

# An identification guide for Alfalfa Insect Pests in South Dakota



Department of Agronomy, Horticulture and Plant Science College of Agriculture, Food and Environmental Sciences

# **Table of Contents**

Authors 4
Acknowledgements 4
Photo Credits 5
How to scout for insects6
How to identify insects7
How to identify caterpillars 7
Alfalfa Weevils8-9
Clover Leaf Weevils
Blister Beetles12-19Striped Blister Beetle13Margined Blister Beetle14Ashgray Blister Beetle15Gray16Black17
Aphids.20-27Pea Aphids20-21Spotted Alfalfa Aphids22-23Blue Alfalfa Aphids.24-25Cowpea Aphids26-27
Potato Leafhoppers
Lygus Bugs
Alfalfa Plant Bugs
Meadow Spittlebug 34-35
Alfalfa Blotch Leafminer 36-37
Army Cutworms

# **Table of Contents**

Variegated Cutworms 40-41
Dingy Cutworms 42-43
Alfalfa Caterpillars 44-45
Green Cloverworms 46-47
Common Stalk Borer 48-49
Grasshoppers 50-63
Redlegged Grasshopper 51
Differential Grasshopper 52
Twostriped Grasshopper 53
Migratory Grasshopper 54
Dawson Grasshopper 55
Packard Grasshopper
Gladston's Spurthroat Grasshopper 57
Keeler Grasshopper
Lakin Grasshopper 59
Striped Sand Grasshopper
Orangelegged Grasshopper 61

SDSU Extension is an equal opportunity provider and employer in accordance with the nondiscrimination policies of South Dakota State University, the South Dakota Board of Regents and the United States Department of Agriculture.

P-00150

© 2020, South Dakota Board of Regents

### **Authors**

Adam Varenhorst, Assistant Professor & SDSU Extension Field Crop Entomologist <u>Adam.Varenhorst@sdstate.edu</u> 605-688-6854

Phillip Rozeboom, SDSU Extension IPM Coordinator <u>Philip.Rozeboom@sdstate.edu</u>

Erica Anderson, former SDSU Graduate Research Assistant

Patrick Wagner, SDSU Extension Entomology Field Specialist Patrick.Wagner@sdstate.edu

# Acknowledgements

This publication was developed through funding from SDSU Extension and the National Institute of Food and Agriculture, Crop Protection and Pest Management, Applied Research and Development Program support through grant 2017-04417.

### **Photo Credit**

Alfalfa weevil damage: Phil Sloderbeck, Kansas State University, Bugwood.org; Potato leafhopper damage: Bryan Jensen, University of Wisconsin, Bugwood.org; Meadow spittlebug adults: Chervl Moorehead, Bugwood.org: Apterous blue alfalfa aphid: J. P. Michaud, Kansas State University: Alate blue alfalfa aphid: Jack Kelly Clark, University of California Statewide IPM; Potato leafhopper nymph: Frank L. Peairs, Colorado State University, Bugwood. org; Grasshopper scouting diagram, Potato leafhopper adult, immaculate blister beetle adult, alfalfa plant bug adult: Patrick Wagner; Spotted alfalfa aphid, Packard grasshopper, ashqray blister beetle adult: Kansas Department of Agriculture, Bugwood.org; Margined blister beetle: Johnny N. Dell, Bugwood.org; alfalfa caterpillar cover photo, Clover leaf weevil adult, cowpea aphids, alfalfa caterpillar larva damage. lateral view of two-striped grasshopper: Whitney Cranshaw, Colorado State University, Bugwood. org; Black blister beetle, redlegged grasshopper nymph, army cutworm caterpillar, migratory grasshopper adult: Joseph Berger, Bugwood. org: Clover leaf weevil larva: Stephen Luk: Adult army cutworm, Variegated cutworm adult. Dingy cutworm adult: Mark Dreiling, Bugwood. org; Variegated cutworm larva: James Kalisch, University of Nebraska, Bugwood.org; Dingy cutworm larva: Canadian National Collection. The Canadian National Collection (CNC) of Insects. Arachnids and Nematodes, Bugwood.org; Alfalfa caterpillar adults: Charles T. and John R. Bryson, Bugwood.org; Green cloverworm larva: Daren Mueller, Iowa State University, Bugwood. org: Green cloverworm adult: Gary Yankech, Bugwood.org: common stalk borer: Aaron Brees. BugGuide.net; alfalfa blotch leafminer adult: CBG Photography Group, Centre for Biodiversity Genomics, CreativeCommons; Dawson's grasshopper adult, Gladston's spur-throat grasshopper. Keeler's spur-throated grasshopper. Lakin grasshopper, Striped sand grasshopper, orangelegged grasshopper: Sangmi Lee, Grasshoppers of the Western U.S., USDA APHIS PPQ, Bugwood.org; ashgray blister beetle adult: William M. Ciesla, Forest Health Management International, Bugwood.org; Alfalfa plant bug nymph: Scott Bauer, USDA Agricultural Research Service, Bugwood.org; All other photos by Adam Varenhorst

## How to scout for insects

The insects listed in this guide can be pests of alfalfa in South Dakota. The best approach for preventing these pests from reaching economically damaging populations involves routinely scouting fields.

Most insects can be scouted for by using visual observations. This includes checking plants on the surface for insect presence or signs of damage (i.e., defoliation). Aboveground pests can also be scouted for by using a sweep net.

How to scout with a sweep net:

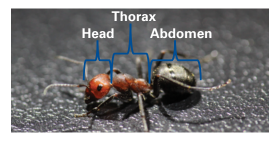
- Use a 15-inch diameter sweep net with a sturdy handle made of aluminum or wood
- When recommendations call for a number of sweeps, they are referring to pendulum sweeps. One pendulum sweep consists of swinging the net from one side of the body to the other and back again.
- To get accurate population estimates from sweep nets, it is important to walk at a steady pace and swing the net hard enough to dislodge any insects that may be present on the plants. However, the force used to swing the net should not uproot plants with each swing.



© 2020, South Dakota Board of Regents

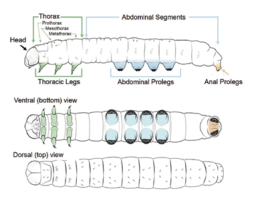
## How to identify insects

Adult insects have three distinguishing features to look for: six legs, two pairs of wings, and three body segments (head, thorax and abdomen). These features are found on all insects even though they can sometimes be modified and appear different or be missing completely. Beetles also have two pair of wings, except the forewings are modified into hard shells/ covers called elytra.



### How to identify caterpillars

Caterpillars are the larval (immature) form of butterflies and moths. There are several characteristics used to identify caterpillar species, including color, pattern, number of abdominal prolegs, and the presence of elongated hairs and/or tubercles (spots). Of these characteristics, the number of abdominal prolegs is often the most important.



<sup>© 2020,</sup> South Dakota Board of Regents

### Alfalfa Weevils (Coleoptera: Curculionidae)

#### Larvae Identification

- Light to dark green body
- Pronounced longitudinal white stripe down middle of back
- Lesser white stripes on each side of body
- Black head
- Vary in size based on life stage (1/20-3/8 inch)





- Brown-gray beetle with dark brown-black band in center of the body
- Approximately 1/4 inch long
- Have elongated snout
- Clubbed antennae originate from snout



### Alfalfa Weevils (Coleoptera: Curculionidae)

#### Crop Damage

- After hatch larvae feed within stems
- Larvae then feed on leaf buds
- Eventually larvae feed on leaves and terminal growth
- Adults consume leaf tissue and may debark stems prior to leaf regrowth

### **Scouting Tips**

- Use a sweep net to determine the presence of larvae in a field
- If present, determine total larvae per 30 stems by beating pulled plants into a five-gallon bucket
- Monitor fields for ragged leaves or whitegray hue

### **Cultural Controls**

- Early cutting can kill young larvae (less than ¼ inch long)
- Early cutting with mature larvae can reduce feeding but hay must be removed from the field as fast as possible and stubble should be sprayed

#### **Economic Thresholds**

- Varies based on price and growth stage
- Approximately:
  - Average of 20 larvae per 10 sweeps
  - Average of 3 larvae per 30 stems

- One generation per year
- Most feeding occurs before the first cutting
- Adults emerge with 60°F average
- Heavy feeding will stunt future cuttings
- Eastern and Western populations found throughout South Dakota

### Clover Leaf Weevils (Coleoptera: Curculionidae)

#### Larvae Identification

- Light green body
- Pronounced longitudinal white stripe down middle of back
- Later larval stages have a pink hue associated with white line
- Light brown head capsule
- Vary in size based on developmental stage (last larval stage is ½ inch long)



- Brown-gray beetle with numerous black lines on body that are separated by lighter brown lines
- Approximately 3/8 inch long
- Have elongated snout with clubbed antennae



### Clover Leaf Weevils (Coleoptera: Curculionidae)

#### **Crop Damage**

- Larvae feed on lower leaves of plant
- Larvae must be present in high populations to cause noticeable damage
- Adults feed for a short period and become inactive for the summer

#### **Scouting Tips**

- Use a sweep net to determine the presence of larvae in a field
- If present, scout the crowns of 20 plants and count the larvae

#### **Cultural Controls**

• Early cutting can kill young larvae

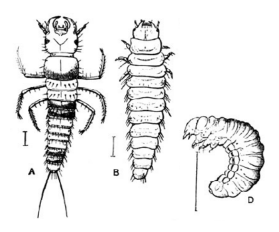
#### **Economic Thresholds**

Average of five larvae per crown

- One generation per year
- Most feeding occurs before the first cutting
- Nocturnal feeders
- Populations are normally managed by naturally occurring entomopathogenic fungi and parasitoid wasps

#### Larvae Identification

- Triungulin stage: first form after hatching. Active belowground and search for prey (A)
- Caraboid stage: second form, reduced size of mouthparts and legs (B)
- Scarabaeidoid stage: third and final form before pupa (D)
- Vary in size based on life stage (1/20-3/8 inch) and also based on species
- Larvae feed on grasshopper eggs so areas with previously high grasshopper populations may have increased blister beetle populations during the following year



#### Striped Blister Beetle (Epicauta vittata)

- Elongate beetle covered in short hairs
- Elytra cover the abdomen but are separated at the tips
- Black and yellow-orange colored body
- Darker orange head
- Elytra with 2-3 black stripes
- Thorax with 2 black stripes
- Head with two triangular markings
- Vary in size from 2/5 to 2/3 inch long



#### Margined Blister Beetle (Epicauta funebris)

- Three color forms: cinereous, margined, black
- Cinereous: ashgray coloration on body
- Margined: black with white margins on elytra and thorax
- Black: body color black
- Elongate beetle covered in short hairs
- Elytra cover the abdomen but are separated at the tips
- Black and white head
- Vary in size from 2/5 to 2/3 inch long



#### Ashgray Blister Beetle (Epicauta fabricii)

- Elongate beetle covered in short hairs
- Elytra cover the abdomen but are separated at the tips
- Black and light gray colored body
- Vary in size from 2/5 to 2/3 inch long





#### Immaculate Blister Beetle (Epicauta immaculata)

- Elongate beetle covered in short hairs
- Elytra cover the abdomen but are separated at the tips
- Entire body will be either an orange or gray color
- Vary in size from 1/2 to 1 inch long





#### Black Blister Beetle (Epicauta pensylvanica)

- Elongate beetle covered in short hairs
- Elytra cover the abdomen but are separated at the tips
- Entirely black body
- Vary in size from 2/5 to 2/3 inch long





### Crop Damage

- Feed on leaves and blossoms
- Large populations can cause noticeable defoliation mid-season
- Blood contains chemical cantharidin, which is toxic to livestock, especially horses
- Once hay is contaminated the cantharidin does not lose toxicity (does not break down over time or when heated)

### **Scouting Tips**

- Adults may be present throughout the season but are more common in second and later cuttings
- Populations may be increased in areas of grass or bare soil
- Do not crush or handle to avoid blisters
- Scout immediately prior to cutting as beetles are very mobile

#### **Cultural Controls**

- Adults are attracted to blooming alfalfa. Reduce infestations by cutting alfalfa prior to peak bloom.
- Monitor fields prior to cutting and use windrower to reduce crushed adults
- Do not feed hay from field edges to horses

#### **Economic Thresholds**

• Use of insecticides does not remove the beetles from the hay and may increase the number of beetles per bale

- One generation per year
- Adults are attracted to flowering plants

### **Estimated Lethal Concentrations**

- 1 mg/2.2 pounds (for horse)
- Adult beetles range from less than 1 mg/ adult to more than 5 mg/adult
- Striped blister beetles and ashgray blister beetles have highest cantharidin concentrations in blood

### **Cantharidin Poisoning Symptoms**

- Secondary infections and bleeding
- Instant death

### **Cantharidin Blistering**

- Coming into contact with blister beetles may cause blistering on skin
- Typically, blisters do not require medical attention and will go away naturally
- Blisters may occur from simply brushing against adults. Crushing adults is not recommended



#### Pea Aphids (Acyrthosiphon pisum)

#### Nymph and Adult Identification

- Light green/yellow to dark green color
- Pale pink colored adults also possible
- Red eyes
- Long cornicles with dark tips
- Third antennal segment has dark band on tip
- Vary in size based on developmental stage (1/8 to ¼ inch long)



### Winged Adult Identification

- Same as wingless nymphs and adults but with the presence of clear wings
- Wings held over body like tent

#### Pea Aphids (Acyrthosiphon pisum)

#### **Crop Damage**

- Nymphs and adults feed on plants
- Large populations can stunt plants and cause them to have a golden color

#### **Scouting Tips**

- Use a sweep net to determine the presence of pea aphids in a field
- If present, conduct 30 sweeps from multiple locations within a field or look at 30 stems and count total number of aphids

### **Cultural Controls**

- Alfalfa can tolerate low populations, which can increase natural enemy populations
- Cut hay before pea aphid populations exceed thresholds and monitor stand regrowth for infestation

### **Economic Thresholds**

Average # of Pea Aphids			
Growth Stage	Per 30 Sweeps	Per 30 Stems	
Seedling	NA	5	
Less than 10" Tall	300	40	
More than 10" Tall	400	75	

- Multiple generations per year
- Population growth greatest when temperatures are between 60-70°F with limited precipitation

#### Spotted Alfalfa Aphids (Therioaphis maculata)

#### Nymph and Adult Identification

- Light tan-yellow color
- Six rows of dark spots along the body
- Later larval stages have a pink hue associated with white line
- Light brown head capsule
- Adults 1/16 to 1/8 inch long
- Antennae darker towards tip



### Winged Adult Identification

- Light tan-yellow color
- Dark spots along body
- Wings will have very pronounced dark veins present on them

#### Spotted Alfalfa Aphids (Therioaphis maculata)

#### **Crop Damage**

- Nymphs and adults feed on lower portions of alfalfa plant canopy
- Feeding causes a toxic reaction in plant: chlorosis and leaves will fall off
- Large populations kill plants

### **Scouting Tips**

- Watch for vein banding in newly formed leaves as this is a symptom of infestation
- Aphids will jump or fall from stems

#### **Cultural Controls**

Resistant varieties

#### **Economic Thresholds**

Average # of Spotted Alfalfa Aphids			
Growth Stage	Per 30 Sweeps	Per 30 Stems	
Seedling	NA	1	
Less than 10" Tall	75	10	
More than 10" Tall	160	30	

- Multiple generations per year
- Prefer warmer season (80+°F)
- Resistant varieties are essential to establish a stand during dry years if spotted alfalfa aphids are present

#### Blue Alfalfa Aphids (Acyrthosiphon kondoi)

#### Nymph and Adult Identification

- Very similar to pea aphid
- Less than ¼ inch long
- Blue-green colored body
- Third antennal segment is completely brown
- Antennae may also be completely dark



# Winged Adult IdentificationWings with dark veins



#### Blue Alfalfa Aphids (Acyrthosiphon kondoi)

#### Crop Damage

- Nymphs and adults feed on alfalfa
- Large populations will stunt plants (shorter internodes and smaller leaves)
- Leaf curling and drop on infested plants

### Scouting Tips

- Generally, cluster on new leaves
- · Heavy infestations will cover entire plants

#### **Cultural Controls**

• Spot treat fields, most of the time large populations are localized

#### **Economic Thresholds**

Average # of Blue Alfalfa Aphids			
Growth Stage	Per 30 Sweeps	Per 30 Stems	
Seedling	NA	1	
Less than 10" Tall	75	10	
More than 10" Tall	160	30	

#### Notes

 Populations decline when temperatures exceed 90°F

#### Cowpea Aphids (Aphis craccivora)

#### Nymph and Adult Identification

- Adults are shiny black
- Nymphs are dull dark gray
- Base of antennae is white but darkens at tip
- Legs are white with dark tips (feet)
- Cornicles are black
- Adults less than 1/8 inch in length



# Winged Adult Identification

Shiny with clear wings

#### Cowpea Aphids (Aphis craccivora)

#### **Crop Damage**

- Nymphs and adults feed on plants
- Inject toxin into plant that causes stunting or may kill plants during high populations
- Large populations also produce honeydew and subsequent black sooty mold growth

### Scouting Tips

- Scout edge of field to start
- Examine stems first then leaves

### **Cultural Controls**

• Leave border of field during bad infestations to encourage natural enemy populations

### **Economic Thresholds**

Average # of Cowpea Aphids			
Growth Stage	Per 30 Sweeps	Per 30 Stems	
Seedling	NA	5	
Less than 10" Tall	300	40	
More than 10" Tall	400	75	

- Multiple generations per year
- Can be a season long issue but populations are not typically an issue in South Dakota

### Potato Leafhoppers (Hemiptera: Cicadellidae)

#### Nymph Identification

- Pale green body
- Bullet-shaped
- Wings not fully developed
- Size variable depending on developmental stage (less than 1/8 inch long)



- Pale green body
- Bullet-shaped
- Several white spots on top of head and thorax
- Transparent wings held like tent over body
- Approximately 1/8 inch long



### Potato Leafhoppers (Hemiptera: Cicadellidae)

### Crop Damage

- Nymphs and adults feed on plants using piercing-sucking mouthparts
- They will repeatedly probe which results in cell damage and injected saliva that reduces photosynthate movement
- Severe feeding will discolor leaves, stunt plants, and reduce protein content

### **Scouting Tips**

- Begin scouting after the first cutting
- Check fields for leaf tips turning yellow, referred to as hopperburn
- Use a sweep net to monitor populations

#### **Cultural Controls**

• Harvest alfalfa fields in the bud stage

#### **Economic Thresholds**

- Dynamic threshold based on market value of alfalfa, growth stage and insecticide cost
- Visit <u>extension.sdstate.edu</u> for thresholds

- Potato leafhoppers migrate north from the Southern U.S. each spring
- Hopperburn is often mistaken for drought stress



© 2020, South Dakota Board of Regents

### Lygus Bugs (Neuroptera: Myrmeleontidae)

### Nymph Identification

- Light green body
- Later instars with 5 black spots on the back
- Wings not fully developed
- Size ranges from 1/16 to 5/32 inch long depending on developmental stage



- Green to brown in color
- White triangular mark on the back
- End of bodies bent downward
- Approximately ¼ inch long



### Lygus Bugs (Neuroptera: Myrmeleontidae)

#### **Crop Damage**

- Nymphs and adults feed on growing points, buds, and flowers
- Toxic saliva is injected into plants when bugs are feeding
- Sever feeding can result in stunted plants

#### **Scouting Tips**

- Use a sweep net to monitor populations
- Begin scouting in May and June

#### **Cultural Controls**

• Harvesting fields before adults become present can result in high nymph mortality

#### **Economic Thresholds**

40 bugs per 10 sweeps (nymphs and adults)

- Overwinter as adults
- 2 to 3 generations per year
- Adults emerging in the spring initially feed on weeds such as thistle, sweet clover, and wild mustard before moving into alfalfa fields

### Alfalfa Plant Bugs (Hemiptera: Miridae)

#### Nymph Identification

- Bright green body with black spots on legs
- Red eyes
- Wings not fully developed
- Multiple instars vary in size (less than 3/8 inch long)



- Pale green to brown in color
- Black spots on legs
- Dark brown ends on the forewings
- Approximately 3/8 inch long



© 2020, South Dakota Board of Regents

### Alfalfa Plant Bugs (Hemiptera: Miridae)

#### **Crop Damage**

- Nymphs and adults feed on the leaves, buds, and flowers
- Injury can lead to stunting and reduced forage quality

#### **Scouting Tips**

- Use a sweep net to determine the presence of alfalfa plant bugs
- Begin scouting in May and June

#### **Cultural Controls**

- Reduce weedy vegetation near alfalfa fields
- Cutting before adults are present can result in high nymph mortality

#### **Economic Thresholds**

• 20-30 bugs per 10 pendulum sweeps (includes nymphs and adults)

- Overwinter as eggs
- 1-2 generations per year
- Also called Lucerne bugs

### Meadow Spittlebugs (Hemiptera: Aphrophoridae)

#### Nymph Identification

- Nymphs are wingless
- Light in color
- Almost always present within spittle mass
- May be around near edge of the spittle



- Can vary greatly in color and pattern
- Approximately 1/4 inch long
- Wings held like tent over body
- Broad triangular head
- Large eyes (frog like appearance)



© 2020, South Dakota Board of Regents

### Meadow Spittlebugs (Hemiptera: Aphrophoridae)

#### **Crop Damage**

- Nymphs feed on alfalfa
- Early season concern
- Large populations can stunt alfalfa stands
- Adults feed for a short period and become inactive for the summer

#### **Scouting Tips**

- Worst populations are normally in first year alfalfa in fields following small grains
- Walk the field in an M shaped pattern and look for spittle on plants in 10 one square foot locations
- Dissect spittle and count nymphs per area

#### **Cultural Controls**

• Avoid planting alfalfa into small grain stubble

#### **Economic Thresholds**

- Average of 20-50 nymphs per square foot
- Threshold is dependent on value of crop

- Nymphs produce frothy liquid to cover themselves, resembles spittle
- One generation per year

#### Alfalfa Blotch Leafminer (Diptera: Agromyzidae) (Agromyza frontella)

#### Larvae Identification

- Are present under the leaf epidermis
- Feed on chlorophyll and leave white lines



- Black in color
- Two wings
- Approximately 1/8 inch long
- Humped back (thorax)



### Alfalfa Blotch Leafminer (Diptera: Agromyzidae) (Agromyza frontella)

#### **Crop Damage**

- Adult females puncture leaves to feed on plant sap and leave pinholes
- Larvae feed within leaves for 6-17 days
- Create "mines" that are comma shaped white lines as they feed on chlorophyll
- Adult and larvae may reduce yields by 7-20% and protein content by 10-20%
- Wounds increase the potential for diseases

## **Scouting Tips**

• Examine the underside of individual leaflets of a trifoliate for pinhole feeding scars by holding leaves up to the sun

### **Cultural Controls**

• Early cutting of first crop and immediate removal may reduce infestations

## **Economic Thresholds**

- Average of 250 pinholes per trifoliate
- 30-40% of leaflets examined having pinholes
- Foliar insecticides must target adult populations
- Signs of larval mining indicate the it is too late to spray to reduce that generation

## Notes

2-4 generations per year

## Army Cutworms (Lepidoptera: Noctuidae) (Euxoa auxiliaris)

#### **Caterpillar Identification**

- 4 pairs of abdominal prolegs
- Dark brown in color with three, light brown strips running length of body
- Light brown head



## **Moth Identification**

- Usually tan with light and dark brown markings
- Presence of two, light colored spots on hindwings



### Army Cutworms (Lepidoptera: Noctuidae) (Euxoa auxiliaris)

#### **Crop Damage**

- Most common in June and July
- Usually feed on leaves
- May devour entire plant if food is limited

#### **Scouting Tips**

- Monitor new growth for signs of defoliation
- Any delay in green-up may be indication of army cutworm presence
- If army cutworms are present in field:
  o Determine population density by digging several, square foot areas and counting cutworm larva found

### **Cultural Controls**

- Tillage, flood irrigation and weed control all reduce army cutworm populations
- Use in-furrow insecticide if planting into previously infested fields

## **Economic Thresholds**

- For newly established alfalfa stands: o Two caterpillars per square foot
- For established alfalfa stands:
- o Four or more caterpillars per square foot

#### Management

- Managed by labeled insecticides
- Apply treatment in late afternoon or evening

#### Notes

- Female moths lay 1,000 to 3,000 eggs directly on bare soil in late September and October
- Army cutworms overwinter in soil as larva

# Variegated Cutworms (Lepidoptera: Noctuidae)

(Peridroma saucia)

### **Caterpillar Identification**

- 4 pairs of abdominal prolegs
- Range from pale grey to dull brown in color
- Distinct, yellow spots down middle of back
- Orange head capsule with black "W" marking
- Can grow to two inches in length



## **Moth Identification**

- Forewings are brown to reddish brown with mottled designs throughout
- Wingspan of up to 1 ½ inches



# Variegated Cutworms (Lepidoptera: Noctuidae)

(Peridroma saucia)

#### **Crop Damage**

- Most common in June and July
- Usually feed on new leaves
- Rarely cut young plants near soil surface

#### **Scouting Tips**

- If taking soil surface samples, take a one square foot sample every five acres for fields up to 30 acres
  - o Add another sample site for each additional ten acres for fields larger than 30 acres
- If using a sweep net, take at least ten sweep samples from different locations in field
  - o Sample during early morning

## **Cultural Controls**

- Weed control important to keep variegated cutworm populations down
- Use an in-furrow insecticide if planting into a previously infested field

## **Economic Thresholds**

 Apply treatment if more than two cutworms per square foot are present or if you average two to three larvae per sweep

#### Management

- Can be managed by labeled insecticides
- Apply treatment in late afternoon or evening
- Management not recommended on larvae over 1 ½ inches long

## Notes

- Cutworms are nocturnal feeders and hide under the soil during the day
- Larvae overwinter in the soil

## Dingy Cutworms (Lepidoptera: Noctuidae) (Feltia jaculifera)

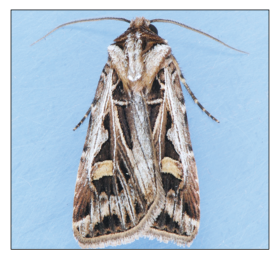
#### **Caterpillar Identification**

- 4 pairs of abdominal prolegs
- Light gray with smooth skin
- Tubercle pairs on each segment are nearly identical in size



## **Moth Identification**

- Usually light brown with dark brown markings
- Appearance of well-defined geometric shapes of dark brown and tan
- Light-colored fringe borders the bottom of the wings



## Dingy Cutworms (Lepidoptera: Noctuidae) (Feltia jaculifera)

#### **Crop Damage**

- Most common in June and July
- Primarily feed on leaves
- Rarely cut young plants near soil surface

### **Scouting Tips**

- Examine 50 plants per field
  - o Areas with high moisture and weeds should be monitored closely
  - o Look for plants with cutting or leaf feeding
- If dingy cutworms are present in field:
  - o Determine population density by digging several, square foot areas and counting cutworm larva found

## **Cultural Controls**

- Weed control important to keep dingy cutworm populations down
- Consider using an in-furrow insecticide to reduce risk of cutworm feeding next growing season in previously infested fields

## **Economic Thresholds**

- For newly established alfalfa stands: o Two caterpillars per square foot
- For established alfalfa stands: o Four or more caterpillars per square foot

#### Management

- Can be managed by labeled insecticides
- Apply treatment in late afternoon or evening

## Notes

- Cutworms are nocturnal feeders and hide under the soil during the day
- One generation per year

## Alfalfa Caterpillars (Lepidoptera: Pieridae) (Colias eurytheme)

## **Caterpillar Identification**

- 4 pairs of abdominal prolegs
- Light to dark green with fuzzy appearance due to hairs
- Distinct white stripe on each side of the body



#### **Butterfly Identification**

- Either white or yellow but other markings are the same
- On each forewing, one central black spot along with thick black margins filled with either white or yellow spots



© 2020, South Dakota Board of Regents

## Alfalfa Caterpillars (Lepidoptera: Pieridae) (Colias eurytheme)

#### **Crop Injury**

- Occasional pest
- Feeding results in irregular holes and/or entire removal of leaves

## **Scouting Tips**

- Injury from this pest is usually not enough to warrant management action
- Take at least 10 sweep samples from different locations in field

## **Cultural Controls**

- Use border-strip harvesting to preserve natural enemies like parasitoids
  - Parasitized caterpillars appear swollen at rear, somewhat shinny instead of velvety, and lighter in color
- Early harvesting may severely diminish alfalfa caterpillar populations

### **Economic Thresholds**

- Thresholds include army cutworms
- Apply treatment at:
  - o 10 or more non-parasitized alfalfa caterpillars per sweep
  - o 15 or more non-parasitized army cutworms per sweep, or
  - o 10 or more non-parasitized alfalfa caterpillars and army cutworms combined per sweep

#### Management

 Parasitoids usually keep pest populations below thresholds, but foliar insecticides are labeled for alfalfa caterpillars

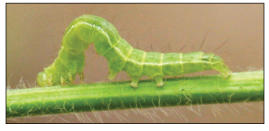
#### Notes

• More common in hot, dry weather

### Green Cloverworms (Lepidoptera: Erebidae) (Hypena scabra)

#### **Caterpillar Identification**

- 3 pairs of abdominal prolegs
- Initially pale yellow but eventually turn light green with a white stripe on each side of the body



## **Moth Identification**

- Dark brown or black with spotted or mottled wings
- Wingspan usually around 1 ¼ inches



#### Green Cloverworms (Lepidoptera: Erebidae) (Hypena scabra)

### **Crop Injury**

- Most common in July and August
- Early instar feeding strips the bottom side of leaves
- Later instar feeding removes all leaf tissue except major veins o Gives plants a hail-damaged appearance

## Scouting Tips

- Early season feeding can cause severe defoliation
- Late season injury from this pest is not enough to warrant management action
- Consider the feeding injury of this pest together with other defoliating pests

### **Cultural Controls**

 Keep alternative food sources low by removing weeds from ditch banks and fence rows

## **Economic Thresholds**

• No thresholds developed but consider the green cloverworm along with other defoliating pest when making management decisions

#### Management

- Insecticide treatment is not usually needed as this pest is highly susceptible to disease and parasites
  - o Parasitized caterpillars appear mottled brown and slightly shrunken

#### Notes

Two or more generations per year

#### Common Stalkborer (Lepidoptera: Noctuidae) (Papaipema nebris)

## **Caterpillar Identification**

- 4 pairs of abdominal prolegs
- Caterpillars have distinct purple saddle that fades with age
- Orange head with black stripe on each side



#### **Moth Identification**

- Grayish-brown moth with wingspan of 1 to 1 ¼ inches
- Forewings have a distinct set of aligned white or silver spots
- Hindwings are a lighter gray color



#### Common Stalkborer (Lepidoptera: Noctuidae) (Papaipema nebris)

### **Crop Injury**

- Most common in May and June
- Damage will be small, visible holes in the alfalfa leaves
- Larvae may burrow into stem leaving plant wilted or deformed
- Damage most commonly found near field margins

## **Scouting Tips**

• Examine 30 plants for injury, adjacent to grassy weed areas

## **Cultural Controls**

- Keep grassy weeds to a minimum:
  - o Mow or burn surrounding grassy weeds in mid-August to prevent egg laying and early Spring to prevent egg hatching
- Planting early may lessen severity of any damage

## **Economic Threshold**

• When 3% of scouted plants are infested

#### Management

- If common stalkborer damage is noticed, it is already too late to save an infested plant
- Use a foliar insecticide labeled for the pest if economic threshold is reached
- If there is an infestation history, applying insecticide during egg hatching may be beneficial

## Notes

- Common stalkborer moths lay eggs in the Fall on grassy weeds
- Eggs hatch in very early Spring
- One generation per year

## Nymph Identification

- Size varies by life stage and species
- Nymphs will go through 4-6 instars
- Color will vary by life stage and species
- Wing pads present that will increase in size through development
- Nymph identification to species is often difficult if not impossible for some species



### Redlegged Grasshopper (Melanoplus femurrubrum)

- Medium body size
- Black and yellow-orange body coloration
- Black stripe down entire hind femur
- Red hind tibia, rarely blue
- Partial black band on thorax
- Vary in size from approximately 2/3 to 1 inch long
- Rare individuals of the species will have a yellow and blue body coloration



### Differential Grasshopper (Melanoplus differentialis)

- Large body size
- Green to olive to yellow body coloration
- Black chevrons on hind femur
- Hind tibia light green to gray color
- Vary in size from approximately 1 1/8 to 1 1/2 inches long
- Rare individuals of the species will have a black (melanistic) body coloration





Two-Striped Grasshopper (Melanoplus bivittatus)

- Large body size
- Brown to tan body coloration
- Two yellow stripes that run from the head to the tips of the wings, forming a triangle
- Black stripe down entire hind femur
- Blue to gray hind tibia
- Vary in size from approximately 1 to 1 1/2 inches long





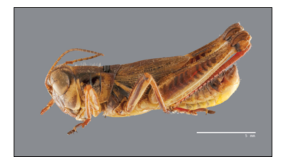
### Migratory Grasshopper (Melanoplus sanguinipes)

- Medium body size
- Black and yellow-orange body coloration
- Black stripe down entire hind femur
- Blue green or red hind tibia
- Partial black band on thorax
- Vary in size from approximately <sup>3</sup>/<sub>4</sub> to 1 1/8 inches long



### Dawson Grasshopper (Melanoplus dawsoni)

- Small body size with short wings
- Black and yellow body coloration
- Broken black stripe down entire hind femur
- Red hind tibia
- Partial black band on thorax
- Vary in size from approximately 1/2 to 7/8 inch long
- Rare individuals of the species will have wings extend beyond the tip of the abdomen



#### Packard Grasshopper (Melanoplus packardii)

- Large body size
- Brown, tan and yellow body coloration
- Two light tan stripes run down top of head and pronotum
- Red or blue hind tibia
- Wings extend beyond the tip of the abdomen
- Vary in size from approximately 1 to 1 1/2 inches long



## Gladstons' Spurthroat Grasshopper (Melanoplus gladstoni)

- Moderately large body size
- Dark brown and ivory body coloration
- Broken black stripe down entire hind femur
- Red hind tibia, rarely blue (southern species)
- Wings extend beyond the tip of the abdomen
- Vary in size from ¾ to 1 inch long



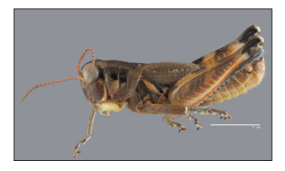
Keeler Grasshopper (Melanoplus keeleri)

- Medium body size
- Colorful brown and yellow body coloration
- Black stripe down hind femur, narrow at base
- Red hind tibia
- Wings extend beyond the tip of the abdomen
- Vary in size from approximately 3/4 to 7/8 inch long



## Lakin Grasshopper (Melanoplus lakinus)

- Medium body size with short wings
- Brown and yellow body coloration
- Tan hind femur with three dark dorsal markings and orange to red stripe on bottom
- Blue hind tibia
- Partial black band on thorax
- Vary in size from approximately 2/3 to 7/8 inch long
- Rare individuals of the species will have wings extend beyond the tip of the abdomen



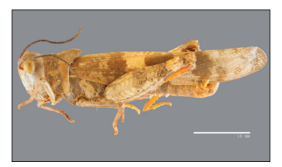
Striped Sand Grasshopper (Melanoplus foedus)

- Large body size
- Brown and yellow to pale tan body coloration
- Broad brown band runs down top of head and center of pronotum with pale yellow stripe on either side
- Light to dark red hind tibia
- Wings extend beyond the tip of the abdomen
- Vary in size from approximately 1 to 1 1/2 inches long



Orangelegged Grasshopper (Spharagemon equale)

- Large body size
- Tan with brown bands and spots body coloration
- Outer face of hind femur with 2-3 stripes and inner face is orange
- Orange hind tibia
- Wings extend beyond the tip of the abdomen
- Hind wings pale yellow with dark band in center and clear tips
- Vary in size from approximately 7/8 to 1 1/3 inches long

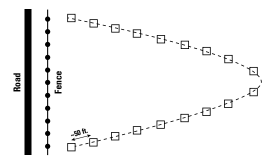


# Crop Damage

- Nymphs and adults feed on leaves
- Large populations of grasshoppers can result in complete defoliation

## **Scouting Tips**

 Walk in a U-pattern to include edge and center of the field for evaluation. Stop at multiple locations along the pattern and scout for grasshoppers



- At each stop point, stand and count the moving grasshoppers in approximately a one square yard area
- Use a 15-inch diameter sweep net and collect 30 pendulum sweeps for each leg of the U-pattern

## **Cultural Controls**

- When harvesting alfalfa leave several strips across the field uncut
- Allow grasshoppers to congregate into the strips and then treat with insecticides
- If field is close to harvest, remove alfalfa and then treat remaining stubble with insecticides to avoid pre-harvest interval and reduce feeding on regrowth

# **Economic Thresholds**

- 8-10 adult grasshoppers per square yard within the field
- 576-720 adults per 30 sweeps
- 15-20 nymph grasshoppers per square yard within the field

### Notes

- Young stands less than 6 inches in height and post-cutting regrowth may require preventative management
- Cause more issues during dry seasons
- Warm fall conditions and late frost may result in increased grasshopper populations during the following year
- Increased spring rainfall may have negative impact on populations