## **Annexure III Pests and diseases of Crops**

DISTITIC	: Chamba	Т		Γ_		T _		Ι	1.0
Host	Insect/ animal	Scientific name	4 Local name	5 Habitat	6 Time/ season of attack	7 Management mechanism	Associate d TK	9 Other detail s	10 Community knowledge holder
Maize	Black cutworm	Agrotis ipsilon	Katua Keet/ Toka	<ul> <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> <li>Hand picking and destruction of larvae.</li> <li>Apply chlorpyriphos 20 EC @ 2 litres/ ha.</li> </ul>	-	-	-
	Common cutworm	A. segetum	Katua Keet/ Toka	<ul> <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> <li>Hand picking and destruction of larvae.</li> <li>Apply chlorpyriphos 20 EC @ 2 litres/ ha.</li> </ul>	-	-	-
	Termites	Microtermes obesi Odontotermes obesus	Deemak	<ul> <li>Build tall (2-4 m), cylindrical mounds or termitarium.</li> <li>workers damage roots.</li> </ul>	Regular	<ul> <li>Locating and destroying termite nests.</li> <li>Use well decomposed FYM.</li> <li>Applying chlorpyriphos 20 EC @ 2 litres/ ha after mixing with 20-25 kg of sand.</li> </ul>	-	-	-
	Maize Stem Borer	Chilo partellus	Tane ki sundi	<ul> <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> <li>Remove the deadhearts and infested plants.</li> <li>Apply 2 g phorate (Thimmet 10G) per meter of row length.</li> </ul>	-	-	-
	Corn leaf aphid	Rhopalosiphum maidis	Tela	• Aphids infest leaves, leaf sheaths and inflorescences.	September	• Foliar spray of imidacloprid 200SL or	-	-	-

Paddy	Grasshopper	Hieroglyphus spp., Chrotogonus spp.	Tidda	Most severe damage occurs to the tassel.  Damage germinating crop by cutting the plants in nursery and in the fields. The adults are often serious and attack the periphery of the panicles.	Regular	thiamethoxam 25 WDG @ 0.005%.  • Clean cultivation by removing weeds • Bunds must be cleared off grasses and weeds • Spray 1250 ml Chloropyriphos 20 EC per 500 L water/ha on appearance of pest.	Dusting of wood ash	Local people
	Leaf folder	Cnaphalocrocis medinalis		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> <li>Clip-off the affected leaves.</li> <li>Remove weeds especially graminaceous ones</li> <li>Spray 1250 ml chloropyriphos 20 EC (per 500 L water/ha on pest appearance.</li> </ul>	Clip-off the affected leaves	Local people
	Stem borer	Scirpophaga incertulas		Damage is caused by feeding of the larvae within the stem. The damaged plants result in `dead heart' and `white head' formation	Occasional at vegetative stage	<ul> <li>Apply carbofuran 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 50 EC in 500 L water/ha. Repeat after 45 days.</li> </ul>		Local people
	Leaf Hopper	Nilaparvata lugens		Nymphs and adults of	Regular	• Spray 1250 ml		

				hoppers cause heavy damage to this crop by sucking the sap from various parts of the plant during July- September. Cause 'hopper burn' symptoms		Chlorpyriphos 20 EC per 500 L water/ha on appearance of pest.		
Whea t	Termite	Odontotermis obesus, Microtermis obesi	Deemak	Infest crop at germination stage. Cause yellowing and patchy growth of wheat visible from seedlings to maturity	Regular	<ul> <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 kg sand per ha at the time of sowing</li> </ul>		
	Grasshopper	Hieroglyphus spp., Chrotogonus spp.	Tidda	Feed on foliage and soft stem of young plants	Regular	<ul> <li>Bunds must be cleared off grasses and weeds</li> <li>Collect and destroy the insect</li> <li>Dust Folidol 2% @ 20-25 kg/ha     It is better to dust the grass on bunds and in waste land near the field before germination of wheat and barley as hopper migrate to germinating crop</li> </ul>	Dusting of wood ash	Local people

						from these sources.			
	Aphid	Sitobion avenae	Tela	Suck sap from soft leaves, stem and developing grains from December till crop maturity and ultimately inhibiting grain formation	Regular	<ul> <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
	Borer	Helicoverpa spp.	Sundi	Damage wheat ear heads at grain development stage heat, wheat serve as a bridge host for carry over of this polyphagous pest	Occasional / near harvesting stage	Damage is near harvest, so only mechanical control			
Gram (Chic kpea)	Gram pod borer	Helicoverpa armigera	Falli ki sundi	The larvae feed on leaves and bore into pods.	March	<ul> <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 lambdacyhalothrin 5% EC @ 400-500ml/400-600 L/ ha</li> </ul>	-	-	-

	Aphids	Aphis craccivora	Tela	<ul> <li>Aphid is dark green to black Bean aphids.</li> <li>Attack terminal leaves, flower heads, and stems of pods.</li> </ul>	Regular	• Foliar application of imidacloprid 200SL (0.005%), acetamiprid 20SP (0.01%), lambda cyhalothrin 5EC (0.008%)	-	-	-
	Common cutworm	A. segetum	Katua Keet/ Toka	<ul> <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> <li>Hand picking and destruction of larvae.</li> <li>Apply chlorpyriphos 20 EC @ 2 litres/ ha</li> </ul>	-	-	-
	Termites	Microtermes obesi Odontotermes obesus	Deemak	<ul> <li>Build tall (2-4 m), cylindrical mounds or termitarium.</li> <li>Workers damage roots.</li> </ul>	Regular	<ul> <li>Locating and destroying termite nests.</li> <li>Use well decomposed FYM</li> <li>Applying chlorpyriphos 20 EC @ 2 litres/ ha after mixing with 20-25 kg of sand</li> </ul>	-	-	-
Mash	Blister beetle	Mylabris pustulata	Ghodi	Adults feed voraciously on flowers	Regular/ at flowering and pod bearing stage	<u> </u>	Collect and destroy beetles		Local people
Rapes eed- musta rd	Cabbage aphid	Brevicoryne brassicae	Tela		Rabi	<ul> <li>Spray methyl demeton 25EC or dimethoate 30EC @ 1 ml/l.</li> <li>If crop is meant for 'Sag' purpose, then</li> </ul>			

	Mustard aphid	Lipaphis erysimi	Tela		-do-	spray malathion 50EC @ 1ml/l and observe 1 week waiting period  -do-			
	Green peach aphid	Myzus persicae	Tela		-do-	• -do-			
	Cabbage butterfly	Pieris brasscae	-		-do-	• -do-			
	Painted bug	Bagrada hilaris	-		-do-	• -do-			
Til	Hairy caterpillar	Spilosoma obliqua		Feed on leaves and growing shoots	Vegetative stage	<ul> <li>Collect and destroy the gregarious caterpillars</li> <li>Spraying cypermethrin @ 0.01% when the caterpillars are small in size (less than 2mm)</li> </ul>	-	-	-
	Leaf roller	Antigastra catalaunalis		<ul> <li>Young larvae roll the leaves and feed inside</li> </ul>	-do-	• Spray quinalphos @0.05%	-	-	-
Potat o	Common cutworm	Agrotis segetum	Katua Keet/ Toka	<ul> <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 feed underground on stems and tubers</li> </ul>	April-June & Oct-Nov	<ul> <li>Forking the soil exposes the larvae to avian predators</li> <li>Apply chlorpyriphos 20 EC @ 2 liters/ ha after mixing with 20-25 kg of sand</li> </ul>			
	White grubs	Brahmina coriacea Melolontha spp	Safed Gidar	•Soil dwelling grubs are present in soil at a depth of 5-20 cm •Grubs make large, shallow, and circular holes in tubers	June-Oct	<ul> <li>Ploughing to expose grubs, pupa and newly formed adults to birds</li> <li>Beetle collection at night and killing in water mixed with</li> </ul>			

	Green Peach aphid	Myzus persicae (Sulzer)	Tela	•Aphids can injure a potato plant directly by sap feeding and indirectly by transmitting several important potato viruses	Regular	kerosene  Chlorpyriphos 20 EC @ 2 litres/ ha after mixing with 20-25 kg of sand  Insecticide application should occur soon after adult emergence, and should coincide with egg laying or egg hatching  Seed plots must be kept free of aphids  Selection and rouging of plants infected with a virus  Foliar sprays of dimethoate @ 1 ml/L of water/ha  Imidacloprid and thiamethoxam also provide effective protection			
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