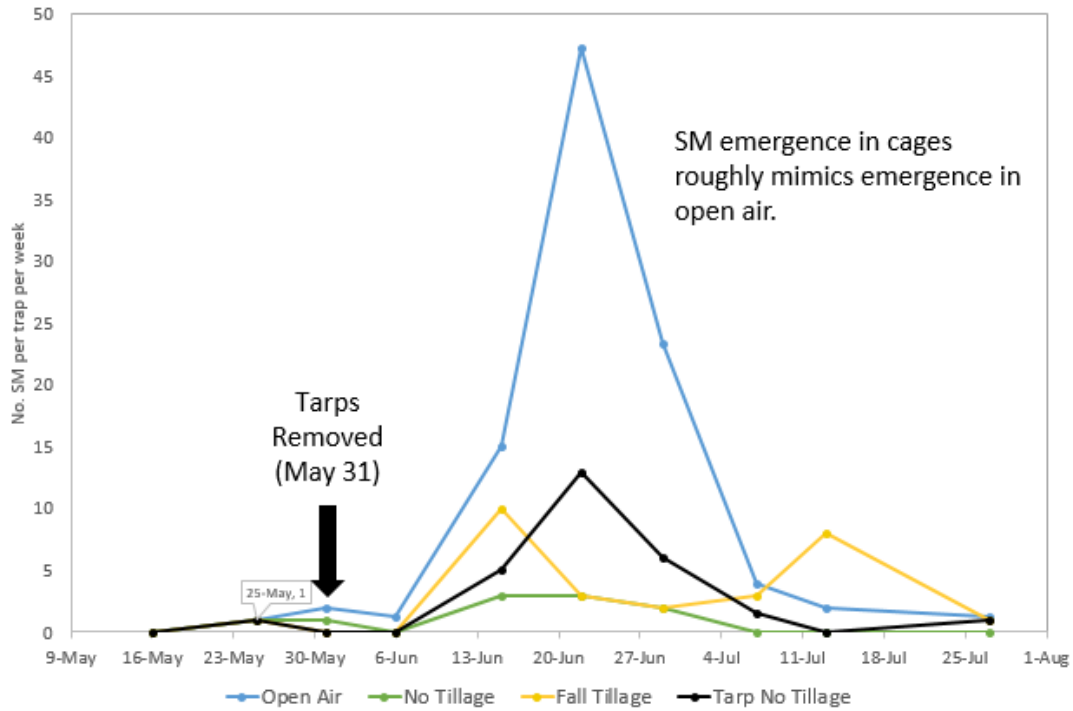


Effect of Tillage (None, Fall) and Tarping on Spring Emergence of Swede Midge, Cornell Organic Research Farm, Freeville, NY, 2016: No. SM per week (n = 3)



Effect of Tillage (None, Fall) and Tarping on Spring Emergence of Swede Midge, Cornell Organic Research Farm, Freeville, 2016: No. SM per week

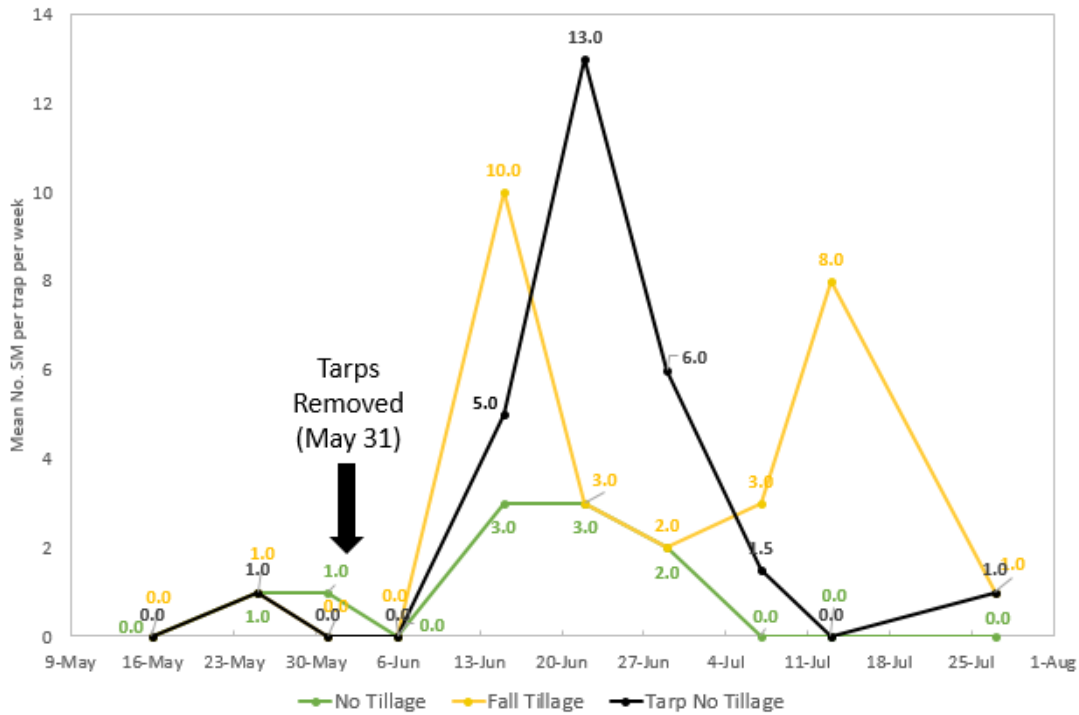


Fig. 30. Effect of tillage and tarping on emergence of swede midge in small-cage study at Cornell Organic Research Farm, Freeville, NY, 2016: Swede midge trap catches over time (top) and total (bottom) (n=3).

Effect of Tillage (None, Fall) and Tarping on Spring Emergence of Swede Midge, Cornell  
Organic Research Farm, Freeville, NY, 2016:  
Total SM per 4 ft<sup>2</sup> cage from May 9 to Jul 27 (n = 3)

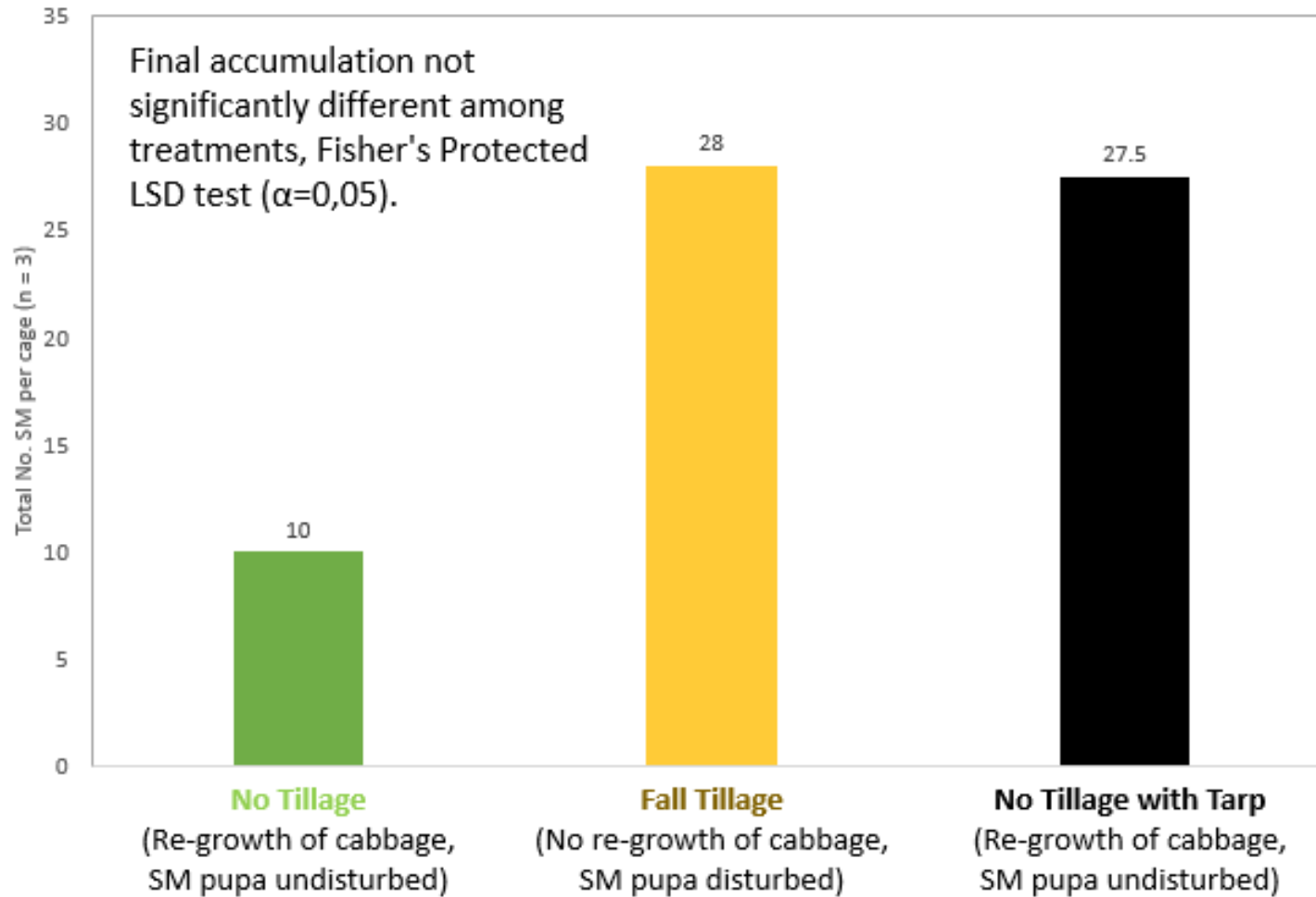


Fig. 31. Effect of tillage and tarping on emergence of swede midge in small-cage study at Cornell Organic Research Farm, Freeville, NY, 2016: Total swede midge (SM) trap catches (n=3).