

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

Forecasting, weather and degree day information as of 10 July 2025

Standard Growing Degree Day Model (starting 1 April):

MODELS	CUMULATIVE	DEGREE DAYS SINCE
	DEGREE DAYS	LAST REPORT
Growing degree	944	49
days (DD base 5)		

Insect Degree Day Models:

	1	1	1
CUMULATIVE	THRESHOLD ONE	THRESHOLD TWO	COMMENTS:
DEGREE DAYS			
1127	Emergence at 329-	Emergence at 1399-	Some 2 nd gen
	395 DD (1 st gen)	1711 DD (2 nd gen)	activity starting
1035	Emergence at 210	Emergence at 1025	2 nd gen
	DD (1 st gen)	DD (2 nd gen)	emergence
			expected
768	Egg laying starts at	Egg laying 90%	Egg laying period
	138-156 DD	complete at 455 DD	complete
607	Nymphs emerge at	Adults emerge at	Activity
	128 DD	390 DD	
406	Activity can start at		Activity
	40 DD		
853	Emergence at 314	Emergence at 847	2 nd gen
	DD (1 st gen)	DD (2 nd gen)	emergence
			expected
1035	Emergence at 200	Emergence at 600	Activity
	DD (1 st gen)	DD (2 nd gen)	
	CUMULATIVE DEGREE DAYS 1127 1035 768 607 406 853	CUMULATIVE DEGREE DAYSTHRESHOLD ONE THRESHOLD ONE S95 DD (1st gen)1127Emergence at 329- 395 DD (1st gen)1035Emergence at 210 DD (1st gen)768Egg laying starts at 138-156 DD607Nymphs emerge at 128 DD406Activity can start at 40 DD853Emergence at 200 Long1035Emergence at 314 DD (1st gen)	CUMULATIVE DEGREE DAYSTHRESHOLD ONE HRESHOLD ONE S95 DD (1 st gen)THRESHOLD TWO1127Emergence at 329- 395 DD (1 st gen)Emergence at 1399- 1711 DD (2 nd gen)1035Emergence at 210 DD (1 st gen)Emergence at 1025 DD (2 nd gen)768Egg laying starts at 138-156 DDEgg laying 90% complete at 455 DD607Nymphs emerge at 128 DDAdults emerge at 390 DD406Activity can start at 40 DDSemergence at 314 DD (1 st gen)853Emergence at 200 Emergence at 200Emergence at 600





Disease Forecasting

Disease model	Cumulative DSI	Change since	Comments
		last report	
BOTCAST (Botrytis leaf blight)	72	+2	Low risk
DOWNCAST (Onion downy	No sporulation-	-	Low risk
mildew)	infection periods		
BSPCAST	Favourable	Same	Moderate to high risk
(Stemphylium leaf blight)	conditions on 2/3		
	days		
White Rot on Onions	0	-	Moderate risk, has been
			found
Sclerotinia (White Mold) on	0	-	Low risk
Carrot			
TOMCAST	60	+6	High risk
(General conditions for			
disease)			
BREMCAST	Sporulation-	Same	Moderate risk
(Lettuce downy mildew)	infection periods on		
	2/3 days		

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

