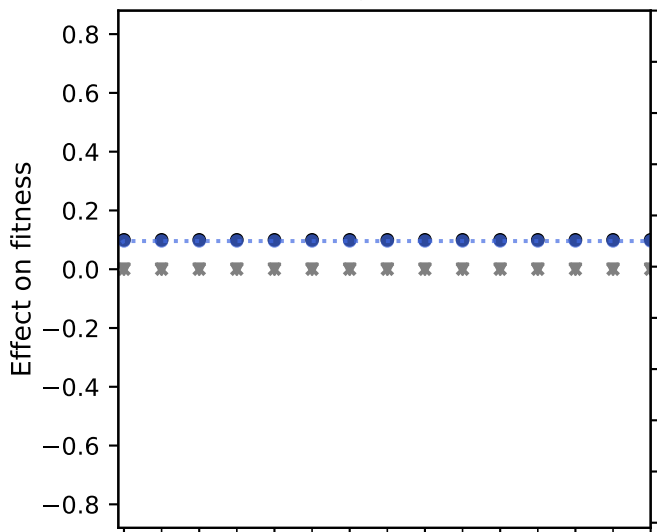
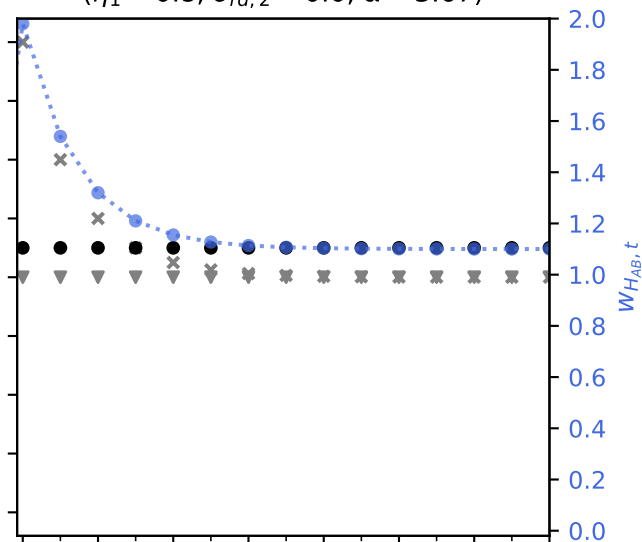


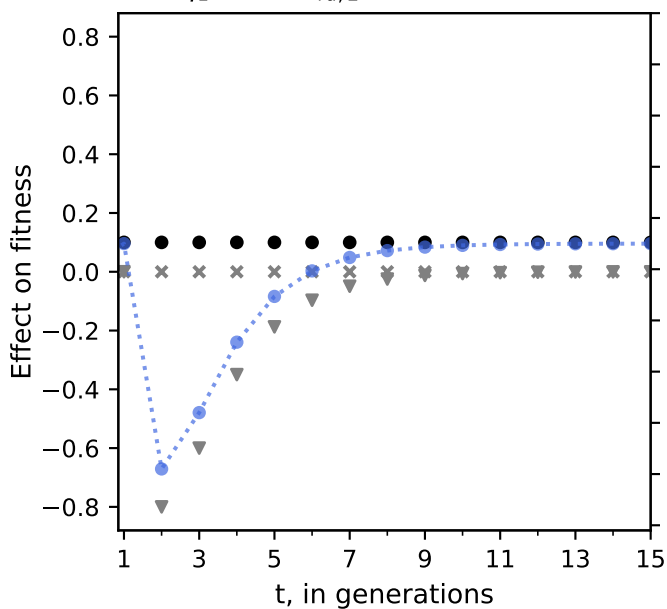
A Classical model
 $(\eta_1 = 0.0, \delta_{rd,2} = 0.0; \alpha = 1.0)$



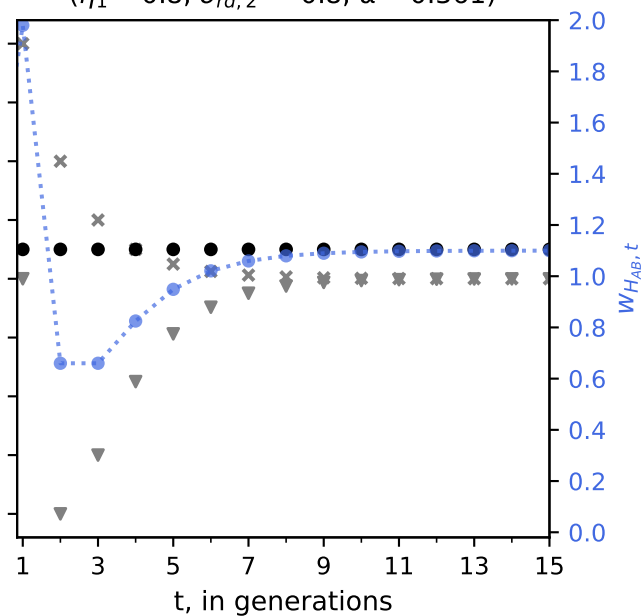
B Strong heterosis
 $(\eta_1 = 0.8, \delta_{rd,2} = 0.0; \alpha = 3.67)$



C Strong DMI effects
 $(\eta_1 = 0.0, \delta_{rd,2} = -0.8; \alpha = 0.035)$



D Strong heterosis and DMI effects
 $(\eta_1 = 0.8, \delta_{rd,2} = -0.8; \alpha = 0.361)$



▼ DMI × Heterosis ● intrinsic selection