

Details of linkages developed by KVK Kathua

S. No	Name of organization	Type of linkage
1	ICAR - Indian Agricultural Research Institute, New Delhi	Demonstration of varieties under National extension Programme
2	ICAR - Indian Institute of Wheat and Barley Research, Karnal	Demonstration of new wheat varieties
3	Punjab Agri. University, Ludhiana	Procurement of the seed of new varieties of various crops along with package of practices
4	Division of Plant Breeding & Genetics, SKUAST-Jammu	Procurement of seed of Paddy & Wheat
5	Faculty of Veterinary Sciences & Animal Husbandry, SKUAST-Jammu	Technical guidance & organization of veterinary clinical camps
6	Integrated Watershed Management Project	Skill Development of farmers/youth
7	CSIR- Central Institute of Medicinal and Aromatic Plants, Lucknow for	Popularisation of medicinal and aromatic plants
8	Basmati Export Development Foundation – APEDA	Organisation of Training cum Awareness Programmes
9	Department of Agriculture, Kathua	Identifying needs and field problems, diagnostic visits, training of AEO's, JAEO's, VAEA's and SMS. Monthly Workshops
10	Department of Horticulture, Kathua	Diagnostic visits and demonstrations programmes on pruning & training of fruit plants
11	Department of Animal Husbandry	Participation in various programmes of livestock improvement and organization of clinical camps
12	Department of Sheep husbandry	Participation in various programmes of livestock improvement and organization of clinical camps
13	NABARD, Kathua	Collaboration on formation of Farmers Club, for formulation of action plan and conducting of training programme
14	RSETI, Kathua	Collaborating on skill development programmes for rural youth
15	District Rural Development Agency (DRDA)	Formulation of training programmes for rural youths
16	Nehru Yuva Kendra	Collaboration in various capacity building training programmes for rural youths
17	Indian Meteorological Department (IMD), Ministry of Earth Science	District Agro Met Units Automatic Weather Stations, Data sharing & Promoting Agro Advisories