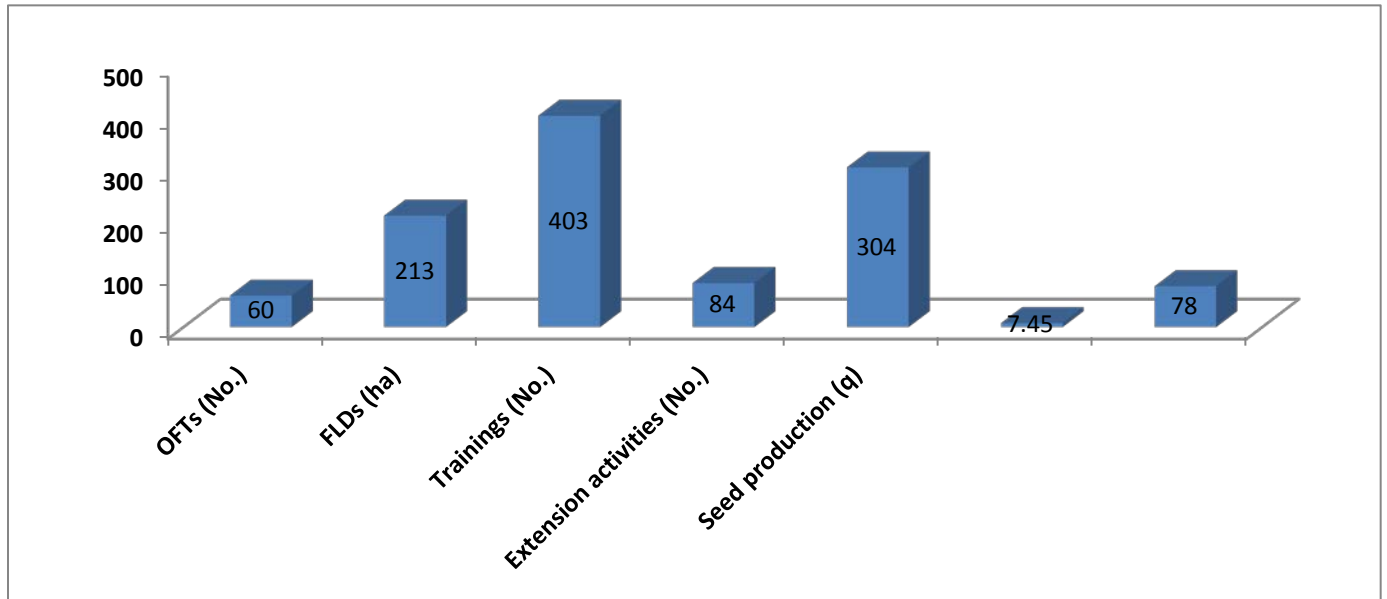
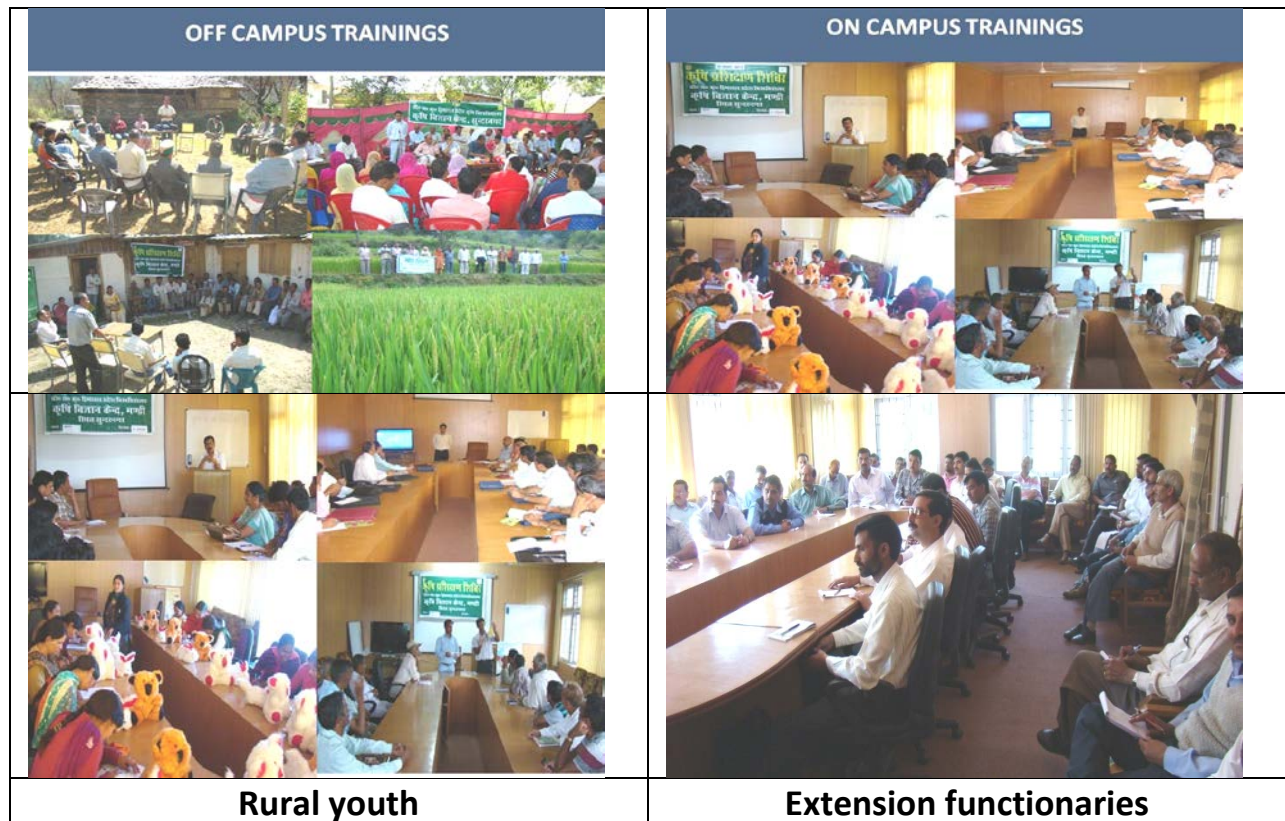


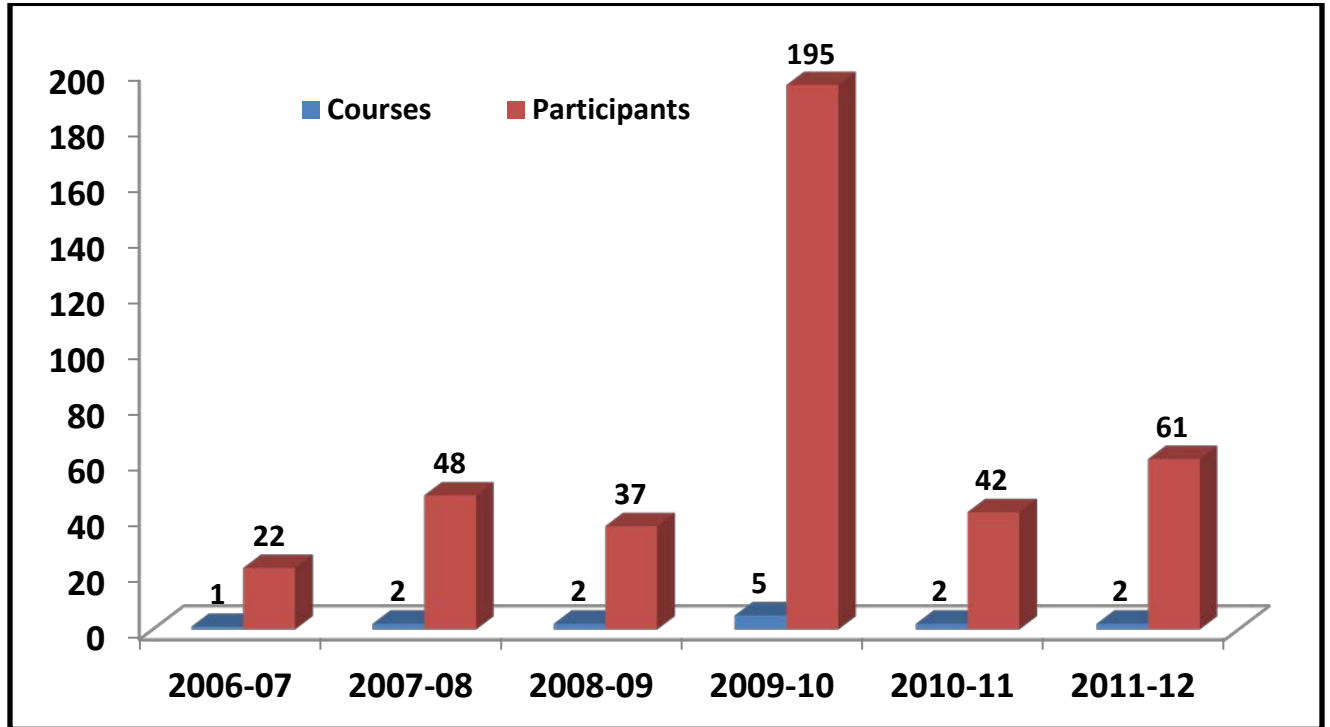
Technical Achievements



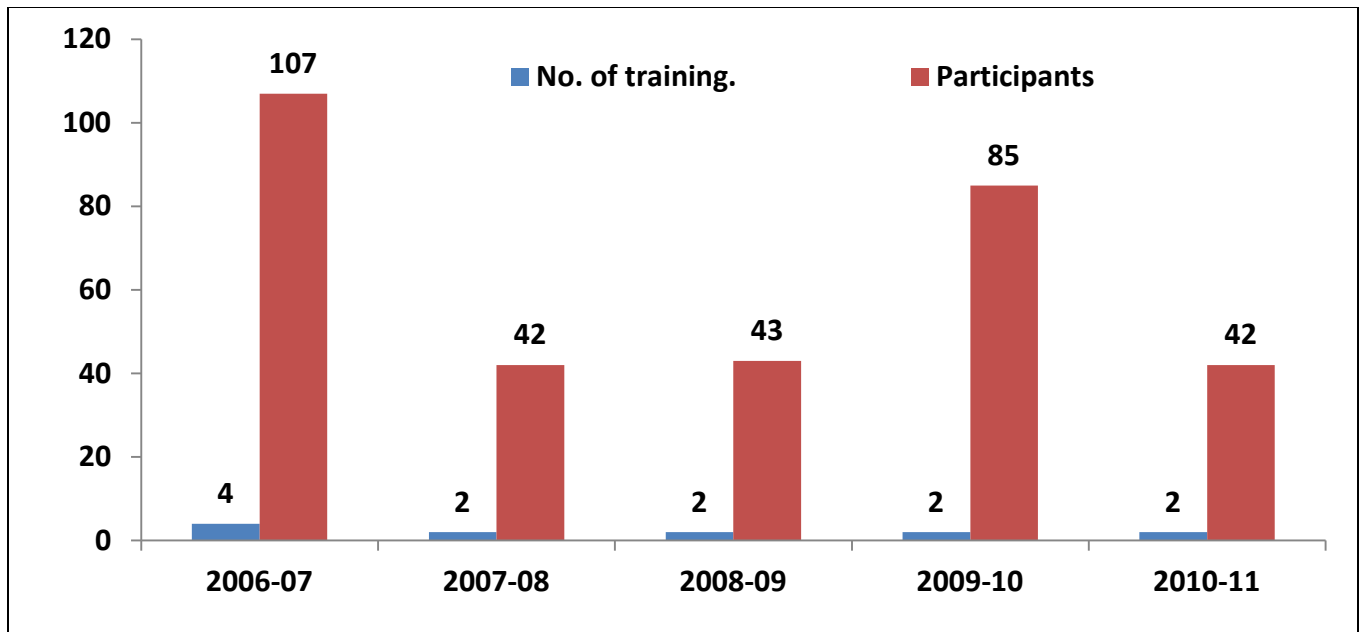
Mandated activities undertaken by KVK during last five years



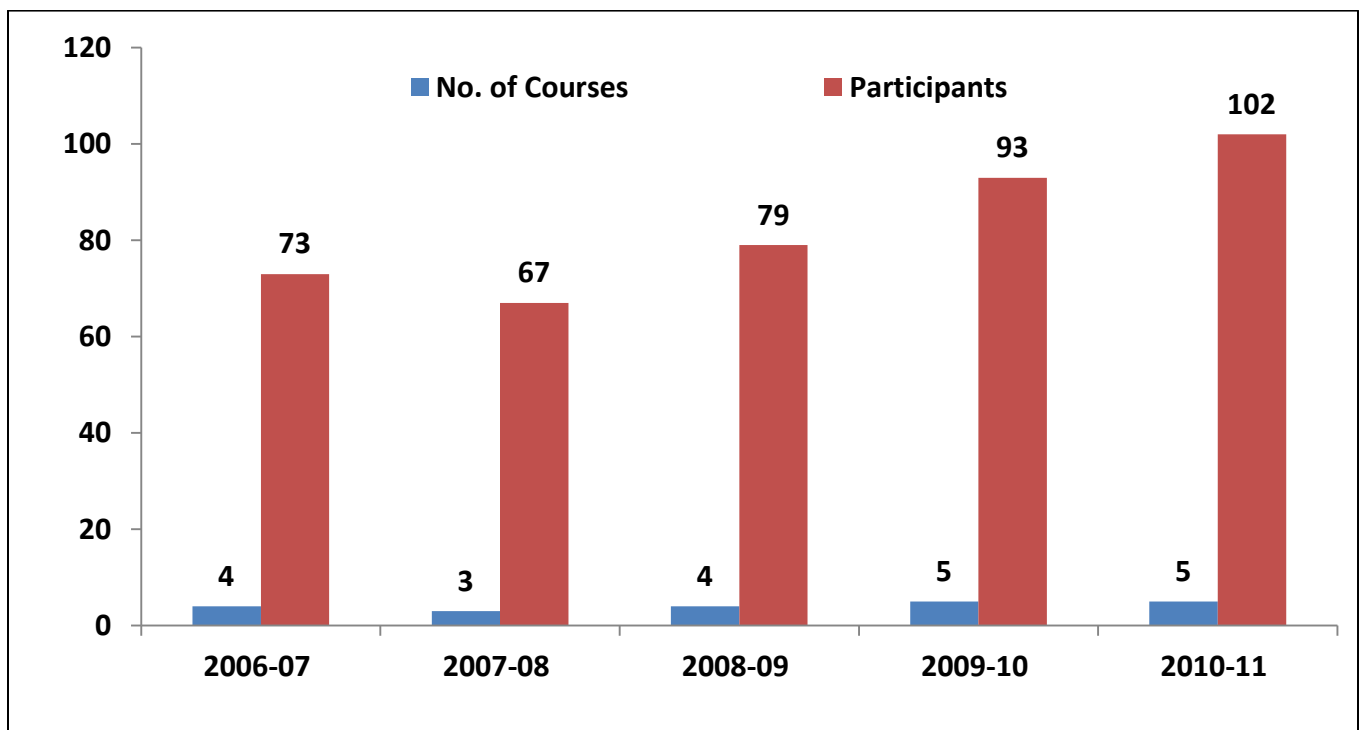
Vocational training programmes organized for farmers/ farm women/ rural youth



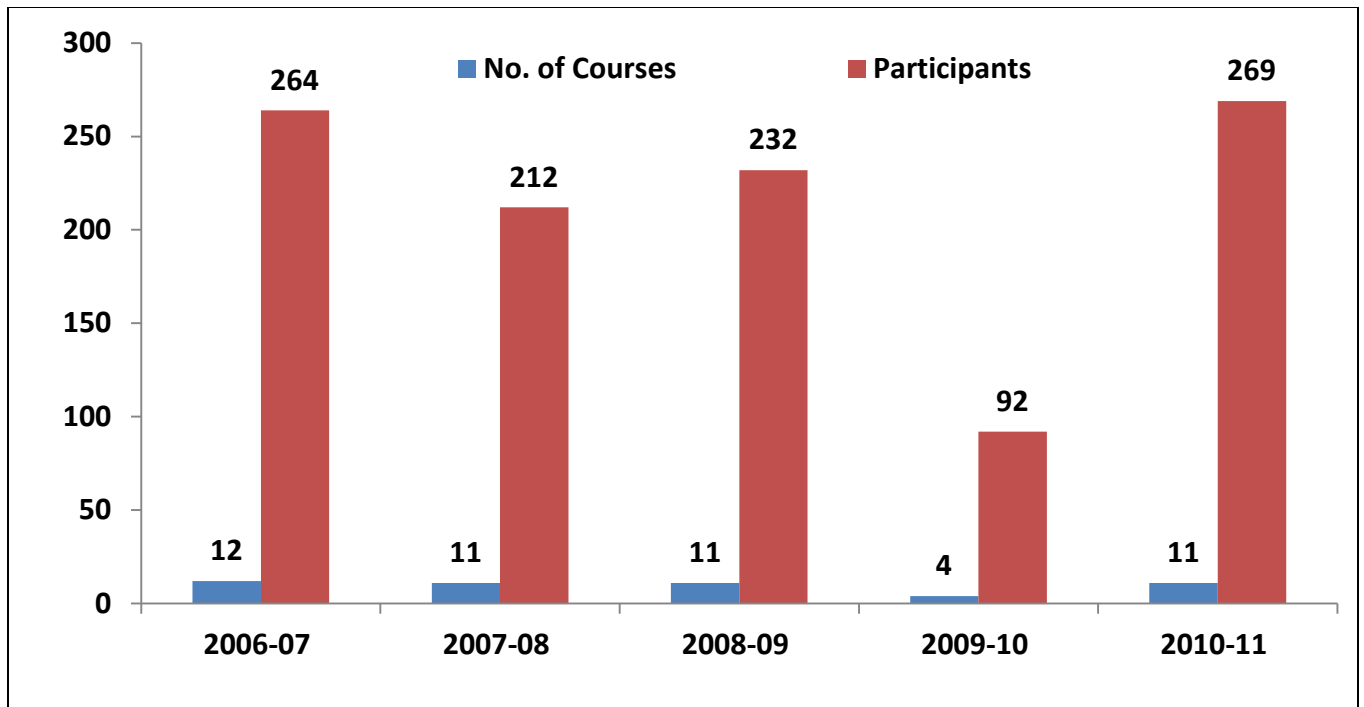
Protected cultivation



Off season vegetable cultivation

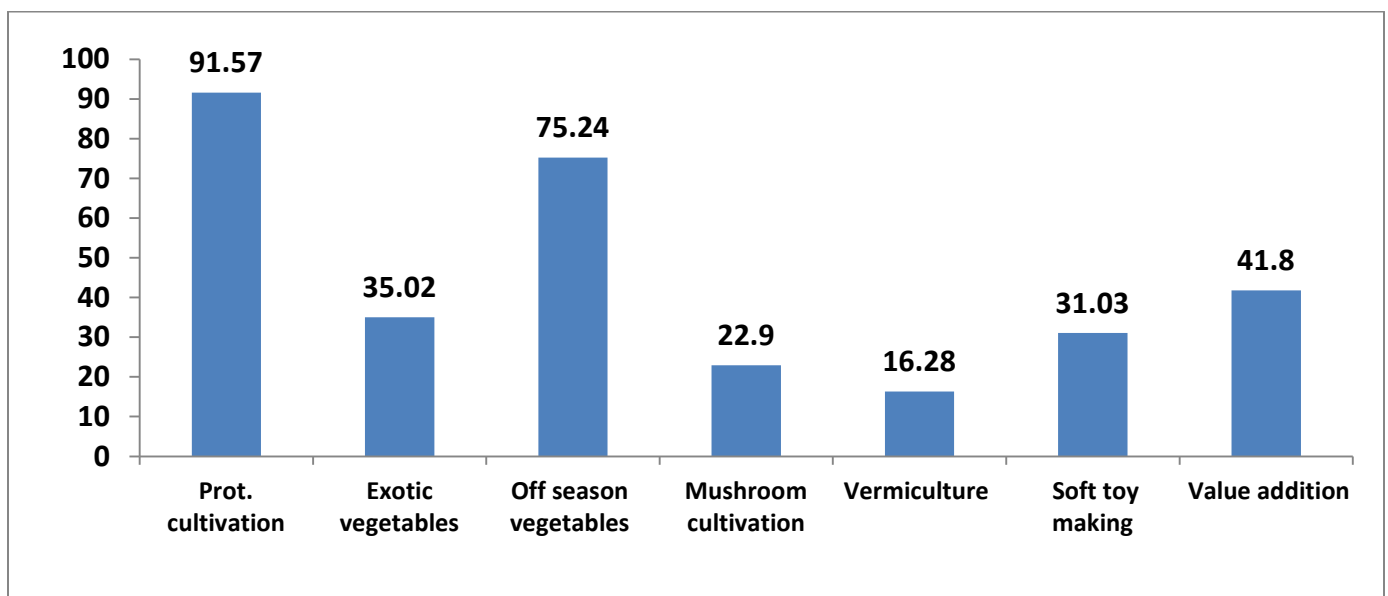


Exotic vegetable cultivation







Secondary agriculture

Adoption of enterprises



Percent adoption of the enterprise by the trainees

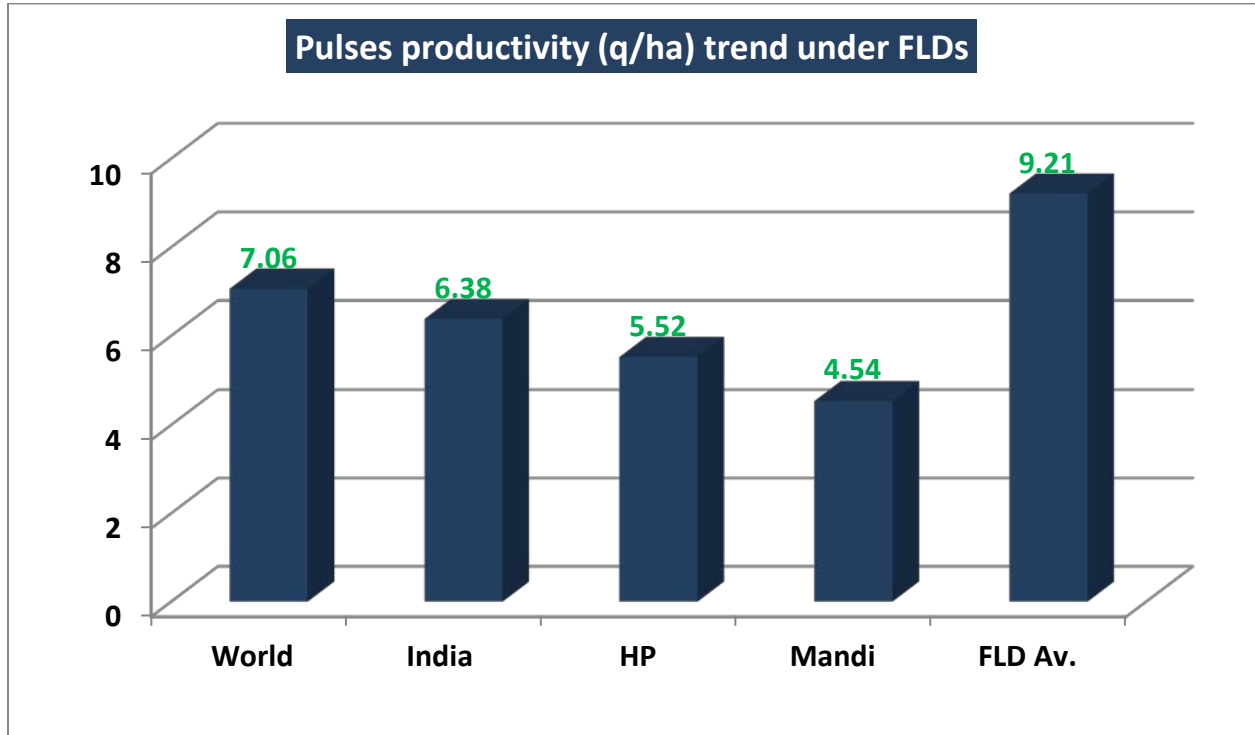
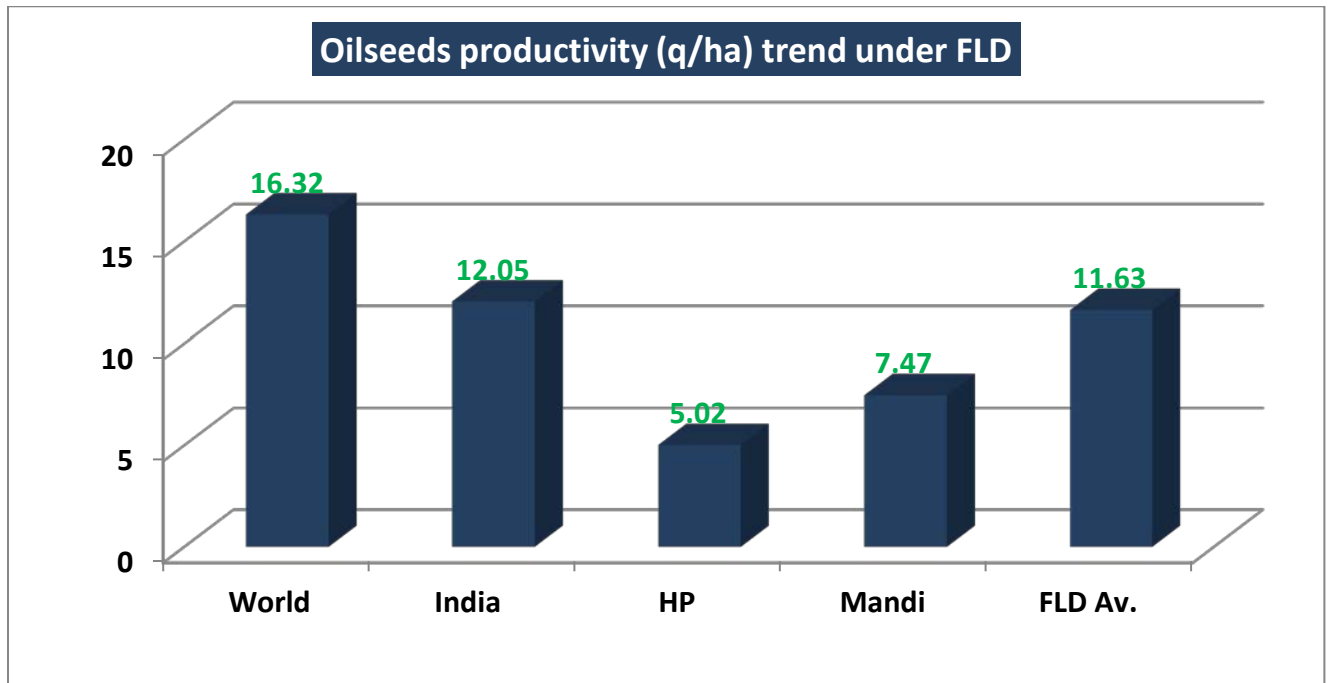
	
<p align="center">Protected cultivation</p>	<p align="center">Off season vegetable cultivation</p>
	
<p align="center">Exotic vegetable cultivation</p>	<p align="center">Secondary agriculture</p>

Technology Assessment and Refinement

<p>Integrated disease management</p>
<ul style="list-style-type: none"> ▪ Management of paddy false smut disease
<ul style="list-style-type: none"> ▪ Management of root rot/wilt disease in lady finger
<ul style="list-style-type: none"> ▪ IDM in garlic
<ul style="list-style-type: none"> ▪ Testing of different fungicides against late blight of potato
<ul style="list-style-type: none"> ▪ Management of root rot/wilt complex in pea
<p>Integrated pest management</p>
<ul style="list-style-type: none"> ▪ Eco-friendly management of fruit flies in cucurbits and tomato
<ul style="list-style-type: none"> ▪ Management of insect-pests of black gram
<ul style="list-style-type: none"> ▪ Sudden death management in bottleguard
<ul style="list-style-type: none"> ▪ Management of pea leaf miner
<p>Protected cultivation</p>
<ul style="list-style-type: none"> ▪ Assessment of coloured capsicum hybrids under protected conditions

Integrated nutrient management
▪ Fertilizer scheduling of rainfed upland paddy
▪ INM in hybrid paddy (HRI-152) under SRI
▪ Integrated nutrient management in cauliflower
▪ Nutrient management in upland paddy variety Sukaradhan & Bhrigudhan
Varietal evaluation
▪ Varietal evaluation of cereal, pulses & oilseeds for different AESs
▪ Testing of pea & cauliflower for timely & early sown conditions
▪ Testing of okra varieties, evaluation of tomato hybrids
Integrated weed management
▪ Testing of newly recommended herbicide clodinofof in wheat
Resource conservation
▪ Testing of paddy hybrids under System of Rice Intensification (SRI)

Front Line Demonstrations



FLDs other than oilseed & pulse crops

Crop	Var.	B:C ratio
Paddy	HRI 152	2.45
Maize	Double dekalb	1.50
Ginger	Himgiri	2.32
Okra	Arka Anamika	4.21
Wheat	HPW 236	2.86
Potato	Kufri Jyoti	1.89

Other Extension Activities

Activity	Number
Field days	45
Kisan Mela	16
Kisan Goshthi	14
Exhibitions	9
Film show	156
Technology weeks	3
Farmers Field School	3
Radio/ TV talk	12
Ex Trainees Sammelan	7
Special days celebrations	14
SMSs	2 /week

DIAGNOSTIC VISITS TO FARMERS FIELD



A View of Technology week

OTHER EXTENSION ACTIVITIES



Technology Week



Projects

Name of the scheme	Funding agency	Amount (lakhs)
Demonstrations and trainings on integrated crop management practice and effective use of irrigation water	IPH Dept. HP	27.00
Scaling up of water productivity	Ministry of Water Resources	3.58
Promotion of organic agriculture in Himachal Pradesh	RKVY	2.05
DPR of Karsog Block Watersheds	Department of Rural Dev. HP	7.50
NWDPRA Project	Deptt. of Agri. Govt. of HP	1.20
IFFFCO KVK project	IFFCO	1.63
ATMA	ATMA Mandi	2.97
FARP	Ministry of water resources, GOI	2.97
Formulation & Validation of IPM modules for important vegetable crops of HP	Rashtriya Krishi Vikas Yojna	8.83
FLDs on Maize	Directorate of Maize Research	2.25