

Conduct moth trapping surveys at 10 sites in 7 counties, one trap per site for each of the five arthropod pests species listed below:

- o Siver YMoth (Autographa gamma)
- Egyptian Cottonworm (Spodoptera littoralis)
- o Old World Bollworm (Helicoverpa armigera)
- o Golden Twin Spot Moth (Chrysodeixis chalcites)
- o Tomato Leaf Miner (Tuta absoluta)

Counties included Chittenden (UVM Horticultural Research Center, Intervale Community Farm, Jericho Settlers Farm and Hazelrigg Farm), Addison (Singing Cedar Farmstead), Grand Isle (Pomykala Farm), Lamoille (The Farm Between), Washington (Halverson Farm), O and Franklin (Hudak Farm).

Appropriate traps for each pest were set out and brought back to the UVM Plant Diagnostic Olinic to be examined on an approximate 14 day schedule from June through September, 2018. Lures were changed at appropriate times as dictated by pest and trap.

All survey activity followed the approved methods and survey guidelines presented in the CAPS-approved methods for survey and identification/diagnostics of 2018 CAPS target pests from the Priority Pest List if available.

None of the pests listed were found at any of the 10 sites in 7 counties on any date (greenhouse or field tomatoes).

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Тгар Туре	IPHIS Product ID	# of Traps	Lure Type	# Liners	# Lures	Lure Efficacy (days)	
							10 sites, 7 counties