

North Dakota 4-H Crop/FFA Agronomy Contest Insect Identification Scorecard



Sample	Insect Number	Economic Impact N = None or predatory F = Fruit/Flower destruction V = Vegetative Part destruction R = Removal of plant fluids	Life Cycle C = Complete I = Incomplete N = None	Mouth Parts C = Chewing CL = Chewing-lapping RS = Rasping-sucking PS = Piercing-sucking SP = Sponging SI = Siphoning	10 alfalfa weevil 11 aphids 12 armyworm larva 13 bean leaf beetle 14 blister beetle 15 Colorado potatobeetle 16 corn ear worm larva 17 corn rootworm larva 18 cricket 19 cutworm larva 20 European corn borerlarva 21 flea beetle 22 grain weevil 23 grasshopper 24 green lacewing 25 honeybee 26 Japanese beetle 27 lady beetle larva 28 leafhopper 29 lygus 30 Salt march caterpillar 31 scale 32 spider mite 33 stinkbug 34 tomato hornwormlarvarootworm beetle 36 western cornrootworm beetle 36 western flower thrip 37 wheat stem sawfly 38 white grub 39 whitefly 40 wireworm
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

⁴ points for insect identification, 2 points each for Economic Impact, Life Cycle, and Mouth Parts



North Dakota 4-H Crop/FFA Agronomy Contest Insect Identification Scorecard



Sample	Insect Number	Economic Impact N = None or predatory F = Fruit/Flower destruction V = Vegetative Part destruction R = Removal of plant fluids	Life Cycle C = Complete I = Incomplete N = None	Mouth Parts C = Chewing CL = Chewing-lapping RS = Rasping-sucking PS = Piercing-sucking SP = Sponging SI = Siphoning	10 alfalfa weevil 11 aphids 12 armyworm larva 13 bean leaf beetle 14 blister beetle 15 Colorado potatobeetle 16 corn ear worm larva 17 corn rootworm larva 18 cricket 19 cutworm larva 20 European corn borerlarva 21 flea beetle 22 grain weevil 23 grasshopper 24 green lacewing 25 honeybee 26 Japanese beetle 27 lady beetle larva 28 leafhopper 29 lygus 30 Salt march caterpillar 31 scale 32 spider mite 33 stinkbug 34 tomato hornwormlarva 35 western cornrootworm beetle 36 western flower thrip 37 wheat stem sawfly 38 white grub 39 whitefly 40 wireworm
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

4 points for insect identification, 2 points each for Economic Impact, Life Cycle, and Mouth Parts