











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

Forecasting, weather and degree day information for 24 September 2025

Standard Growing Degree Day Model (starting 1 April):

MODELS	CUMULATIVE	DEGREE DAYS SINCE
	DEGREE DAYS	LAST REPORT
Growing degree	2020	93
days (DD base 5)		

Insect Degree Day Models:

medet 2-8, de 2-4, medelet						
MODELS	CUMULATIVE	THRESHOLD ONE	THRESHOLD TWO	COMMENTS:		
	DEGREE DAYS					
CARROT RUST FLY	2356	Emergence at 329-	Emergence at 1399-	Activity minimal		
(DD base 3)		395 DD (1 st gen)	1711 DD (2 nd gen)			
CARROT WEEVIL	1692	Egg laying starts at	Egg laying 90%	Egg laying period		
(DD base 7)		138-156 DD	complete at 455 DD	complete		
ASTER	1379	Nymphs emerge at	Adults emerge at	Activity		
LEAFHOPPER		128 DD	390 DD			
(DD base 9)						
TARNISHED	952	Activity can start at		Activity		
PLANT BUG		40 DD				
(DD base 12)						























We create chemistry

Disease Forecasting

Disease model	Cumulative DSI	Change since last report	Comments
Sclerotinia (White Mold) on Carrot	2	+2	Moderate-high risk. Canopies closed, some mold has been found and conditions are more suitable for the disease
TOMCAST (General conditions for disease)	164	+14	Moderate-high risk
BREMCAST (Lettuce downy mildew)	Sporulation- infection periods on 7/7 days	Same	High risk

Daily Weather

Date (September)	Max temperature (°C)	Min temperature (°C)	Rain (mm)
17	27.2	6.7	0.0
18	27.6	9.8	0.0
19	22.0	6.3	0.0
20	20.6	2.9	0.0
21	26.5	3.6	3.6
22	25.4	17.8	9.8
23	26.0	16.7	36.8

Soil Temperature (°C): 5cm: 19.5











