

Fig. S1: Mean (\pm SE) percent gametophyte survivorship for *M. pyrifera* after twenty days across nine temperature treatments from 10.5 – 23.6 °C from three populations – northern (A-Marlborough), mid-latitude (B-Banks Peninsula), and southern (C-Otago). Letters indicate statistical significance between temperature treatments (Tukey-adjusted, p -value $<$ 0.05), $n=6$.

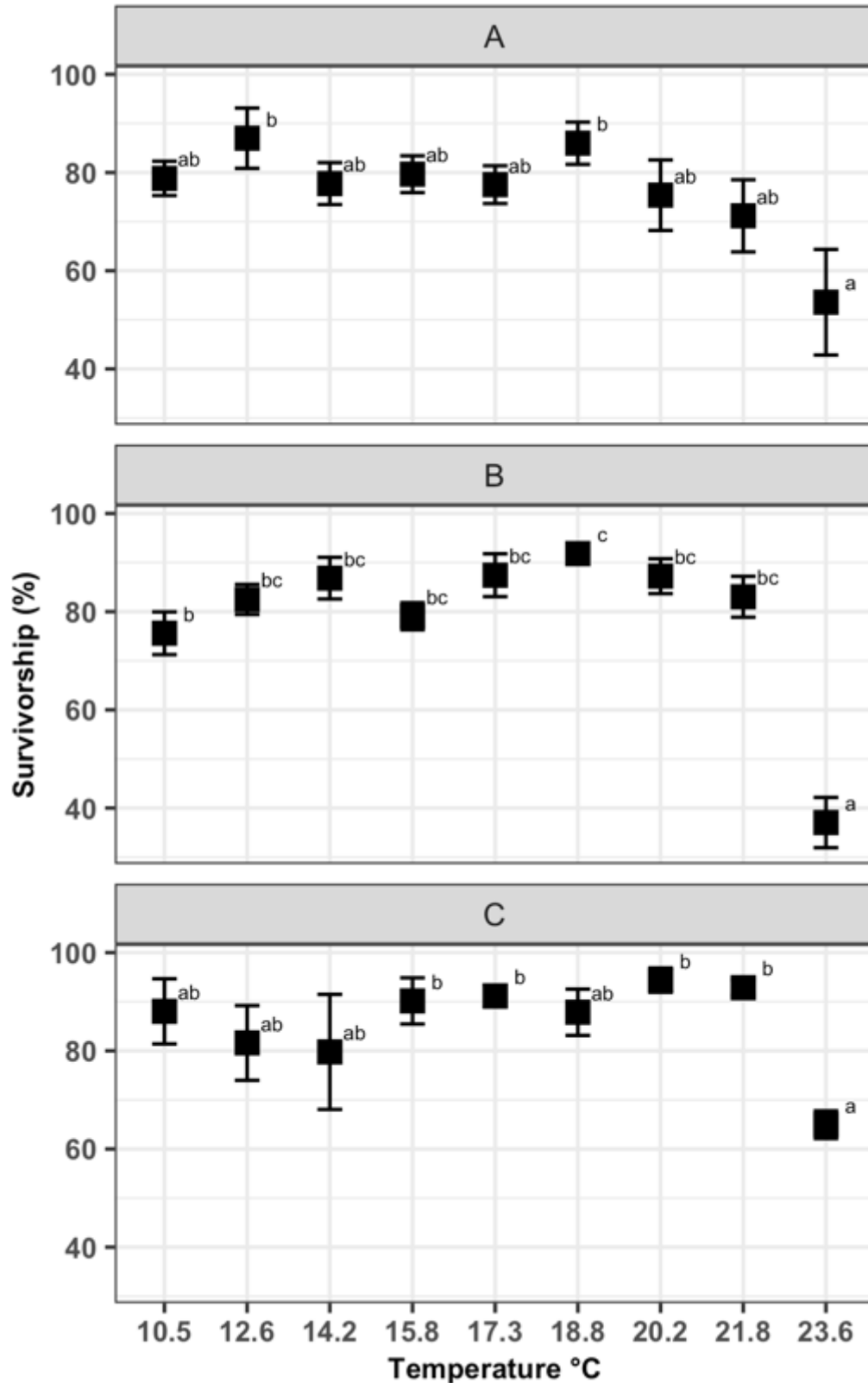


Fig. S2: Mean (\pm SE) percent fertilisation success for *M. pyrifera* after twenty days across nine temperature treatments from 10.5 – 23.6 °C from three populations – northern (A-Marlborough), mid-latitude (B-Banks Peninsula), and southern (C-Otago). Letters indicate statistical significance within temperature treatments (Tukey-adjusted, p -value $<$ 0.05), n = 6.

