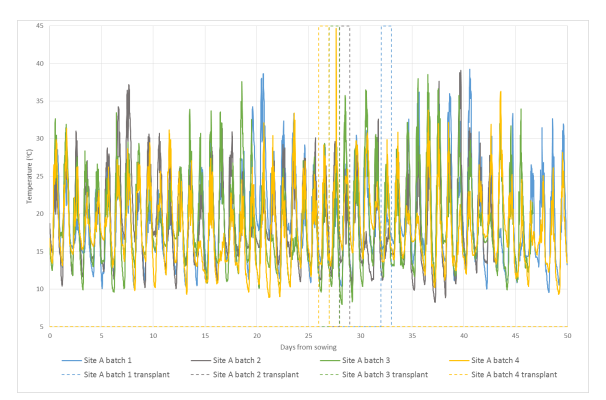
PO 016a The role of environmental factors in the incidence of Pansy mottle syndrome (PaMS)



Appendix 1. Environmental conditions at sites A-D

Temperatures in batches 1 to 4 at site A

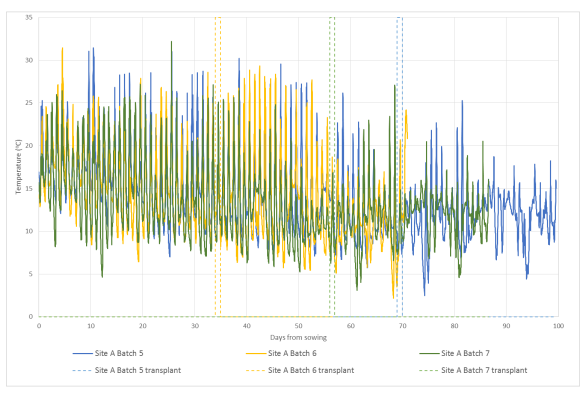


Figure 1: Temperatures in batches 5 to 7 at Site A

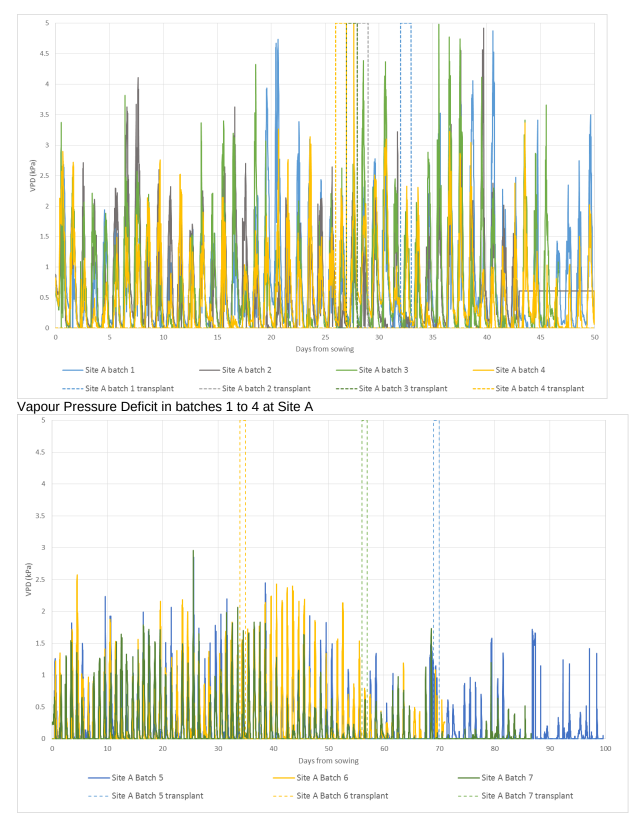
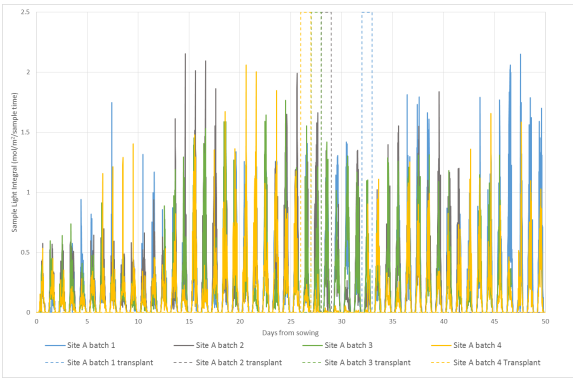
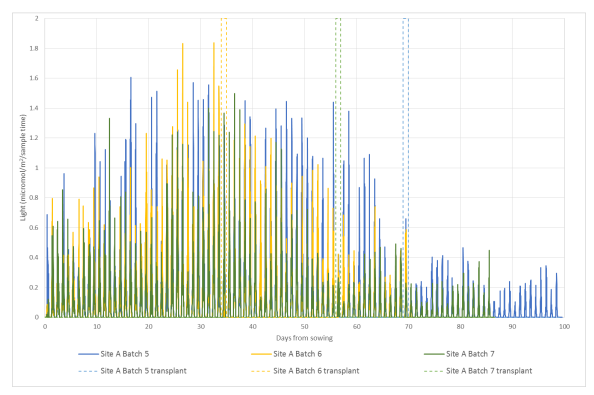


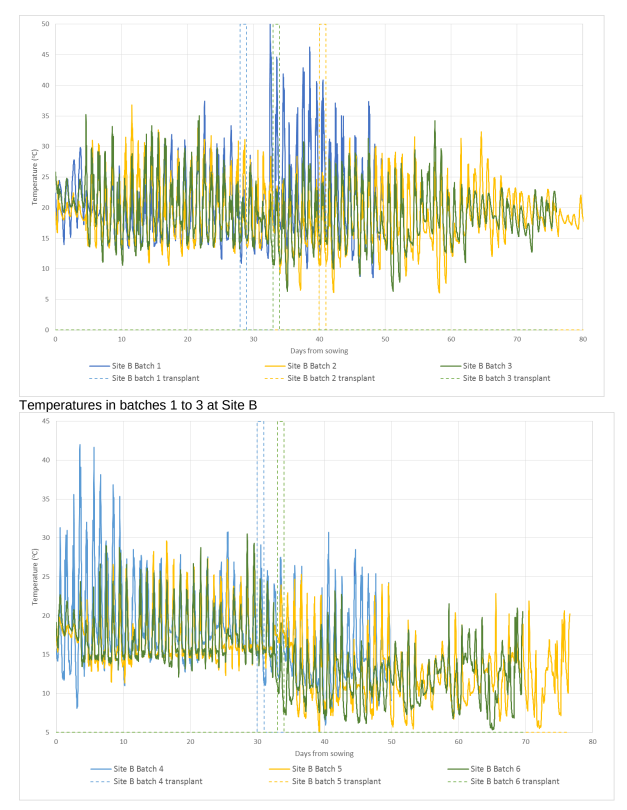
Figure 2: Vapour Pressure Deficit in batches 5 to 7 at Site A



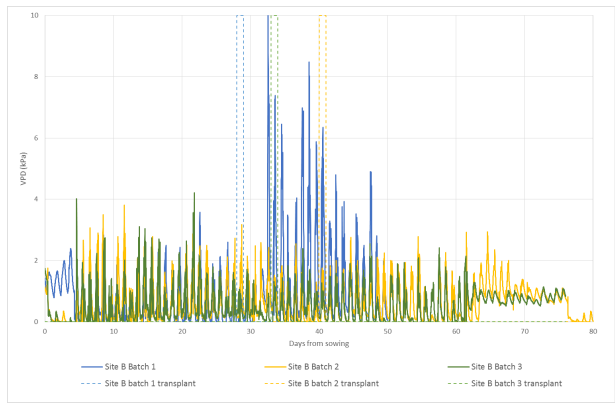
Light integral per sample time (15 minutes) for batches 1 to 4 at Site A



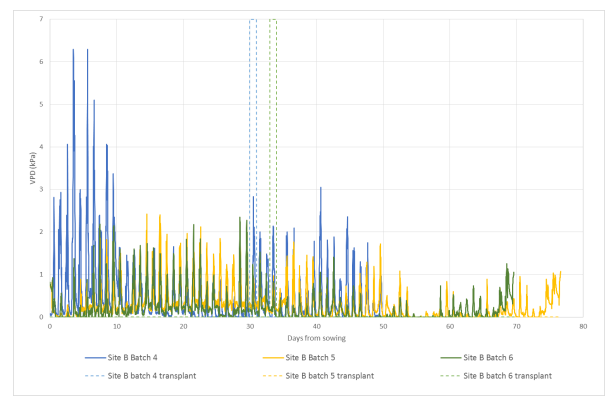
Light integral per sample time (15 minutes) for batches 5 to 7 at Site A



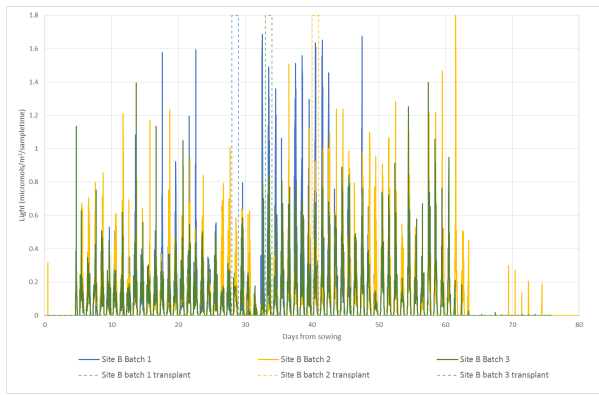
Temperatures in Batches 4 to 6 at site B



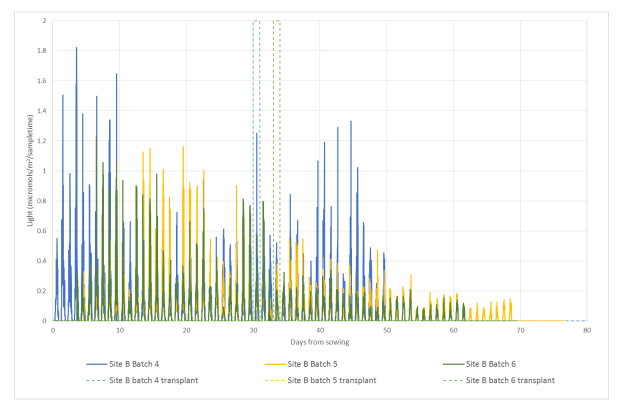
Vapour Pressure Deficit for batches 1 to 3 at Site B



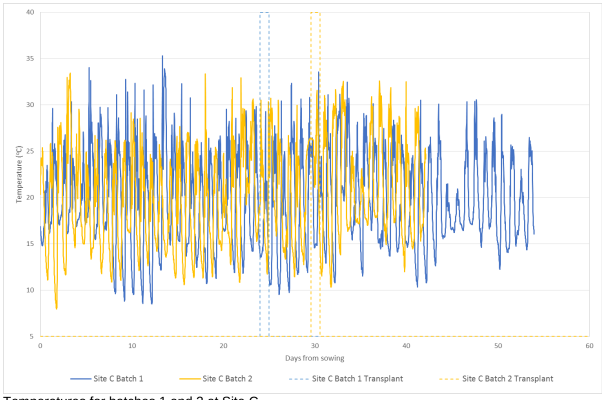
Vapour Pressure Deficit for batches 4 to 6 at Site B

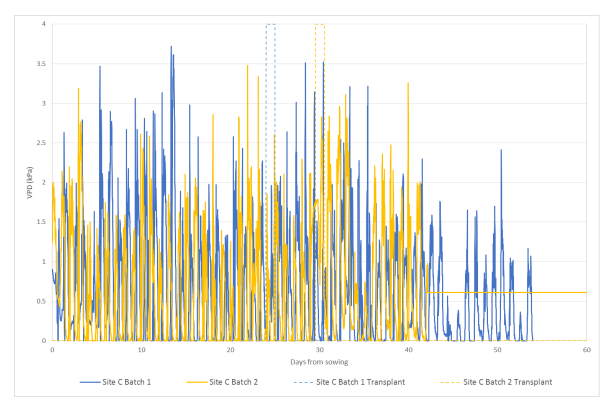


Light integral per sample time (15 minutes) for batches 1 to 3 at Site B



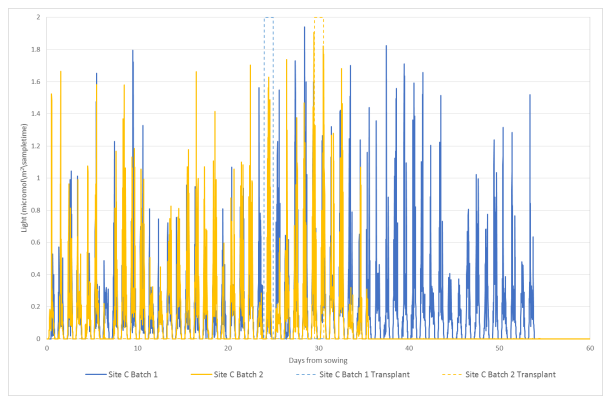
Light integral per sample time (15 minutes) for batches 4 to 6 at Site B



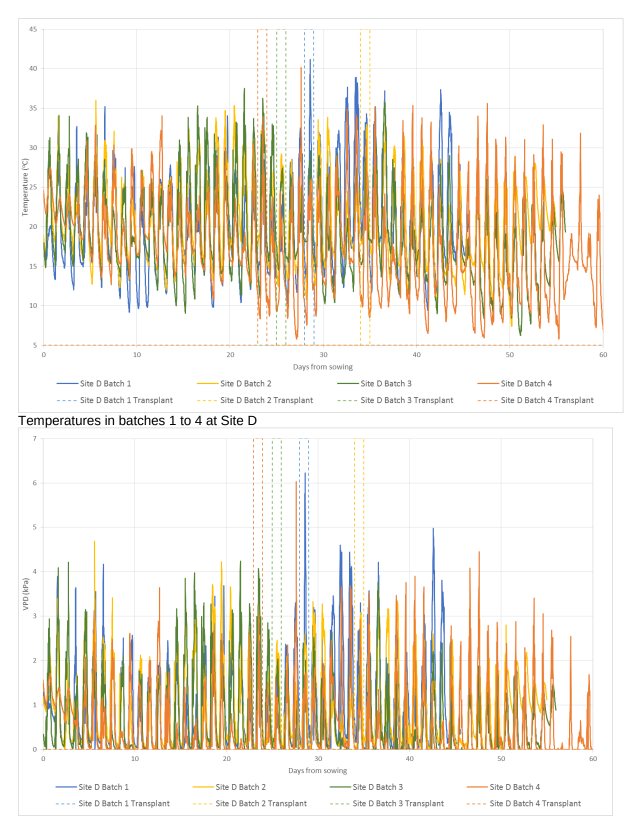


Temperatures for batches 1 and 2 at Site C

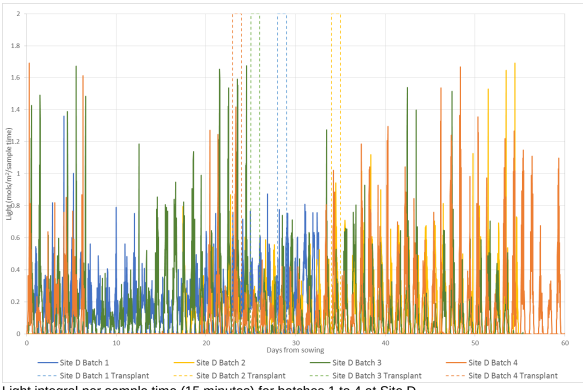
Vapour Pressure Deficit for batches 1 and 2 at Site C



Light integral per sample time (15 minutes) for batches 1 and 2 at Site C



Vapour Pressure Deficit in batches 1 to 4 at Site D



Light integral per sample time (15 minutes) for batches 1 to 4 at Site D