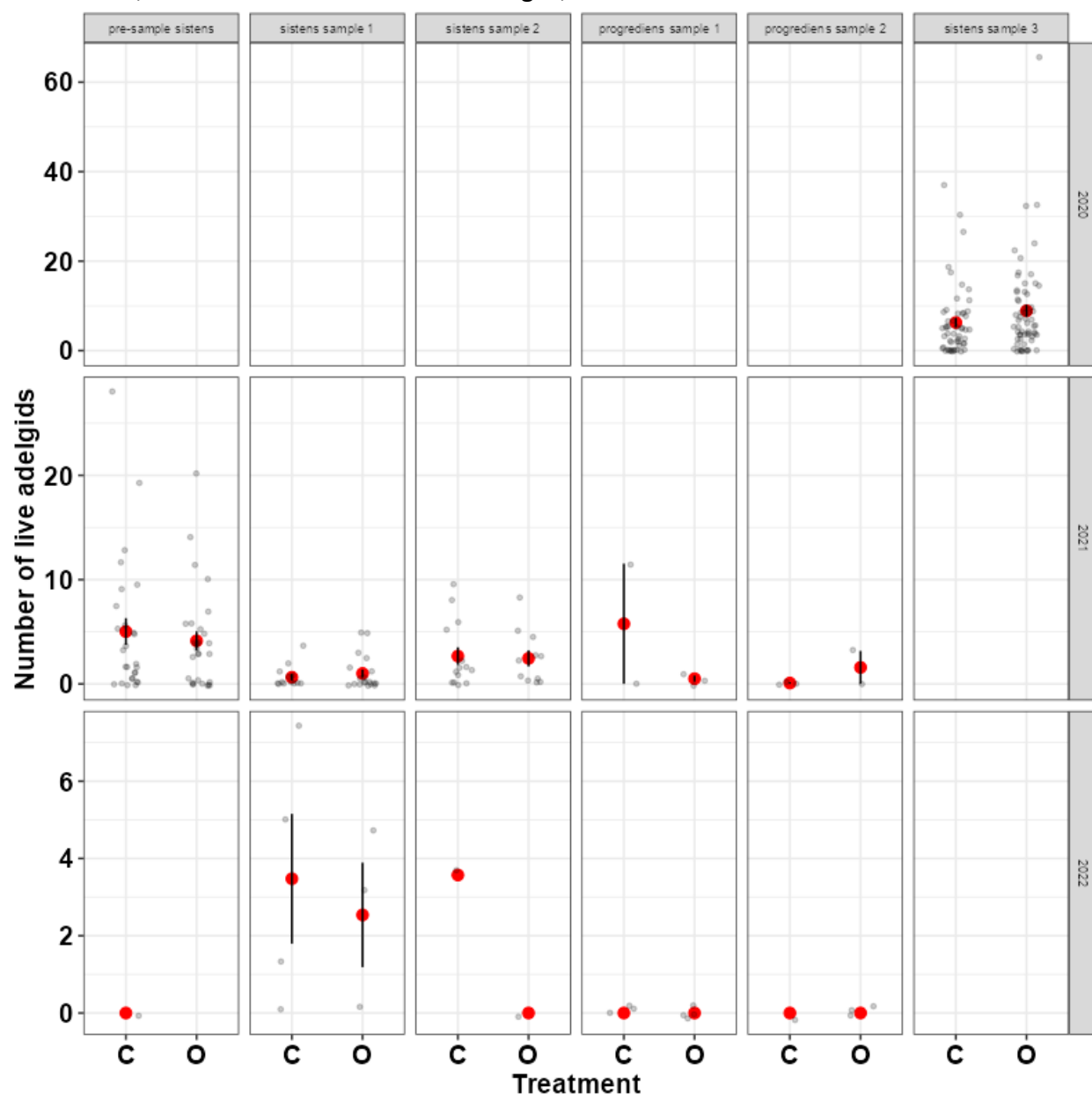


Roscoe et al. 2025. Phenology of invasive hemlock woolly adelgid, *Adelges tsugae* Annand (Hemiptera: Adelgidae), and the role of resident natural enemies in its population regulation in Nova Scotia, Canada. *The Canadian Entomologist*, 157: 2510018.



**Supplementary material, Figure S1.** Density of live *Adelges tsugae* (number of intact ovisacs containing live *A. tsugae* per 10 cm of shoot  $\pm$  standard error) on one-year-old twigs at six sampling points in 2020 to 2022 on *Tsuga canadensis* branches in southwest Nova Scotia, Canada, comparing caged (C) branches that excluded predators *versus* open (O) branches. Grey dots show raw density (jittered for visualisation) per branch tip. Timing of sampling: **March** for pre-treatment sistens in 2020 and March in 2021 and 2022; May and June for sistens samples 1 and 2; July for progreiens samples 1 and 2; October for sistens sample 3. See text for details.