Table 3. Monitoring swede midge population dynamics using pheromone traps on small-scale organic farms in New York, 2016: **Trap inventory for Canticle**, Allegancy, NY (Cattaraugus Co.).

Trap code	Trap Location	Trap Type	Planting Date	Date Set- up	Date Taken Down	No. weeks deployed	Crops
Sum FC mix G2	Front corner field by road	Summer planting, Garlic Oil trial 2	late-June	2-Jul	28-Oct	17	Mixed brassicas - kohlrabi, cabbage, Brussels sprouts
Sum FC IEN broc Trial	Front corner field by road	Netting Trial/ Mulch	6-Jul	7-Jul	2-Sep	8.3	late summer Broccoli
SP FR kohl	Front field by road	Spring Planting	mid-May	27-May	2-Sep	14.3	Mixed Kohlrabi
SP BB mix G1	Behind barn	Spring Planting, Garlic Oil trial 1	mid-May	20-May	17-Aug	13	Mixed kale and cabbage
SE (Sum) MF	Middle field	Spring Emergence	NA	6-May	12-Aug	14.3	2015 Summer Mixed Kale and cabbage
FP MF mix G3	Middle Field	Fall Planting; Garlic Oil trial 3	late-July	2-Sep	28-Oct	8	Mixed brassicas - kale, cabbage, collards, Asian
SE (fall) BF	Back Field	Spring Emergence	NA	6-May	3-Jun	4.1	Fall Broccoli (beside BS netting trial)
SP BF RR Kale Trap crop	Back Field	Spring Planting	mid-May	27-May	2-Sep	14.3	Red Russian Kale trap crop
FP BF broc/caul	Back field	Fall Planting	7-Aug	12-Aug	28-Oct	11	Broccoli, cauliflower, turnips
BF RR Kale Till Trial	Back Field	Tillage Trial	7-Jul	2-Jul	28-Oct	17	Red Russian Kale

Spring planting – April and May
Summer planting – June and early July
Fall planting – late July and later