



Ontario Crops Research Centre – Bradford (Muck Station) IPM Update 2026

Date: June 11

Highlights

- Seeded onions are around the 2nd true leaf stage.
- Onion maggot flies are still active and some feeding damage has been observed.
- There are just a few carrot fields left to be seeded. Earlier carrots are at the 2nd to 3rd true leaf stage.
- Carrot weevil activity continues and a few fields are over threshold.
- 1st generation carrot rust fly activity continues.

Disease Forecasting Highlight:

Botrytis leaf blight (BOTcast)	Onion downy mildew (DOWNcast)	Stemphylium leaf blight (BSPcast)	White Rot on onions	Sclerotinia (White Mold) on Carrot	General conditions for disease (TOMcast)	Lettuce downy mildew (BREMcast)
LOW RISK	LOW RISK	LOW-MODERATE RISK	MODERATE RISK	LOW RISK	MODERATE RISK	MODERATE RISK

Onion Update

Onions have been growing quickly in this warmer and slightly wetter weather. Seeded onions are generally around the 2nd true leaf stage. The barley wind abatement is dying off in most fields now.

Some feeding damage has been observed in untreated seeded onions. Seeds treated with Sepresto should be protected against onion maggot damage. Transplant onions are at a higher risk of onion maggot damage.

With the warmer and wetter weather recently and in the forecast, as well as longer periods of leaf wetness, conditions are becoming more conducive for Stemphylium leaf blight development. We will be keeping a close eye on onions for any symptoms.

Scouts have started to find adult thrips in low numbers, mainly in fields with 3 or more true leaves. It is important to wait until populations start to build more before spraying Movento.



ENZA ZADEN



NORSECO

Ontario





Some herbicide damage has been seen. In conditions like this, allowing the onions waxy leaf layer to develop can help protect the plant from herbicide injury. For weed control, registered [preemergence](#) and [postemergence](#) herbicides can be found in the Ontario Crop Protection Hub by following the links.

Carrot Update

Only a few carrot fields are left to be seeded. Earlier seeded carrots are at the 2nd to 3rd true leaf stage.

Carrot weevils are active and are in their egg laying period. Some fields have higher populations that have surpassed the first 1.5 cumulative weevils/trap threshold. It is important to remember that carrot weevil pressure is usually higher in early seeded carrots than later seeded carrots. The earliest you should spray for weevils is at the 2nd true leaf stage if your field is over the 1.5 cumulative weevils/trap threshold. Rimon 10 EC or Exirel are good insecticides to manage weevil populations.



How to Control Carrot Weevil



For more information on controlling carrot weevils, check out our “How to Control Carrot Weevil” video on our Muck Crops IPM YouTube channel by clicking on the thumbnail to the left.

The 1st generation of carrot rust flies are active, however this generation usually does not cause serious damage as the carrots are either too small or have not emerged at this time. Some fields have very high populations at the moment. If your field has a high 1st generation population, the 2nd generation (the one that can cause damage) can be higher as well. These fields will be monitored closely as the season progresses. Mako, UP-Cyde 2.5 EC, Labamba, Matador 120EC and Silencer 120 EC are registered for control.

Aster leafhoppers have also started to be more active. Infectivity for aster leafhoppers coming from the south have been low so far this season.

For early season weed control, registered [preemergence](#) and [postemergence](#) herbicides can be found in the Ontario Crop Protection Hub by following the links.

Daily Weather

Date (June)	Max temperature (°C)	Min temperature (°C)	Rain (mm)
8	26.1	11.7	0.0
9	28.8	12.1	0.0
10	27.1	19.9	8.0

Soil Temperature over the last 24 hours (°C): 5cm: 20.7

Any questions or comments? Please call Tyler Blauel at (365) 340-4158



ENZA ZADEN



NORSECO

Ontario

