



IMPROVE LIFE.







Ontario Crops Research Centre – Bradford (Muck Station) IPM Report 2023

This is the Muck Crops IPM Update for June 8, 2023

Highlights

- Many carrots are at the bunny ear stage, some early carrots are at the 2-3 leaf stage.
- Early seeded carrots may need to be sprayed for carrot weevils if your field is over threshold.
- Many seeded onions are at the 1st or 2nd true leaf stage.
- Thrips have been found in transplant onions, but numbers are guite low.

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	Lettuce downy mildew (BREMcast)
,	,	,			(TOMcast)	,
LOW RISK	LOW RISK	LOW RISK	LOW RISK	LOW RISK	LOW RISK	HIGH RISK

Onion Update

Most seeded onions are now at the 1st or 2nd true leaf stage. Some transplants are now at the 5-6 leaf stage. A low number of thrips have been found in transplant onions, but no sprays are necessary just yet. Onion maggot flies are active, but seeds treated with Sepresto should protect against most onion maggot damage. Barley is dying off in most seeded onion fields as well.

Early season weed control is important. Pre weed emergence herbicides include Chateau, Prowl H2O and Frontier Max. Post 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 OMAFRA's Weed Control Guide for Hort Crops (dry bulb onions starting on page 128) and the Ontario Crop Protection Hub.











IMPROVE LIFE.







Carrot Update

Most carrots are now at the bunny ear stage, but some early carrots are at the 2nd to 3rd leaf stage. Carrot weevils are active and are in their egg laying period. We do not recommend spraying for weevils until the 2nd true leaf stage if you are over the cumulative 1.5 weevils/trap threshold. Some early carrots are now at the 2nd leaf stage and if your field is over threshold, we recommend spraying either Rimon 10 EC or Exirel for carrot weevil control. If a field is over the 5 weevils/trap threshold we also recommend spraying at the 4th true leaf stage.



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. We hope this video is informative and please let us know if there is anything we can improve on for future videos!

For early season weed control, registered herbicides can be found in OMAFRA's <u>Weed Control Guide for Hort Crops</u> (carrots starting on page 94) and the <u>Ontario Crop Protection Hub</u>.

Celery Update

More celery is expected to be transplanted soon. We have not seen any insect damage or diseases yet. Some herbicide damage has been observed.

Daily Weather

Date (June)	Max temperature (°C)	Min temperature (°C)	Rain (mm)
6	22.4	12.0	0.0
7	20.3	5.5	0.0

Soil Temperature (°C): 5cm: 18.3

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





