

Madhya Pradesh

Prepared by AB Singh, K. Ramesh, S Ramana, JK Thakur and BL Lakaria, ICAR-Indian Institute of Soil science, Bhopal (Madhya pradesh)

Suggested cropping systems (based on testing under NPOF)

1. Soybean-Wheat
2. Soybean-Mustard
3. Soybean-Chickpea
4. Soybean-Isabgol/Linseed

Cropping System 1: Soybean-Wheat

Particulars	<i>Kharif</i>	<i>Rabi</i>
Crop	Soybean	Wheat
Fortnight of sowing/planting	July Fortnight	2 nd fortnight of November
Fortnight of harvesting	October	2 nd fortnight of March
Varieties suitable for organic farming	JS-335	Malwa Shakti

Crop (*kharif*): Soybean

Important features of suitable varieties

Parameters	Var. JS-335
Duration (days)	95-100
Average yield under organic condition (kg/ha)	1100
Source (s) of availability	M.P. State govt.
Suitable regions/districts in the state	Central Zone (M.P.)
Specific resistance / tolerance to pest	Tolerant to stem fly
Specific resistance / tolerance to disease	Resistant to bacterial blight and tolerant to green mosaic
Specific tolerance to drought/waterlogging	Susceptible to water logging

Field preparation: Two ploughings are necessary before sowing. If necessary, broad bed furrow can be made wherever water logging is a problem.

Cultural practices

Seed rate (kg/ha) (Not applicable for nursery crops)	80		
Pre-sowing/planting treatment of seed/seedlings	Rhizobium culture	5g/kg seed	Seed treatment
	Phosphate Solublizing Bacteria (PSB)	5g/kg seed	Seed treatment

	<i>Trichoderma viride</i>	5 g/kg seed	Seed treatment
Spacing (Row X plant) in cm	45 x 5 cm		
Number of seedlings/hill (in nursery crops only)	NA		
Basal application of organic manures including soil application of bio-fertilizers, bio-control agents etc	Source	Quantity/ha	
	Cow dung manure (0.95% Nitrogen)	5 t/ha	
Irrigation practices	Number of irrigations	Most critical stages for irrigation	Depth of irrigation (cm)
	Rainfed crop		
Major weeds (give local, English and scientific name)	Doodhi Asthma herb (Euphorbia hirta), Motha Purple nutsedge(Cyperus rotundus),		
Weed management	Critical stage of weeding	Recommended practice for organic condition	
	20-30 days after sowing	Hand weeding	
Organic plant protection practices	Name of pest/disease	Organic material recommended for control	Quantity (kg or litres/ ha)
	Stem Girdle beetle	Neem oil (10000 ppm) 1% Azadirachtin	1 litre/ ha along with soap solution
	Tobacco caterpillar	Neem oil (10000 ppm) 1% Azadirachtin	1 litre/ ha along with soap solution
Optimum stage of harvesting	Physiological maturity stage of soybean		

Nutrient management –Nutrient were applied through Nitrogen equivalent basis

Yield and Economics

Parameters	1 st *year	2 nd	3 rd	4 th	5 th	6 th	7 th
Economic yield (kg/ha)	714	1399	918	1144	2009	2377	1103
Price (Rs/kg) (consider 25 % premium on prevailing market price)	Rs. 37.5/kg						
Cost of cultivation*(Rs/ha)	11607/ha						
Net returns* (Rs/ha)	7244/ha						

*based on prices of 2013-14

Yield (Kg/ha)	Cost of Cultivation (Rs/ha)
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1100	11607
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Crop (*Rabi*): **Wheat**

Important features of suitable varieties

Parameters	Malwashakti
Duration (days)	135-140
Average yield under organic condition (kg/ha)	3570
Source (s) of availability	M.P. state Govt.
Suitable regions/districts in the state	Malwa region of M.P.
Specific resistance / tolerance to pest	NA
Specific resistance / tolerance to disease	Resistant to rust
Specific tolerance to drought/waterlogging	NA

Cultural practices

Seed rate (kg/ha) (Not applicable for nursery crops)	80-100 kg/ha		
Spacing (Row X plant) in cm	22.5 x 5 cm		
Basal application of organic manures including soil application of bio-fertilizers, bio-control agents etc	Source	Quantity/ha	
	Cow dung manure (0.95% Nitrogen)	4.5 t/ha	
	Vermicompost (1.41% Nitrogen)	3.5 t/ha	
	Poultry Manure (2.36% Nitrogen)	1.5 t/ha	
Irrigation practices	Number of irrigations	Most critical stages for irrigation	Depth of irrigation (cm)
	2-3	Crown root initiation (21 DAS)	
Major weeds	Senji yellow sweet clover (<i>Melilotus indica</i>), Doodhi Asthma herb (<i>Euphorbia hirta</i>), Motha Purple nutsedge (<i>Cyperus rotundus</i>), Bathua Common lambsquarter (<i>Chenopodium album</i>)		
Weed management	Critical stage of weeding	Recommended practice for organic condition	
	30-40 days after sowing	Hand weeding	
Optimum stage of harvesting (in case of vegetables and green cob)	Physiological maturity stage		







Nutrient management –Nutrient were applied through Nitrogen equivalent basis

Yield and Economics

Parameters	1 st *year	2 nd	3 rd	4 th	5 th	6 th	7 th
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Economic yield (kg/ha)	4160	4094	4110	4915	4406	3604	3136
Price (Rs/kg) (consider 25 % premium on prevailing market price)	20/ kg						
Cost of cultivation*(Rs/ha)	25171/ha						
Net returns* (Rs/ha)	34399/ha						
*based on prices of 2013-14							
Yield (Kg/ha)				Cost of Cultivation (Rs/ha)			
2722.2				11514			

Glimpses

	
Cow dung Manure	Vermicompost
<i>Kharif</i>	<i>Rabi</i>
	
A view of Soybean crop in the organic farming experiment	A view of Wheat crop in the organic farming experiment
<i>Kharif</i>	<i>Rabi</i>
	
Organic Soybean	Organic Wheat

Cropping System 2: -Soybean- Mustard

Particulars	<i>Kharif</i>	<i>Rabi</i>
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Crop	Soybean	Mustard
Fortnight of sowing/planting	July Fortnight	2 nd fortnight of October
Fortnight of harvesting	October	1 st fortnight of March
Varieties suitable for organic farming	JS-335	Pusa Bold

Crop (*kharif*): Soybean

Field preparation: Two ploughings and Broad Bed Furrow if necessary under water logging conditions.

Cultural practices

Seed rate (kg/ha) (Not applicable for nursery crops)	80		
Pre-sowing/planting treatment of seed/seedlings	Rhizobium culture	5g/kg seed	Seed treatment
	Phosphate Solublizing Bacteria (PSB)	5g/kg seed	Seed treatment
	Trichoderma viride	g/kg seed	Seed treatment
Spacing (Row X plant) in cm	45 x 5 cm		
Major weeds	Doodhi Asthma herb (Euphorbia hirta), Motha Purple nutsedge (Cyperus rotundus),		
Weed management	Critical stage of weeding	Recommended practice for organic condition	
	20-30 days after sowing	Hand weeding	
Organic plant protection practices	Name of pest/disease	Organic material recommended for control	Quantity (kg or litres/ ha)
	Girdle beetle	Neem oil (10000 ppm) 1% Azadirachtin	1 litre/ ha with soap solution
	Tobacco caterpillar	Neem oil (10000 ppm) 1% Azadirachtin	1 litre/ ha with soap solution

Nutrient management –Nutrient were applied through Nitrogen equivalent basis

Yield and Economics

Parameters	1 st *year	2 nd	3 rd	4 th	5 th	6 th	7 th
Economic yield (kg/ha)	714	1399	918	1144	2009	2377	1103

Price (Rs/kg) (consider 25 % premium on prevailing market price)	37.5/kg
Cost of cultivation*(Rs/ha)	11607/ha
Net returns* (Rs/ha)	7244/ha

*based on prices of 2013-14

Yield (Kg/ha)	Cost of Cultivation (Rs/ha)
1100	11607

Crop (*Rabi*): Mustard

Cultural practices

Seed rate (kg/ha) (Not applicable for nursery crops)	5-6 kg/ha		
Spacing (Row X plant) in cm	45 x 10 cm		
Recommended NPK and micro nutrient dose for the crop (kg/ha)	NPK -60:17.5:25 kg/ha		
Basal application of organic manures including soil application of bio-fertilizers, bio-control agents etc	Source	Quantity/ha	
	Cow dung manure (0.95% Nitrogen)	1.5 t/ha	
	Vermicompost (1.41% Nitrogen)	1.7 t/ha	
	Poultry Manure (2.36% Nitrogen)	1 t/ha	
Irrigation practices	Number of irrigations	Most critical stages for irrigation	Depth of irrigation (cm)
	2	Flowering stage	5-6 cm
Major weeds	Nut sedge (Cyperus rotundus), Bathua Common lambsquarter (Chenopodium album) Doodhi Asthma herb (Euphorbia hirta), Motha Purple nutsedge		
Weed management	Critical stage of weeding	Recommended practice for organic condition	
	15-30 days after sowing	Hand weeding	
Organic plant protection practices	Name of pest/disease	Organic material recommended for control	Quantity (kg or litres/ ha)
	Mustard aphid (<i>Lipaphis erysimi</i>)	Neem oil (10000 ppm) 1% Azadirachtin	1 litre/ ha with soap solution

Nutrient management –Nutrient were applied through Nitrogen equivalent basis

Yield and Economics



Parameters	1 st *year	2 nd	3 rd	4 th	5 th	6 th	7 th
Economic yield (kg/ha)	1470	1421	1898	1948	2106	1142	1948
Price (Rs/kg) (consider 25 % premium on prevailing market price)	40/ kg						
Cost of cultivation*(Rs/ha)	23691/ha						
Net returns* (Rs/ha)	24438/ha						

*based on prices of 2013-14

Yield (Kg/ha)	Cost of Cultivation (Rs/ha)
1003.3	10553

Field preparation: Write here about the number of ploughings/harrowing /planking etc in running text and in sequence, Please specifically mention the practices of puddling, making ridges and furrows, raised beds if applicable along with distance also. Also mention about incorporation of green/green leaf manure

Glimpses

<i>Kharif</i>	<i>Rabi</i>
	
A view of Soybean crop in the organic farming experiment	A view of Mustard crop in the organic farming experiment

<i>Kharif</i>	<i>Rabi</i>
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Cropping System 3: Soybean-Chickpea

Particulars	<i>Kharif</i>	<i>Rabi</i>
Crop	Soybean	Chickpea
Fortnight of sowing/planting	July Fortnight	2 nd fortnight of October
Fortnight of harvesting	October	March
Varieties suitable for organic farming	JS-335	JG-130

Crop (*kharif*): Soybean

Field preparation: Two ploughings are necessary before sowing. If necessary, broad bed furrow can be made wherever water logging is a problem.

Cultural practices

Seed rate (kg/ha) (Not applicable for nursery crops)	80		
Pre-sowing/planting treatment of seed/seedlings	Rhizobium culture	5g/kg seed	Seed treatment
	Phosphate Solublizing Bacteria (PSB)	5g/kg seed	Seed treatment
	Trichoderma viride	g/kg seed	Seed treatment
Spacing (Row X plant) in cm	45 x 5 cm		
Basal application of organic manures including soil application of bio-fertilizers, bio-control agents etc	Source	Quantity/ha	
	Cow dung manure (0.95% Nitrogen)	5 t/ha	
Major weeds	Doodhi Asthma herb (Euphorbia hirta), Motha Purple nutsedge(Cyperus rotundus),		
Weed management	Critical stage of	Recommended practice for organic	

	weeding	condition	
	20-30 days after sowing	Hand weeding	
Organic plant protection practices	Name of pest/disease	Organic material recommended for control	Quantity (kg or litres/ ha)
	Girdle beetle	Neem oil (10000 ppm) 1% Azadirachtin	1 litre/ ha with soap solution
	Tobacco caterpillar	Neem oil (10000 ppm) 1% Azadirachtin	1 litre/ ha with soap solution

Nutrient management –Nutrient were applied through Nitrogen equivalent basis

Yield and Economics

Parameters	1 st *	2 nd	3 rd	4 th	5 th	6 th	7 th
Economic yield (kg/ha)	714	1399	918	1144	2009	2377	1103
Price (Rs/kg) (consider 25 % premium on prevailing market price)	37.5/kg						
Cost of cultivation*(Rs/ha)	11607/ha						
Net returns* (Rs/ha)	7244/ha						
Yield (Kg/ha)	Cost of Cultivation (Rs/ha)						
1100	11607						

Crop (*Rabi*): Chickpea

Important features of suitable varieties

Parameters	JG-130
Duration (days)	100-120
Average yield under organic condition (kg/ha)	1880
Source (s) of availability	M.P. state Govt.
Suitable regions/districts in the state	Malwa region of M.P.
Specific resistance / tolerance to disease	Resistant to fusarium wilt, moderately resistant to dry root rot
Specific tolerance to drought/waterlogging	Tolerant to helioverpa

Field preparation: Two ploughings are necessary before sowing of the crops

Cultural practices

Seed rate (kg/ha) (Not applicable for nursery crops)	75-80 kg/ha		
Pre-sowing/planting treatment of seed/seedlings	Material	Recommended rate (kg/ha or lit/ha)	Method of application
	Rhizobium culture	5g/kg seed	Seed treatment
	Phosphate Solublizing Bacteria (PSB)	5g/kg seed	Seed treatment
	Trichoderma viride	2g/kg seed	Seed treatment
Spacing (Row X plant) in cm	30 x 10 cm		
Basal application of organic manures including soil application of bio-fertilizers, bio-control agents etc	Source	Quantity/ha	
	Cow dung manure (0.95% Nitrogen)	1.7 t/ha	
	Vermicompost (1.41% Nitrogen)	1.3 t/ha	
	Poultry Manre (2.36% Nitrogen)	0.5 t/ha	
Irrigation practices	Number of irrigations	Most critical stages for irrigation	Depth of irrigation (cm)
	2	Flowering stage	
Major weeds	Bathua Common lambsquarter (Chenopodium album), Doodhi Asthma herb (Euphorbia hirta), Motha Purple nutsedge(Cyperus rotundus),Doob grass Bermuda grass (<i>Cynodon dactylon</i>)		
Weed management	Critical stage of weeding	Recommended practice for organic condition	
	30 days after sowing	Hand weeding	

Nutrient management –Nutrient were applied through Nitrogen equivalent basis





Yield and Economics

Parameters	1 st *year	2 nd	3 rd	4 th	5 th	6 th	7 th
Economic yield (kg/ha)	1736	1480	1720	1890	3348	1821	2018
Price (Rs/kg) (consider 25 %	37.5/ kg						

premium on prevailing market price)	
Cost of cultivation*(Rs/ha)	24130/ha
Net returns* (Rs/ha)	34031/ha
Yield (Kg/ha)	Cost of Cultivation (Rs/ha)
1477.8	11516

*based on prices of 2013-14

Glimpses

<i>Kharif</i>	<i>Rabi</i>
	
A view of Soybean crop in the organic farming experiment	A view of Chickpea crop in the organic farming
<i>Kharif</i>	<i>Rabi</i>
	
Organic Soybean	Organic Chickpea

Cropping System 4: Soybean-Linseed

Particulars	<i>Kharif</i>	<i>Rabi</i>
Crop	Soybean	Linseed
Fortnight of sowing/planting	July Fortnight	1 st fortnight of October
Fortnight of harvesting	October	March

Varieties suitable for organic farming	JS-335	JL-9
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Crop (*kharif*) : Soybean

Important features of suitable varieties

Parameters	JS-335
Duration (days)	95-100
Average yield under organic condition (kg/ha)	1100
Source (s) of availability	M.P. State govt.
Suitable regions/districts in the state	Central Zone (M.P.)
Specific resistance / tolerance to pest	Tolerant to stem fly
Specific resistance / tolerance to disease	Resistant to bacterial blight and tolerant to green mosaic

Field preparation: Two ploughings are necessary before sowing. If necessary, broad bed furrow can be made wherever water logging is a problem.

Cultural practices

Seed rate (kg/ha) (Not applicable for nursery crops)	80		
Pre-sowing/planting treatment of seed/seedlings	Rhizobium culture	5g/kg seed	Seed treatment
	Phosphate Solublizing Bacteria (PSB)	5g/kg seed	Seed treatment
	Trichoderma viride	g/kg seed	Seed treatment
Spacing (Row X plant) in cm	45 x 5 cm		
Source	Quantity/ha		
Cow dung manure (0.95% Nitrogen)	5 t/ha		
Major weeds	Doodhi Asthma herb (Euphorbia hirta), Motha Purple nutsedge(Cyperus rotundus),		
Weed management	Critical stage of weeding	Recommended practice for organic condition	
	20-30 days after sowing	Hand weeding	
Organic plant protection	Name of	Organic material	Quantity (kg or

practices	pest/disease	recommended for control	litres/ ha)
	Girdle beetle	Neem oil (10000 ppm) 1% Azadirachtin	1 litre/ ha with soap solution
	Tobacco caterpillar	Neem oil (10000 ppm) 1% Azadirachtin	1 litre/ ha with soap solution

Yield and Economics

Parameters	1 st *year	2 nd	3 rd	4 th	5 th	6 th	7 th
Economic yield (kg/ha)	714	1399	918	1144	2009	2377	1103
Price (Rs/kg) (consider 25 % premium on prevailing market price)	37.5/kg						
Cost of cultivation*(Rs/ha)	11607/ha						
Net returns* (Rs/ha)	7244/ha						
Yield (Kg/ha)	Cost of Cultivation (Rs/ha)						
1100	11607						

*based on prices of 2013-14

Crop (*Rabi*): Linseed

Important features of suitable varieties

Parameters	JL-9
Duration (days)	115-120
Average yield under organic condition (kg/ha)	1300
Source (s) of availability	M.P. state Govt.
Suitable regions/districts in the state	Sagar, Damoh Tikamgerh district of M.P.
Specific resistance / tolerance to disease	Resistant to powdery mildew

Field preparation: Two ploughings are necessary before sowing of the crops

Cultural practices

Seed rate (kg/ha) (Not applicable for nursery crops)	25-30 kg/ha	
Spacing (Row X plant) in cm	30 x 5 cm	
Basal application of organic	Source	Quantity/ha

manures including soil application of bio-fertilizers, bio-control agents	Cow dung manure (0.95% Nitrogen)		3.4 t/ha
	Vermicompost (1.41% Nitrogen)		1.7 t/ha
	Poultry Manure (2.36% Nitrogen)		1 t/ha
Irrigation practices	Number of irrigations	Most critical stages for irrigation	Depth of irrigation (cm)
	2	30 day after sowing	
Major weeds	Bathua Common lambsquarter (<i>Chenopodium album</i>), Doodhi Asthma herb (<i>Euphorbia hirta</i>), Doob grass Bermuda grass (<i>Cynodon dactylon</i>)		
Weed management	Critical stage of weeding	Recommended practice for organic condition	
	20-30 days after sowing	Hand weeding	





Nutrient management –Nutrient were applied through Nitrogen equivalent basis

Yield and Economics

Parameters	1 st *year	2 nd	3 rd	4 th	5 th	6 th	7 th
Economic yield (kg/ha)	1823	1080	1228	1392			
Price (Rs/kg) (consider 25 % premium on prevailing market price)	42.5/ kg						
Cost of cultivation*(Rs/ha)	23922/ha						
Net returns* (Rs/ha)	39249/ha						
Yield (Kg/ha)	Cost of Cultivation (Rs/ha)						
1392.6	10864						

*based on prices of 2013-14

Glimpses

<i>Kharif</i>	<i>Rabi</i>
	
A view of Soybean crop in the organic farming experiment	A view of linseed crop in the organic farming experiment
<i>Kharif</i>	<i>Rabi</i>
	
Organic Soybean	Organic Linseed

Cropping System: Soybean-Isbgol

Particulars	<i>Kharif</i>	<i>Rabi</i>
Crop	Soybean	Isbgol
Fortnight of sowing/planting	July Fortnight	1 st week of December
Fortnight of harvesting	October	March
Varieties suitable for organic farming	JS-335	GI-2

Crop (*kharif*): Soybean

Important features of suitable varieties

Parameters	JS-335
Duration (days)	95-100
Average yield under organic condition (kg/ha)	1100
Source (s) of availability	M.P. State govt.

Suitable regions/districts in the state	Central Zone (M.P.)
Specific resistance / tolerance to pest	Tolerant to stem fly
Specific resistance / tolerance to disease	Resistant to bacterial blight and tolerant to green mosaic

Field preparation: Two ploughings are necessary before sowing. If necessary, broad bed furrow can be made wherever water logging is a problem.

Cultural practices

Seed rate (kg/ha)	80		
Pre-sowing/planting treatment of seed/seedlings	Rhizobium culture	5g/kg seed	Seed treatment
	Phosphate Solublizing Bacteria (PSB)	5g/kg seed	Seed treatment
	Trichoderma viride	g/kg seed	Seed treatment
Spacing (Row X plant) in cm	45 x 5 cm		
Basal application of organic manures including soil application of bio-fertilizers, bio-control agents etc	Source	Quantity/ha	
	Cow dung manure (0.95% Nitrogen)	5 t/ha	
Major weeds	Doodhi Asthma herb (Euphorbia hirta), Motha Purple nutsedge(Cyperus rotundus),		
Weed management	Critical stage of weeding	Recommended practice for organic condition	
	20-30 days after sowing	Hand weeding	
Organic plant protection practices	Name of pest/disease	Organic material recommended for control	Quantity (kg or litres/ ha)
	Girdle beetle	Neem oil (10000 ppm) 1% Azadirachtin	1 litre/ ha with soap solution
	Tobacco caterpillar	Neem oil (10000 ppm) 1% Azadirachtin	1 litre/ ha with soap solution

Nutrient management –Nutrient were applied through Nitrogen equivalent basis

Yield and Economics

Parameters	1 st *year	2 nd	3 rd	4 ^t	5 th	6 th	7 th
Economic yield (kg/ha)	714	1399	918	1144	2009	2377	1103
Price (Rs/kg) (consider 25 % premium on prevailing market price)	37.5/kg						
Cost of cultivation*(Rs/ha)	11607/ha						
Net returns* (Rs/ha)	7244/ha						
Yield (Kg/ha)	Cost of Cultivation (Rs/ha)						
1100	11607						

*based on prices of 2013-14

Crop (*Rabi*): Isbgol

Important features of suitable varieties

Parameters	GI-2
Duration (days)	115-120
Average yield under organic condition (kg/ha)	1200
Suitable regions/districts in the state	Neemuch Mandsour and ratlam district of M.P.
Specific resistance / tolerance to disease	Resistant to fusarium wilt, moderately resistant to dry root rot
Specific tolerance to drought/waterlogging	Tolerant to helicoverpa

Field preparation:Two ploughings are necessary before sowing of the crops

Cultural practices

Seed rate (kg/ha)	4-5 kg/ha	
Spacing (Row X plant) in cm	30 x 5 cm	
Basal application of organic manures including soil application of bio-fertilizers, bio-control agents etc	Source	Quantity/ha
	Cow dung manure (0.95% Nitrogen)	1.2 t/ha
	Vermicompost (1.41% Nitrogen)	0.6 t/ha
	Poultry Manure (2.36% Nitrogen)	0.3 t/ha
Irrigation practices	Number of irrigations	Most critical stages for irrigation
	3-4	Immediate light irrigation after sowing
Major weeds	Bathua Common lambsquarter (Chenopodium album), Doodhi Asthma herb (Euphorbia hirta), Motha Purple nutsedge(Cyperus rotundus),Doob grass Bermuda grass (<i>Cynodon dactylon</i>)	
Weed management	Critical stage of weeding	Recommended practice for organic condition

	20-25 days after sowing	Hand weeding	
Organic plant protection practices	Name of pest/disease	Organic material recommended for control	Quantity (kg or litres/ha)
	White Grub	Neem oil (10000 ppm) Azadirachtin 1%	1 litre/ ha with soap solution

Nutrient management –Nutrient were applied through Nitrogen equivalent basis

Yield and Economics



Parameters	1 st *year	2 nd	3 rd	4 th	5 th	6 th	7 th
Economic yield (kg/ha)	1180	1126	1226	1249			
Price (Rs/kg) (consider 25 % premium on prevailing market price)	55/ kg						
Cost of cultivation*(Rs/ha)	20716/ha						
Net returns* (Rs/ha)	33657/ha						

*based on prices of 2013-14

Details of Specific Practices/products used/recommended

(Please give details of panchagavya, cow urine, BD preparation and any other ITK products including its method of preparation etc)

Glimpses

<i>Kharif</i>	<i>Rabi</i>
	 <p>ईसबगोल फसल</p>
A view of Soybean crop in the organic farming	A view of Isbgol crop in the organic farming