Tips to protect wheat midge parasitic wasps from insecticide spray

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Wheat midge (Sitodiplosis mosellana), a non-native spring wheat pest that feeds on developing wheat kernels, is a serious economic concern to producers, particularly in the Golden Triangle and Northeastern Montana. Currently, Montana producers largely depend on the use of synthetic chemicals (e.g., Lorsban® and Warrior®) for effective wheat midge control. However, the time has come that producers may need to realize and pay attention to the "role of natural biological control parasitic wasps" on managing the wheat midge population on spring wheat fields. Based on wheat midge monitoring data (2015-2017), it is evident that two tiny black parasitic wasps Macrogonodes penetrans and Platygaster tuberosula are known to be present in the Golden Triangle, Montana as stated in articles published by Thompson and Reddy (2016) in Crop Protection Journal. Both species have been documented to provide significant natural control of wheat midge populations.

How do these parasitic wasps act as wheat midge natural predators and are they considered as friends of crop producer's? Parasitic wasps are organisms that live on or in a host and consume it until it eventually dies. Female parasitic wasps lay eggs in the eggs of larvae of wheat midge; then the wasp larva soon after emerges. Once the larva has grown, it leaves the egg and pupates outside the wheat canopy. Female parasitic wasps are considered as an important method to protect wheat midge parasitic wasp's population: 1. Producers should target to control wheat midge adults. In the Golden Triangle, midge adults start emerging second to third week of June and the population usually peaks in late June to early July. Female midge adults deposit eggs on developing wheat heads. If adult populations are above an economic threshold (one or more adults are observed for every six wheat heads) between booting and the 75% flowering stage, producers may consider chemical application. Spraying chemicals at an earlier or later growth stage may not only reduce the chemical efficacy, but may also kill parasitic wasp adults because their emergence often occurs one to two weeks after midge adult emergence as mentioned in an article published by Shrestha and Reddy (2017) in Insect Science Journal.

Among the parasitic wasps that can be found on wheat midges, Euxestonotus error and Prospalax truncatus are known to be present in the Golden Triangle, Montana. These wasps are commonly found in the Golden Triangle and Northeastern Montana and are known to be present in the Golden Triangle area of Montana.

Parasitic wasps are organisms that live on or in a host and consume it until it eventually dies. Female parasitic wasps lay eggs in the eggs of larvae of wheat midge; then the wasp larva soon after emerges. Once the larva has grown, it leaves the egg and pupates outside the wheat canopy. Female parasitic wasps are considered as an important method to protect wheat midge parasitic wasp's population: 1. Producers should target to control wheat midge adults. In the Golden Triangle, midge adults start emerging second to third week of June and the population usually peaks in late June to early July. Female midge adults deposit eggs on developing wheat heads. If adult populations are above an economic threshold (one or more adults are observed for every six wheat heads) between booting and the 75% flowering stage, producers may consider chemical application. Spraying chemicals at an earlier or later growth stage may not only reduce the chemical efficacy, but may also kill parasitic wasp adults because their emergence often occurs one to two weeks after midge adult emergence as mentioned in an article published by Shrestha and Reddy (2017) in Insect Science Journal.

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2. Producers should scout the midge adult population at the crop's critical growth stage to make a chemical spray decision. It sounds strange that midge adult population in the late evening and night, but this is the time when midge adults are active and can be seen flying around the wheat canopy. You often may not find adults during day time. In the Golden Triangle, midge adults should be done from last week of June to first week of July during the susceptible crop growth stages from booting to 75% flowering. Effective scouting will help producers to determine whether spring wheat fields have a midge problem or not. Spraying insecticides with out scouting midge population may not only increase producer’s expenses but may kill the developing parasitic wasp populations. 3. Producers should remember that not every small flying insect in the crop will be a wheat midge. Because of small size, the midge adults may be mistaken with yellow waxanid fly, which can also be commonly seen in wheat fields. In order to avoid this mis-identification, note that the yellow fly is typically a little larger than the midge, active during day time or early evening and often resting on the wheat leaves or the awns. Don’t bother spraying for these yellow flies as they are harmless to the crop.

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Figure 1. Wheat midge and its parasitic wasp management strategies. (Photo Credit: Wheat midge; Saskatoon Research Centre, Canada and Parasitic wasps; Saskatoon Research Centre, Canada and Peter Buhl, Denmark).

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### Equipment for Sale

**2017 Kubota M6-141**
- 260 hours
- $85,000

**2017 Kubota 70-60**
- 355 hours
- $44,000

**1999 Freightliner 2 ton truck and trailer**, **CAT diesel**, 10 speed
- $6500

**Hesston 1150 12-ft. pull-type swather**
- $4000

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**Valmar pull-type spreader**, like new, shedded

**J&T Equipment Sales, Stevensville, MT**
- Call (406) 788-1624 • Ronan, MT
- Call (406) 788-1624 • Power, MT

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**1991 Kenworth T400 Flatbed**
- 325 hp, 9 speed, Jake, AC, AR, PS, 50% 11R24.5’s, 14.5-ft. bed, pintle hitch, low miles, runs great
- $12,500

**1993 GMC TopKick Flatbed**
- 210 hp, 6 speed, AC, PS, PB, 60,000 miles, 80% 19.5 tires, 12-ft. bed, goose neck and receiver hitch, 24,000 gvw
- $13,500

**1997 GMC C7500**
- 250 hp CAT diesel, 6 speed Allison, 116,000 miles, AB, PS, Ingersoll Rand diesel 160 cfm compressor with 816 hours, 70%, 20/24/22.5, trailer hookups, 33,000 gvw
- $15,500

**1994 Ford F600 18-ft. Flatbed**
- Sulfur 125 cfm diesel compressor, 160 hp 5.9 Cummins, 6.2 speed, 26,000 gvw, 129,000 miles, 75% 10R22.5’s, PB, PS, double frame
- $12,500

**1992 Kodiak Flatbed Dump**
- 75K miles, 215 hp, Cat diesel, 5 speed & 2 speed, PS, AC, PB, 26K GGV, 75% 22.5 tires, 16-ft. bed, double frame
- $14,500

**1997 GMC C7500**
- 250 hp, Cat diesel, 6 spd Allison, 137K miles, AB, PS, IH diesel 160 cfm compressor, 900 hours, 11R22.5’s, 90%, trailer hookups, 33K GGV
- $15,500

**1994 Ford F700**
- 18-ft. flatbed, 175 hp, 5.9 Cummins, 5 & 2 speed, 26K GGV, 109K miles, 75% 10R22.5’s, PB, PS, double frame
- $12,500

**1997 GMC Topkick C7500**
- 25K miles, 215 hp Cat 3116, 6 speed manual, PS, AC, AB, PTO, 12’6” of frame, 70% 22.5 tires, 33K GGV
- $15,500

**2003 Volvo Tractor**
- 370 hp, ISM Cummins, 10 speed, 70% 22.5 tires, AR cab and suspension, cruise, AC, 750K miles, nice clean tight truck
- $10,500

**1994 GMC Topkick Dump**
- 3116 Cat diesel, 6 speed Eaton, AC, PS, PB, 60% 19.5 tires, 15.5-ft. steel grain dump, scissor hoist, pintle, 24K GGV
- $10,500

**1955 Chevrolet Step Side**
- 65K original miles, Big Block Window, 6 cyl, AT, frame off restoration, runs and drives excellent
- $32,500

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### Proposed Rule for National Bioengineered Food Disclosure Standard

The U.S. Department of Agriculture invited public comment on the proposed rule to establish the National Bioengineered Food Disclosure Standard mandated by Congress in 2016. The standard will provide a uniform way to offer meaningful disclosure for consumers who want more information about their food and avoid a patchwork system of state or private labels that could be confusing for consumers and would likely drive up food costs.

“This rulemaking presents several possible ways to determine what foods will be covered by the final rule and what the disclosure will include and look like,” said Agriculture Secretary Sonny Perdue. “We are looking for public input on a number of these key decisions before a final rule is issued later this year.”

The proposed rule is open for comment for 60 days. Due to the Congressional mandated timeline for this rulemaking, the comment period will not be extended, so it is important that anyone interested file comments in a timely manner.

Comments may be submitted online through the Federal eRulemaking portal [www.regulations.gov](http://www.regulations.gov). Comments may also be filed with the Docket Clerk, 4543-South, Washington, DC 20250; Fax: (202) 690-0338.


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### Tips to protect wheat midge parasitic wasps from insecticide spray

4. Producers should be aware of the economic threshold level for spraying. Producers should only spray insecticides if they see one adult per six wheat heads during the susceptible stage of wheat (booting to flowering). Spraying insecticides below the recommended threshold level may not be economical to producers and it may also be harmful for the parasitic wasp populations.

5. Producers should spray insecticides in the evening to protect the crop and the parasitic wasp population. If producers decide to spray, please do it in the evening and not during the day time. Adult midges are active in the evening and night so spraying at that time will increase insecticide efficacy. Evening spraying will also reduce the negative impact on parasitic wasp population as they are often more active in day time than in the evening.

6. Once wheat flowering is completed, no need to spray for midge. This is because by that time, the wheat plant is able to produce their own natural chemicals (ferulic acid) that defend midge attack. Therefore, insecticide spray at this time is not required and can do more harm than good by killing off the natural parasitic wasps that normally help to control the wheat midge population.

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**Figure 2. Sweep net sampling for parasitic wasp in spring wheat fields. The Sweep net should carry an arc of 180° for each of 120 sweeps. One step forward should be taken between sweeps. The net should remain below the top of the canopy for the entire sweep.**

7. How do producers know their spring wheat fields have parasitic wasps? Producers may use sweep nets to determine whether their fields have wasp adult population. About 120 sweeps should be made in each field. The following procedure should be practiced while sweeping in fields: i) Grasp the sweep net in both hands. Starting on one side of your body drive the net with force across your body making a 180° arc, ii) Take one step forward and repeat from the opposite side of the body (see Fig-2), iii) Make 120 sweeps total in each field sampled. (120 sweeps = 120 paces), iv) Make sweeps from the edge to the center of the field, v) At the end of the 120 sweeps flip the net several times with some force to knock the insects to the bottom of the bag, vi) Grasp the bag –6 inches above the bottom of the net, vii) Invert the bag into the Ziploc bag, viii) Place location data inside the bag and ix) Place the bag in the freezer as soon as possible. Please send samples to WTARC, 9546 Old Shelby Rd., P. O. Box 656, Conrad, MT 59425 or County Extension Agents in your area for the identification and number of parasitic wasps in the sample.