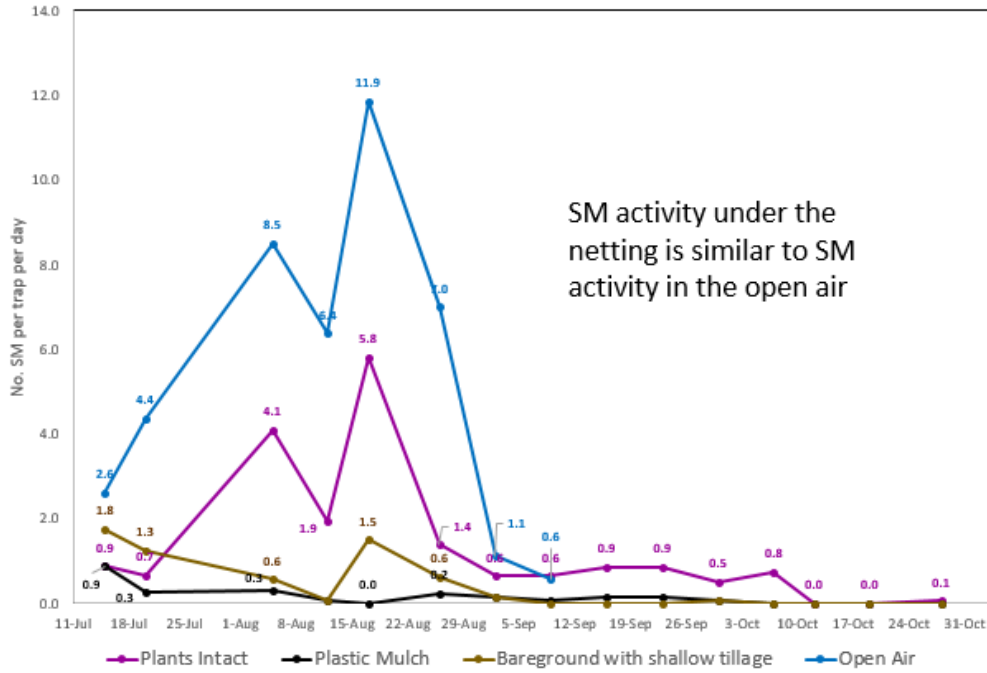
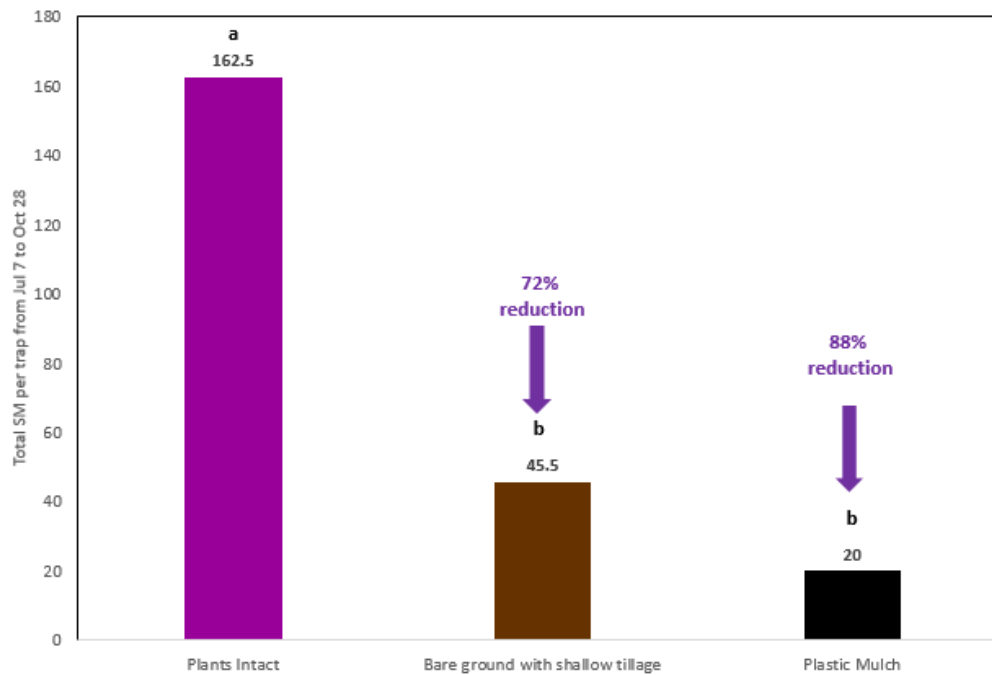


Effect of Post Harvest Practices on Swede Midge Emergence, Allegany, NY, 2016:
No. SM per trap per day



Effect of Post-Harvest Practices on Swede Midge Emergence, Allegany, NY, 2016:
Mean Total No. SM per trap from Jul 7 to Oct 28



Fisher's Protected LSD test, $p = 0.0227$; $n = 2$

Fig. 29. Effect of post-harvest practices (leave plants intact, shallow (4-inch) tillage and black plastic mulch) on swede midge emergence in large-cage study at Canticle, Allegany, NY, 2016: Swede midge trap catches over time (top) and total (bottom) ($n=2$).