Swede midge were found in three fields in Saskatchewan for the first time in 2007 and eco-climatic modeling indicates that most of Canada is suitable for establishment. Although researchers expect the insect will become a regular pest of canola in the Prairie provinces, they do not expect the populations to reach the high levels found in Ontario.

Rebecca Hallett, researcher with the University of Guelph’s School of Environmental Science, led a three-year project beginning in 2005 to provide canola producers with information about the distribution and impact of swede midge and appropriate management practices.

Researchers mapped areas where conditions favoured population establishment and development and chose areas with the highest risk of initial swede midge invasion. These results identified nine locations to be surveyed across Alberta, Saskatchewan and Manitoba using pheromone traps in canola fields and cole crops.

In a 2007 survey conducted by the Canadian Food Inspection Agency, a total of 11 swede midges were found on different dates on traps in three Saskatchewan fields. However, no larvae were found in the soil cores collected from those three fields, nor from three nearby fields.

In the third year of this study, the relationship between swede midge damage, insecticide treatments and canola varieties was explored at sites in Elora and Arkell, ON. These tests included 20 canola varieties, seeded in mid-late May, with alternating applications of Assail and Matador applied at weekly intervals from June 1 to August 17.

Across these variety tests, damage was higher among *B. napus* canola varieties than among *B. juncea* and *S. alba* varieties. AC Pennant, AC Sunbeam, Arid and Ochre had the lowest ratings for swede midge damage to the primary raceme and InVigor 5030, InVigor 5020, AP7978RR and OAC Senator had the highest. Among *B. napus* varieties, OAC Senator, Hyola 401, Arkell, Hyola 357RR and 45H21 had significantly lower primary raceme damage ratings than AP7978RR, InVigor 5030 and InVigor 5020.

In terms of insecticide timings, plants treated at the first bud stage at Elora had less damage. However, there were no significant differences between treatment dates at the Arkell site.

Hallett is also heading up a study titled “Development of Pest Management Decision-making Protocols for the Swede Midge in Canola,” currently in its third year. Findings to date have resulted in revisions to the swede midge management recommendations for 2015 and adoption by canola growers and advisors of pheromone-based swede midge monitoring. Further details can be found on the Ontario Canola Growers’ website at www.ontariocanolagrowers.ca.

These tools improve the ability to time insecticide applications appropriately to protect canola in the early and late vegetative stages (2.1 to 2.5) when it

### Swede midge damage at vegetative stage

![Graph showing swede midge damage at vegetative stage](image-url)

2006 spring canola trial, Elora, ON — at the vegetative state, swede midge damage was highest on late planted canola. Source: Rebecca H. Hallett, University of Guelph.
Insecticide application is the most common control option for cutworms in canola but it is very difficult to manage. Effective timing of these treatments varies between cutworm species based on life cycle and their subterranean and nocturnal habits. This study looked at parasitoids as the most effective biocontrol option for cutworms affecting canola.

The objectives of this three-year study were: to develop an understanding of the species involved; learn which species of cutworm each parasitoid would attack; and determine whether these parasitoids effectively reduce cutworm damage.

Cutworm samples were collected from Manitoba farm fields from May to July in 2012, 2013 and 2014. Research collaborators in Alberta provided additional reared parasitoids and their host cutworms. Results showed a reduction in parasitized cutworms in Manitoba for 2013 and 2014 compared to 2012. Numbers in Alberta were lower in 2012 and 2014 compared to 2013.

A total of 16 different species of hymenopteran parasitoids were found attacking Prairie cutworms, several of which were new host identifications.

Conclusion

Agronomy recommendations based on this study:
• Planting early can ensure your crop is past the susceptible stage by the time the pest emerges.
• Intensive monitoring and consultation is required to identify populations and accurately time spraying within the insect’s one-to five-day lifespan.
• Use pheromone traps to determine swede midge presence. Samples can be sent to AAFC Saskatoon for identification.
• Damage from swede midge is less prevalent in B. juncea and S. alba varieties than in B. napus.
• Swede midge causes occasional isolated economic crop losses, but no economic threshold has been established.

A user-friendly online identification key to all 16 species, complete with high-resolution images, will be published by the end of 2015.

Dual-choice tests were conducted to determine the effectiveness of various cover crops to attract beneficial parasitoids based on the flower colour and flower odour preferences of both fed and starved parasitic wasps. In these tests, yellow flowers proved much more attractive than white or green and starved wasps clearly favoured floral odours from canola and mustard over camelina and buckwheat.

The tested cover crops also added the nutritional resources necessary to maximize the parasitoid’s ability to lay eggs. However, all the benefits provided by these cover crops may still not be enough to reduce cutworm populations below economic levels due to relatively low rates of parasitism. Despite aiding continued on page 27