







IMPROVE LIFE.

MUCK CROPS RESEARCH STATION IPM 2018

Forecasting / weather information as of June 22, 2018

	CUM	THRESHOLDS					
MODELS	DEGREE DAYS	ONE	TWO	COMMENTS:			
Standard Growing Degree Day Model (Start April 1, 2017):							
GROWING DEGREE DAYS (DD base 5)	653	not applicable	not applicable				
Insect Degree Day Models:							
CARROT RUST FLY (DD base 3)	777	329-395 DD	1399-1711 DD	First generation emergence, detected in Holland Marsh			
ONION MAGGOT (DD base 4)	713	210 DD 1 st Gen	1025 DD 2 nd Gen	First generation, damage detected in Holland Marsh			
CARROT WEEVIL (DD base 7)	534	138-156 DD Oviposition	455 DD 90% oviposition	Oviposition has begun, confirmed in field, nearing 90% completion			
ASTER LEAFHOPPER (DD base 9)	421	128 DD	390 DD adult emerge	Nearing adults			
TARNISHED PLANT BUG (DD base 12)	268	40 DD		Active, adults detected			
CABBAGE MAGGOT (DD base 6)	596	314 DD 1 st Gen	847 DD 2 nd Gen	First generation emergence, detected in Holland Marsh			
SEEDCORN MAGGOT (DD base 4)	713	200 DD 1 st Gen	600 DD 2 nd Gen	First generation emergence, detected in Holland Marsh			

Disease Model	Cumulative DSI	Change since last report	Comments
BOTCAST (Botrytis leaf blight)	14	N/A	Threshold not reached
TOMCAST (Used here for generally favourable disease conditions)	19	+1	Accumulation slow
BREMCAST (Lettuce downy mildew)	No sporulation/infection periods	N/A	Weather not conducive to disease development
DOWNCAST (Onion downy mildew)	No sporulation/infection periods	N/A	Weather not conducive to disease development

















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DATE	TEMPERATURE	RAIN (mm)	
(MONTH, 2018)	MAX	MIN	
19	18.2	15.1	0
20	27.3	10.5	0
21	24.8	13.3	0





