



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 | |
|--------|---------------|--|--|--|--|
| 1 | | | | | 10 alfalfa weevil 11 aphids 12 armyworm larva 13 bean leaf beetle 14 blister beetle 15 Colorado potatobeetle |
| 2 | | | | | 16 corn ear worm larva 17 corn rootworm larva 18 cricket 19 cutworm larva |
| 3 | | | | | 20 European corn borerlarva 21 flea beetle |
| 4 | | | | | 22 grain weevil 23 grasshopper 24 green lacewing 25 honeybee |
| 5 | | | | | 26 Japanese beetle 27 lady beetle larva 28 leafhopper 29 lygus |
| 6 | | | | | 30 Salt march caterpillar 31 scale 32 spider mite 33 stinkbug |
| 7 | | | | | 34 tomato hornwormlarva 35 western cornrootworm beetle |
| 8 | | | | | 36 western flower thrip 37 wheat stem sawfly 38 white grub 39 whitefly 40 wireworm |
| 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 | |
|--------|---------------|--|--|--|--|
| 1 | | | | | 10 alfalfa weevil 11 aphids 12 armyworm larva 13 bean leaf beetle 14 blister beetle 15 Colorado potatobeetle |
| 2 | | | | | 16 corn ear worm larva 17 corn rootworm larva 18 cricket 19 cutworm larva |
| 3 | | | | | 20 European corn borerlarva 21 flea beetle |
| 4 | | | | | 22 grain weevil 23 grasshopper 24 green lacewing 25 honeybee |
| 5 | | | | | 26 Japanese beetle 27 lady beetle larva 28 leafhopper 29 lygus |
| 6 | | | | | 30 Salt march caterpillar 31 scale 32 spider mite 33 stinkbug |
| 7 | | | | | 34 tomato hornwormlarva 35 western cornrootworm beetle |
| 8 | | | | | 36 western flower thrip 37 wheat stem sawfly 38 white grub 39 whitefly 40 wireworm |
| 9 | | | | | |
| 10 | | | | | |

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