

Table 4. Monitoring swede midge population dynamics using pheromone traps on small-scale organic farms in New York, 2016: **Trap inventory for Spring Emergence Cages, Muddy Fingers, Hector, NY (Schuyler Co.) and Quest Produce, Almond, NY (Allegany Co.).**

Trap code	Trap Location	Trap Type	Planting Date	Date Set-up	Date Taken Down	No. weeks deployed	Crops
SE (fall) B2 Open Air 1-3 Cages 1-3	<b>Quest Produce</b> Baker 2	Spring Emergence	NA	6-May	26-Jul	11.6	2015 Summer and Fall broccoli (EIN trial)
SE (fall) SF Open Air 1 Cage 1	<b>Muddy Fingers</b> Small Field	Spring Emergence	NA	25-May	5-Aug	10.3	2015 Fall broccoli (IEN trial)
SE (fall) BF Open Air 1 Cage 1	<b>Muddy Fingers</b> Back Field	Spring Emergence	NA	25-May	21-Jul	8.1	2015 Fall Red Russian kale