

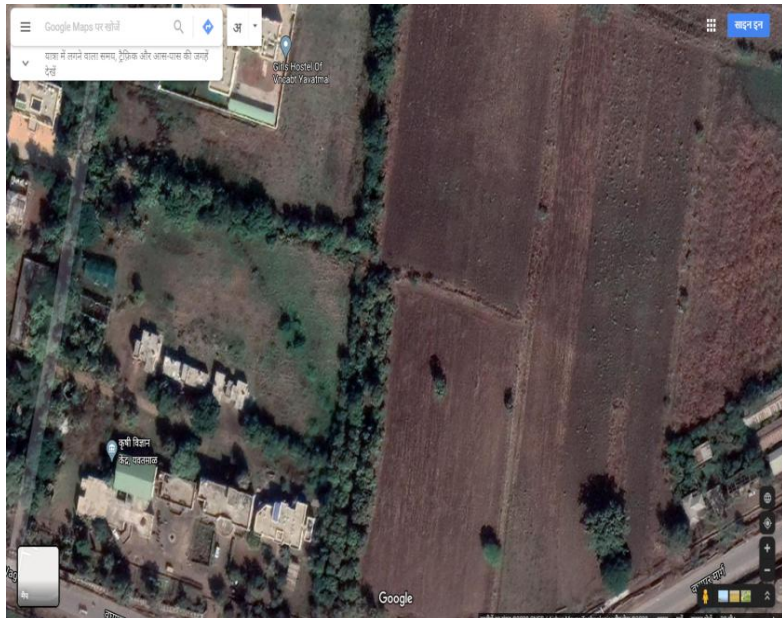
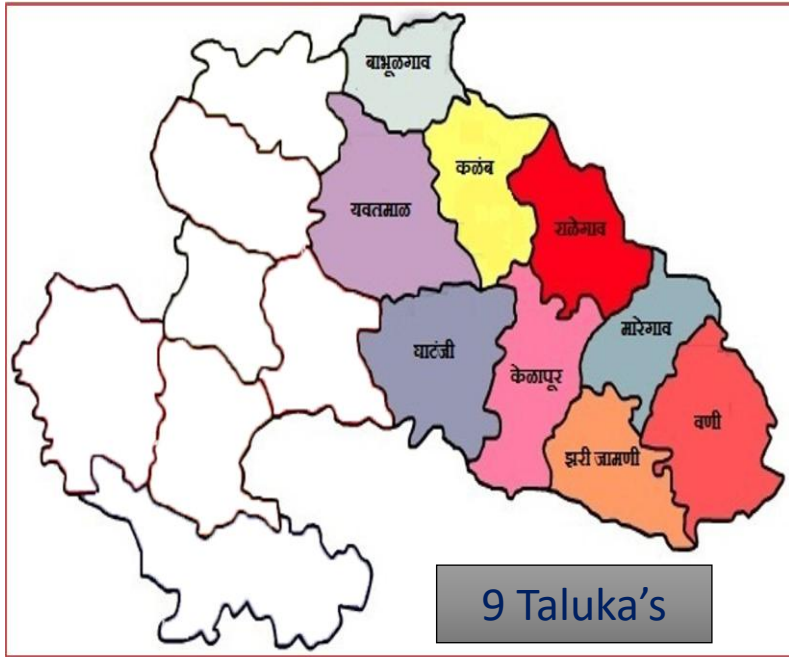


Annual Action Plan 2021



Presented By:

Dr. S. U. Nemade
Senior Scientist & Head
KVK, Yavatmal- I



District Profile	
Geographical area	13,51,966 hectare
Cultivable area	9,60,500 hectare
Area under Forest	2,03,147 hectare
Area under Kharif Crop	9,05,000 hectare
Area under Rabi Crop	87,000 hectare
Area under Summer Crop	7,000 hectare
Rainfed Area	8,37,946 hectare (7 to 8 % irrigated)
Marginal (Less than 1.00 ha)	28,640 (6.86 %)
Small (1.00 to 2.00 ha)	1,61,227 (38.63 %)
Large (More than 2.00 ha)	2,27,535 (54.51 %)
Total Taluka's	16
Minimum temp	9.4 °C
Maximum temp	47 °C
Average Rain fall	911. 00 mm
Actual Rain fall	771.89 mm (84.73 %)
Number of rainy days	57

Information about major crops, cropping systems, enterprises and technical staff available in KVK

Major crops

Kharif

Cotton, Soybean,
Tur, Sorghum,
Green gram, Black
gram

Rabi /Summer

Wheat, Chickpea,
Rabi Sorghum,
Summer
Groundnut,
Sesamum

Perennial

Sugar cane

Cropping systems :

SN	Farming Situation	Cropping System exists
1	Medium to heavy soils, rainfed area	Cotton – fallow Soybean – Chick pea Jowar – fallow s
2	Light to medium soils, command area and well irrigation	Citrus – vegetable (Intercrop) Cotton – fallow Red gram – fellow Soybean – Chick pea/ Wheat
3	Mostly Rainfed Medium to heavy soils, Surrounded by forest.	Soybean – fallow Cotton – fallow Soybean – Chick pea
4	Light to heavy soils, irrigation through wells, Horticulture crop pocket	Citrus – Vegetable (Intercrop) Cotton – Fallow Soybean- Wheat/ Chick pea
5	Mostly rainfed light to Medium soils	Cotton – fallow Soybean – Chick pea Soybean –

Technical staff available in KVK (as on 08.02.2021)

Sl. No.	Sanctioned post	Name of the incumbent	Designation	Discipline
1	Programme Coordinator	Dr. S.U. Nemade	Senior Scientist & Head	Agronomy
2	Subject Matter Specialist	Vacant	S.M.S.	Agronomy
3	Subject Matter Specialist	Vacant	S.M.S.	Home Science
4	Subject Matter Specialist	Dr. K. W. Sarap	S.M.S.	A.H. D.S.
5	Subject Matter Specialist	Shri M.B. Dhole	S.M.S.	Extension Education
6	Subject Matter Specialist	Dr. P. N. Magar	S.M.S.	Plant Prot.
7	Subject Matter Specialist	Dr. S.S.Wane	S.M.S.	Agri. Engg.
8	Programme Assistant	Shri V.D.Rathod	Programme Assistant (Lab)	--
9	Computer Programmer	Shri R.M.Deshmukh	P.A. (Computer)	--
10	Farm Manager	Shri K.D.Shirsat	P.A.(Farm)	--
11	Accountant / Superintendent	Shri P. N. Ramteke	ASO	—
12	Stenographer	Shri L.S. Gaikwad	Sr. Clerk	--
13	Driver	Shri A.R.Kadu	Driver Cum Mechanic	--
14	Driver	Shri V.B.Borse	Driver Cum Mechanic	Physically Working at Registrar office, Dr. PDKV, Akola
15	Supporting staff	Ku. Ashwini Mahurkar	Skill Helper	--
16	Supporting staff	Shri. Bharatshing Sulane	Skill Helper	--

- 1. Increase sustainability in Production, productivity & reduce cost of cultivation with improving soil health.**
- 2. Crop pest surveillance & timely advisory**
- 3. Entrepreneurship development through subsidiary business – Vermi Compost, Apiculture, Sericulture, Goatary, Poultry & value addition.**
- 4. Farm mechanization – Crop residue management**
- 5. In- situ moisture conservation- BBF**
- 6. Promote organic farming, production & use of Bio pesticide & FPO's**



S. No	Activity	No. of Programmes	No. of Participants		
			Male	Female	Total
1	On Farm Trials	08	49	19	68
2	Front Line Demonstration	08	175	56	231
3	Cluster Front Line Demonstrations (O & P)	Oilseed -1 Pulses-2	21 82	04 18	25 (O) 100 (P)
4	Training Programmes	52	1210	503	1713
4.1	Farmers / Farm Women	28	722	326	1048
4.2	Rural Youth	15	288	107	395
4.3	Extension Functionaries	09	200	70	270
5	Extension Activities (Major)	12	2182	1103	3285
	Total	83	3719	1703	5422



Title of OFT	Assess the performance of Post emergence (PoE) application of Herbicide in wheat crop
Problem Identified	1. The conventional method of weed control (i.e. hoeing, handweeding) are very laborious expensive and time consuming 2. Heavy weed infestation in Wheat crop during critical crop weed competition resulted in low yield of Wheat. 3. High cost of cultivation
Objectives	To assess the performance of clodinafop propargyl 15% + Meta sulfuron methyl 1% WP (Premix) on weed control and their economics
Micro-farming Situation	Sole Crop
Treatments	T₁: Farmer Practice (Conventional method)
	T₂: Application of Meta sulfuron methyl 20 % WP @ 0.004 a.i./ha PoE 30 DAS
	T₃: Spray Post emergence application of weedicide Combination of clodinafop propargyl 15% + Meta sulfuron methyl 1% WP (Premix)@ 0.4 kg/ha PoE 35 days after sowing.
No. of Trials	07
Source of Technology	Dr. PDKV, Akola
Critical Inputs to be used and its cost in Rs.	Weedicide Combination of clodinafop propargyl 15% + Meta sulfuron methyl 1% WP (Premix) and Meta sulfuron methyl 20 % WP. Cost of input 17500/- (Rs 2500/ Trial)
Observations to be recorded	Weed Control Efficiency (%), WI (%), Plant Height, No. of Tillers Per Meter, Grain yield (qha ⁻¹), GMR, NMR & B:C ratio



Title of OFT	Enhancing the productivity of pigeon by use of Gibberellic acid 90% a.i. spray.
Problem Identified	Low productivity of pigeon pea due to imbalance nutrient management. Lack of knowledge about PGR and ICM practices.
Objectives	To assess the performance of Gibberellic acid 90% a.i application at flowering and pod development stage.
Micro-farming Situation	Inter crop with soybean.
Treatments	T₁: Farmers practice (No use of PGR, not follow seed treatment & balanced nutrient)
	T₂: Foliar application of 1% Humic acid at flowering and pod development stage.
	T₃: Two spray of gibberellic acid 90% a.i. @ 25 ppm (13.9 g per ha) at flowering and pod development stage with integrated crop management.
No. of Trials	07
Source of Technology	Dr. PDKV, Akola
Critical Inputs to be used and its cost in Rs.	Gibberellic acid 90% . Cost of input 5600/- (Rs 800/ Trial)
Observations to be recorded	Grain Yield (qha⁻¹), Plant Height, Grain Test Weight , GMR, NMR & B:C ratio



Title of OFT	Management of boll rot in cotton
Problem Identified	Heavy boll rot infestation in cotton (40-60 %)
Objectives	To monitor and management of boll rot in cotton
Micro-farming Situation	Sole crop, Rainfed
Treatments	Farmers Practice (T1)- (Carbendazim, Mancozeb, Propiconazole)
	Assessed Practice (T2)- Copper oxychloride 50% WP (25 gm)+ Streptomycine (2gm) in 10 liter water
	Assessed Practice (T3)- Spraying of Pyraclostrobin 5% +Metiram 55% WG (20 gm) in 10 liter water
No. of Trials	07
Source of Technology	CICR, Nagpur
Critical Inputs to be used and its cost in Rs.	Copper oxychloride+ Streptomycine, Pyraclostrobin 5% +Metiram 55% WG Cost in Rs. 12,600 (Rs. 1800 per farmer)
Observations to be recorded	Infestation of boll rot (%), Cost of cultivation including Plant protection, Yield, GMR, NMR & B:C ratio



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Crop :- Pigeon pea

Season :- Kharif

Plant Protection : OFT-2

Title of OFT	Management of root rot and wilt in chickpea
Problem Identified	Root rot and wilt infestation in chickpea
Objectives	To monitor the Root rot and wilt infestation in chickpea & their management
Micro-farming Situation	Sole crop
Treatments	Farmers Practice (T1)- (Seed treatment with Thiram, Spraying of Carbendazim, Tebuconazole)
	Assessed Practice (T2)- Seed treatment with Carboxin 37.5% + Thiram 37.5% (3 gm per kg seed)
	Assessed Practice (T3)- Carboxin 37.5% + Thiram 37.5% (3 gm per kg seed) and application of 5 kg Trichoderma in 100 kg FYM or compost per Ha.
No. of Trials	07
Source of Technology	CIBRC, Faridabad
Critical Inputs to be used and its cost in Rs.	Carboxin 37.5% + Thiram 37.5% and Trichoderma Cost Rs 5950 (Rs 850 per farmer)
Observations to be recorded	Infestation of root rot & wilt (%), Cost of cultivation including Plant protection, Yield, GMR, NMR & B:C ratio



Title of OFT	Supplementation of Azolla powder as a growth promoter in broiler chicken
Problem Identified	Less live weight gain and low immune response
Objectives	1. To assess effect of dried Azolla powder on growth performance of birds 2. To Study the cost effect economics
Micro-farming Situation	--
Treatments	T1 : Standard broiler diet
	T2: Standard broiler diet + Azolla powder @0.05%(500gm/ton)
	T3: Standard broiler diet + Azolla powder @0.1%(1 kg/ton)
No. of Trials	13
Source of Technology	Dr. PDKV
Critical Inputs to be used and its cost in Rs.	1 Kg Azolla culture/Farmer(13 Farmer) = 2900/-
Observations to be recorded	1. Body weight gain 2. B:C Ratio



Title of OFT	Effect of Feeding of Azolla pinnata on growth performance of ND Heifers
Problem Identified	Less weight
Objectives	To improve growth performance of ND heifers. To reduce the cost of feeding.
Micro-farming Situation	--
Treatments	T1 : Farmers Practice
	T2: Green fodder + dry fodder + concentrate + Azolla (70:30)
	T3: Green fodder + dry fodder + concentrate + Azolla (75:25)
No. of Trials	13
Source of Technology	Dr. PDKV, Akola.
Critical Inputs to be used and its cost in Rs.	1 kg mother culture of Azolla. Cost of input 2900/-
Observations to be recorded	1.Live weight gain 2.B:C Ratio



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Implement :- Tractor drawn stubble collector
Season :- Kharif

Agril. Engg: OFT-1

Title of OFT	Performance assessment of Tractor drawn stubble collector developed by PDKV, Akola in Yavatmal District.
Problem Identified	Stubble collection of cotton and Pigeon pea is time consuming & laborious. Scarcity of labours.
Objectives	To assess the suitability of stubble collector for collecting the crop residues like cotton and other crop residues
Micro-farming Situation	Cotton/Crop residues
Treatments	T1 – Local practice (Manually)
	T2- Bullock drawn stubble collector
	T3 – Tractor drawn stubble collector
No. of Trials	07
Source of Technology	Dr. PDKV Akola
Critical Inputs to be used and its cost in Rs.	Tractor drawn stubble collector developed by PDKV, Akola. Cost of critical input Rs. 25000/-
Observations to be recorded	- Field capacity (ha/hr) - Efficiency(%) - Cost of Operation (Rs./ha)



Title of OFT	Performance of Drip lateral coiler developed by PDKV, Akola in Yavatmal District
Problem Identified	Smooth drip lateral coiling is difficult manually. Manual coiling of drip lateral reduces its life because of fold during its collection.
Objectives	To assess the suitability of drip lateral coiler to collect and fold the laterals.
Micro-farming Situation	Cotton/Vegetables
Treatments	T1 – Local practice (Manual)
	T2 - Horizontal Drip lateral coiler
	T3 - Vertical drip lateral coiler
No. of Trials	07
Source of Technology	Dr. PDKV Akola
Critical Inputs to be used and its cost in Rs.	Drip lateral coiler developed by PDKV, Akola. Critical input cost. Rs 10,000/-
Observations to be recorded	- Field Capacity (ha/hr) - Cost of Operation (Rs/ha)



Crop	Season	Purpose of demonstration	Farming situation	Variety	Area (ha)	No. of demonstrations	Critical Inputs Identified	Cost of critical inputs (Rs)	Parameters of observation
Pigeon pea	Kharif	Integrated Crop Management (ICM) in Pigeon pea	Rainfed	BDN-716	20	50	Seed, Trichoderma, Rhizobium and PSB	3750/- ha	Plant height, Grain yield & B:C ratio
Chick pea	Rabi	Integrated Crop Management (ICM) in Chick pea	Irrigated	PDKV Kanchan (AKG-1109)	20	50	Seed, Trichoderma, Rhizobium and PSB	1,25,000/- (Rs. 2500/ Trial)	No. of pod per plant, Plant height, Grain yield & B:C ratio,
Cotton	Kharif	Management of pink bollworm in cotton	Rainfed	-	6.0	15	Plucking of rosette flowers, Use of trichocards, Pheromone traps, Need based spraying of Chlorpyrifos	13500	Pink bollworm infestation, Cost of cultivation including plant protection, Yield & B:C ratio
Soybean	Kharif	Management of stem fly and girdle beetle in soybean	Rainfed	-	5.2	13	Need based spraying of Ethion and Chlorantraniliprole	15600/-	Infestation of stem fly and girdle beetle, Cost of cultivation including plant protection, Yield & B:C ratio



Crop	Season	Purpose of demonstration	Farming situation	Variety	Area (ha)	No. of demonstrations	Critical Inputs Identified	Cost of critical inputs (Rs)	Parameters of observation
Oilseeds									
Sesame	Summer 21	To demonstrate the new high yielding improved variety suitable for Summer Season.	Irrigated	PKV NT-11	10	25	Seed, Trichoderma, Azatobactor and PSB	10,000	Plant height, Grain yield & B:C ratio
Pulses									
Pigeon pea	Kharif 21	To demonstrate the new high yielding, Mid late Variety Resistant to Sterility & Wilting	Rainfed	BDN-716	20	50	Seed, Bio fertilizer & Trichoderma	20,000	Plant height, Grain yield & B:C ratio
Chick pea	Rabi 21	To demonstrate the new high yielding, bold seeded variety of chickpea & balance use of nutrients with area spray on the yield of chickpea	Rainfed	AKG 1109 (PDKV Kanchan)/ Phule Vikram	20	50	Seed, Rhizobium, PSB & Trichoderma	1,04,000	Plant height, No. of Pod per plant, Grain yield & B:C ratio



Name of animal	Name of breed	Purpose of demonstration	Month of implementation	No. of demonstrations (Units)	No. of animals to be covered per unit	Critical Inputs Identified	Cost of critical inputs (Rs)	Parameters of observation
Cattle	Buffalo ND	Chealated mineral mixture improve health of buffalo. Its enhance growth , improve immunity, Digestion & fertility rate	September 2021	20	2 animal/ unit	Chealated mineral mixture	20,000	1.Milk yield (lit/Animal/ week) 2. B:C Ratio
Cattle	Cow ND	To increase milk yield.	October 2020	15	2 Animal/ unit	Azolla mother culture	15,000	1.Milk yield (lit/Animal/ week) 2. B:C Ratio



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Front Line Demonstrations

Agril. Engg.

Name of the implement to be demonstrated	Farmin g situatio n	Purpose of demonstration	Month of implementat ion	Area to be covered (ha)	No. of farmers to be covered	Critical Inputs Identified	Cost of critical inputs (Rs)	Parameters of observation
Mini Solar Tunnel Dryer	--	To Improve quality and to reduce drying time of red chillies	December 2021	--	10	Mini Solar Tunnel Dryer	10,000	-Drying time, hour
Tractor Drawn Slashar	Rainfed	Farm Mechanization-Residue management	December 2021	4.00	10	Tractor Drawn Slashar	10,000	1.FieldCapacity (ha/hr) 2.Fuel consumption (lit/ha)



S. No	Date	Title of training	Venue	Duration (Days)	No. of participants		
					M	F	Total
A.	For PF						
	October 2021	Different sources to access the information on Agriculture	On + OFF	01	48	32	80
	May 2021	Organizing Method Demonstrations	On + OFF	01	50	20	70
B.	For RY						
	June 2021	Seed production technology in different field crops	On + OFF	01	32	08	40
	Oct 2021	Improved technique of organic farming & method of preparation organic manure	On + OFF	01	33	12	45
	July 2021	Contingency crop planning during Kharif	On + OFF	01	33	12	45
C.	For EF						
	June 21	Soil preparation	OFF Campus	01	30	10	40
			Total		226	86	320



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Training programme

Plant protection=12

S. No	Date	Title of training	Venue	Duration (Days)	No. of participants		
					M	F	Total
A.	For PF						
	Oct 2021	Management of Pink bollworm	On + OFF	01	48	32	80
	July 2021	Safe use of pesticides	On + OFF	01	48	32	80
	June 2021	Bio pesticides Production	On + OFF	01	50	20	70
B.	For RY						
	June 2021	Importance of Trichocards	On + OFF	01	32	08	40
C.	For EF						
	June 2021	Management of Pink bollworm	On + OFF	01	30	10	40
	July 2021	Safe use of pesticides	On + OFF	01	30	10	40
			Total		238	112	350



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Training programme

AHDS=10

S. No	Date	Title of training	Venue	Duration (Days)	No. of participants		
					M	F	Total
A.	For PF						
	August 2021	Back yard Poultry keeping – a good subsidiary business for SHGs	On + OFF	01	48	32	80
	December 2021	Goat keeping – subsidiary business for farm women's	OFF Campus	01	50	20	70
	October 2021	Back yard Poultry keeping – a good subsidiary business for SHGs	OFF Campus	01	30	10	40
	June 2021	Goat keeping – subsidiary business for farm women's	OFF Campus	01	32	08	40
B.	For RY						
	June-21	Goat business management	On + OFF	01	30	10	40
	July-21	Poultry business management	OFF Campus	01	33	12	45
	Aug-21	Dairy business management	OFF Campus	01	30	10	40
C.	For EF						
	December 2021	Commercial dairy Farming.	OFF Campus	01	30	10	40
			Total		283	112	395



S. No	Date	Title of training	Venue	Duration (Days)	No. of participants		
					M	F	Total
A.	For PF						
	August 2021	Installation and maintenance of micro irrigation systems	On + OFF	01	48	32	80
	December 2021	Use of Plastics in farming practices	OFF Campus	01	50	20	70
	October 2021	Production of small tools and implements	OFF Campus	01	30	10	40
	June 2021	Repair and maintenance of farm machinery and implements	On + OFF	01	32	08	40
	October 2021	Small scale processing and value addition	OFF Campus	01	32	08	40
	June 2021	Post Harvest Technology	On + OFF	01	30	10	40
B.	For RY			01	33	12	45
	October 2021	Repair and maintenance of implements	OFF Campus	01	30	10	40
C.	For EF						
	December 2021	Watershed Management	OFF Campus	01	30	10	40
			Total		395	120	435



S. No	Date	Title of training	Venue	Duration (Days)	No. of participants		
					M	F	Total
A.	For PF						
	June 2021	capacity building of Group Commodity	On	01	20	15	35
	July 2021	Importance of Farmer Producer Company for SHG's groups	Off	01	23	13	36
	August 2021	Different sources to access the information on Agriculture	Off	01	28	12	40
	August 2021	Organizing Method Demonstrations	On	01	25	10	35
B.	For RY						
	October 2021	Small Scale Entrepreneurship development among the Youth	On	01	15	15	30
	December 2021	Knowledge of Govt. Scheme for Self Employment for rural youth	Off	01	20	10	30
C.	For EF						
	August 2021	Multimedia Communication	On	01	25	10	35
	Nov 2021	Role of Extension Worker in dissemination of Technology	On	01	25	10	35
			Total		181	95	176



S. N	Major Extension Activities	No. of activities	Proposed date /week	Venue	participants
1	Field Day	05	November 21, February 21, April 21	Off Campus	150
2	Farmer scientist Interaction	02	June & September 2021	On+ Off	385
3	Kisan Goshthi	06	June to December 2021	On+ Off	240
4	Exhibition	02	March & December 2021	On+ Off	1585
5	Film Show	01	August 2021	Off Campus	134
6	Farmers Seminars	01	May 2021	On+ Off	38
7	Workshop	08	March to December 2021	On+ Off	350
8	Group meetings	05	January to December 2021	On+ Off	218
9	Animal Health Camp	01	September 2021	On+ Off	96
10	Pre Kharif Kisan Mela	01	May 2021	On Campus	58
11	Pre Rabi Kisan Mela	01	September 2021	On Campus	66
12	World soil day	01	December 2021	Off Campus	65



Name of the demonstration unit	Name of the product	Production target for the year 2020	Net profit expected (Rs)	Remarks if any
Nursery	--	--	--	--
Dairy	Hydroponic	--	--	--
Poultry	--	--	--	--
Goatary	Goat	2 goat	18,000	--
Vermicompost	Vermi culture	35 kg	8,000	Based on farmers demand
Bio-products	Trichogramma	300	10,000	Based on farmers demand
Sericulture	Samplng	20,000	6,000	--
Mushroom	--	--	--	--
Others,	Azolla culture	150 kg	7,000	--
	Bee Keeping	10 kg	3,000	



Total land with KVK : 20 ha

Land under cultivation : 10.5 ha

S. No.	Name of crop	Area (ha)	Variety	Date of sowing / Planting	Date of harvest	Expected yield (q)
1	Soybean	2.00	AMSMB-5-18	2 nd forth night of June 2021	Last week of September 2021	30
2	Soybean	2.00	AMS-1001	2 nd forth night of June 2021	Last week of September 2021	30
3	Soybean	3.00	NRC - 37	2 nd forth night of June 2021	Last week of September 2021	45
4	Black gram	3.00	Black gold (AKU-10-1)	2 nd forth night of June 2021	2 nd week of September 2021	21
5.	Mustard	0.60	ACN-9	2 nd forth night of October 2021	1 st week of February 2022	03
6.	Linseed	0.50	NL-260	2 nd forth night of October 2021	1 st week of February 2022	02
7.	Summer Sesame	0.40	PKV NT-11	2 nd forth night of January 2021	Last week of April 2021	03
8	Crop cafeteria	0.50				



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Yavatmal-I**



Sponsored Project

Action Plan 2021

S.No	Name of the agency / scheme	Name of activity	Technical programme with quantification	Financial outlay (Rs.)	Names of the team members involved
1	DAESI	Input Dealers programme	--	7,00,000	Dr. S. U. Nemade Mr. Vikas Mahajan
2	NFSM- IRM Project	Training programme	--	10,12,000	Dr. S. U. Nemade Dr. P. N. Magar



Name of DFI village selected	Total No. of families in the village	Interventions planned during 2021	No. of families to be covered under the intervention	Present annual income of the family (Rs/annum)	Expected annual income of the family after intervention (Rs/annum)
Shivani	175	FLD, OFT, Trainings, Enterpuneship development through SHG, farm mechanization	125	43,000/ annum	49,000/ annum
Kothmba	403	FLD, OFT, Trainings, Enterpuneship development through SHG, farm mechanization	137	38,000/ annum	45,000/ annum
Madani	471	FLD, OFT, Trainings, Enterpuneship development through SHG, farm mechanization	271	35,000/ annum	42,000/ annum



No. of new FPOs / FPCs to be formed (No. members)	No. of already formed FPOs / FPCs if any with major commodities (No. of members)	No. of farmers	Type of support to be provided by KVK
01 (160)	Pulses processing (Dal mill)	530	Technical
	Organic Manure & Selling of Vermiculture	450	Technical
	Organic fertilizer& Selling of earth worms	200	Technical
	Pulses processing (Dal mill)	160	Technical

Propose IFS Models In adopted villages

Name of adopted village	No. of IFS models identified	No. of IFS models developed	Major components and area of IFS models
Madani	01	00	Integrated Crop Management Livestock , Fish farming, Sericulture & IPM technology
Shivani	01	00	Farm Mechanization , Organic farming, Vermi compost, Dairy unit & Integrated Crop Management



S. No.	Type of activities	No. of programmes	Mode of implementation (Video conferencing / Audio Conferencing / Face book Live / YouTube Live, etc)	No. of participants to be covered
1	Farmers trainings	32	Zoom app face book live, You tube live	1600
2	Farmers scientist's interaction programme	10	Zoom app face book live, You tube live	400
3	Farmers seminars	5	Zoom app	520
4	Expert lectures	15	Zoom app	630



धन्यवाद
Thank You