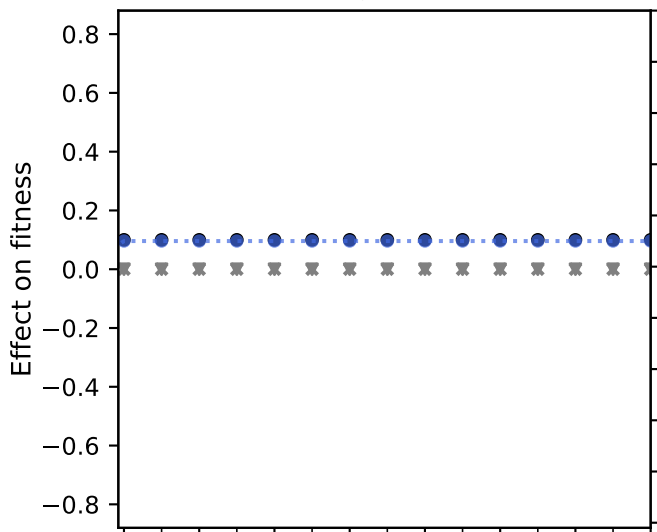
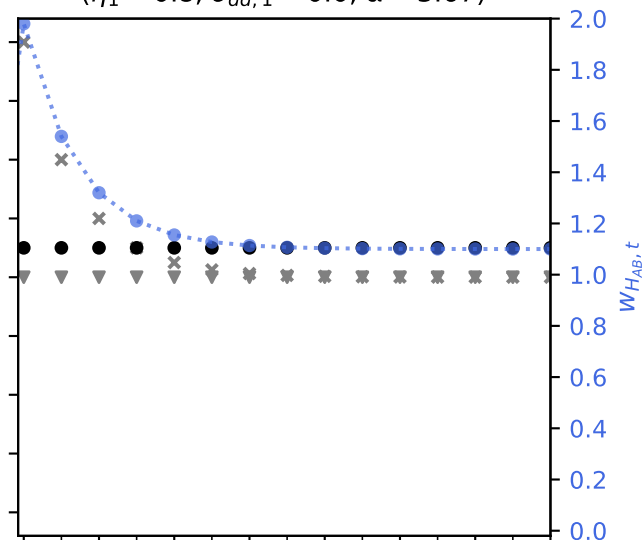


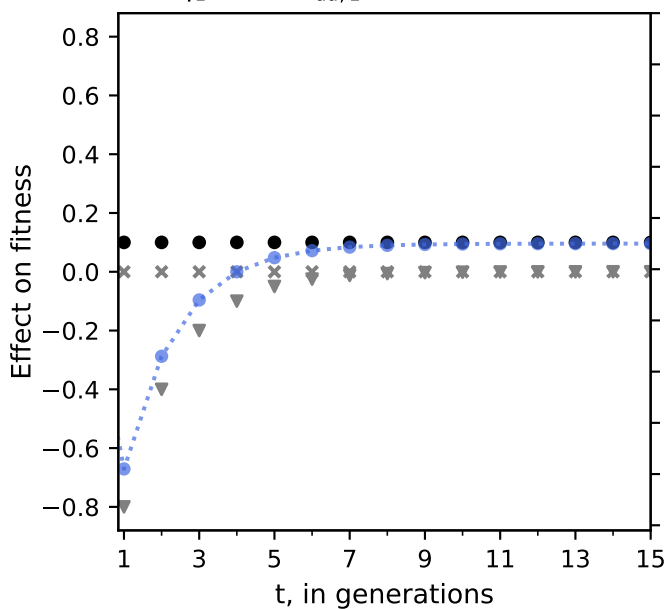
**A** Classical model  
( $\eta_1 = 0.0$ ,  $\delta_{dd,1} = 0.0$ ;  $\alpha = 1.0$ )



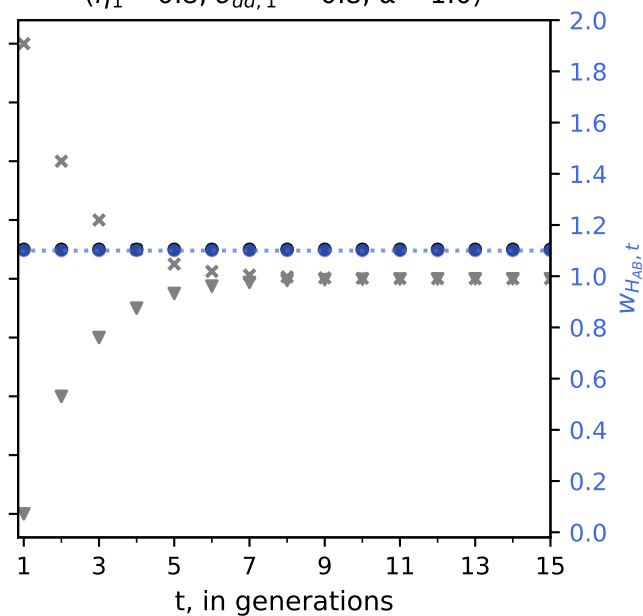
**B** Strong heterosis  
( $\eta_1 = 0.8$ ,  $\delta_{dd,1} = 0.0$ ;  $\alpha = 3.67$ )



**C** Strong DMI effects  
( $\eta_1 = 0.0$ ,  $\delta_{dd,1} = -0.8$ ;  $\alpha = 0.078$ )



**D** Strong heterosis and DMI effects  
( $\eta_1 = 0.8$ ,  $\delta_{dd,1} = -0.8$ ;  $\alpha = 1.0$ )



▼ DMI    × Heterosis    ● intrinsic selection