

## Barley Network centres and their specific objectives

<b>Centres</b>	<b>Research objectives/ Priorities</b>
Karnal, ICAR IIBWR, AICWBIP Headquarter	Barley improvement for malting, feed, food and fodder, resistance to biotic stresses
<b>Funded Centres</b>	
Bajaura (CSKHPKV, Palampur) Himachal Pradesh	Hulled/ huskless barley improvement for northern hills with rust resistance
Durgapura (SKNAU, Jobner) Rajasthan	Barley improvement for malting, resistance to rusts, Cereal Cyst Nematode (CCN), salinity and feed and forage uses
Hisar (CCSHAU) Haryana	Barley improvement for malting, resistance to rusts, salinity and brackish water
Ludhiana (PAU) Punjab	Barley improvement for malting, feed and forage
Faizabad (NDUA&T) Uttar Pradesh	Barley improvement for saline / sodic soils and blight resistance
Kanpur (CSAUA&T) Uttar Pradesh	Barley improvement for feed, forage, irrigated lands, rainfed and salt tolerance
Rewa (JNKV, Jabalpur) Madhya Pradesh	Barley improvement for rainfed and marginal areas
Varanasi (BHU) Uttar Pradesh	Hulled and huskless barley improvement for irrigated and rainfed areas, leaf blights resistance
<b>Voluntary Centres</b>	
Pantnagar (GBPUA&T) Uttarakhand	Barley improvement for northern plains and hills
Shimla (IARI, RS ) Himachal Pradesh	Rainfed barley improvement for disease resistance in hills
Almora (VPKAS) Utrkhand	Rainfed barley improvement for disease resistance in hills