

### Annexure III Pests and diseases of Crops

District: Mandi									
1	2	3	4	5	6	7	8	9	10
Host	Insect/ animal	Scientific name	Local name	Habitat	Time/ season of attack	Management mechanism	Associate d TK	Other details	Community knowledge holder
Maize	Cutworm	<i>Agrotis ipsilon</i> <i>A. segetum</i>	Katua Keet/ Toka	<ul style="list-style-type: none"> <li>Found during day time hiding in soil close to stems.</li> </ul>	April-June & Oct-Nov	<ul style="list-style-type: none"> <li>Apply chlorpyriphos 20 EC @ 2 litres/ ha.</li> </ul>	-	-	-
	White grubs	<i>Holotrichia longipennis</i>	Safed Gidar	<ul style="list-style-type: none"> <li>Soil dwelling grubs are present in soil at a depth of 5-20 cm.</li> <li>Grubs feed on underground stem and roots tubers.</li> </ul>	June-Oct	<ul style="list-style-type: none"> <li>Plough the fields to expose grubs to predators.</li> <li>chlorpyriphos 20 EC @ 2 litres/ ha after mixing with 20-25 kg of sand.</li> </ul>	-	-	-
	Maize Stem Borer	<i>Chilo partellus</i>	Tane ki sundi	<ul style="list-style-type: none"> <li>larvae first feed on the leaves, making a few shot holes.</li> <li>Central shoot withers and leading to dead heart.</li> </ul>	July	<ul style="list-style-type: none"> <li>Remove the dead-hearts and infested plants.</li> <li>Apply 2 g phorate (Thimmet 10G) per meter of row length.</li> </ul>	-	-	-
	Corn leaf aphid	<i>Rhopalosiphum maidis</i>	Tela	<ul style="list-style-type: none"> <li>Aphids infest leaves, leaf sheaths and inflorescences.</li> <li>Most severe damage occurs to the tassel.</li> </ul>	September	<ul style="list-style-type: none"> <li>Foliar spray of imidacloprid 200SL or thiamethoxam 25 WDG @ 0.005%.</li> </ul>	-	-	-
Paddy	Leaf folder	<i>Cnaphalocrocis medinalis</i>		Caterpillars infest leaves of young plants by fastening the edges of the leaf together and live inside rolled leaf. Occasionally cause serious damage at vegetative stage	Occasional / at vegetative stage	<ul style="list-style-type: none"> <li>Clip-off the affected leaves.</li> <li>Remove weeds especially graminaceous ones</li> <li>Spray 1250 ml chloropyriphos 20 EC (per 500 L</li> </ul>	Clip-off the affected leaves		Local people

						water/ha on pest appearance.			
	Stem borer	<i>Scirpophaga innotata</i>		Damage is caused by feeding of the larvae within the stem.	Occasional at vegetative stage	<ul style="list-style-type: none"> <li>Apply carbofuran (Furadan 3 G) by broadcasting in 3-4 cm deep standing water @ 1 kg/ha (a.i.) 10 days after transplanting, if necessary.</li> <li>Spray 500 ml methyl parathion (Metacid 50 EC) in 500 L water/ha. Repeat after 45 days.</li> </ul>			Local people
	Leafhopper	<i>Nilaparvata lugens</i>		Nymphs and adults of hoppers cause heavy damage to this crop by sucking the sap from various parts of the plant during July-September. Cause 'hopper burn' symptoms	Regular	<ul style="list-style-type: none"> <li>Spray 1250 ml Chloropyriphos 20 EC or 1500 g carbaryl 50 WP per 500 L water/ha on appearance of pest.</li> </ul>			
<b>Wheat</b>	Termite	<i>Odontotermis obesus, Microtermis obesi</i>	Deemak	Infest crop at germination stage. Cause yellowing and patchy growth of wheat visible from seedlings to maturity	Regular	<ul style="list-style-type: none"> <li>Remove stubbles of previous crop before sowing.</li> <li>Termite mound should be destroyed in vicinity of crop</li> <li>Seed treatment with chlorpyriphos 20 EC (4ml/kg seed)</li> <li>Soil application of 2lt.chlorpyriphos 20 EC mixed in 25</li> </ul>			

						kg sand per ha at the time of sowing			
	Aphid	<i>Rhopalosiphum maidis, Sitobion avenae</i>	Tela	Suck sap from soft leaves, stem and developing grains from December till crop maturity and ultimately inhibiting grain formation	Regular	<ul style="list-style-type: none"> <li>Follow common cultural, mechanical and biological practices</li> <li>Spray 750 ml methyl demeton 25 EC or dimethoate 30EC in 750 l water/ ha</li> <li>Generally, natural enemies present in the field help in controlling the population of this pest</li> </ul>	Dusting of wood ash		Local people
<b>Gram (Chic kpea)</b>	Gram pod borer	<i>Helicoverpa armigera</i>	Falli ki sundi	<ul style="list-style-type: none"> <li>The larvae feed on leaves and bore into pods.</li> </ul>	March	<ul style="list-style-type: none"> <li>early sown crop escapes the infestations</li> <li>intercrop with wheat, mustard and linseed</li> <li>Apply HaNPV @ 250LE/ ha</li> <li>Spray the crop with lambda-cyhalothrin 5% EC @ 400-500ml/ 400-600 L/ ha</li> </ul>	-	-	-
	Black cutworm	<i>Agrotis ipsilon</i>	Katua Keet/ Toka	<ul style="list-style-type: none"> <li>Found during day time hiding in soil close to stems.</li> <li>Larva cut the seedling plants and feed.</li> </ul>	April-June & Oct-Nov	<ul style="list-style-type: none"> <li>Hand picking and destruction of larvae.</li> <li>Apply chlorpyrifos 20 EC @ 2 litres/ ha</li> </ul>	-	-	-
<b>Mash</b>	Blister beetle	<i>Mylabris pustulata</i>	Ghodi	Adults feed	Regular/ at	<ul style="list-style-type: none"> <li>Collect and destroy</li> </ul>	Collect		Local

				voraciously on flowers	flowering and pod bearing stage	beetle • Spray 625 ml methyl parathion (Metacid 50 EC) in 625 L water/ha at the tasselling stage, if required.	and destroy beetles		people
	Black bean bug	<i>Chauliops</i> spp.	-	Leaf sap feeder	May-September	-	-	-	-
<b>Rapes eed- mustard</b>	Cabbage aphid	<i>Brevicoryne brassicae</i>	<i>Tela</i>		January-April	• Spray methyl demeton 25EC or dimethoate 30EC @1ml/l. • If crop is meant for 'Sag' purpose, then spray malathion 50EC @ 1ml/l and observe 1 week waiting period			
	Mustard aphid	<i>Lipaphis erysimi</i>	<i>Tela</i>		January-April	• -do-			
	Green peach aphid	<i>Myzus persicae</i>	<i>Tela</i>		January-April	• -do-			
	Mustard sawfly	<i>Athalia lugens proxima</i>	-		October-February	• Spray malathion 50EC @ 1ml/l			
	Cabbage butterfly	<i>Pieris brasscae</i>	-		March-April	• -do-			
	Pea leaf miner	<i>Chromatomyia horticola</i>	-		February-April	• Spray methyl demeton 25EC or dimethoate 30EC @1ml/l. in crop meant for seed			
	Painted bug	<i>Bagrada hilaris</i>	-		March-April	• -do-			
	Flea beetle	<i>Phyllotreta cruciferae</i>	-		Oct- Dec.	• -do-			
<b>Til</b>	Hairy caterpillar	<i>Spilosoma obliqua</i>		• Feed on leaves and	Vegetative	• Collect and destroy	-	-	-

				growing shoots	stage	the gregarious caterpillars <ul style="list-style-type: none"> <li>• Spraying cypermethrin @ 0.01% when the caterpillars are small in size (less than 2mm)</li> </ul>			
	Leaf roller	<i>Antigastra catalaunalis</i>		<ul style="list-style-type: none"> <li>• Young larvae roll the leaves and feed inside</li> </ul>	Vegetative stage	<ul style="list-style-type: none"> <li>• Spray quinalphos @0.05%</li> </ul>	-	-	-
<b>Soybean</b>	Bean bug	<i>Chauliops species</i>	-		Kharif	<ul style="list-style-type: none"> <li>• -</li> </ul>			
	Girdle beetle	<i>Nupserha nitidior</i>	-		Kharif	<ul style="list-style-type: none"> <li>• Watch for drooping and drying of leaves.</li> <li>• Manually remove the infested plants or plant parts from below the girdles.</li> <li>• Alternatively, spray triazophos 40% EC @ 625 ml/ha.</li> </ul>			
	White fly	<i>Bemisia tabaci</i>	-		Kharif	-			
	Cabbage semilooper	<i>Thysanoplusia orichalcea</i>	-		Kharif	Apply triazophos 40 EC @ 625 ml/ha or chlorantraniliprole 18.5 SC @ 150 ml/ha.			
	Blister beetles	<i>Epicauta species</i>	-		Kharif	-			
<b>Potato</b>	Greasy cutworm	<i>Agrotis ipsilon</i>	Katua Keet/ Toka	<ul style="list-style-type: none"> <li>• Found during day time hiding in soil close to stems</li> <li>• Newly hatched larvae first feed on haulms and then drop from plants and</li> </ul>	April-June & Oct-Nov	<ul style="list-style-type: none"> <li>• Forking the soil exposes the larvae to avian predators</li> <li>• Apply chlorpyrifos 20 EC @ 2 liters/ ha after mixing with</li> </ul>			

				feed underground on stems and tubers		20-25 kg of sand			
	White grubs	<i>Brahmina coriacea</i> <i>Holotrichia longipennis</i> <i>Anomala dimidiata</i> <i>Melolontha</i> spp	Safed Gidar	<ul style="list-style-type: none"> <li>• Soil dwelling grubs are present in soil at a depth of 5-20 cm</li> <li>• Grubs make large, shallow, and circular holes in tubers</li> </ul>	June-Oct	<ul style="list-style-type: none"> <li>• Ploughing to expose grubs, pupa and newly formed adults to birds</li> <li>• Beetle collection at night and killing in water mixed with kerosene</li> <li>• Chlorpyrifos 20 EC @ 2 litres/ ha after mixing with 20-25 kg of sand</li> <li>• Insecticide application should occur soon after adult emergence, and should coincide with egg laying or egg hatching</li> </ul>			
	Green Peach aphid	<i>Myzus persicae</i> (Sulzer)	Tela	<ul style="list-style-type: none"> <li>• Aphids can injure a potato plant directly by sap feeding and indirectly by transmitting several important potato viruses</li> </ul>	Regular	<ul style="list-style-type: none"> <li>• Seed plots must be kept free of aphids</li> <li>• Selection and rouging of plants infected with a virus</li> <li>• Foliar sprays of dimethoate @ 1ml/L of water/ha</li> <li>• Imidacloprid and thiamethoxam also provide effective protection</li> </ul>			
	Red ants	<i>Dorylus orientalis</i> <i>D. labiatus</i>	Cheenti	<ul style="list-style-type: none"> <li>• Live in colonies, there may be one or several queens</li> </ul>	Minor	<ul style="list-style-type: none"> <li>• Applying a spray with chlorpyrifos to the soil as a pre-</li> </ul>			

				<ul style="list-style-type: none"> <li>• Damages potato stems and tubers by chewing holes</li> </ul>		planting dust formulation or as a post-planting spray			
	Tobacco caterpillar	<i>Spodoptera litura</i>	Kali Sundi	<ul style="list-style-type: none"> <li>• The caterpillars hide during day in crevices and feed at night.</li> <li>• Defoliation of foliage</li> </ul>	June-Oct	<ul style="list-style-type: none"> <li>• Collect and destroy eggs and larvae mechanically</li> <li>• Ploughing to expose and kill pupae in the soil</li> <li>• Flood irrigation may drown the hibernating caterpillars and pupae</li> <li>• Spray Cypermethrin 25 EC or Lamba cyhalothrin 5 EC @ 600 ml/ 750L of water</li> </ul>			