



a)



b)



c)

Fig. 3. Pheromone trap for monitoring swede midge. a) Trap set up about 1 ft off of the ground within the crop canopy. b) Trap set up in a spring emergence site (cropped to SM-infested brassica crop during previous fall. c) Close-up of Jackson trap with pheromone lure (changed every 4 weeks) and sticky liner (changed every week). Photos: C. Hoepfing.