Action plan-2007

1. Trainings

A. Off-Campus

S.	Title	Month	Sub.	Expected
No.			Div.	Participants
1.	Balanced use of fertilizers in pea and	April	Udaipur	20
	potato			
2.	Nursery production of vegetable crops	April	Udaipur	20
	in polyhouse			
3.	Role of seed treatment in disease	April	Udaipur	20
	management			
4.	Prevention and cure of FMD (Foot and	April	Keylong	25
	mouth disease)			
5.	Insect-pests of vegetable crops and	Мау	Keylong	20
	their control			
6.	Development of wastelands through	Мау	Udaipur	20
	different agroforestry systems			
7.	Vermi -composting	May	Keylong	20
8.	Spraying techniques	Мау	Udaipur	20
9.	Orchard management practices in fruit	Мау	Keylong	25
	crops			
10.	Care and management of new born	Мау	Keylong	20
	calves			
11.	Management of major insect-pests of	June	Keylong	20
	seabuckthorn and apple			
12.	Scientific cultivation of Kuth	June	Udaipur	20
13.	Soil and water conservation techniques	June	Kaza	25
14.	Importance of crop rotation in disease	June	Kaza	25
	management			
15.	Importance of pollinizers in apple	June	Kaza	20
	orchards			
16.	Prevention and management of bloat	June	Kaza	20

	before the arrival of the veterinarian			
17.	Management of important insect-pests	July	Kaza	25
	of cash crops of Lahaul and Spiti			
18.	Suitable agro forestry systems for	July	Kaza	20
	Lahaul & Spiti			
19.	Importance and use of vermi-compost	July	Udaipur	20
	and different organic manures in			
	different crops			
20.	Disease management of pea and	July	Keylong	20
	potato and rajmash			
21.	Scientific cultivation of seabuckthorn	July	Keylong	25
22.	Scientific cultivation of Manu	August	Udaipur	20
23.	Role of botanicals in IPM	August	Kaza	20
24.	Soil testing and its importance	August	Kaza	20
25.	Importance of stickers in spraying	August	Kaza	20
	materials			
26.	Feeding of drought animals	August	Kaza	25
27.	Scientific methods of collection and	September	Kaza	20
	storage of important medicinal and			
	aromatic plants of Lahaul and Spiti			
28.	Role of bio pesticides in the	September	Keylong	20
	management of insect-pests of			
	medicinal plants			
29.	Balanced feeding of milch cattle	September	Keylong	25
30.	Balanced use of fertilizers in different	September	Keylong	20
	vegetable crops			
31.	Use of organics in disease	September	Udaipur	20
	management			
32.	Improved varieties of apple and apricot	September	Udaipur	20
33.	Major insect-pests of horticultural	October	Udaipur	20
	crops and their integrated			
	management			
34.	Methods of improving nutritive value of	October	Keylong	20
1 1	dry roughage by urea and molasses	1		

	treatment			
35.	Time and methods of manure and	October	Keylong	20
	fertilizer application			
36.	Disease management in oilseed crops	October	Keylong	20
37.	Cultivation techniques of important	October	Udaipur	20
	high altitude medicinal plants of			
	Himachal Pradesh			
38.	Integrated pest management in oilseed	October	Udaipur	25
	crops			
39.	Training and pruning techniques in	October	Keylong	20
	fruit crops			
40.	Feeding and management of livestock	October	Udaipur	25
	during winters			

B. On – Campus

i) Vocational

S.	Title	Month	Expected
No.			Participants
1.	Opportunities of self employment in animal	Мау	20
	husbandry sector		
2.	Nursery production of fruit crops at commercial	June	15
	level: a profitable business		
3.	Raising of disease free nursery of vegetable crops	July	20
	under polyhouse conditions		
4.	Vermi –composting	July	15
5.	Organic farming	August	20
6.	Insecticides and insecticide application equipments-	September	20
	custom hiring services		
7.	Orcharding as a profitable enterprise	October	20

ii) In-Service

S.	Title	Month	Expected
No.			Participants
1.	Non chemical methods for disease management	Мау	10
2.	Importance of soil testing and balanced fertilization	June	10
3.	Scientific methods of collection and storage of important medicinal and aromatic plants and their conservation	July	15
4.	Training and pruning of fruit crops with special reference to apple in Lahaul and Spiti	August	10
5.	Integrated pest management and its importance in sustainable agriculture	September	15
6.	Identification and management of critical points when the semen straw, AI sheaths and other equipments may get contaminated from lab to field, leading to endometritis	October	20

2. Front Line Demonstration on Oilseed and Pulses

S.	Сгор	Area
No.		(ha)
1.	Rajmash	6
2.	Sarson	2
3.	Toria	2

3. Front Line Demonstration Other Than Oilseed and Pulses

S.	Сгор	Area
No.		(ha)
1.	Potato	2
2.	Реа	2
3.	Winter wheat	0.5
4.	Buck wheat	1
5.	French bean	0.5

4. On Farm Trials

S.	Title
No.	
1.	Management of pea root rot wilt complex
2.	Management of Early/late blight of potato
3.	Management of cutworm in pea/potato/cole crops
4.	Management of cabbage butterfly
5.	Evaluation of new pea varieties
6.	Effect of feeding uromole bricks & mineral mixture in milk production
7.	Effect of feeding compressed feed blocks on growth & productivity of
	animals in fodder scares pockets of district
8.	Studies on pruning intensities in apple
9.	To study the performance spur type varieties of apple in different locations
	of the district

5. Field Days, Kisan Mela and Exhibition

S.	Activity	Month	Venue
No.			
1.	Field day on Pea	June	Off -Campus
2.	Field day on Rajmash	August	FLD Site
3.	Field day on Potato	September	Off -Campus
4.	Field day on Oilseed	September	FLD Site
5.	Kisan Mela	August	On – Campus
6.	World Food day	October	Off -Campus
7.	Exhibition at Tribal	August	Keylong
	Fair		

6. Demonstration cum Veterinary Clinical Camps

S.	Particulars	Sub
No.		Division
1.	Veterinary clinical cum awareness camp	Udaipur
2.	Deworming of milch cattles and veterinary clinical camp	Kaza
3.	Management of ecto parasites and veterinary clinical camp	Keylong