

Ontario Crops Research Centre – Bradford (Muck Station) IPM Report 2025

This is the Muck Crops IPM Update for July 10, 2025

Highlights

- Stemphylium leaf blight has been identified in many onion fields now
- Most seeded onions are around the 6th to 7th true leaf stage
- A few early transplant onions are lodging
- Some tip dieback has been common
- Thrips populations are growing and vary from field to field
- Many carrots are around the 6th true leaf stage
- Some carrot rust fly activity has been observed, but counts are generally low
- Carrot weevil traps are being removed from fields as their activity has ended

Disease Forecasting Highlight:

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

Onion Update

Many seeded onions are around the 6th to 7th true leaf stage. Some early transplant fields are starting to lodge.

Stemphylium leaf blight has been confirmed on onions in many fields now and conditions are favourable for disease development. If you have not already applied a fungicide for Stemphylium, your first spray should be Allegro 500F.

Second spray: If it has been 7-10 days since you applied Allegro, the next fungicide you apply could be Miravis Duo (Group 7/3). Aprovia/Aprovia Top, Sercadis and Merivon are also group 7s that are registered to suppress Stemphylium, but resistance has been developing to the active ingredient in Sercadis and Merivon. Rotating these products is important even though they are all group 7s. Allegro is low risk for developing resistance and can be used in rotation with these products.



Scout – Dylan Quanbury









We do not recommend spraying Quadris Top (group 11/3) or Luna Tranquility (group 7/9) as Stemphylium has developed resistance to these fungicides. There is very high resistance in Stemphylium to one of the fungicides in Quadris Top and high resistance to one of the fungicides in Luna Tranquility.

Thrips populations continue to grow and it is likely a good time to apply Movento in a number of fields where populations are building. Movento should be sprayed back-to-back no more than 2 weeks apart for resistance management.

Pre broadleaf weed emergence herbicides include Chateau and Prowl H2O. Post broadleaf weed emergence herbicides include Goal 2XL, Pardner and bromoxynil products. Allowing the onions waxy leaf layer to develop can help protect the plant from herbicide injury. Registered herbicides can be found in the <u>Ontario Crop Protection Hub</u>.

Carrot Update

Many carrots are around the 6th true leaf stage. Canopies are just starting to close in in some fields.

Some carrot rust fly activity has been observed throughout the marsh, although it has been low overall. This generation of rust fly can cause damage and it is important to spray if your field is over threshold. If your field is over the 0.1 rust flies/trap/day threshold Mako, UP-Cyde 2.5 EC, Labamba, Matador 120EC and Silencer 120 EC are registered for control.

Aster leafhoppers continue to be active and populations are high in some fields. Sevin XLR, Admire 240F, Actara 25WG, Closer and Sivanto Prime are registered if your field is over the 20 leafhoppers/trap threshold.

For early season weed control, registered herbicides can be found in the Ontario Crop Protection Hub.

Celery Update

Some celery harvest continues and later transplants are establishing well. Blights have been found regularly in celery, but severity is low. Tarnished plant bugs have been active, but damage has been minimal as well.

Daily Weather

Date (July)	Max temperature (°C)	Min temperature (°C)	Rain (mm)
7	26.2	18.8	0.6
8	28.5	17.7	0.0
9	27.8	15.1	9.0

Soil Temperature (°C): 5cm: 23.1

Any questions or comments? Please call Tyler Blauel or Mary Ruth McDonald at 905-775-3783

