



**Figure S2** Interaction between QTL. Genetic interactions between QTL peaks are shown for clasper bristle number and clasper size. Graphs enclosed by bold frames indicate significant interactions as shown in Table 1. M and S represent *D. mauritiana* and *D. simulans* alleles, respectively. Genotypes of the left QTL peaks are shown under the boxes. Open circles (MS or MY) and black-coloured circles (MM or MY) represent genotypes at the top QTL peaks.