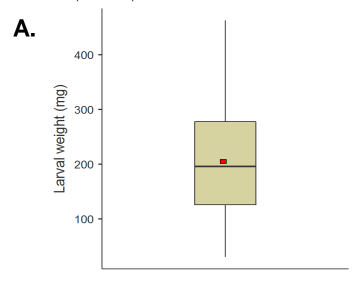
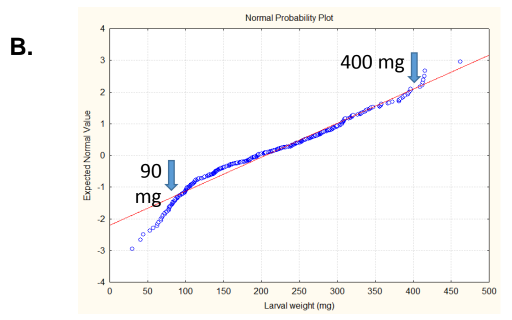
Supplemental material. Distribution of larval weights at death of virus-killed insects prior to post-mortem incubation period. **(A)** Box-plot of mean (red rectangle), median (horizontal line), 25-75% interquartile range (shaded box) and range (vertical bar) of larval weights. **(B)** Normal probability plot (P-P plot) of weights indicating deviation from normal distribution for weights above 400 mg (7 individuals) and below 90 mg (40 individuals) out of a total of 429 virus-killed insects (see Table).





Number of larvae of <90 mg or >400 mg in weight that were excluded from each treatment prior to incubation and subsequent analyses.

Treatment	Small larvae (<90 mg)	Large larvae (>400 mg)
-20 °C	10	5
5 °C	17	2
15 °C	13	0
Total:	40	7