Wheat Pest Management Strategies

Insects
Wireworm

larva
Best use may be in the fall . . . Check before freeze OR dig up grain in the spring.

- Recommend 10 to 12 stations per 40 acres,
- randomly placed in the field . . .
- Time consuming . . .

History of wireworm?
Wireworm feeding sites
Currently the only insecticide registered for wireworm control that will provide effective suppression is lindane.

*This insecticide can be purchased as a dry automatic drill box treatment in combination with fungicides (Maneb or Captan) and is also available in liquid (flowable) formulation to be applied alone or with fungicides such as Vitavax, Captan or Thiram.*
Major Cropland Grasshoppers

- Two-Striped
- Packard
- Migratory
- Differential
- Red-Legged
- Clear-Winged
Grasshopper Seasons

May - June

July - August

August - Sept
Grasshoppers Lifecycle

- Eggs are laid in the fall;
- Embryos develop while temperatures are favorable . . . There are wide ranges of development;
- This makes it difficult to predict hatch.

Lilac as an indicator:
10 days after common lilac flowered, 75% of grasshoppers were first stage.
# Grasshopper Infestation Ratings

<table>
<thead>
<tr>
<th>Rating</th>
<th>Nymphs / sq. yd.</th>
<th>Adults / sq. yd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light</td>
<td>25 - 35</td>
<td>15 - 25</td>
</tr>
<tr>
<td>Threatening</td>
<td>50 - 75</td>
<td>30 - 45</td>
</tr>
<tr>
<td>Severe</td>
<td>100 - 150</td>
<td>60 - 90</td>
</tr>
<tr>
<td>Very Severe</td>
<td>200+</td>
<td>120+</td>
</tr>
</tbody>
</table>
Grasshoppers

Begin scouting hatching sites, usually by mid-May, to assess the need for controlling grasshoppers, either in field margins or within the field.

- carbaryl (Sevin)
- dimethoate
- ethyl parathion *
- Furadan *
- Lorsban 4E-SG *
- malathion
- methyl parathion *
- - Penncap-M *
- Warrior *

* restricted use insecticide
Aphids

- **English Grain Aphid**
  - Green with long, black legs, cornicles, and antennae
  - Primarily on heads

- **Bird Cherry Oat Aphid**
  - Olive green, red spot at base of cornicles
  - Found low on plant feeding on leaves

- **Greenbug**
  - Green with dark green stripe on back
  - Toxin in saliva causes blotching on leaves
Greenbug Life History

All stages suck plant juices and inject toxic saliva

Give birth to live young

NYMPHS (all females)

7 to 10 days

ADULTS (all females)

winged or wingless

Feed on leaves of wheat, sorghum, and other grasses

Do not overwinter this far north, migrate to region in June
Aphid Damage

Greenbug colonies and damage

English grain aphid in wheat heads
Moderate temperatures, good moisture . . .

- Here come the aphids!
- Bird cherry oat and English grain aphids abundant at heading time;
- They hang around all summer, hurting later planted wheat in the north;
- Barley Yellow Dwarf Virus! ...another Risk Factor for late planting.
Barley Yellow Dwarf Virus

- Aphid Transmitted Virus
- Infects Grass Plants
  - Small Grains
  - Native and Introduced Grasses
Transmission occurs all season.

Plants infected in early growth stages are damaged more than later infections.

Infected plants may not show symptoms.
Barley Yellow Dwarf Virus
Barley Yellow Dwarf Virus

• Aphids
  – Do not overwinter in North Dakota
  – Arrive from the south from late May - June
  – There are winged and wingless forms of the aphids
Barley Yellow Dwarf Virus

- **Aphid Vectors**
  - Aphid reproduction favored by 72 - 80 °F, moderate humidity
  - Aphids acquire virus from feeding 12 to 30 hours on infected plant
  - A latent period of 1 to 4 days necessary for transmission
  - 1 1/2 to 4 hours (most usual) is required for transmission to occur
  - Infected aphids transmit for life . . . up to 40 days
Barley Yellow Dwarf Virus

- Management
  - When should insecticides be used?
  - Field scouting can help provide the answer
Cereal Grain Aphids
Sequential Sampling Plan

• Threshold may be adjusted to vary with price of wheat
• Count infested stems . . . NOT the number of aphids per stem
• Decisions made in as few as 25 stems, never more than 100
• Time to sample and decide on treatment - - 15 to 20 minutes
Sequential Sampling Plan for Cereal Grain Aphids in Spring Wheat

( infested stem = 1 or more aphids )

Threshold = 9 aphids / stem, when wheat is greater than $5.00 / bu.

---

**Total Number of Stems Infested**

<table>
<thead>
<tr>
<th>Total Number of Stems Sampled</th>
<th>Treat</th>
<th>No Treat</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td></td>
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<tr>
<td>50</td>
<td></td>
<td></td>
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<tr>
<td>60</td>
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<tr>
<td>70</td>
<td></td>
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<tr>
<td>80</td>
<td></td>
<td></td>
</tr>
<tr>
<td>90</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Barley Yellow Dwarf Virus

• Treatment Decisions
  – to prevent yield loss due to aphid feeding, treat when 85% of the stems have at least one aphid
  – to reduce the risk of BYDV, use a lower level infestation, perhaps 50 to 75% of stems with at least one aphid.
Barley Yellow Dwarf Virus

• **Management**
  - Insecticides -- **Foliar Insecticides**
    - Erratic in effectively reducing BYDV incidence
    - Timing is important
    - Repeat applications may be necessary
Field scouting should begin no later than stem elongation and continue up to the heading stage. Treatments after heading are not recommended. When BYDV is a concern, scout earlier.

- dimethoate
- Di-syston *
- ethyl parathion *
- malathion

- Lannate *
- Lorsban 4E-SG *
- methyl parathion *
- - Penncap-M *

* restricted use insecticide
Barley Yellow Dwarf Virus

• Management
  – Insecticides -- Seed Treatment
    – Gaucho - used in southern and western states where aphids are more likely a problem each year
    – 1.0 - 3.0 oz of Gaucho 75ST / bu expensive ($5.25-$15.75 / acre)
    – 1.0 oz /bu gives about 35 days control
    – 2 oz/bu rate used for extended protection (45 days after planting)
    – No studies in North Dakota
Warrior T (lambda cyhalothrin)

• Labeled for aphid control in wheat;
• Pyrethroid insecticides have a history of NOT controlling aphids with repeated use . . .
  Risk of resistance developing;
• Recommend using OP insecticides (e.g., dimethoate, Lannate, Lorsban, parathions) for aphid control;
• Save Warrior for grasshoppers, cutworms, armyworms, etc.
Lady beetles... Aphid predators
Armyworm

Armyworm beneath leaf litter

Armyworm parasitic wasp pupae
Armyworm Outbreaks

- Outbreaks when large migrations of moths from southern states arrive with weather fronts;
- Moths lay eggs in shady, grassy areas where humidity is high (example: lodged wheat);
- Armyworm may migrate to neighboring fields in search of food.
Armyworms

Treat when 4 to 5 or more armyworms per square foot are present.

For migrating armyworms, treat a couple of swaths ahead of the infestation in the direction of movement to form a barrier strip.

carbaryl (Sevin)
edethyl parathion *
Lannate *
malathion
Lorsban 4E-SG *
methyl parathion *
- Penncap-M *
Warrior *

* restricted use insecticide
Wheat midge adult

Wheat Midge

Wheat midge larvae feeding on developing wheat kernel

Wheat midge larvae ready to leave wheat head
Life Cycle of Orange Wheat Blossom Midge
*Sitodiplosis mosellana*

- Larva: drop from heads after rain or heavy dew
- May
- June
- July
- August
Wheat midge adults on wheat heads
Growing Degree Day Units: A tool for Crop Monitoring

Insect Degree Days

www.ext.nodak.edu
Calculating Insect Degree Days

\[
\frac{\text{Max} + \text{Min}}{2} - \text{Threshold Temperature} = \text{DD}
\]

*If average temperature is less than the threshold temperature... NO degree days are accumulated that day.*
Using Insect Degree Days

- Time Scouting Activities
- Predict biological events

... Eliminate unnecessary scouting, avoid missing injurious pest populations, improve management decisions.
Limitations of Insect Degree Days

• Predictions are only estimates

• Local temperatures can result in variation

• Accuracy is +/- 3 or 4 days
Wheat Midge Degree Days Used as a Guideline for Risk Assessment

- HRSW planted **prior to 200 DD** will head before wheat midge emerge;
- HRSW planted **from 200 to 600 DD** will be heading at the time wheat midge are emerging;
- HRSW planted **after 600 DD** will head after peak emergence and should be at low risk to infestation, higher risk of other factors.
2000 High Risk Planting Dates for Wheat to be Heading When Wheat Midge Emergence Begins

- April 29 – May 23
- April 27 – May 20
- May 1 – 30
- April 29 – May 25
- May 1 – 30
- April 29 – May 23
- April 27 – May 20
Wheat Midge Degree Days *
(40° F Base Temperature)

- 1300 DD - 10% adult female emergence
- 1450 DD - 50% adult female emergence
- 1600 DD - 90% adult female emergence

Spring wheat is expected to head at 1,000 to 1,100 DD on the wheat midge DD scale.

2000 Estimated Female Wheat Midge Emergence Dates

- June 27 - 31
- July 2 - 4
- June 19 - 20
In 1998, Midge emergence began as expected based on degree day accumulations;

- Normal Life span of adult midge = 5 to 7 days
  . . . It can be longer, though;

- Emergence is nearly over at 1600 DD
  . . . Adult midge are still around for several days after.
• Conditions for survival of adult midge were very favorable in 1998;

• Adult activity occurred over a period of 17 days;

• Past observations indicate that significant flight activity lasts about 2 weeks.
Dates when Wheat Midge Degree Day Benchmarks were Reached at Several ND Locations, 1998.

**Female Midge Emergence**

<table>
<thead>
<tr>
<th>Location</th>
<th>1300 DD</th>
<th>1450 DD</th>
<th>1600 DD</th>
<th>1800 DD</th>
<th>1900 DD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mohall</td>
<td>July 1</td>
<td>July 6</td>
<td>July 11</td>
<td>July 18</td>
<td>July 22</td>
</tr>
<tr>
<td>Bottineau</td>
<td>June 30</td>
<td>July 5</td>
<td>July 10</td>
<td>July 17</td>
<td>July 21</td>
</tr>
<tr>
<td>Baker</td>
<td>June 27</td>
<td>July 2</td>
<td>July 8</td>
<td>July 13</td>
<td>July 17</td>
</tr>
<tr>
<td>Cando</td>
<td>June 26</td>
<td>July 1</td>
<td>July 7</td>
<td>July 12</td>
<td>July 16</td>
</tr>
<tr>
<td>Langdon</td>
<td>July 1</td>
<td>July 7</td>
<td>July 11</td>
<td>July 18</td>
<td>July 23</td>
</tr>
</tbody>
</table>

Avg = 10.5 days

Avg = 11.5 days

Avg = 16.8 days
Scouting for wheat midge

- Inspect wheat heads after dusk . . . Usually from 9 pm and later;
- Temperatures must be above 60 F for midge to be active;
- Wind speeds greater than 5 mph limit activity of midge.
Lorsban 4E-SG

- Threshold =
  - HRSW = 1 midge / 5 wheat heads
  - Durum = 1 midge / 7 wheat heads
- Apply within 4 to 6 days after midge appear on the primary heads
- Application at 75% head emergence is recommended
- Controls adult midge for several days after treatment
- Activity by chlorpyrifos impacts eggs/larvae laid prior to treatment
Macroglenes penetrans
egg-larval parasite of the Wheat Midge
Macroglenes penetrans

Percent parasitism recorded from the 1997 midge survey

1997 Wheat Midge Survey - Parasite

% parasitized

No Data  0  1 - 24  25 - 49  50 - 74  75 - 100
Macroglenes penetrans
Percent parasitism recorded from the 1998 midge survey
Wheat Stem Maggot

- adult
- maggot
- white heads
Wheat Stem Sawfly

Wasp-like adult

S-shaped larva in stem

Cut wheat stems
Wheat Stem Sawfly Management

Objective: Using susceptible varieties as a trap strip in crop-fallow systems
Wheat Stem Sawfly Management

**Objective:** Using resistant varieties as a trap strip in crop-fallow systems
Solid stem varieties are unsuitable for sawfly development

<table>
<thead>
<tr>
<th>Variety</th>
<th>Height</th>
<th>Test Wt.</th>
<th>Protein</th>
<th>Yield *</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ernest</td>
<td>standard</td>
<td>high</td>
<td>high</td>
<td>high</td>
</tr>
<tr>
<td>Lew</td>
<td>standard</td>
<td>high</td>
<td>low</td>
<td>high</td>
</tr>
<tr>
<td>Leader</td>
<td>standard</td>
<td>high</td>
<td>high</td>
<td>med</td>
</tr>
<tr>
<td>Tioga</td>
<td>standard</td>
<td>high</td>
<td>avg</td>
<td>low</td>
</tr>
<tr>
<td>AC Eatonia</td>
<td>standard</td>
<td>high</td>
<td>high</td>
<td>high</td>
</tr>
<tr>
<td>Cutless</td>
<td>semidwarf</td>
<td>high</td>
<td>avg</td>
<td>med</td>
</tr>
<tr>
<td>Rambo</td>
<td>semidwarf</td>
<td>high</td>
<td>avg</td>
<td>high</td>
</tr>
<tr>
<td>Glenman</td>
<td>semidwarf</td>
<td>avg</td>
<td>low</td>
<td>high</td>
</tr>
</tbody>
</table>

* yields relative to sawfly resistant varieties
Barley thrips

bent heads

infested fields have whitish cast
Barley thrips

Field scouting should begin when the flag leaf is first visible and continue until the head is fully emerged. Insecticide treatments are only effective when applied before heading is complete.

\[
\text{Thrips / stem} = \frac{\text{cost of control} \times \$ \text{ value / bu}}{0.4}
\]

- ethyl parathion *
- methyl parathion *

* restricted use insecticide
1995 Wheat Midge Survey

Midge / sq meter

NDSU - ENTOMOLOGY
1999 High Risk Planting Dates for Wheat to be Heading When Wheat Midge Emergence Begins

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- **May 2 - June 4**
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- June 25
- June 28 - 29
- July 4 - 5