.5	9	27000	11813
Fieldcrop3	Chickpea+Safflower	1.5	(6+5)11	36100	17256
Livestock 1	Buffalo	1	1160	26680	14680
Total				129780	66282

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	Pigeonpea+Soybean	3	(18+15)33	179100	126900	>100	>100
Livestock 1	Buffalo	1	1740	69600	39600	50	169.75
Total				248700	166500		151.19

Brief:: The farmer used to get annual income of **Rs.66,282** from Pigeonpea, Soybean, Chickpea, Safflower, etc. he faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Pulses, Oilseeds with varieties Soybean-DSb-21, Pigeonpea-GRG-811 with IPM and IDM Practices, Improved Post harvest technologies, Integrated Nutrient Management and Integrated Dairy Management etc.. He is getting annual income of **Rs1,66,500/-**. From field crops and dairy.



ICM IN PIGEONPEA+SOYBEAN INTERCROPPING



ICM IN PIGEONPEA



Name of farmer: Danappa Ramchandrappa Patil

Address : Suntan, Basavakalyana

Age: 60Years

Education: SSLC

Size of land holding (in acre): 4.0

1) Before Intervention

Component Description		Benchmark(Baselineperiod2016-17)			
Components	Names	Area(Acre)/Number	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Rs.)
Field Crop 1	Pigeonpea	1	5.5	27500	15855
Field Crop 2	Blackgram	1	5	25000	15738
Field Crop 3	Soybean	2	14	42000	21750
Field Crop 4	Chickpea+Safflower	3	(10+5)15	48500	10811
Total				143000	64154

2) Statusin2020

Component Description		Period2020-21				%increase over base year	
Components	Names	Area(Acre)/No	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Production	Income
Field Crop 1	Soybean	2	16	72000	45000	14.28	106.89
Field Crop 2	Pigeonpea+Greengram	1	(6.5+5.5)12	74950	58530	>100	>100
Field Crop 3	Pigeonpea+Blackgram	1	(6+4)10	20000	3580	>100	>100
Field Crop 4	Chickpea+Safflower	2	(12+6)18	88800	55300	20.00	411.51
Total				255750	162410		153.15

Brief::The farmer used to get annual income of **Rs.64,154** from Pigeonpea, Blackgram, Soybean, Chickpea, Safflower, etc. he faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Pulses, Oilseeds with varieties Soybean-DSb-21, Pigeonpea-GRG-811, Safflower-PBNS-4 with IPM and IDM Practices, Improved Post harvest technologies, Integrated Nutrient Management. He is getting annual income of **Rs1,62,410/-**.



ICM IN PIGEONPEA+BLACKGRAM



ICM IN CHICKPEA +SAFFLOWER



Name of farmer :Shivakumar Danappa

Address: Suntan, Basavakalyana

Age: 50 Years

Education: BA

Size of land holding (in acre):5.0

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	Pigeonpea	1	5.5	27500	15855
Field Crop 2	Blackgram	1	5	25000	15738
Field Crop 3	Soybean	3	15	45000	14625
Field Crop 4	Chickpea	2	10	31000	2600
Field Crop 5	Safflower	2	10	35000	17000
Total				163500	65818

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	Greengram	2	6	37800	12800	>100	>100
Field Crop 2	Pigeonpea+ Soybean	3	(15+18) 33	174000	121800	>100	>100
Field Crop 3	Chickpea+ Safflower	2	(10+5.5)15.5	76400	42900	>100	>100
Total				288200	177500		169.68

Brief: The farmer used to get annual income of **Rs.65,818** from Pigeonpea, Blackgram, Soybean, Chickpea, Safflower etc. he faced problems like Lowyields, Pest problem, etc. With DFI interventions like ICM Practices in Pulses, Oilseeds With DFI interventions like ICM Practices in Pulses, Oilseeds with varieties Soybean-DSb-21, Pigeonpea-GRG-811, Safflower-PBNS-4 with IPM and IDM Practices, Improved Post harvest technologies, Integrated Nutrient Management etc., he is getting annual income of **Rs1,77,500/-** from field crops.



ICM IN CHICKPEA +SAFFLOWER



ICM IN PIGEONPEA



Name of farmer: Rajkumar Danappa Patil

Address : Suntan, Basavakalyana

Age: 42 Years

Education: SSLC

Size of land holding (in acre): 3.0

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	Pigeonpea+ Soybean	2	(9.5+11)20.5	80500	54400
Field Crop 2	Pigeonpea+ Greengram	1	(5.5+4.5)10	27500	5900
Field Crop 3	Chickpea + Safflower	2	(6+4)10	32600	7474
Total				140600	67774

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	Pigeonpea+ Soybean	2	(16+14)30	162200	127400	46.34	134.19
Field Crop 3	Chickpea+ Safflower	1	(7+5)12	59000	42250	20	465.29
Total				221200	169650		150.31

Brief:: The farmer used to get annual income of **Rs.67,774** from field crops Pigeonpea, Soybean, Chickpea, Safflower, etc. he faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Pulses, Oilseeds With DFI interventions like ICM Practices in Pulses, Oilseeds with varieties Soybean-DSb-21, Pigeonpea GRG-811, Safflower-PBNS-4 with IPM and IDM Practices, use pulse magic and chickpea magic, Improved Post harvest technologies, Integrated Nutrient Management etc., he is getting annual income of **Rs 1,69,650/-** from field crops.



ICM IN CHICKPEA +SAFFLOWER



ICM IN PIGEONPEA



Name of farmer :Keshav Panduranga Patil

Address: Suntan, Basavakalyana

Age: 61Years

Education: Illiterate

Size of land holding (in acre):5.0

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	Greengram	1	3.5	16800	7538
Field Crop 2	Blackgram	1	3	15000	5738
Field Crop 3	Soybean	3	15	45000	14625
Field Crop 4	JowarRabi	2	12.5	31250	13250
Field Crop 5	Chickpea	3	15	46500	3900
Livestock 1	Buffalo	1	1590	36570	24570
Livestock 2	Cow	1	800	18400	6400
Total				209520	76021

2) Statusin2020

Component Description		Period2020-21				%increase over base year	
Components	Names	Area (Acre)/No	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)	Production	Income
Field Crop 1	Pigeonpea+ Soybean	3	(18+21)39	206100	153900	>100	>100
Field Crop 2	Blackgram	2	9	56700	32000	200	457.68
Field Crop 3	Chickpea	2	12	60000	30600	-20	684.61
Field Crop 4	Sesamum (Summer)	1	4	40000	30000	>100	>100
Total				362800	246500		224.25

Brief:: The farmer used to get annual income of **Rs.76,021** from field crops Greengram, Blackgram, Soybean, Chickpea, Jowar(R) ,etc. he faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Pulses, Oilseeds With DFI interventions like ICM Practices in Pulses, Oilseeds with varieties Soybean-DSb-21, Pigeonpea-GRG-811, Summer Sesamum-Sweta with IPM and IDM Practices, Improved Post harvest technologies, Integrated Nutrient Management, Use of Pulse Magic and Chickpea Magic etc., he is getting annual income of **Rs2,46,500/-**from field crops.



ICM IN PIGEONPEA



ICM IN CHICKPEA



Name of farmer : Mallikarjun Shantappa Patil

Address: Suntan, Basavakalyana

Age: 45 Years

Education: 10th std

Size of land holding (in acre): 7.0

1) Before Intervention

Component Description		Benchmark(Baselineperiod2016-17)			
Components	Names	Area (Acre)/Number	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)
Field Crop 1	Pigeonpea + Soybean	5	(20+25)45	175000	109750
Field Crop 2	Greengram	1	3.5	16800	7538
Field Crop 3	Blackgram	1	3.5	17500	8238
Fieldcrop4	Chickpea+ Safflower	2	(7+3)10	32200	7074
Livestock 1	Buffalo	1	1160	26680	14680
Total				268180	147280

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	Pigeonpea+Soybean	5	(25+35)60	312500	225500	33.33	-79.49
Field Crop 2	Blackgram	1	4.5	28350	16000	28.57	110.26
Field Crop 3	Greengram	1	4.5	28350	15850	28.57	94.22
Field Crop 4	Chickpea	2	9	45000	25600	>100	>100
Livestock 1	Buffalo	1	1740	69600	39600	-85.07	169.75
Total				483800	322550		119.00

Brief:: The farmer used to get annual income of **Rs.1,47,280** from field crops Pigeonpea, Soybean, Chickpea, Safflower and Livestock ,etc. he faced problems like Low yields, Pest problem, Diseases in dairy animals, etc. With DFI interventions like ICM Practices in Pulses, Oilseeds with varieties Soybean-DSb-21, Pigeonpea-GRG-811, Greengram-BGS-9, Chickpea-JG-11 with IPM and IDM Practices, Improved Post harvest technologies, Integrated Nutrient Management, Use of Pulse Magic and Chickpea Magic etc. He is getting annual income of **Rs 322550/-** from field crops.



ICM IN CHICKPEA



ICM IN PIGEONPEA



Name of farmer : Somashekhar Pundalikrao

Address: Honnaddi, Bidar

Age:42 years

Education:PUC

Size of land holding (in acre):9.0

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	Pigeonpea	2	8	40000	16710
Field Crop 2	Greengram	2	6	28800	10275
Field Crop 3	Blackgram	2	6	30000	11475
Field Crop 4	Soybean	3	14	42000	11625
Field Crop 5	Sugarcane	5	1250	237500	106250
Field Crop 5	Chickpea+ Safflower	2	(8+3)11	35300	10174
Livestock 1	Buffalo	1	1160	26680	14680
Livestock 2	Cow	1	800	18400	6400
Total				458680	187589

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	Soybean	3	24	108000	67500	71.42	480.64
Field Crop 2	Rdgram+ Soybean	6	(36+40)76	403200	298800	>100	>100
Field Crop 3	Sugarcane	3	1500	330000	216000	1100	110.42
Total				841200	582300		210.04

Brief: The farmer used to get annual income of **Rs.1,87,589** from Sugarcane, Pigeonpea, blackgram, Soybean, Bengalgram, etc. he faced problems like Low yields, Pest problem, lack of knowledge Dairy etc. With DFI interventions like ICM Practices in Pulses, Oilseeds & commercial crops etc., he is getting annual income of **Rs5,82,300/-**.



ICM IN PIGEONPEA



ICM IN CHICKPEA



Name of farmer: Mahadev Chandrashekhar

Address: Honnaddi, Bidar

Age: 38 Years

Education: PUC

Size of land holding (in acre): 7.0

1) Before Intervention

Component Description		Benchmark(Baselineperiod2016-17)			
Components	Names	Area(Acre)/Number	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Rs.)
FieldCrop 1	Pigeonpea+Soybean	3	(15+18)33	129000	89850
FieldCrop 2	Greengram	2	7	33600	15075
FieldCrop 3	Blackgram	2	7	35000	16475
Fieldcrop4	Chickpea+Safflower	4	(14+6)20	64400	14148
Livestock1	Buffalo	1	1140	26220	14220
Total				288220	149768

2) Statusin2020

Component Description		Period2020-21				%increase over base year	
Components	Names	Area(Acre)/No	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Rs.)	Production	Income
FieldCrop 1	Pigeonpea+Soybean	6	(32+36)68	360400	256000	106.06	184.91
FieldCrop 2	Blackgram	1	4.5	28350	16000	-35.71	-2.88
Livestock1	Buffalo	1	1750	70000	40000	53.50	181.29
Total				458750	312000		108.32

Brief:: The farmer used to get annual income of **Rs.1,49,768** from field crops Pigeonpea, Greengram, Blackgram, Soybean, Chickpea, Safflower, etc. he faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Pulses, Oilseeds With DFI interventions like ICM Practices in Pulses, Oilseeds with varieties Soybean-DSb-21, Pigeonpea-GRG-81, Blackgram-TAU-1 with IPM and IDM Practices, Improved Postharvest technologies, Integrated Nutrient Management etc., He is getting annual income of **Rs3,12,000/-**.



ICMINPIGEONPEA+SOYBEAN



DAIRY



Name of farmer :Baliram Gundappa Jamadar

Address: Suntan, Basavakalyana

Age: 42 Years

Education:4th std

Size of land holding (in acre): 5.0

1) Before Intervention

Component Description		Benchmark(Baselineperiod2016-17)			
Components	Names	Area(Acre)/Number	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Rs.)
FieldCrop 1	Pigeonpea	1	5	25000	13355
FieldCrop 2	Soybean	2	10	30000	9750
FieldCrop 3	Blackgram	2	12	60000	41475
Fieldcrop4	Chickpea	3	15	46500	3900
FieldCrop 5	Safflower	1	6	21000	12000
Total				182500	80480

2) Statusin2020

Component Description		Period2020-21				%increase over base year	
Components	Names	Area (Acre)/No	Production (Q/Liter/No.)	Gross Income(Rs.)	Net Income(Production	Income
FieldCrop 1	Pigeonpea+ Soybean	2	(12+15)27	141900	107100	>100	>100
FieldCrop 2	Greengram	3	15	94500	57000	>100	>100
FieldCrop 3	Chickpea+Sa fflower	3	(15+12)27	132600	82350	>100	>100
Total				369000	246450		206.22

Brief::The farmer used to get annual income of **Rs.80,480** from fieldcrops Pigeonpea, Soybean, Chickpea, Safflower, etc. he faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Pulses, Oilseeds With DFI interventions like ICM Practices in Pulses, Oilseeds with varieties Soybean-DSb-21, Pigeonpea-GRG-811, Safflower-PBNS-4 with IPM and IDM Practices, Improved Post harvest technologies, Integrated Nutrient Management Use of Pulse Magic and Chickpea Magic etc., He is getting annual income of **Rs2,46,450/-**.



ICMINSOYBEAN+PIGEONPEA



ICMINPIGEONPEA



Name of farmer: Kamalakar Biradar

Address: Suntan, Basavakalyana

Age: 43 Years

Education: 7th std

Size of land holding (in acre): 3.0

1) Before Intervention

Component Description		Benchmark(Baselineperiod2016-17)			
Components	Names	Area(Acre)/Number	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Rs.)
FieldCrop 1	Greengram	2	4.5	21600	3075
FieldCrop 2	Pigeonpea+Soybean	1	(5+5)10	40000	26950
Fieldcrop3	Chickpea	2	8	24800	13700
Livestock1	Cow	1	1205	27715	15715
Total	Total			114115	59440

2) Statusin2020

Component Description		Period2020-21				%increase over base year	
Components	Names	Area (Acre)/No	Production (Q/Liter/No.)	Gross Income(Rs.)	Net Income(Production	Income
FieldCrop 1	Pigeonpea+Soybean	2	(12+15)27	141900	107100	170	297.40
FieldCrop 2	Greengram	1	5	31500	19000	11.11	517.88
FieldCrop 3	Chickpea+Safflower	1	(5.5+3)8.5	41900	25150	>100	>100
Total	Total			215300	151250		154.45

Brief: The farmer used to get annual income of **Rs. 59,440** from filed crops Pigeonpea, Soybean, Chickpea, Safflower, etc. he faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Pulses, Oilseeds with varieties Soybean-DSb-21, Pigeonpea-GRG-811, Chickpea-JG-11, Safflower-PBNS-4 with IPM and IDM Practices, Improved Postharvest technologies, Integrated Nutrient Management, Integrated dairy management with balanced feed and clean milk production technologies etc., He is getting annual income of **Rs 151250/-**.



ICMINCHICKPEA+SAFFLOWER



ICMINPIGEONPEA



Name of farmer: Kamalakar Karbari
 Address: Suntana, Tq. Basavakalyana
 Age: 43 years
 Education: 10th std
 Size of land holding (in acre): 6.0

1) Before Intervention

Component Description		Benchmark (Baseline period 2016-17)			
Components	Names	Area (Acre)/Nu	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)
FieldCrop 1	Pigeonpea	2	8	40000	16710
FieldCrop 2	Greengram	2	10	48000	29475
FieldCrop 3	Pigeonpea+Soybean	2	(8+10)18	26100	43900
FieldCrop 4	Chickpea+Safflower	4	(16+8)24	77600	27348
Livestock1	Buffalo	1	1140	26220	14220
Total				261820	92143

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
FieldCrop 1	Pigeonpea+Soybean	4	(26+23)49	264700	195100	172.22	344.41
FieldCrop 2	Pigeonpea+Greengram	2	(12+9.5)21.5	134250	101410	>100	>100
Total				398950	296510		125.22

Brief: The farmer used to get annual income of **Rs.92143** from field crops Pigeonpea, Soybean, Bengalgram, etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Pulses, Oilseeds with varieties Soybean-DSb-21, Pigeonpea-GRG-811, Greengram-BGS-9 with IPM and IDM Practices, Improved Post harvest technologies, Integrated Nutrient Management, he is getting annual income of **Rs2,96,510/-** from field crops.



ICMINPIGEONPEA



ICMINPIGEONPEA+GREENGRAM



Name of farmer:Veerappa Pasargi

Address:Dubalgundi, Humnabad

Age:64 years

Education:B.Com

Size of land holding (in acre):2.5

1) Before Intervention

Component Description		Benchmark(Baselineperiod2016-17)			
Components	Names	Area(Acre)/Number	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Rs.)
FieldCrop 1	Soybean	1	5	15000	4875
FieldCrop 2	Pigeonpea+Soybean	1.5	(5+5)10	40000	20425
FieldCrop 3	Chickpea+Safflower	1	(4+2)6	37200	24637
Livestock1	Buffalo	1	1140	26220	14220
Total				118420	64157

2) Statusin2020

Component Description		Period2020-21				%increase over base year	
Components	Names	Area (Acre)/No	Production (Q/Liter/No.)	Gross Income(Rs.)	Net Income(Production	Income
FieldCrop 1	Blackgram	1.5	5	31500	12975	>100	>100
FieldCrop 2	Soybean	1	6.5	29250	15750	30.00	223.07
FieldCrop 3	Sugarcane	2.5	1000	220000	125000	>100	>100
Total				280750	153725		139.6

Brief: The farmer used to get annual income of **Rs.64,157** from field crops Pigeonpea, Soybean, Bengalgram, etc. He faced problems like Low yields, Pest problem ,etc. With DFI interventions like ICM Practices in Pulses, commercial crops Oilseeds With DFI interventions like ICM Practicesin Pulses, Oilseeds with varieties Soybean-DSb-21, Pigeonpea-GRG-811 with IPM and IDM Practices, Improved Post harvest technologies, Integrated Nutrient Management in Sugarcane etc.,he is getting annual income of **Rs 1,53,725/-**field crops and sugarcane.



ICMINPIGEONPEA



ICMINSUGARCANE



Name of farmer: Praveen Veerappa Pasargi

Address : Dubalgundi, Humnabad

Age: 35 years

Education : BE

Size of land holding (in acre): 5.0

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.)
FieldCrop 1	Greengram	1	3	14400	5138
FieldCrop 2	Blackgram	1	3.5	17500	8238
FieldCrop 3	Soybean	3	15	45000	14625
FieldCrop 4	Sugarcane	5	1250	237500	106250
Total				314400	134251

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
FieldCrop 1	Greengram	1	4.5	28350	15850	50.00	208.48
FieldCrop 2	Pigeonpea + Soybean	4	(22+22)46	244400	174800	>100	>100
FieldCrop 3	Chickpea + Safflower	1	(6+4)10	49200	32450	>100	>100
Livestock 1	Buffalo	2	3380	135200	105200	>100	>100
Total				457150	328300		145

Brief: The farmer used to get annual income of **Rs.1,34,251** from field crops Pigeonpea, Soybean, Bengalgram, sugarcane etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Pulses, Oilseeds, With DFI interventions like ICM Practices in Pulses, Oilseeds with varieties Soybean-DSb-21, Pigeonpea-GRG-811, Safflower-PBNS-4 with IPM and IDM Practices, Improved Post harvest technologies, Integrated Nutrient Management and Integrated dairy management etc. He is getting annual income of **Rs 3,28,300/-**.



ICMINPIGEONPEA



ICMINCHICKPEA



Name of farmer : Hanumanth Dhanaraj

Address: Kapalapur, Bidar

Age: 26 years

Education: ITI

Size of land holding (in acre):2.5

1) Before Intervention

Component Description		Benchmark(Baselineperiod2016-17)			
Components	Names	Area(Acre)/Number	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Rs.)
FieldCrop 1	Greengram	1.5	6	28800	14906
FieldCrop 2	Sugarcane	1.5	400	76000	36625
FieldCrop 3	Fodder	1	500	125000	84000
Livestock1	Cow	3	4320	99360	63360
Livestock2	Buffalo	3	4860	111849	57849
Total				441009	256740

2) Statusin2020

Component Description		Period2020-21				%increase over base year	
Components	Names	Area (Acre)/No	Production (Q/Liter/No.)	Gross Income(Rs.)	Net Income(Production	Income
Hort.Crop1	Ginger	1	100	800000	700000	>100	>100
FodderCrop 1	Fodder	1.5	900	270000	237000	80	182.14
Livestock1	Cow	6	9726	340200	232200	125.6	266.47
Livestock2	Buffalo	6	11526	460800	340800	137.16	489.12
Total				1421000	1510000		488.14

Brief: The farmer used to get annual income of **Rs.2,56,740** from Greengram & Sugarcane,etc. He faced problems like Low yields, Pest problem, lack of knowledge on Dairy farming etc. With DFI interventions like ICM Practices in Ginger with IDM and raised bed technologies & Integrated Dairy, with balanced feed practices, fodder production etc.,He is getting annual income of **Rs1510000/-** .



ICM IN GINGER



ICM IN FODDER CROPS



Name of farmer: Dayanand Biradar

Address: Suntan, Basavakalyan

Age: 36 years

Education: BA

Size of land holding (in acre):8.0

1) Before Intervention

Component Description		Benchmark(Baselineperiod2016-17)			
Components	Names	Area(Acre)/Number	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Rs.)
FieldCrop 1	Pigeonpea	6	30	150000	80130
FieldCrop 2	Blackgram	2	6	30000	11475
FieldCrop 3	Chickpea+Safflower	2	(8+4)12	38800	13674
Total				218800	105279

2) Statusin2020

Component Description		Period2020-21				%increase over base year	
Components	Names	Area(Acre)/No	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Production	Income
FieldCrop 1	Pigeonpea+Soybean	4	(20+24)44	232000	162400	>100	>100
FieldCrop 2	Soybean	4	24	108000	54000	>100	>100
FieldCrop 3	Chickpea+Safflower	4	(20+16)36	176800	109800	200	702.98
Total				516800	326200		209.8

Brief: The farmer used to get annual income of **Rs.1,05,279** from Greengram & Sugarcane,etc.He faced problems like Low yields, Pest problem,etc. With DFI interventions like ICM Practices in Pulses, Oilseeds, With DFI interventions like ICM Practices in Pulses, Oilseeds with varieties Soybean-DSb-21, Pigeonpea-GRG-811, Safflower-PBNS-12 with IPM and IDM Practices, Improved Post harvest technologies, He is getting annual income of **Rs3,26,200/-**.



ICMINPIGEONPEA



ICMINSOYBEAN+PIGEONPEA



Name of farmer: Ravi Danappa
Address: Malik Mirzapur
Age: 31 years
Education: ITI
Size of land holding (in acre):2.0

1) Before Intervention

Component Description		Benchmark(Baselineperiod2016-17)			
Components	Names	Area(Acre)/Number	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Rs.)
FieldCrop 1	Pigeonpea+Soybean	1	(4+5)9	35000	21950
FieldCrop 2	Blackgram	1	3.5	17500	8238
FieldCrop 3	Chickpea+Safflower	1	(4+2)6	37200	24637
Livestock1	Buffalo	1	1160	26680	14680
Total				116380	69505

2) Statusin2020

Component Description		Period2020-21				%increase over base year	
Components	Names	Area (Acre)/No	Production (Q/Liter/No.)	Gross Income(Rs.)	Net Income(Production	Income
FieldCrop 1	Pigeonpea+Soybean	2	(10+12)22	116000	81200	144.44	269.93
Livestock1	Buffalo	2	3240	129600	89600	179.31	510.35
Total				245600	170800		145.73

Brief: The farmer used to get annual income of **Rs.69,505** from Greengram, Pigeonpea, Blackgram, Safflower etc. He faced problems like Low yields, Pest problem,etc. With DFI interventions like ICM Practices,in pulses and oilseeds With DFI interventions like ICM Practices in Pulses, Oilseeds with varieties Soybean-DSb-21, Pigeonpea-GRG-811, with IPM and IDM Practices, Improved Post harvest technologies, Integrated Nutrient Management, Use of Pulse Magic and Integrated dairy management with balanced feed, Azolla production etc., He is getting annual income of **Rs1,70,800/-**.



ICMINSOYBEAN+PIGEONPEA



DAIRY FARMING



Name of farmer: Baburao Subhashrao Patil

Address: Gadagi, Bidar

Age: 39 years

Education: MBA

Size of land holding (in acre):5.0

1) Before Intervention

Component Description		Benchmark(Baselineperiod2016-17)			
Components	Names	Area(Acre)/Number	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Rs.)
FieldCrop 1	Pigeonpea	2	8	40000	16710
FieldCrop 2	Blackgram	1	3	15000	5737.5
FieldCrop 3	Greengram	1	3	14400	5137.5
FieldCrop 4	Chickpea	3	14	43400	800
Livestock1	Buffalo	2	3350	77050	53050
Total				189850	81435

2) Statusin2020

Component Description		Period2020-21				%increase over base year	
Components	Names	Area(Acre)/No	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Rs.)	Production	Income
FieldCrop 1	Greengram	2	10	63000	38000	233.33	639.65
FieldCrop 2	Pigeonpea+Soybean	3	(18+20)38	201600	149400	>100	>100
FieldCrop 3	Chickpea+Safflower	2	(10+5)15	74000	40500	>100	>100
Total				338600	227900		179.85

Brief: The farmer used to get annual income of **Rs. 81435** from field crops Greengram, Pigeonpea, Blackgram, Safflower etc. He faced problems like Low yields, Pest problem,etc. With DFI interventions like ICM Practices, in pulses and oilseeds With DFI interventions like ICM Practices in Pulses, Oilseeds with varieties Soybean- DSb-21, Pigeonpea-GRG-811, Safflower-PBNS-4 with IPM and IDM Practices, Improved Post harvest technologies, Integrated Nutrient Management etc.,he is getting annual income of **Rs2,27,900/-**.



ICMINGREENGRAM



ICMINPIGEONPEA



Name of farmer :Narshima Reddy

Address: Godampalli

Age: 42 years

Education: B.Com.

Size of land holding (in acre):2.5

1) Before Intervention

Component Description		Benchmark(Baselineperiod2016-17)			
Components	Names	Area(Acre)/Number	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Rs.)
Hort.Crop1	Mango	2	200	700000	661000
Livestock1	Buffalo	2	3840	88320	64320
Livestock2	Cow	2	1620	48600	12600
Total				836920	737920

2) Statusin2020

Component Description		Period2020-21				%increase over base year	
Components	Names	Area(Acre)/No	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Production	Income
Hort.Crop1	Mango	2	250	1000000	948000	25.00	43.41
Livestock1	Buffalo	8	17280	691200	531200	350	725.87
Livestock2	Cow	6	5720	201250	93250	253.08	640.07
Total				1892450	1572450		113.09

Brief: The farmer used to get annual income of **Rs.7,37,920** from Mango, fodder etc. He faced problems like Low yields, Pest problem, lack of knowledge on Dairy farming etc.With DFI interventions like ICM Practices in mango & Integrated Dairy Management with Fodder production, Azolla production for balanced feed practices etc., he is getting annual income of **Rs15,72,450/-**.



SCIENTIFICDAIRYFARMING



ICMINMANGO



Name of farmer: Gurunath Vaijinath

Address: Tarnalli Tq Bhalki

Age: 34 years

Education:ITI

Size of land holding (in acre):4.5

1) Before Intervention

2)

Component Description		Benchmark(Baselineperiod2016-17)			
Components	Names	Area(Acre)/Number	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Rs.)
FieldCrop 1	Greengram	3	9	43200	15413
FieldCrop 2	Blackgram	1	3	15000	5738
FieldCrop 3	Sugarcane	3	1050	199500	120750
Hort.Crop1	Onion	1	900	405000	375000
FodderCrop 1	Fodder	0.5	200	50000	29000
Livestock1	Cow	1	830	19090	1090
Total				731790	546991

3) Statusin2020

Component Description		Period2020-21				%increase over base year	
Components	Names	Area (Acre)/No	Production (Q/Liter/No.)	Gross Income(Rs.)	Net Income(Production	Income
FieldCrop 1	Greengram	3	16	100800	63300	77.77	310.69
FieldCrop 2	Blackgram	1	5	40000	27650	66.66	381.87
FieldCrop 3	Sugarcane	3	1500	330000	213000	42.85	76.39
Hort.Crop1	Onion	1	1150	667000	620200	27.77	65.38
FodderCrop 1	Fodder	0.5	350	105000	88500	75.00	205.17
Livestock1	Cow	2	2060	72100	32100	148.85	194.45
Livestock2	Buffalo	2	3780	151200	91200	>100	>100
Total				1466100	1135950		108.66

Brief: The farmer used to get annual income of **Rs.5,46,991** from Greengram, Sugarcane & Onion,etc. He faced problems like Low yields, Pest problem, nutrient deficiency, lack of dairy technology, etc. With DFI interventions like ICM Practices in Pulses, Oilseeds, INM in Sugarcane, Dairy Management etc.,he is getting annual income of **Rs 11,35,950/-**from field crops, sugarcane and dairy



ICMINSORGHUM



ICMINONION



ICMINSUGARCANE





Name of farmer: Chandrakanth Basappa Talwade

Address: Tarnalli

Age:51 years

Education:4thStd

Size of land holding (in acre):4.

Before Intervention

Component Description		Benchmark(Baselineperiod2016-17)			
Components	Names	Area(Acre)/Number	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Rs.)
FieldCrop 1	Greengram	1	3.5	16800	7537.5
FieldCrop 2	Pigeonpea+Soybean	2	(4+5)9	35000	8900
FieldCrop 3	Chickpea+Safflower	2	(8+3)11	30500	5374
Hort.Crop1	Ginger	1	650	162500	87500
Total				244800	109311.5

1) Statusin2020

Component Description		Period2020-21				%increase over base year	
Components	Names	Area (Acre)/No	Production (Q/Liter/No.)	Gross Income(Rs.)	Net Income(Production	Income
FieldCrop 1	Soybean	2	9.5	42750	15750	>100	>100
FieldCrop 2	Jowar(Rabi)	1	4	15200	3200	>100	>100
FieldCrop 3	Ginger	2	1680	420000	230000	158.46	162.85
FieldCrop 4	Tomato	1	1800	93600	39600	>100	>100
Total				571550	288550		163.9

Brief: The farmer used to get annual income of **Rs.1,09,311.5** from Pigeonpea, soybean, Chickpea, safflower, ginger, etc. He faced problems like Low yields, Pest problem,etc. With DFI interventions like ICM Practices in Jowar, Soybean,Spicecrop Ginger with IDM and Raised Bed techniques, improved production technologies in Tomato with plastic mulching etc., He is getting annual income of**Rs2,88,550/-** from field crops,spice crop and vegetable crops.



PLASTICMULSICHINGINTOMATO



RAISEDBEDMETHODINGINGER



Name of farmer: Md.AyubKhan Patel

Address: Borgi, Aurad

Age:52 years

Education: PUC

Size of land holding (in acre): 7.0

1) Before Intervention

Component Description		Benchmark(Baselineperiod2016-17)			
Components	Names	Area(Acre)/Number	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Rs.)
FieldCrop 1	Greengram	3	12	57600	29813
FieldCrop 2	Pigeonpea+Soybean	4	(16+20)36	140000	87800
FieldCrop3	Chickpea	3	18	54000	11400
Total				251600	129013

2) Statusin2020

Component Description		Period2020-21				%increase over base year	
Components	Names	Area(Acre)/No	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Production	Income
FieldCrop 1	Blackgram	4	8	64000	14600	>100	>100
FieldCrop 2	Rabi Jowar	4	16	60800	12800	>100	>100
FieldCrop 3	Pigeonpea+Greengram	1	(5+4)9	56200	39780	>100	>100
FieldCrop 4	Pigeonpea+Blackgram	2	(9+7)16	112700	79860	>100	>100
Livestock1	Cow	3	5400	205200	118800	>100	>100
Total				498900	265840		106.05

Brief: The farmer used to get annual income of **Rs.1,29,013** from field crops Pigeonpea, soybean, Chickpea, etc.He faced problems like Low yields, Pest problem,etc. With DFI interventions like ICM PracticesinPulses,Oilseeds crops with improved varieties, IPM, IDM Technologies, Micronutrient management with use PulseMagic and postharvest technologies, Integrated dairy with balanced feed practices and timely schedule vaccinations. etc. He is getting annual income **ofRs2,65,840/-** from field crops and dairy



ICMINPIGEONPEA



ICMINBLACKGRAM



Name of farmer: Rajkumar Adivappa Raygonda

Address: Nagurb

Age: 38 years

Education: PUC

Size of land holding (in acre):5.0

1) Before Intervention

Component Description		Benchmark(Baselineperiod2016-17)			
Components	Names	Area(Acre)/Number	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Rs.)
FieldCrop 1	Pigeonpea+ Soybean	3	(17+21)38	148000	108850
Hort.Crop2	Ginger	2	1700	425000	275000
Total				573000	383850

2) Statusin2020

Component Description		Period2020-21				%increase over base year	
Components	Names	Area(Acre)/No	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Production	Income
FieldCrop 1	Pigeonpea	3	18	111600	70500	>100	>100
Hort.Crop1	Turmeric	2	2250	945000	829000	>100	>100
Total				1056600	899500		134.3

Brief: The farmer used to get annual income of **Rs.3,83,850** from Pigeonpea, soybean, Ginger etc. He faced problems like Low yields, Pest problems in pulses and disease problems in spice crops, etc. With DFI interventions like ICM Practices in Pigeonpea with nipping, IPM, IDM and micronutrient management with Pulse Magic and IDM in spice crop etc., he is getting annual income of **Rs8,99,500/-**.



ICMINTURMERIC



ICMINPIGEONPEA



Name of farmer: Bheemreddy BakkaRedy Ramreddy

Address: Village Godampalli

Age: 75 years

Education: MA

Size of land holding (in acre):4.0

1) Before Intervention

Component Description		Benchmark(Baselineperiod2016-17)			
Components	Names	Area(Acre)/Number	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Rs.)
FieldCrop 1	Soybean	2	12	36000	15750
FieldCrop 2	Blackgram	2	6	30000	11475
FieldCrop 2	Chickpea	2	10	30000	1600
FieldCrop 3	Sugarcane	2	7000	133000	84000
Total				229000	112825

2) Statusin2020

Component Description		Period2020-21				%increase over base year	
Components	Names	Area(Acre)/No	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Rs.)	Production	Income
FieldCrop 1	Soybean	3	24	108000	67500	100	328.57
FieldCrop 2	Blackgram	1	3.5	28000	15650	-41.66	36.38
FieldCrop 3	Sugarcane	3	15600	343200	226200	122.85	169.28
Hort.Crop1	Onion	1	1200	69600	22800	>100	>100
Total				548800	332150		194.39

Brief: The farmer used to get annual income of **Rs.1,12,825** from field crops Chickpea, Soybean, sugarcane etc.He faced problems like Low yields due to wilt disease in Pulses, Pest problem, etc. With DFI interventions like ICM Practices in Pulses and encouraging to take up vegetable intercrops in sugarcane has helped him to get annual income of **Rs 3,32,150/-**.



ICMINSUGARCANE



Name of farmer : Ramchandra Karmaveer

Address: Dhannur Tq Bhalki

Age: 68 years

Education: PUC

Size of land holding (in acre):3.5

1) Before Intervention

Component Description		Benchmark(Baselineperiod2016-17)			
Components	Names	Area(Acre)/Number	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Rs.)
FieldCrop 1	Greengram	1.5	8	38400	24506.25
FieldCrop 2	Pigeonpea+Soybean	2	(8+10)18	70000	43900
FieldCrop3	Chickpea+Safflower	1.5	(6+3)9	25500	6655.5
Livestock1	Cow	6	6480	149040	41040
Total				282940	116101.8

2) Statusin2020

Component Description		Period2020-21				%increase over base year	
Components	Names	Area(Acre)/No	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Production	Income
FieldCrop 1	Pigeonpea+Soybean	1.5	(10+12)22	116000	89900	22.22	104.78
Hort.Crop1	Papaya	2	730	511000	361000	>100	>100
Total				627000	450900		288.37

Brief: The farmer used to get annual income of **Rs.1,16,101.8** from field crops and dairy etc.He faced problems like Low yields, Pest problem, etc. With DFI interventions like replacing the cropping pattern with high value horticulture crops and practicing ICM in all crops has helped him to realize annual income of **Rs4,50,900/-** .



ICMINPAPAYA



ICMINPIGEONPEA+ SOYBEAN



Name of farmer: Ghaleppa Nagshetty

Address : Jojana Taluka Aurad

Age: 63 years

Education: PUC

Size of land holding (in acre):5.0

1) Before Intervention

Component Description		Benchmark(Baselineperiod2016-17)			
Components	Names	Area(Acre)/Number	Production (Q/Liter/No.)	Gross Income(Rs.)	Net Income(Rs.)
FieldCrop 1	Pigeonpea+Soybean	3	(18+24)42	162000	122850
FieldCrop 2	Greengram	2	6	28800	10275
Hort.Crop1	Tomato	1	1450	62640	6640
Hort.Crop2	Onion	2	2050	102500	6100
Total				355940	145865

2) Statusin2020

Component Description		Period2020-21				%increase over base year	
Components	Names	Area(Acre)/No	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Production	Income
FieldCrop 1	Greengram	2	8	50400	25400	33.33	147.20
FieldCrop 2	Chickpea	1	6	30000	15300	>100	>100
Hort.Crop1	Watermelon	3	6700	402000	237000	>100	>100
Hort.Crop2	Tomato	2	3140	163280	55280	116.55	732.53
Hort.Crop3	Onion	2	2100	121800	28200	2.43	362.29
Total				767480	361180		147.61

Brief: The farmer used to get annual income of **Rs.1,45,865** from Pigeonpea, Soybean, Tomato Onion etc. He faced problems like improper nutrient management higher cost of cultivation, etc. With DFI interventions like ICM Practices with use of pulse magic and Vegetables supported him getting annual income of **Rs3,61,180/-** .



ICMINPIGEONPEA



ICMCHICKPEA



Name of farmer: Deepak Mallappa Gonda

Address: Gunnalli Taluka Bidar

Age: 24 years

Education: BBM

Size of land holding (in acre): 4.0

1) Before Intervention

Component Description		Benchmark(Baselineperiod2016-17)			
Components	Names	Area(Acre)/Number	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Rs.)
FieldCrop 1	Pigeonpea	1	5	25000	13355
FieldCrop 2	Blackgram	1	3.5	17500	8238
FieldCrop 3	Soybean	2	10	30000	9750
FieldCrop 1	Sugarcane	3	11700	222300	148800
Total				294800	180143

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(Production	Income
FieldCrop 1	Greengram	2	9	56700	31700	>100	>100
FieldCrop 2	Sugarcane	2	11000	242000	164000	-5.98	10.21
Hort.Crop1	Ginger	2	1600	400000	210000	>100	>100
Livestock1	Buffalo	1	1620	61560	32760	>100	>100
Total				760260	438460		143.40

Brief: The farmer used to get annual income of **Rs.1,80,143** from Pigeonpea, Sugarcane etc. He faced problems like Low yields and Rhizome rot disease in Ginger, etc. With DFI interventions like ICM Practices in Pulses with improved varieties Integrated disease management in spice crops with inclusion of dairy animals has supported him to get annual income of **Rs 4,38,460/-**.



ICM IN GREENGRAM



ICM IN GINGER



Name of farmer: Dhanraj Manikappa

Address: Sindol, Taluka Bidar

Age: 53 years

Education: PUC

Size of land holding (in acre): 3.5

1) Before Intervention

Component Description		Benchmark(Baselineperiod2016-17)			
Components	Names	Area(Acre)/Number	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Rs.)
FieldCrop 1	Soybean	2	10	30000	9750
FieldCrop 2	Pigeonpea+Greengram	1.5	(7+5)12	46100	27628
FieldCrop 3	Sugarcane	2	8200	155800	106800
Total				231900	144178

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
FieldCrop 1	Greengram	2	9	56700	31700	>100	>100
FieldCrop 2	Soybean	1.5	12	54000	33750	20.00	246.15
FieldCrop 3	Chickpea+Safflower	1.5	(10.5+5.5)16	78900	53775	>100	>100
FieldCrop 4	Sugarcane	2	13000	286000	208000	58.53	94.75
Livestock 1	Buffalo	2	3240	123120	65520	>100	>100
Total				598720	392745		172.40

Brief: The farmer used to get annual income of **Rs.1,44,178** from Pigeonpea, Sugarcane, Greengram etc. He faced problems like Low yields, Pest problem in pulses, improper nutrient management in sugarcane, etc. With DFI interventions like ICM Practices in Pulses, oilseeds with improved varieties and Integrated nutrient management in sugarcane crops, Integrated Dairy technology etc. supported him in getting annual income of **Rs3,92,745/-**.



ICMIN SOYBEAN



ICMIN SUGARCANE



Name of farmer: Anand Muralidharrao

Kulkarni Village: Bagdal

Age: 38 years

Education: B.Sc.

Size of land holding (in acre): 2.5

1) Before Intervention

Component Description		Benchmark (Baseline period 2016-17)			
Components	Names	Area (Ac re)/Number	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)
FieldCrop 1	Pigeonpea+Soybean	2.5	(8+12)20	76000	43375
Total				76000	43375

2) Status in 2020

Component Description		Period 2020-21				%increase over base year	
Components	Names	Area (A cre)/No	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)	Production	Income
FieldCrop 1	Soybean	0.5	4	18000	11250	>100	>100
FieldCrop 2	Ajwain	2	7	112000	88000	>100	>100
Livestock 1	Cow	1	810	30780	1980	>100	>100
Total				160780	101230		133.38

Brief: The farmer used to get annual income of **Rs.43,375** from Pigeonpea, Soybean etc. He faced problems like Low yields, Pest and disease problem, etc. With DFI interventions like ICM Practices in Soybean with improved variety DSb-21, replacement with spice crop ajwain, Integrated Dairy technology with balanced feed practices helped him in getting annual income of **Rs1,01,230/-**.



ICMIN AJWAN



ICMIN SOYBEAN



Name of farmer: Hanumathrao Veershettyappa

Address: Bannalli, Tq Bidar

Age: 59 years

Education: SSLC

Size of land holding (in acre): 4.0

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.)
Fieldcrop-1	Pigeonpea + Soybean	4	(16+ 24)40	152000	99800
Total				152000	99800

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
FieldCrop 1	Soybean	2	16	72000	45000	>100	>100
HorticultureCrop1	Watermelon	2	4000	240000	130000	>100	>100
HorticultureCrop2	Tomato	2	4000	208000	100000	>100	>100
Total				520000	275000		175.55

Brief: The farmer used to get annual income of **Rs. 99,800** from Pigeonpea, Soybean etc. He faced problems like Low yields due to wilt in redgram and improper nutrient management etc. With DFI interventions like ICM Practices in Soybean, Replacement with high income vegetable crops Watermelon and Tomato cultivation with improved cultivation practices helped him in getting annual income of **Rs 275000/-**.



ICMIN SOYBEAN



ICMIN WATERMELON



Name of farmer:Kashinath Chandreshekhar
Address: Khataka Chincholli Taluka Bhalki
Age:43 years
Education: B.Com
Size of land holding (in acre):10.0

1) Before Intervention

Component Description		Benchmark(Baselineperiod2016-17)			
Components	Names	Area(Acre)/Number	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Rs.)
FieldCrop 1	Pigeonpea+Soybean	5	(20+30)50	190000	116750
FieldCrop 2	Pigeonpea+Greengram	5	(20+15)35	133500	71925
Total				323500	188675

2) Statusin2020

Component Description		Period2020-21				%increase over base year	
Components	Names	Area(Acre)/No	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Production	Income
FieldCrop 1	Pigeonpea	5	50	310000	241500	>100	>100
FieldCrop 2	Greengram	5	25	157500	95000	>100	>100
FieldCrop 3	Chickpea	5	25	112500	39000	>100	>100
Livestock-1	Cow	1	810	30780	1980	>100	100
Total				610780	377480		100

Brief: The farmer used to get annual income of **Rs.1,88,675** from Pigeonpea, Soybean and Greengram etc.He faced problems like Lowyields, Pest problem,etc. With DFI interventions like ICM Practices in Pulses with improved varieties, eco friendly management of pest and disease and integrated dairy management supported him in getting annual income of **Rs377480/-**.



ICMINSUGARCANE



ICMINCHICKPEA



Name of farmer: Kashappa Shankerappa

Address: Nelagi, Taluka Bhalki

Age: 74 years

Education: 7th

Size of land holding (in acre): 3.0

1) Before Intervention

Component Description		Benchmark(Baselineperiod2016-17)			
Components	Names	Area(Acre)/Number	Production(Q/Liter/No.)	Gross Income(Rs.)	Net Income(Rs.)
FieldCrop-1	Greengram	2	7	33600	15075
FieldCrop 2	Pigeonpea+Soybean	1	(4+6)10	38000	24950
FieldCrop 3	Chickpea+Safflower	2	(8+4)12	28300	3174
Livestock1	Buffalo	2	3240	97200	57200
Total				197100	100399

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
FieldCrop 1	Greengram	3	15	94500	57000	114.28	278.10
Horti.Crop1	Tomato	2	440	360800	242800	>100	>100
Horti.Crop2	Onion	1	12	69600	22800	>100	>100
Total				524900	322600		221.3

Brief: The farmer used to get annual income of **Rs.1,00,399** from Pigeonpea, Soybean etc. He faced problems like Low yields and higher cost of cultivation etc. With DFI interventions like ICM Practices in Greengram and IFS with vegetable crops and retail marketing has helped him in getting annual income of **Rs 3,22,600/-**



ICMINPIGEONPEA



ICMINTOMATO



ICMINONION



Name of farmer: Kalyani Parameshwar
 Address: Saidapur, Taluka Basavakalyan
 Age: 40 years
 Education: PUC
 Size of land holding (in acre): 2.5

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.)
FieldCrop-1	Pigeonpea+Soybean	2.5	(12.5+18)30.5	116500	83875
Total				116500	83875

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
FieldCrop 1	Soybean	1.5	11	49500	29250	>100	>100
FieldCrop 2	Greengram	1	4.5	49500	29250	>100	>100
HorticultureCrop1	Tomato	1	4000	208000	154000	>100	>100
HorticultureCrop2	Onion	1.5	1650	95700	70200	>100	>100
Livestock-1	Cow	1	810	30780	1980	>100	>100
Total				433480	284680		239.40

Brief: The farmer used to get annual income of **Rs.83,875** from Pigeonpea, Soybean etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like encouraging to adopt Integrated Farming System Practices helped to enhance the annual income of **Rs2,84680/-**



ICMINIONION



ICMINTOMATO



Name of farmer: Gundareddy Bakkareddy

Village: Balur

Age: 78 years

Education: SSLC

Size of land holding (in acre): 20.0

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.)
FieldCrop 1	Greengram	4	18	86400	49350
FieldCrop 2	Blackgram	4	12	60000	22950
FieldCrop 3	Pigeonpea+Soybean	10	(45+60)105	405000	274500
FieldCrop 4	Chickpea	4	19	57000	20000
FieldCrop 5	Chickpea+Safflower	6	(24+10)34	109400	34022
Total				717800	400822

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
FieldCrop 1	Greengram	4	24	151200	101200	33.33	105.06
FieldCrop 2	Soybean	10	80	360000	225000	>100	>100
FieldCrop 3	Rabi Jowar	4	24	91200	43200	>100	>100
FieldCrop 4	Chickpea	6	30	135000	46800	5.78	134.00
FieldCrop 5	Sugarcane	4	2500	550000	394000	>100	>100
Horti.Crop 1	Mango	6	1350	675000	451500	>100	>100
Total				1962400	1261700		214.77

Brief: The farmer used to get annual income of **Rs.400822** from Pigeonpea, Greengram, Chickpea, Soybean etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Pulses, Oilseeds crops with improved varieties, IPM, IDM Technologies, Micronutrient management with use Pulse Magic and INM in sugarcane helped him getting annual income of **Rs12,61,700/-**



ICMINPIGEONPEA



ICMINSUGARCANE



ICMINGREENGRAM



Name of farmer: Dasharath Bhartanna
 Address : Sultanbad wadi Taluka Humnabad
 Age: 50 years
 Education: Nil
 Size of land holding (in acre): 5.0

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.)
FieldCrop 1	Greengram	2	7.5	36000	17475
FieldCrop 2	Blackgram	1	3	15000	5738
FieldCrop 3	Pigeonpea+Soybean	2	(12+14)26	102000	75900
FieldCrop 4	Sugarcane	3	1350	256500	183000
Livestock1	Buffalo	2	3300	75900	51900
Total				485400	334013

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
FieldCrop 1	Greengram	2	9	56700	31700	20.00	81.40
FieldCrop 2	Blackgram	1	4.5	36000	23650	50.00	312.16
FieldCrop 3	Sugarcane	2	1200	264000	186000	-11.11	1.63
SpiceCrop1	Ginger	1	80	200000	100000	>100	>100
Horti.Crop1	Cabbage	1	700	577500	532500	>100	>100
Horti.Crop2	WaterMelon	1	800	480000	425000	>100	>100
Total				1614200	1298850		288.86

Brief: The farmer used to get annual income of **Rs.3,34,013** from Pigeonpea, Soybean and Sugarcane etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Sugarcane, Ginger and Horticulture crops cabbage, watermelon etc., he is getting annual income of **Rs12,98,850/-**



ICM IN GINGER



ICM IN PIGEONPEA



Name of farmer: Lokesh Manikappa Metre

Village: Malik Mirzapur

Education: 7th

Size of land holding (in acre): 2.0

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.)
FieldCrop-1	Pigeonpea+Soybean	1	(5+7)12	46000	32950
FieldCrop-2	Blackgram	1	4	20000	10738
Total				66000	43688

2) Status in 2020

Component Description		Period 2020-21				% increase over base year	
Components	Names	Area (Acre)/	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)	Production	Income
FieldCrop 1	Pigeonpea+Soybean	1	(5.5+7.5)13	67850	50450	8.33	53.11
FieldCrop 2	Sugarcane	1	500	110000	71000	>100	>100
Livestock	Cow	3	2430	92340	5940	>100	>100
Total				270190	127390		191.59

Brief: The farmer used to get annual income of **Rs.43,688/-** from Pigeonpea, Soybean etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like SSI method in Sugarcane IDM practices in Dairy helped in getting annual income of **Rs. 1,27,390/-**



ICM IN SUGARCANE



ICM IN BLACKGRAM



Name of farmer : Maharudrappa
Address: Khatak Chincholli Taluka Bhalki
Age: 59 years
Education: PUC
Size of land holding (in acre): 10.0

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.)
FieldCrop-1	Pigeonpea	5	25	125000	66775
FieldCrop 2	Greengram	2	7	33600	15075
FieldCrop 3	Soybean	3	15	45000	14625
FieldCrop-2	Sugarcane	5	2000	380000	257500
Total				583600	353975

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
FieldCrop 1	Greengram	2	9	56700	31700	28.57	110.28
FieldCrop 2	Blackgram	3	14	112000	74950	>100	>100
FieldCrop 3	Soybean	5	40	180000	112500	166.66	669.23
FieldCrop 4	Chickpea	5	25	112500	39000	>100	>100
FieldCrop 5	Sugarcane	5	3000	660000	465000	50.00	80.58
Livestock 1	Cow	2	1800	68400	10800	>100	>100
Total				1189600	733950		107.35

Brief: The farmer used to get annual income of **Rs.3,53,975** from Pigeonpea, Sugarcane etc. He faced problems like Low yields, Pest problem, improper nutrient management in sugarcane, etc. With DFI interventions like ICM Practices in Pulses, SSI Method in Sugarcane and Dairy cows etc., He is getting annual income of **Rs.7,33,950/-**



ICMINSUGARCANE



ICMINPIGEONPEA



Name of farmer: Madeppa Rajanna
Address : Yerbagh Taluka Basavakalyan
Age: 54 years
Education: B.Com
Size of land holding (in acre): 5.10

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.)
FieldCrop-1	Pigeonpea	3	15	75000	40065
FieldCrop-2	Soybean	2	14	42000	21750
FieldCrop-3	Jowar Rabi	2	12	30000	12000
Total				147000	73815

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
FieldCrop 1	Pigeonpea	2	11	68200	40800	-26.66	1.834
FieldCrop 2	Soybean	3	28	126000	85500	100	293.10
HorticultureCrop1	Tomato	2	230	119600	11600	>100	>100
HorticultureCrop1	Onion	1	105	60900	14100	>100	>100
Livestock-1	Cow	2	1800	68400	10800	>100	>100
Total				443100	162800		120.55

Brief: The farmer used to get annual income of **Rs. 73,815** from Pigeonpea, Soybean & Rabi Jowar etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Pulses, ICM in Pigeonpea, Soybean, Tomato and Onion with Dairy cows etc., he is getting annual income of **Rs. 1,62,800/-**



ICM IN SOYBEAN



HORTICULTURE CROPS



ICM IN TOMATO



Name of farmer: Khanderao Banderao

Village: Fathepur

Age: 48 years

Education: B.A

Size of land holding (in acre): 25.0

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.)
FieldCrop-1	Pigeonpea	10	50	250000	133550
FieldCrop-2	Soybean	15	90	270000	118125
FieldCrop-3	Jowar(R)	2	8	20000	2000
FieldCrop-4	Chickpea	5	28	84000	13000
FieldCrop-5	Chickpea+Safflower	5	(20+10)30	132000	69185
FieldCrop-6	Safflower	3	12	42000	15000
Total				798000	350860

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
FieldCrop 1	Pigeonpea	10	60	372000	235000	20.00	75.96
FieldCrop 2	Blackgram	5	20	160000	98250	>100	>100
FieldCrop 3	Pigeonpea+Soybean	5	(20+30)50	259000	172000	>100	>100
FieldCrop 4	Pigeonpea+Greengram	5	(20+30)50	313000	230900	>100	>100
FieldCrop-5	Chickpea	2	12	54000	24600	-57.14	89.23
FieldCrop 6	Chickpea+Safflower	3	(15+6)21	96300	46050	-30	-33.43
Total				1254300	806800		129.9

Brief: The farmer used to get annual income of **Rs.3,50,860** from Pigeonpea, Soybean etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices Pulses, Oilseeds and Rabi Jowar with intercropping pattern supported him in getting annual income of **Rs. 8,06,800/-**





Name of farmer: Kashinatha Kailashnath

Village: Bhalki

Age: 70 years

Education: SSLC

Size of land holding (in acre): 25.0

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.)
FieldCrop-1	Greengram	7	21	100800	35963
FieldCrop-2	Blackgram	5	15	75000	28688
FieldCrop-3	Soybean	8	48	144000	63000
FieldCrop-4	Pigeonpea+Soybean	5	(25+25)50	200000	134750
FieldCrop-5	Chickpea+Safflower	5	(20+10)30	97000	34185
FieldCrop-6	Sugarcane	15	6000	1140000	772500
Total				1756800	1069086

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
FieldCrop 1	Greengram	4	16	100800	50800	-23.80	28.33
FieldCrop 2	Blackgram	4	22	176000	126600	46.66	41.25
FieldCrop 3	Soybean	10	80	360000	225000	66.66	341.29
FieldCrop 4	Pigeonpea+Soybean	7	(35+42)77	406000	284200	54	257.14
FieldCrop 5	Sugarcane	14	7700	1694000	1148000	28.33	11.90
FieldCrop 6	Jowar(R)	2	12	45600	21600	>100	>100
Horti.Crop1	Chilli	1	900	180000	122000	>100	>100
Horti.Crop2	Onion	1	2800	162400	115600	>100	>100
Livestock-1	Cow	2	3240	123120	65520	>100	>100
Total				3247920	2159320		101.98

Brief: The farmer used to get annual income of **Rs.10,690,86** from Pigeonpea, Soybean etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Pigeonpea, Soybean, Rabi Jowar ICM in Chilli and Dairy cow etc., he is getting annual income of **Rs. 21,593,20/-**



ICAMINSUGARCANE



Name of farmer: Narsing Vitthalrao

Village: Ghatboral

Age: 44 years

Education: SSLC

Size of land holding (in acre): 5.0

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.)
FieldCrop-1	Pigeonpea	2	8	40000	16710
FieldCrop-2	Soybean	1	5	15000	4875
FiledCrop-3	Rabi Jowar	1	6	15000	6000
SpiceCrop-1	Ginger	2	160	400000	250000
Total				470000	277585

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
FieldCrop 1	Pigeonpea + Soybean	2	(10+12)22	116000	81200	>100	>100
FieldCrop 2	Soybean	1	8	36000	22500	60.00	361.53
SpiceCrop 1	Ginger	2	200	500000	340000	25.00	36.00
Horti.Crop 4	Chickpea + Safflower	1	(6+3)9	41400	24650	>100	>100
Livestock 1	Buffalo	2	4320	172800	115200	>100	>100
Total				866200	583550		110.22

Brief: The farmer used to get annual income of **Rs.2,77,585** from Pigeonpea, Soybean, Rabi Jowar and Ginger etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in pulses and oilseeds, IDM and Raised Bed method in Ginger and improved production technologies in intercropping pattern helped in getting annual income of **Rs.5,83,550/-**



ICM IN GINGER



DAIRY FARM



Name of farmer: Namdev Vithalrao

Address: Ghatboral

Education: PUC

Size of land holding (in acre): 3.5

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.)
FieldCrop-1	Greengram	1.5	5	24000	10106.25
FieldCrop-2	Pigeonpea+Soybean	2	(10+14)24	92000	65900
FiledCrop-3	Safflower	1.5	6	21000	7500
Total				137000	83506.25

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
FieldCrop 1	Pigeonpea	2	12	74400	47000	>100	>100
Horti.Crop1	Watermelon	1.5	300	180000	97500	>100	>100
Horti.Crop3	Onion	1.5	140	81200	11000	>100	>100
Livestock-1	Buffalo	1	1620	64800	36000	>100	>100
Total				400400	191500		129.32

Brief: The farmer used to get annual income of **Rs.83,506.25** from Pigeonpea, Greengram, Soybean and safflower etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Pigeonpea ICM in vegetable crops Watermelon, Tomato and onion with dairy cows etc., he is getting annual income of **Rs.1,91,500/-**



ICM IN VEGETABLE CROPS



HORTICULTURE CROPS



Name of farmer: Md Naseer
Address: Halhiparga Taluka Bhalki
Education: Diploma
Size of land holding (in acre): 2.0

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.)
FieldCrop-1	Greengram	1	5	24000	14738
FieldCrop-2	Pigeonpea+Soybean	1	(5+7)12	46000	32950
FieldCrop 3	Chickpea	1	5	15000	800
Total		2	22	85000	48488

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
FieldCrop 1	Soybean	1.0	8	36000	22500	>100	>100
SpiceCrop 1	Ginger	1	80	200000	100000	>100	>100
Horti.Crop 1	Onion	1	900	52200	5400	>100	>100
Livestock 1	Bugffalo	1	1660	63080	5480	>100	>100
Total				351280	133380		175.07

Brief: The farmer used to get annual income of **Rs.48,488** from Pigeonpea, Greengram, Soybean etc. He faced problems like high cost of cultivation. With DFI interventions like ICM Practices in Soybean, IDM and Raised Bed Method Technologies in Ginger, ICM in Onion with dairy animal management supported him in getting annual income of **Rs. 1,33,380/-**



ICM IN PIGEONPEA



ICM IN GINGER



DAIRY



Name of farmer: Yaseen Patel
 Address: Rajola Taluka Basavakalyan
 Education: B.com
 Size of land holding (in acre): 5.0

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	Pigeonpea	2.5	10	50000	20888
Horti. Crop-1	Mango	2.5	150	450000	401250
Total				500000	422138

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	Soybean	2.5	25	112500	78750	>100	>100
Horti. Crop 1	Mango	2.5	220	990000	925000	46.66	130.52
Horti. Crop-2	Onion	2.5	550	319000	202000	>100	>100
Livestock-1	Cow	2	4350	165300	107700	>100	>100
Total				1586800	1313450		211.14

Brief: The farmer used to get annual income of **Rs.422138** from field crop Pigeonpea and horticulture Mango and livestock faced problem like Sevier pest and disease in Pigeonpea, nutrient deficiency in Mango more incidence of fruit-fly and powdery mildew, more incidence of diseased low milk yield and in imbalanced feed etc. With DFI interventions like IPM and INM, IPDM Practices in Pigeonpea, Mango and disease and feed management in livestock rearing etc., He is now getting annual income of **Rs.1313450/-** from field crops, horticulture crops and livestock



ICMINION



DAIRY FARM



Name of farmer: Manmathappa Vishwanath

Address: Diggi Taluka Kamalnagar

Education: B.A

Size of land holding (in acre): 4.0

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.)
FieldCrop-1	Greengram	1	4	19200	9938
FieldCrop 2	Pigeonpea+Soybean	3	(15+21)36	138000	98850
FieldCrop-3	Chickpea+Safflower	1	(6+3)9	29100	16537
Total				186300	125325

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
FieldCrop 1	Blackgram	2	10	80000	55300	>100	>100
FieldCrop 2	Soybean	2	12	54000	27000	>100	>100
FieldCrop 3	Sugarcane	2	1100	242000	164000	>100	>100
FieldCrop 4	Chickpea	2	12	54000	24600	>100	>100
Livestock-1	Cow	2	1850	70300	12700	>100	>100
Total				500300	283600		126.29

Brief: The farmer used to get annual income of **Rs.1,25,325** from Pigeonpea, Greengram, Soybean etc. He faced problems like low yield and higher cost of cultivation. With DFI interventions like ICM Practices in Pulses, Oilseeds and INM in Sugarcane and Scientific Management of Dairy cows helped him in getting annual income of **Rs.2,83,600/-**



ICMINSOYBEAN



ICMINSUGARCANE



Name of farmer : Mahesh Sidramappa

Village: Togaluru

Education: M.A.B.Ed

Size of land holding (in acre): 6.0

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.)
FieldCrop-1	Greengram	3	15	72000	44213
FieldCrop-2	Pigeonpea+Soybean	3	(15+18)33	129000	89850
Total				201000	134063

1) 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
FieldCrop 1	Pigeonpea	1	6	37200	23500	>100	>100
FieldCrop 2	Pigeonpea+Soybean	3	(18+21)39	206100	153900	18.18	71.28
SpiceCrop 1	Ginger	2	180	450000	250000	>100	>100
Total				693300	427400		218.8

Brief: The farmer used to get annual income of **Rs.1,34,063** from Pigeonpea, Greengram, soybean etc. He faced problem With DFI interventions like ICM Practices, in pulses and oilseeds With DFI interventions like ICM Practices in Pulses, Oilseeds with varieties Soybean-DSb-21, Pigeonpea-GRG-811 with IPM and IDM Practices, Improved Post harvest technologies, Raised Bed Method techniques in Ginger helped him in getting annual income of **Rs.4,27,400/-**



ICM IN GINGER



ICM IN PIGEONPEA



Name of farmer: Gudu Patel Mehtab Patel

Village: Vaddanakera

Age: 45 years

Education: SSLC

Size of land holding (in acre): 3.0

• Before Intervention

Component Description		Benchmark (Baseline period 2016-17)			
Components	Names	Area (Acre)/Number	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)
Horti.Crop-1	Cabbage	2	190	123500	45500
HortiCrop-2	Onion	1	112	56000	14500
FieldCrop-1	Chickpea	1	4	12400	400
Live stock	Baffalo	2	1700	39100	3100
Total				231000	63500

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
HortiCrop-1	Ginger	1	82	205000	105000	>100	>100
HortiCrop-2	Cabbage	2	198	163350	73350	4.21	61.20
Livestock-1	Baffalo	1	1080	41040	12240	-36.47	294.83
Total				409390	190590		200.14

Brief: The farmer used to get annual income of **Rs.63,500** from Green gram, cabbage, onion etc. He faced problems like Low yields, Pest problem, Marketing etc. With DFI interventions like ICM Practices in Pulses and vegetables ICM in Ginger and Dairy cows etc. he is getting annual income of **Rs.1,90,590/-**



ICM IN GINGER



DAIRY



Name of farmer: Parameshwar Krishna Patil

Address: Chandanahalli

Age: 53 years

Education: B.A

Size of land holding (in acre): 16.0

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.)
FieldCrop 1	Greengram	5	15	72000	25688
FieldCrop 2	Blackgram	1	5	25000	15738
FieldCrop 3	Pigeonpea+Soybean	10	(40+60)100	380000	249000
FieldCrop 4	Sugarcane	6	2100	399000	252000
Total				876000	542426

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
FieldCrop 1	Greengram	5	20	126000	63500	33.33	147.19
FieldCrop 2	Blackgram	1	6	48000	35650	20.00	126.52
FieldCrop 3	Pigeonpea+Soybean	10	(60+80)140	732000	558000	40.00	124.09
FieldCrop 4	Sugarcane	6	3300	726000	492000	57.14	95.23
Total				1632000	1149150		111.85

Brief: The farmer used to get annual income of **Rs.542426** from Greengram Pigeonpea+soybean Chickpea, Sugarcane etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Pulses and with improved variety in Sugarcane etc., He is getting annual income of **Rs.11,49,150/-**



ICMINPIGEONPEA



ICMINSUGARCANE



Name of farmer: Hari Hanumanthrao Janapure

Village: Ghotboral

Age: 34 years

Education: B.A

Size of land holding (in acre): 14.0

3) Before Intervention

Component Description		Benchmark (Baseline period 2016-17)			
Components	Names	Area (Acre)/Number	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)
FieldCrop 1	Pigeonpea	5	20	100000	41775
FieldCrop 2	Greengram	2	6	28800	10275
FieldCrop 3	Blackgram	2	6	30000	11475
FieldCrop 4	Soybean	5	30	90000	39375
FieldCrop 5	Sugarcane	10	3500	665000	420000
Total				913800	522900

4) 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
FieldCrop 1	Greengram	2	8	50400	25400	33.33	147.20
FieldCrop 2	Blackgram	2	8	64000	39300	33.33	242.48
FieldCrop 3	Soybean	2	14	63000	36000	-53.33	-8.571
FieldCrop 4	Pigeonpea+Soybean	4	(24+28)52	274800	205200	>100	>100
FieldCrop 5	Sugarcane	6	3360	739200	505200	-4	20.28
SpiceCrop 1	Ginger	4	380	950000	550000	>100	>100
Total				2141400	1361100		160.30

Brief: The farmer used to get annual income of **Rs.5,22,900** from Pigeonpea Sugarcane etc. He faced problems like Low yields, Pest and diseases problem, etc. With DFI interventions like ICM Practices in Pulses with Pigeonpea dibbling technology and ICM with raised bed technology in Ginger has reduced the cost of cultivation and increase yield to realize the annual income of **Rs.13,61,100/-**



ICM IN PIGEONPEA



ICM IN GINGER



Name of farmer: Jafar kalim sab
Village: Chitta Taluka Bidar
Age: 54 years
Education : SSLC
Size of land holding (in acre): 7.0

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.)
FieldCrop 1	Greengram	3	14	67200	39413
FieldCrop 2	Pigeonpea+soyabean	2	(8+10)18	70000	43900
FieldCrop 3	Pigeonpea+Greengram	2	(8+7)15	55900	31270
FieldCrop 4	Sugarcane	3	1200	228000	154500
Total				421100	269083

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
FieldCrop 1	Sugarcane	3	1650	363000	246000	37.50	-8.57
HortiCrop 1	Tomato	1	159	82680	28680	>100	>100
HortiCrop 1	Chilli	1	40	80000	22000	>100	>100
HortiCrop 1	Papaya	3	1020	714000	489000	>100	>100
Total				1239680	785680		191.98

Brief: The farmer used to get annual income of **Rs.2,69,083** from Pulses and Oilseeds crop he faced problems like lower income from his farm etc. With DFI interventions like shifting to horticulture crops with ICM Practices in vegetables and Papaya and SSI Method in Sugarcane has helped him in getting annual income of **Rs.7,85,680/-**



ICMINSUGARCANE



ICMINPAPAYA



Name of farmer: Govind Tulsiram Nirgude

Address : Jamnagar

Age: 47 years

Education : PUC

Size of land holding (in acre): 9.0

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.)
FieldCrop 1	Pigeonpea	6	24	120000	50130
HortiCrop 2	Tomato	3	335	187600	31600
HortiCrop 3	Onion	3	280	140000	15500
Total				447600	97230

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
FieldCrop 1	Pigeonpea	3	15	93000	51900	-37.5	3.53
FieldCrop 1	Greengram	1	4	25200	12700	>100	>100
FieldCrop 1	Soybean	2	14	63000	36000	>100	>100
FieldCrop 1	Sugarcane	3	1350	297000	180000	>100	>100
HortiCrop 1	Tomato	3	400	208000	46000	19.40	45.56
HortiCrop 1	Chilli	3	100	200000	26000	>100	>100
Total				886200	352600		262.65

Brief: The farmer used to get annual income of **Rs. 97,230** from Pigeonpea Tomato and onion etc. He faced problems like Low yields, higher cost of cultivation etc. With DFI interventions like ICM Practices in Pulses with improved variety GRG-811 and ICM in Sugarcane, etc. He is getting annual income of **Rs. 3,52,600/-**



ICM IN SUGARCANE



ICM IN PIGEONPEA



Name of farmer: Govind Dhondiba Ingle

Village: Munganal

Age: 38 years

Education : BA

Size of land holding (in acre): 4.0

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.)
FieldCrop-1	Pigeonpea	2	12	60000	36710
FieldCrop-2	Greengram	2	10	48000	29475
FieldCrop-3	Chickpea	2	13	39000	10600
Total				147000	76785

3) Status in 2020

Component Description		Period 2020-21				%increase over base	
Components	Names	Area (Acre)/No	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)	Production	Income
FieldCrop 1	Soybean	2	16	72000	45000	>100	>100
FieldCrop 2	Pigeonpea+Soybean	2	(11+12)23	122200	87400	>100	>100
FieldCrop 3	Chickpea	2	14	63000	33600	7.69	216.98
Livestock-1	Cow	3	2430	92340	59400	>100	>100
Total				349540	225400		123.92

Brief: The farmer used to get annual income of **Rs.76,785** from Pulses. He faced problems like Low yields, Pest problem, etc. With DFI interventions like inclusion of intercropping system and small dairy unit increased his annual income of **Rs.1,71,940/-**



ICMINPIGEONPEA



HORTICULTURE CROPS



Name of farmer: Gireppa Manikappa

Village: Gunnalli Taluka Bidar

Age: 66 years

Education: PUC

Size of land holding (in acre): 2.0

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	Pigeonpea+Soybean	2	(10+12)22	86000	59900
Total				86000	59900

• 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	Soybean	1	7	31500	18000	>100	>100
Field Crop 1	Sugarcane	1	550	121000	82000	>100	>100
Field Crop 2	Ginger	1	81	202500	102500	>100	>100
Total				355000	202500		238.06

Brief: The farmer used to get annual income of **Rs. 59,900** from Pigeonpea, Soybean, Chickpea and safflower etc. He faced problems like Low yields, Pest problem etc. With DFI interventions like replacement with commercial crops Sugarcane and Ginger with good production Practices supported him to getting annual income of **Rs. 2,02,500/-**



ICMINGINGER



ICMINSUGARCANE



Name of farmer: Siddareddy S/o Sureshreddy Police Patil

Village: Sindabandagi Taluka Humnabad

Age: 33 years

Education: Bsc

Size of land holding (in acre): 3.0

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	Pigeonpea+Greengram	3	(14+9)23	89700	52755
Total				89700	52755

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	Soybean	2	14	63000	36000	>100	>100
Field Crop 2	Pigeonpea+Greengram	1	(5+4)9	56200	39780	200	-24.59
Field Crop 2	Sugarcane	2	900	198000	122000	>100	>100
Total				317200	197780		274.90

Brief: The farmer used to get annual income of **Rs. 52,755** from Pigeonpea, Greengram etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Pulses, SSI method in Sugarcane., He is getting annual income of **Rs. 1,97,780/-**



ICM IN SOYBEAN



ICM IN SUGARCANE



Name of farmer: Basavaraj A Gadi

Address: Magadal

Age: 45 years

Education: SSLC

Size of land holding (in acre): 20.0

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.)
FieldCrop 1	Pigeonpea	10	60	300000	183550
FieldCrop 2	Blackgram	2	8	40000	21475
FieldCrop 3	Soybean	8	48	144000	63000
FieldCrop 4	Sugarcane	10	3500	665000	420000
Total				1149000	688025

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
FieldCrop 1	Greengram	5	30	189000	126500	>100	>100
FieldCrop 2	Soybean	5	35	157500	90000	-27.08	42.82
FieldCrop 3	Pigeonpea+Soybean	5	(25+30)55	290000	203000	>100	>100
FieldCrop 4	Chickpea+Safflower	5	(35+15)50	229500	145750	>100	>100
FieldCrop 4	Sugarcane	10	5500	1210000	830000	57.14	97.61
Total				2076000	1395250		102.79

Brief: The farmer used to get annual income of **Rs.6,88,025** from Pigeonpea, sugarcane etc. He faced problems like Low yields and inefficient resource management etc. With DFI interventions like crop intensification with adaptation of good agriculture practices for at production and post production stages helped him to get annual income of **Rs.13,95,250/-**



ICMINGREENGRAM



ICMINSUGARCANE



Name of farmer: Nagendra Sidramappa Panchal

Address: Saidapur, Taluka Basavakalyan

Age: 59 years

Education: 5th class

Size of land holding (in acre): 2.5

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	Pigeonpea+ Soybean	2.5	(10+15)25	95000	62375
Total				95000	62375

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	Greengram	1	5	31500	19000	>100	>100
Field Crop 2	Pigeonpea+Soybean	1.5	(7.5+9)16.5	87000	60900	-34	-2.36
Field Crop 3	Jowar(R)	1	15	57000	45000	>100	>100
Field Crop 2	Cow	1	1620	61560	32760	>100	>100
Total				237060	157660		152.76

Brief: The farmer used to get annual income of **Rs. 62,375** from Pigeonpea, soybean etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Pulses, Cereals and Dairy cows etc., He is getting annual income of **Rs. 1,57,660/-**



ICM IN PIGEONPEA + SOYBEAN



ICM IN SORGHUM



Name of farmer: Kashmeersingh Ramsingh

Address: Nawadgeri Taluka Bidar

Age: 33 years

Education: ITI

Size of land holding (in acre): 3

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.)
FieldCrop 1	Soybean	3	18	54000	23625
FieldCrop 2	Jowar Rabi	3	18	45000	18000
Livestock-1	Cow	1	810	18630	630
Total				117630	42255

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
FieldCrop 1	Greengram	2	9	56700	31700	>100	>100
FieldCrop 2	Pigeonpea+Soybean	1	(6+7)13	68700	51300	>100	>100
FieldCrop 3	Rabi Jowar	2	13	49400	25400	-27.77	41.11
Livestock-1	Bufflou	1	1440	54720	25920	>100	100
Total				229520	134320		217.88

Brief: The farmer used to get annual income of **Rs.42,255** from Soybean, Greengram Chickpea and Rabi Jowar etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Greengram, Soybean, rabi Jowar and Scientific Dairy farming etc., He is getting annual income of **Rs . 1,34,320/-**



ICMINSOYBEAN+PIGEONPEA



DAIRY FARM



Name of farmer: Baswaraj Ramanna

Address: Malkapoor wadi

Age: 39 years

Education: SSLC

Size of land holding (in acre): 6.0

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.)
FieldCrop 1	Pigeonpea	4	20	100000	53420
FieldCrop 2	Greengram	1	3	20000	5138
FieldCrop 3	Blackgram	1	4	20000	10738
FieldCrop 4	Sugarcane	2	600	114000	65000
Total				248400	134295

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
FieldCrop 1	Greengram	1	6	37800	25300	100.0	392.40
FieldCrop 2	Blackgram	1	6	48000	35650	50.00	231.99
FieldCrop 4	Pigeonpea+Soybean	4	(24+28)52	274800	205200	>100.0	>100.0
FieldCrop 5	Chickpea	2	12	54000	24600	>100.0	>100.0
Total				414600	290750		116.50

Brief: The farmer used to get annual income of **Rs.1,34,295** from Pulses and Sugarcane etc. He faced problems like Low yields, Improper nutrient management and Pest and disease problem, etc. With DFI interventions like ICM Practices in Pulses and Oilseeds with improved varieties and SSI Method in Sugarcane etc, He is getting annual income of **Rs.2,90,750/-**



ICMINSUGARCANE



ICMINCHICKPEA



Name of farmer: Machendar Ghaleppa

Address: Janwada Taluka Bidar

Age: 28 years

Education: ITI

Size of land holding (in acre): 3.0

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.)
FieldCrop-1	Greengram	1	3	14400	5138
FieldCrop-2	Soybean	1	6	18000	7875
FieldCrop-3	Chickpea+Safflower	2	(9+5)14	45400	20274
Livestock-1	Buffalo	10	14400	504000	304000
Total				581800	337287

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
FieldCrop 1	Greengram	1	5	31500	19000	66.66	269.79
Livestock 1	Buffalo	40	76800	3072000	1872000	433.33	515.78
Total				3103500	1891000		460.65

Brief: The farmer used to get annual income of **Rs. 337287** from Soybean, Safflower, Pigeonpea, Greengram, Chickpea etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Greengram and establishment of Scientific Dairy Unit with 40 Buffalo along with fodder production with fodder cafeteria helped him to get annual income of **Rs. 1891000/-**



FODDERCROP



DAIRYFARM



Name of farmer: Ravi Shambu

Address: Kangonkote

Age: 56 years

Education: PUC

Size of land holding (in acre): 6.0

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.)
FieldCrop-1	Pigeonpea	4	16	80000	33420
FieldCrop-2	Greengram	2	7	33600	15075
FieldCrop-3	Sugarcane	2	700	133000	84000
Total				246600	132495

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
FieldCrop 1	Greengram	2	9	56700	31700	28.57	110.28
FieldCrop 2	Pigeonpea+Soybean	4	(24+28)52	274800	205200	>100	>100
FieldCrop 3	Sugarcane	2	1000	220000	142000	42.85	69.04
Total				551500	378900		185.97

Brief: The farmer used to get annual income of **Rs.1,32,495** from Pigeonpea, greengram, soybean and sugarcane etc. He faced problems like Low yields and higher cost of cultivation etc. With DFI interventions like ICM Practices in Pulses, SSI Method in Sugarcane etc., He is getting annual income of **Rs.3,78,900/-**



ICM IN SUGARCANE



ICM IN PIGEONPEA



Name of farmer: Rakesh Errappa

Village: Basanthpur

Age: 40 years

Education: SSLC

Size of land holding (in acre): 1.5

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.)
Horti. Crop-1	Ginger	1.5	50	125000	12500
Livestock 1	Buffalo	1	1380	31740	13740
Total				156740	26240

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	Pigeonpea+Soybean	0.5	(3+3)6	32100	23400	>100	>100
Field Crop 2	Ginger	1	55	137500	37500	10>	200.00
Total				169600	60900		132.09

Brief: The farmer used to get annual income of **Rs. 26,240** from Ginger etc. He faced problems like Low yields, Rhizome rot disease with poor nutrient management in Ginger etc. With DFI interventions Integrated Nutrient Management with improved cultivation practices and Intercropping in field crops helped him in getting annual income of **Rs. 60,900/-**



ICMINPIGEONPEA



ICMINGINGER



Name of farmer: Raju Vittal

Village: Tadpalli

Age: 38 years

Education: MBA

Size of land holding (in acre): 12.0

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.)
FieldCrop 1	Pigeonpea	6	24	120000	50130
FieldCrop 2	Soybean	6	36	108000	47250
FieldCrop 3	Sugarcane	6	2100	399000	252000
Total				627000	349380

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
FieldCrop 1	Soybean	4	28	126000	72000	-22.22	52.38
FieldCrop 1	Pigeonpea+Soybean	8	(48+56)104	549600	410400	>100	>100
FieldCrop 2	Sugarcane	4	2000	440000	284000	-4.76	12.69
Total				1115600	766400		119.36

Brief: The farmer used to get annual income of **Rs.3,49,380** from pulses and sugarcane etc. He faced problems like Low yields and higher cost of cultivation, etc. With DFI interventions like ICM Practices in Pulses with intercropping and SSI method in sugarcane etc. He is getting annual income of **Rs.7.66.400-**



ICM IN PIGEONPEA



ICM IN SUGARCANE

Name of farmer: Shamrao Siddappa

Village: Mirzapur

Age: 28 years

Education: B.com.

Size of land holding (in acre): 8.0



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.)
FieldCrop-1	Pigeonpea+ Soybean	8	(32+48)80	304000	199600
Total				304000	199600

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
FieldCrop 1	Pigeonpea	5	48	297600	229100	>100	>100
FieldCrop 2	Soybean	2	18	81000	54000	>100	>100
FieldCrop 3	Chickpea	2	12	54000	24600	>100	>100
Horti.Crop1	Ginger	1	80	200000	100000	>100	>100
Livestock1	Cow	1	1200	45600	16800	>100	>100
Total				678200	424500		112.68

Brief: The farmer used to get annual income of **Rs.1,99,600** from Pigeonpea and soybean etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Pulses and Oilseeds and ICM in ginger with small dairy unit supported him in getting annual income of **Rs.4,24,500/-**



ICMINCHICKPEA



ICMINPIGEONPEA



Name of farmer: Shivanand Ramshetty

Village: Kankatta Taluka Humnabad

Age: 35 years

Education: B.com

Size of land holding (in acre): 3.5

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.)
FieldCrop-1	Soybean	1.5	10	30000	14813
FieldCrop- 2	Pigeonpea+Soybean	2	(8+12)20	76000	49900
FieldCrop- 3	Chickpea	1.5	6	18000	3300
Total				124000	68013

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
FieldCrop 1	Soybean	1	8	36000	22500	-20	51.89
Horti.Crop1	Watermelon	3.5	400	240000	47500	>100	>100
Horti.Crop2	Tomato	2.5	400	208000	73000	>100	>100
Total				484000	143000		110.25

Brief: The farmer used to get annual income of **Rs.68013** from Pigeonpea, soybean, Bangalgram etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions inclusion of short duration high profitable crops like Water Melon and Tomato with quality and good production technologies supported him in getting annual income of **Rs . 1.43.000/-**





Name of farmer: Smt Shridevi Shivaraj

Village: Kouta B Taluka Aurad

Age: 55 years

Education: --

Size of land holding (in acre): 6.0

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.)
FieldCrop-1	Pigeonpea	4	20	100000	53420
FieldCrop-2	Soybean	2	12	36000	15750
FieldCrop-3	Chickpea	2	10	30000	16000
Livestock1	Buffalo	1	1620	56700	36700
Total				222700	121870

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
FieldCrop 1	Soybean	4	28	126000	72000	133.33	357.14
FieldCrop 2	Pigeonpea + Soybean	2	(10+12)22	116000	81200	>100	>100
FieldCrop 3	Chickpea + Safflower	2	(12+5)17	78000	44500	>100	>100
FieldCrop 4	Sugarcane	2	1000	220000	142000	>100	>100
Total				540000	339700		178.74

Brief: The farmer used to get annual income of **Rs.1,21,870** from Pigeonpea, soybean etc. She faced problems like Low yields, higher cost of cultivation, Pest problem, etc. With DFI interventions like ICM Practices with intercropping system in Pulses and Oilseeds, SSI Method in sugarcane etc., She is getting annual income of **Rs.3,39,700/-**



ICM IN SOYBEAN



ICM IN CHICKPEA + SAFFLOWER



Name of farmer: Ashok Maruti
Address: Halhiparga Taluka Bhalki
Age: 32 years
Education: SSLC
Size of land holding (in acre): 2.0

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.)
FieldCrop 1	Pigeonpea	1	4	20000	8335
FieldCrop-2	Greengram	1	3	14400	5138
FieldCrop -3	Chickpea	1	5	15000	800
Livestock1	Buffalo	1	1440	50400	32400
Total				99800	46673

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
FieldCrop 1	Greengram	1	4.5	28350	15850	50.00	208.48
HortiCrop1	Ginger	1	70	175000	75000	>100	>100
HortiCrop-2	Onion	1	150	87000	40200	>100	>100
Total				290350	131050		180.78

Brief: The farmer used to get annual income of **Rs.46,673** from Pulses. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in pulses and vegetables and spice crop Ginger with raised bed technologies and Integrated Nutrient Management etc., He is getting annual income of **Rs 1,31,050/-**



ICM IN ONION



FODDER CROPS



Name of farmer: Ashok Basappa

Address: Baridabad

Age: 39 years

Education: PUC, ITI

Size of land holding (in acre): 2.5

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.)
FieldCrop 1	Pigeonpea	1	4	20000	8355
FieldCrop 2	Soybean	1.5	9	27000	11500
FieldCrop 3	Sugarcane	1.5	525	99750	60000
Total				146750	79855

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
FieldCrop 1	Pigeonpea	1	6	37200	23500	50.00	181.26
FieldCrop-2	Soybean	1.5	10.5	47250	27000	16.66	134.78
FieldCrop-3	Sugarcane	1.5	750	165000	106500	42.85	77.50
Livestock-1	Cow	1	840	31920	3120	>100	>100
Total				281370	160120		100

Brief: The farmer used to get annual income of **Rs. 79855** from Pigeonpea sugarcane etc. He faced problems like Low yields, higher cost of cultivation and pest problem, etc. With DFI interventions like ICM Practices in Pulse and Oilseeds with improved varieties, SSI Method in sugarcane with small Dairy unit etc., He is getting annual income of **Rs. 160120/-**



ICMINSUGARCANE



ICMINSOYBEAN



Name of farmer: Omkar Veershetty
 Address: Malkapurwadi Taluka Bidar
 Age: 43 years
 Education: B.Sc
 Size of land holding (in acre): 5.0

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.)
FieldCrop 1	Pigeonpea+ Soybean	3	(12+ 18)30	114000	74850
FieldCrop 2	Blackgram	2	8	40000	21475
FieldCrop 3	Rabi Jowar	2	12	30000	12000
Total				184000	108325

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
FieldCrop 1	Blackgram	2	10	80000	55300	25.00	157.50
FieldCrop 2	Pigeonpea+Soybean	1	(6+7)13	68700	51300	-56	-93.14
FieldCrop 3	Chickpea	2	12	54000	24600	>100	>100
HortiCrop 1	Ginger	2	140	350000	150000	>100	>100
Livestock 1	Cow	2	820	31160	2360	>100	>100
Total				583860	283560		161.77

Brief: The farmer used to get annual income of **Rs.1,08,325** from Pigeonpea and cereals etc. He faced problems like Low yields, higher cost of cultivation, Pest problems etc. With DFI interventions like ICM Practices in Pulses and oilseeds with intercropping methods and Integrated Nutrient Management with raised bed technology in Ginger and Integrated Dairy Management with balanced feed practices, timely scheduled vaccination etc., He is getting annual income of **Rs.2,83,560/-**



ICMINPIGEONPEA



ICMINCHICKPEA



Name of farmer: Rehmat Shafikhan
Village: Dubalgundi Taluka Humnabad
Age: 64 years
Education: B.A
Size of land holding (in acre): 10.0

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.)
FieldCrop 1	Pigeonpea	2	8	40000	16710
FieldCrop 2	Greengram	2	10	48000	29475
FieldCrop 3	Blackgram	1	4	20000	10738
FieldCrop 4	Soybean	5	25	75000	24375
FieldCrop 5	Sugarcane	5	1500	285000	162500
FieldCrop 6	Chickpea	3	15	45000	24000
Total				513000	267798

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
FieldCrop 1	Greengram	2	12	75600	50600	20.00	71.67
FieldCrop 2	Blackgram	2	10	80000	55300	150	414.99
FieldCrop 3	Soybean	2	14	63000	36000	-44	47.69
FieldCrop 4	Pigeonpea+Soybean	4	(24+28)52	274800	205200	>100	>100
FieldCrop 5	Sugarcane	2	1000	220000	142000	-33.33	-12.61
FieldCrop 6	Chickpea	4	24	108000	49200	60	105
Livestock 1	Cow	2	1660	63080	5480	>100	>100
Total				884480	543780		103.87

Brief: The farmer used to get annual income of **Rs. 2,67,798** from Pulses and sugarcane etc. He faced problems like Low yields, improper nutrient management, Pest and disease problem etc. With DFI interventions like ICM Practices in Pulses and Oilseeds, SSI Method in Sugarcane and Scientific Dairy Management supported him in getting annual income of **Rs. 5,43,780/-**



ICM IN SUGARCANE



ICM IN PIGEONPEA



Name of farmer: Ramesh Shivraj Amdalpade

Address: Navadgeri Taluka Bidar

Age: 27 years

Education: PUC

Size of land holding (in acre): 2.0

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	Pigeonpea+Soybean	2	(8+10)18	70000	43900
Total				70000	43900

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	Soybean	1.5	12	54000	33750	>100	>100
Field Crop 1	Rabi Jowar	1	8	30400	18400	>100	>100
Field Crop 1	Pigeonpea+ Soybean	0.5	(3+4)7	36600	27900	-61.11	-36.44
Field Crop 1	Chickpea + safflower	0.5	(3+1)4	18300	9925	>100	>100
Livestock 1	Cow	1	900	34200	5400	>100	>100
Total				173500	95375		117.26

Brief: The farmer used to get annual income of **Rs.43,900** from Pigeonpea+soybean etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Pulses, oilseeds and cereals with intercropping system and small dairy management supported him in getting annual income of **Rs.95,375/-**



ICMIN RABI JOWAR



ICMIN CHICKPEA+SAFFLOWER



Name of farmer: Rajkumar Kone
 Address: Aliyamber Taluka Bidar
 Age: 33 years
 Education: SSLC
 Size of land holding (in acre): 4.0

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.)
FieldCrop 1	Greengram	4	16	76800	39750
FieldCrop 2	Chickpea	4	20	60000	3200
Livestock 1	Buffalo	1	1440	50400	32400
Total				187200	75350

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
FieldCrop 1	Soybean	2	14	63000	36000	>100	>100
FieldCrop 1	Pigeonpea+Soybean	2	(12+14)26	137400	102600	>100	>100
FieldCrop 1	Chickpea	2	14	63000	33600	-30	950.00
Total				263400	172200		128.53

Brief: The farmer used to get annual income of **Rs. 75,350** from Blackgram, Greengram Dairy etc. He faced problems like Low yields, Mastitis in animals, etc. With DFI interventions like ICM Practices in Pulses and Oilseeds with intercropping system and adoption of Clean Milk production practices in Dairy. He is getting annual income of **Rs. 1,72,200/-** from his farm activities.



ICM IN CHICKPEA + SAFFLOWER



ICM IN PIGEONPEA



Name of farmer: Sharanappa Revanappa

Address: Toglur

Age: 50 years

Education: B.Com

Size of land holding (in acre): 5.0

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.)
FieldCrop-1	Greengram	1	4	19200	9938
FieldCrop-2	Blackgram	1	3.5	17500	8238
FieldCrop-3	Soybean	1	6	18000	7875
FieldCrop-4	Pigeonpea+Soybean	2	(8+12)20	76000	49900
FieldCrop-5	Chickpea+Safflower	2	(10+4)14	31000	5874
FieldCrop-5	Safflower	1	4	14000	5000
Total				175700	86824

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
FieldCrop 1	Greengram	1	4.5	28350	15850	12.5	59.48
FieldCrop 2	Blackgram	1	4	32000	19650	14.28	138.52
FieldCrop 3	Soybean	1	8	36000	22500	33.33	185.71
FieldCrop 2	Pigeonpea+Soybean	2	(10+12)22	116000	81200	10	62.77
FieldCrop 3	Chickpea	3	18	81000	36900	>100	>100
Total				293350	176100		102.82

Brief: The farmer used to get annual income of **Rs. 86,824** from Redgram, Greengram, Blackgram, Bengalgram, Soybean Safflower, etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Pulses and Oilseeds etc., he is getting annual income of **Rs. 1,76,100/-**



ICM IN REDGRAM



ICM IN BENGALGRAM



Name of farmer: Ashok Sidramappa
Address: Nirna Taluka Chitguppa
Age: 35 years
Education: ITI
Size of land holding (in acre): 6.5

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.)
FieldCrop-1	Greengram	2.5	10	48000	24844
FieldCrop-2	Blackgram	1	5	25000	15738
FieldCrop-3	Sunflower	1.5	5	21500	6650
FieldCrop-4	Pigeonpea+Soybean	1.5	(8+8)16	64000	44425
FieldCrop-5	Sugarcane	5	1500	285000	162500
Total				443500	254157

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
FieldCrop-1	Greengram	1.5	7.5	47250	28500	-25.00	14.71
FieldCrop-2	Blackgram	1	6	48000	35650	20.00	126.52
FieldCrop-3	Soybean	3	21	94500	54000	>100	>100
FieldCrop-4	Pigeonpea+Soybean	1	(6+7)13	68700	51300	-18.75	15.47
FieldCrop-5	Sugarcane	5.5	3025	665500	451000	101.66	177.53
Total				923950	620450		144.12

Brief: The farmer used to get annual income of **Rs.2,54,157** from Pigeonpea, Greengram, Blackgram, Chickpea, Soybean & Sunflower etc. He faced problems like Low yields, Higher cost of cultivation, improper nutrient management in sugarcane, Pest problem, etc. With DFI interventions like ICM Practices in Pulses and Oilseeds with intercropping system pattern and SSI method in Sugarcane etc., He is getting annual income of **Rs. 6,20,450/-**



ICM IN SUGARCANE



ICM IN SOYBEAN + PIGEONPEA



Name of farmer: Mallangouda Manikappa

Address: Malkapur

Age: 32 years

Education: PUC

Size of land holding (in acre): 3.0

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.)
FieldCrop-1	Pigeonpea	2	10	50000	26710
FieldCrop-2	Soybean	1	6	18000	7875
FieldCrop-3	Sugarcane	1	350	66500	42000
Total				134500	76585

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
FieldCrop 1	Blackgram	1	7	56000	43650	>100	>100
FieldCrop 2	Pigeonpea+Soybean	2	(12+14)26	137400	102600	>100	>100
FieldCrop 3	Chickpea+Safflower	1	(6+4)10	46200	29450	>100	>100
Total				239600	175700		129.41

Brief: The farmer used to get annual income of **Rs.76,585** from Pigeonpea, Greengram, Blackgram, Chickpea, Soybean & Sugarcane, etc. He faced problems like Low yields, Pest problems, etc. With DFI interventions like ICM Practice Pulses and Oilseeds with intercropping system pattern and SSI Methods in Sugarcane etc., He is getting annual income of **Rs.1,75,700/-**



ICM IN PIGEONPEA



ICM IN CHICKPEA + SAFFLOWER



Name of farmer: Omkar Shivaraj
Address: Kouta B Taluka Aurad
Age: 31 years
Education: BA
Size of land holding (in acre): 2.0

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	Pigeonpea+Soybean	2	(8+12)20	76000	49900
Total				76000	49900

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	Soybean	2	14	63000	36000	>100	>100
Field Crop 2	Chickpea+Safflower	2	(12+6)18	82800	49300	>100	>100
Livestock 1	Buffalo	1	1440	57600	28800	>100	>100
Total				203400	114100		128.66

Brief: The farmer used to get annual income of **Rs.49,900** from Pigeonpea, Soybean etc. He faced problems like poor yields, higher cost cultivation, lack of knowledge on improved dairy farming, etc. With DFI interventions like ICM Practices Soybean, Chickpea and safflower and Integrated Dairy Management helped him to get annual income of **Rs.1,14,100/-**



ICMINPIGEONPEA



ICMINCHICKPEA



Name of farmer: Nivrithirao
Address: Kankatta Taluka Aurad
Age: 53 years
Education: BAB.Ed
Size of land holding (in acre): 3.0

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.)
FieldCrop-1	Pigeonpea + Soybean	3	(15+18)33	129000	89850
Total				129000	89850

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
FieldCrop 1	Greengram	1	4	25200	12700	>100	>100
FieldCrop 2	Soybean	2	18	81000	54000	>100	>100
FieldCrop 3	Chickpea + Safflower	2	(14+6)20	91800	58300	>100	>100
FieldCrop 4	Sugarcane	1	500	110000	71000	>100	>100
Total				308000	196000		118.14

Brief: The farmer used to get annual income of **Rs.89,850** from Pigeonpea+Soybean,, etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Oilseeds and Pulses with improved varieties and intercropping pattern and SSI method in Sugarcane etc., He is getting annual income of **Rs.1,96,000/-**



ICMINSUGARCANE



ICMINSOYBEAN



Name of farmer: Akash Vasanth Rathod

Address: Medapali Thanda

Age: 23 years

Education: Diploma Veterinary

Size of land holding (in acre): 7.0

3) Before Intervention

Component Description		Benchmark (Baseline period 2016-17)			
Components	Names	Area (Acre)/Number	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)
FieldCrop 1	Blackgram	2	5	25000	6475
FieldCrop 2	Pigeonpea+ Soybean	4	(16+20)36	140000	87800
FieldCrop 3	Chickpea+Safflower	2	(9+4)13	27900	2774
FieldCrop 4	Cotton	1	4	22000	5500
Livestock1	Buffalo	3	3600	126000	66000
Livestock2	Cow	4	3840	88320	16320
Total				429220	184869

4) Status in 2020

Component Description		Period 2020-21				%increase over base year	
Components	Names	Area (Acre)/No	Production (Q/Liter/No.)	Gross Income(Net Income(Production	Income
FieldCrop 1	Blackgram	1	5	40000	27650	0	327.02
FieldCrop 2	Greengram	1	4	25200	12700	>100	>100
FieldCrop 3	Pigeonpea +Soybean	2	(10+14)24	125000	90200	-33.33	2.73
FieldCrop 4	Chickpea+Safflower	2	(12+3)15	68400	34900	15.38	1158.11
FieldCrop 5	Cotton	3	15	120000	54000	275	881.81
Livestock1	Buffalo	2	3840	153600	96000	6.66	45.45
Livestock2	Cow	3	3600	136800	61800	-6.25	278.67
Total				669000	377250		104.06

Brief: The farmer used to get annual income of **Rs.1,84,869** from Pigeonpea+Soybean, etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM practices in Pulses, Oilseeds with improved varieties with intercropping, ICM in Cotton and Scientific Dairy Practices supported him in getting annual income of **Rs. 3,77,250/-**



ICM IN CHICKPEA+SAFFLOWER

DAIRY FARM



Name of farmer: Vidyavathi Rajkumar

Address: Mamadapur Taluka Bidar

Age: 45 years

Education: 7th Std

Size of land holding (in acre): 8.0

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	Pigeonpea+ Soybean	4	(16+24)40	152000	99800
Field Crop 2	Pigeonpea+Greengram	4	(16+12)28	106800	57540
Total				258800	157340

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	Greengram	1	4	25200	12700	>100	>100
Field Crop 2	Blackgram	2	10	80000	55300	>100	>100
Field Crop 3	Pigeonpea+Soybean	5	(25+35)60	312500	225500	50.00	125.95
Field Crop 4	Chickpea+Safflower	3	(18+9)27	124200	73950	>100	>100
Total				541900	367450		133.54

Brief: The farmer used to get annual income of **Rs.1,57,340** from Pigeonpea+Soybean, etc. She faced problems like Low yields, higher cost of cultivation, Pest problem, etc. With DFI interventions like ICM Practices in Pigeonpea, Soybean, Chickpea, safflower and Sugarcane etc. She is getting annual income of **Rs.3,67,450/-**



ICM IN PIGEONPEA



ICM IN CHICKPEA+SAFFLOWER



Name of farmer: Neelakanta Vittalrao

Address: Bagadal Taluka Bidar

Age: 31 years

Education: Diploma-Computer
Size of land holding (in acre): 4.0

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	Pigeonpea + Soybean	4	(16+24)40	152000	99800
Total				152000	99800

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	Soybean	2	14	63000	36000	>100	>100
Field Crop 2	Pigeonpea + Soybean	2	(10+14)24	125000	90200	-40	-9.61
Field Crop 3	Sugarcane	2	1000	220000	142000	>100	>100
Total				408000	268200		168.74

Brief: The farmer used to get annual income of **Rs.99,800** from Pigeonpea+Soybean, etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices Pigeonpea, Soybean and SSI Method in Sugarcane etc., He is getting annual income of **Rs.2,68,200/-**



ICMIN SUGARCANE



ICMIN PIGEONPEA



Name of farmer: Rathikanth Mallikarjun Kamthane

Village: Soralli Taluka Aurad

Age: 26 years

Education: ITI

Size of land holding (in acre): 2.0

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	Soybean	2	12	36000	15750
Field Crop 2	Chickpea+Safflower	2	(12+6)18	37200	12074
Livestock 1	Buffalo	1	1440	50400	30400
Total				123600	58224

2) Status 2020

Component Description		Period 2020-21				% Increase over base year	
Components	Names	Area (Acre)	Production (Q/Liter/No.)	Gross Income (Rs.)	Net Income (Rs.)	Production	Income
Field Crop 1	Pigeonpea+Soybean	2	(12+14)26	137400	102600	>100	>100
Livestock 1	Buffalo	1	1920	76800	48000	33.33	57.89
Total				214200	150600		158.66

Brief: The farmer used to get annual income of **Rs.58,224** from Pigeonpea+Soybean, etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices Pigeonpea, Soybean, Scientific Dairy Management supported him in getting annual income of **Rs.1,50,600/-**



ICMIN PIGEONPEA

DAIRY



Name of farmer: Mallikarjun Sangramappa Bhuyya

Address: Markhal Taluka Bidar

Age: 55 years

Education: 7th

Size of land holding (in acre): 4.0

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.)
FieldCrop 1	Pigeonpea+Soybean	2	(8+12)20	76000	49900
FieldCrop 2	Soybean	2	12	36000	15750
FieldCrop 3	Chickpea+Safflower	2	(12+6)18	37200	12074
Livestock1	Buffalo	2	2880	100800	60800
	Cow	3	3240	74520	20520
Total				324520	159044

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
FieldCrop 1	Pigeonpea+Soybean	2	(12+14)26	137400	102600	30.00	105.61
FieldCrop 2	Greengram	2	8	50400	25400	>100	>100
FieldCrop 3	Sugarcane	2	1000	220000	142000	>100	>100
Livestock1	Buffalo	2	3840	153600	96000	33.33	57.89
Total				561400	366000		130.12

Brief: The farmer used to get annual income of **Rs.1,59,044** from Pigeonpea+Soybean, etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices Pigeonpea, Soybean, Chickpea, safflower and Sugarcane etc., He is getting annual income of **Rs. 3,66,000/-**



ICMI VEGTABLES



DAIRY



ICMI SOYBEAN+PIGEONPEA



Name of farmer: Kalyan Rao
Address: Markhal Taluka Bidar
Age: 63 years
Education: 7th
Size of land holding (in acre): 4.0

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	Greengram	2	6	28800	10275
Field Crop 2	Blackgram	2	8	40000	21475
Field Crop 3	Chickpea+Safflower	2	(10+4)14	31000	5874
Field Crop 4	Sugarcane	2	1000	190000	141000
Total				289800	178624

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	Blackgram	1	5	40000	27650	-37.5	-30.87
Field Crop 2	Soybean	2	14	63000	36000	>100	>100
Field Crop 3	Pigeonpea+Soybean	1	(6+7)13	68700	51300	>100	>100
Field Crop 4	Chickpea+Safflower	1	(6+3)9	41400	24650	-35.71	319.64
Field Crop 5	Sugarcane	2	1100	242000	164000	10.00	16.31
Livestock 1	Buffalo	3	5760	230400	144000	>100	>100
Total				685500	447600		150.58

Brief: The farmer used to get annual income of **Rs.1,78,624** from Pigeonpea+Soybean, etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Pulses and Oilseeds with improved varieties and intercropping system, SSI method in sugarcane etc., He is getting annual income of **Rs.4,47,600/-**



ICMIN CHICKPEA+SAFFLOWER



ICMIN SUGARCANE



DAIRY



Name of farmer: Laxmibai Manikappa Bhande

Village: Markhal Taluka Aurad

Age: 50 years

Education: 3rd

Size of land holding (in acre): 3.0

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	Pigeonpea+Soybean	3	(14+18)32	124000	84850
Total				124000	84850

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	Soybean	3	21	94500	54000	>100	>100
Field Crop 2	Sugarcane	3	1350	297000	180000	>100	>100
Total				391500	234000		175.78

Brief: The farmer used to get annual income of **Rs.84,850** from Pigeonpea+Soybean, etc. She faced problems like Low yields, higher cost of cultivation, Pest and Disease problem, etc. With DFI interventions like ICM Practices Pigeonpea, Soybean, Chickpea, safflower and Sugarcane etc., She is getting annual income of **Rs.2,34,000/-**



ICM IN REDGRAM



ICM IN SUGARCANE



Name of farmer: Dayanand Biradar

Address: Suntan, Basavakalyan

Age: 37 years

Education: B.A

Size of land holding (in acre): 5.0

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.)
FieldCrop-1	Pigeonpea	2	8	40000	16710
FieldCrop-2	Blackgram	1	3	15000	5738
FieldCrop-3	Soybean	2	10	30000	9750
FieldCrop-4	Chickpea+Safflower	4	(16+8)24	77600	27348
Total		5	45	162600	59546

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
FieldCrop 1	Pigeonpea	2	12	74400	47000	50.00	181.26
FieldCrop 2	Greengram	1	4	25200	12700	>100	>100
FieldCrop 3	Blackgram	1	5	31500	19150	66.66	233.73
FieldCrop 4	Soybean	1	7	31500	18000	-30	84.61
FieldCrop 5	Chickpea+Safflower	3	(16+7.5)23.5	116000	65750	-2.08	140.41
Total		5	51.5	278600	162600		173

Brief: The farmer used to get annual income of **Rs.59,546** from Pigeonpea, Blackgram, Soybean etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices and Intercropping system has helped to reduce the cost of cultivation and realize his annual income of **Rs.1,62,600** /-



ICMIN PIGEONPEA



ICMIN SOYBEAN

Name of farmer: Vinod Muttanna

Address: Sindbandagi Taluka Humnabad

Age 45 years

Education: BA

Size of land holding (in acre): 9.0



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.)
FieldCrop 1	Pigeonpea	3	12	60000	25065
FieldCrop 2	Greengram	2	6	28800	10275
FieldCrop 3	Blackgram	1	3	15000	5738
FieldCrop 4	Soybean	1	6	18000	7875
FieldCrop 5	Bengalgram	4	25	77500	20700
FieldCrop 6	Sugarcane	1	400	76000	49750
FieldCrop 7	Fodder	1	250	62500	21500
Livestock 1	Buffalo	3	4860	111780	75780
Total			702	449580	216683

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
FieldCrop 1	Pigeonpea	3	15	93000	51900	25	107.06
FieldCrop 2	Blackgram	1	04	25200	12850	33.33	123.94
FieldCrop 3	Chickpea+Safflower	3	(18+6)24	118800	68550	>100	>100
FieldCrop 4	Sugarcane	2	900	198000	122000	125.0	145.22
FieldCrop 5	Fodder	1	750	225000	192000	200	793.02
Livestock 1	Buffalo	10	21600	864000	684000	344.44	-9.73
Total				1587000	1131300		422

Brief: The farmer used to get annual income of **Rs.2,16,683** from Pigeonpea, Blackgram, Greengram Soybean, etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Pulses and Oilseeds with improved varieties and intercropping system, SSI method in sugarcane, Integrated Dairy management etc., He is getting annual income of **Rs.11,31,300/-**



ICMIN PIGEONPEA



FODDER CROPS



Name of farmer: Ganapathi Narasappa

Address: Malik Mirzapur Taluka Bidar

Age: 48 years

Education: SSLC

Size of land holding (in acre): 6.0

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.)
FieldCrop 1	Pigeonpea	3	12	60000	25065
FieldCrop 2	Blackgram	1	3	15000	5738
FieldCrop 3	Soybean	1	6	18000	7875
FieldCrop 4	Bengalgram	2	12	37200	8800
FieldCrop 5	Sugarcane	1	400	76000	49750
Total			433	206200	97228

3) 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
FieldCrop 1	Pigeonpea	2	11	68200	40800	-8.33	62.77
FieldCrop 2	Blackgram	1	04	25200	12850	33.33	123.94
FieldCrop 3	Soybean	1	7	31500	18000	16.66	128.57
FieldCrop 4	Chickpea+ Safflower	2	(14+6)20	98800	65300	>100	>100
FieldCrop 5	Sugarcane	2	900	198000	122000	125.0	297.98
Livestock 1	Buffalo	1	2160	86400	68400	>100	>100
Total				508100	327350		237

Brief: The farmer used to get annual income of **Rs.97,683** from Pigeonpea, Blackgram, Soybean, etc. He faced problems like Low yields, Pest problem, etc. With DFI interventions like ICM Practices in Pulses and Oilseeds with improved varieties and intercropping system, SSI method in sugarcane, Integrated Dairy management etc., He is getting annual income of **Rs.3,27,350/-**



IPM IN SOYBEAN



ICM IN SOYBEAN