INFRASTRUCTURE at KVK Sirmour

Particulars	Description	Photo
Crop demonstration units	This unit has 5.5 ha of cultivated area where latest production technologies of Paddy, Wheat, Mash, Toria, Gram, Lentil are demonstrated and quality seed is provided to farmers.	FIOCO
Vegetable production unit	Vegetable production unit covers about 1.5 ha area and nursery and foundation seed of crops like Ginger, Okra, Turmeric, Chilli, Garlic, Onion, Spinach, Reddish etc are produced.	
Protective cultivation unit	Four polyhouses have been installed to demonstrate the latest technology of protective cultivation .	28-05-2014
Dairy unit (Cows)	Dairy unit is maintained and 7 cows,9 female calf and one bull of jersey breed have been maintained in the dairy to demonstrate latest technology in dairy management.	C. Th. C. Demonstrat (I) Immersor. C. Depart short, Charles (Arm pail) TEXT CLASS RECIE Leasts

Mushroom has got vast potential as supplementary enterprise on farms. Mushroom unit of KVK has capacity to grow 500 bags of mushroom. Where latest production technologies are demonstrated to farmers Farmers training hostel Agricultural information-cumsale centre (ATIC) This is acting as window to supply various inputs and technologies to the farmers. Soil, Water and Plant testing lab Plant Protection Lab This lab is providing service to test nutrient status of soil and plant samples tamples and seed testing facility for Ginger, Wheat and other crops E-Linkage lab This lab is working as linkage between farmers and KVK scientists through SMS	Vermi compost unit	Vermi compost unit is being managed to supply best strains of earthworms Eisenia foetida and Eudrillus eugeniae to the farmers. (Vermiculture and vermin compost)	
Agricultural information-cum-sale centre (ATIC) Soil, Water and Plant testing lab Plant Protection Lab This is acting as window to supply various inputs and technologies to the farmers. This lab is providing service to test nutrient status of soil and plant samples This lab help farmers in diagnosing the cause of various pest problems in plant samples and seed testing facility for Ginger, Wheat and other crops This lab is working as linkage between farmers and KVK scientists through SMS	production unit	potential as supplementary enterprise on farms. Mushroom unit of KVK has capacity to grow 500 bags of mushroom. where latest production technologies are demonstrated to farmers	Mushroom Unit
supply various inputs and technologies to the farmers. Soil, Water and Plant testing lab Plant Protection Lab This lab help farmers in diagnosing the cause of various pest problems in plant samples and seed testing facility for Ginger, Wheat and other crops This lab is working as linkage between farmers and KVK scientists through SMS			
Plant Protection Lab This lab help farmers in diagnosing the cause of various pest problems in plant samples and seed testing facility for Ginger, Wheat and other crops E-Linkage lab This lab is working as linkage between farmers and KVK scientists through SMS	information-cum-	supply various inputs and	Information and Sale
Plant Protection Lab This lab help farmers in diagnosing the cause of various pest problems in plant samples and seed testing facility for Ginger, Wheat and other crops E-Linkage lab This lab is working as linkage between farmers and KVK scientists through SMS	·	This lab is providing service to test nutrient status of soil and plant samples	
samples and seed testing facility for Ginger, Wheat and other crops E-Linkage lab This lab is working as linkage between farmers and KVK scientists through SMS		This lab help farmers in diagnosing the cause of various pest, problems in plant	
Land cook has a stiff of a cook of a cook	E-Linkage lab		
and web based information system. Conference cum Well equipped Conference cum training hall is in place at KVK to impart on	Conference cum	Well equipped Conference cum training hall is in place at KVK to impart on	
		campus training to Farmers, rural youth and extension functionaries.	