

Action Plan 2025-26

Discipline wise Farmer Training Programmes

Crop production

S. No	Title of training	No of Activities	Month	No of participants	Targeted Village
1.	Integrated nutrient management in maize	1	April	20	Chatra
2.	Integrated weed management in paddy	1	May	20	Gouda
3.	Agronomic practices for higher mash production	1	June	20	Bhara
4.	Agronomic practices for higher Maize production	1	June	20	Bheja
5.	Agronomic practices for higher Millet production	1	July	20	Gatha
6.	Agronomic practices for higher Paddy production	1	August	20	Bhara
6.	Improved techniques for rapeseed mustard production	1	October	20	KVK HQ
7.	Improved techniques for oats cultivation	1	November	20	Kumhari

Pomology

S.No.	Training Programme	No of activities	Month	No of participants	Target village
1	Scientific cultivation of apple	1	July	20	Sartingal
2	Canopy management of apple plants	1	October	20	Khaloo
3	Orchard management of temperate fruit crops	1	November	20	Neota
4	Pruning in temperate fruit crops	1	December	20	Monda
5	Training and pruning of apple	1	December	20	Beja
6	Management of high density apple orchards	1	February	20	Butla
7	Training systems in temperate fruit crops	1	February	20	Nalthi
8	Micronutrient management in apple	1	February	20	Sartingal

Entomology

S.No.	Training Programme	No of activities	Month	No of participants	Target village
1	IPM in field crops	1	May	20	Nalthi
2	Judicious use of agro-chemicals	1	June	20	Sartingal
3	IPM in apple and pear orchards	1	December	20	Butla
4	Fruit drop management in walnut	1	March	20	Barroha

Soil Science

S.No.	Training Programme	No of activities	Month	No of participants	Target village
1	Soil sampling and fertilizer recommendation	1	November	20	Barroha

2	INM in temperate fruit crops	1	December	20	Kahloo
3	Soil sampling in fruit orchards	1	January	20	Sartingal
4	Nutrient Management in field crops	1	March	20	Monda

Plant Bio-Chemistry

S.No.	Training Programme	No of activities	Month	No of participants	Target village
1	Cultivation of bush type rajmash BR39	1	May	20	Chinta
2	Awareness programme on Buckwheat crop	1	June	20	Bhalra
3	Cultivation practices of lavender	1	March	20	Basti

Natural Farming Programs

S. No.	Title of training	No of Activities	Month	No of participants	Targeted Village
1.	Trainings	As per assignments from ATARI			
2.	Awareness				
3.	Demonstrations				

Vocational Training for Rural Youth

S No	Title of training	No of Activities	Duration Days	Month	No. of participants	Target village
1.	Vermicomposting as an enterprise	1	3 days	September	15	KVK-HQ

Training for Extension Functionaries

S. No	Title of training	No of Activities	Month	No of participants
1	Natural farming and its components	1	July	20
2	Pruning in temperate fruit crops	1	December	20
3	Training systems in temperate fruit crops	1	February	20

OFT: Technology Refinement

S No	Crop/enterprise	Prioritized problem	Title of intervention	Technology options	No. of Trials X Treatment	Parameters to be studied
1	Mash	Variety	Assessment of different varieties of Mash	T1 =Farmer's Practices (Local) T2 =PU-31 T3 =PU-10	3 treatments x 5 replicates	Yield(q/ha) and economics
2	Paddy	Use of high dose of Urea	Effect of nano-urea on growth & yield of Paddy crop	T1= Farmers practice (10kg urea/Kanal) T2= 4.5 Kg Urea/Kanal T3= Nano-urea @120ml/Kanal	3 treatments x 5 replicates	Yield(q/ha) and economics

Frontline Demonstrations

Crop	Prioritized problem	Technology to be demonstrated	No of Demo	Area covered (In Ha)
Paddy	Low productivity	Fungicide (Propiconazole 25% EC)	50	10
Maize	Use of low yielding variety/local variety	Variety and PP chemicals	50	10

Other Extension Activities

Extension Activity	No. of program or activities
Advisory Services	Need basis
Diagnostic visits	Need basis
Field Day	2
KisanGhoshi	2 + Need Basis
Radio Talks	Need Basis
World Environment Day (5th June)	
ICAR Foundation Day (16th July)	
World Soil Day (5th December)	
Kisan Divas (Farmer's Day) (23th December)	