







Ontario Crops Research Centre – Bradford (Muck Station) IPM Report 2024

This is the Muck Crops IPM Update for June 20, 2024

Highlights

- Stemphylium leaf blight has been identified on seeded and transplant onions in the marsh.
- Heat canker has been an issue with the hot and dry conditions this week.
- Most seeded onions are at the 3rd true leaf stage.
- Many carrot fields are at the 2nd true leaf stage, some are at bunny ears.
- Carrot weevils have almost completed their egg laying period. Some fields are over the 1.5 and 5 cumulative weevils/trap threshold.

Disease Forecasting Highlight:

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

Onion Update

Association

Most seeded onions are around the 3rd true leaf stage. Stemphylium leaf blight has now been found in seeded onions, as well as transplants. Stemphylium development may have slowed slightly with the weather but conditions are looking more conducive for development in the forecast.

First spray: If your seed was treated with EverGol Prime or Pen 240 your first spray should be Allegro 500F. Allegro is effective for around 7-10 days. If your seeds were not treated with penflufen, Miravis Duo (Group 7/3) would be the best choice to protect your onions.

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.



Madison Sirois - Scout











IMPROVE LIFE.







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. Some onion maggot damage has been seen in seeded and transplant onions. Damage from 1st generation onion maggots will be assessed.



Madison Sirois - Scout

Thrips have been found in onion fields and populations have been slowly increasing with the hot and dry weather we have had this week. Generally, thrips populations are slightly higher in transplant fields compared to seeded fields. For thrips management, it is important to first apply Movento 240 SC once thrips are present in your field and their population is building. Movento should be sprayed back-to-back no more than 2 weeks apart for resistance management.

For weed control, post weed emergence herbicides include Goal 2XL, Pardner and bromoxynil products. Registered herbicides can be found in the Ontario Crop Protection Hub.



Eriel Strauch - Scout

Carrot Update

Most carrot fields are now seeded and many are at the 2nd true leaf stage. Earlier seeded carrots are around the 4th true leaf stage. The egg laying period for carrot weevils is almost complete. Carrot weevil pressure is usually higher in early seeded carrots than later seeded carrots as later seeded carrots often miss the majority of this egg laying period. If you have earlier seeded carrots, we recommend spraying for weevils at the 2nd true leaf stage if your field is over the cumulative 1.5 weevils/trap threshold. If your field is over the 5 weevils/trap threshold, we also recommend spraying at the 4th true leaf stage. Rimon 10 EC or Exirel are good insecticides to manage weevil populations.

Heat canker has been fairly common in carrots with two true leaves or fewer.

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



















Daily Weather

Date (June)	Max temperature (°C)	Min temperature (°C)	Rain (mm)
17	32.2	14.3	2.2
18	35.4	21.9	1.0
19	35.3	23.0	0.4

Soil Temperature (°C): 5cm: 24.6

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





