

SI Table 4. Haplotype composition by each species and population.

Species	Population	Csas_Hap1	Csas_Hap2	Csas_Hap3	Csas_Hap4	Csas_Hap5	Csas_Hap6	Csas_Hap7	Csas_Hap8	Gdim_Hap1	Gdim_Hap2	Gdim_Hap3	Gdim_Hap4	Gdim_Hap5	Gdim_Hap6	Gdim_Hap7	Gdim_Hap8	Gdim_Hap9	Gdim_Hap10	Gdim_Hap11	Gdim_Hap12	Gmol_Hap1	Gmol_Hap2	Gmol_Hap3	Gmol_Hap4	Gmol_Hap5	Cpun_Hap1	Cpun_Hap2	Epyr_Hap1	Epyr_Hap2	Epyr_Hap3		
<i>C. sasakii</i>	CB_CAN_Ppyr	0	10	6	2	0	0	0	2																								
<i>C. sasakii</i>	GsB_YCn_Mdom	7	8	4	0	0	0	0	0																								
<i>C. sasakii</i>	GsN_GC_Mdom	4	8	1	2	2	0	0	0																								
<i>C. sasakii</i>	JB_JJu_Csin	7	9	2	0	0	0	0	0																								
<i>C. sasakii</i>	JB_JJu_Mdom	9	4	3	0	0	1	0	0																								
<i>C. sasakii</i>	JB_JSu_Mdom	2	1	0	0	0	0	0	0																								
<i>C. sasakii</i>	JN_NJu_Csin	0	0	0	0	0	0	1	0																								
<i>G. dimorpha</i>	CB_CAN_Ppyr									14	1	2	0	2	0	0	0	0	0	0	0												
<i>G. dimorpha</i>	GG_ICn_Pdom									3	0	0	0	0	0	0	3	1	0	0	0												
<i>G. dimorpha</i>	GG_ICn_Pper									1	0	0	0	0	0	0	0	0	0	0	0												
<i>G. dimorpha</i>	GsB_GCn_Pdom									10	8	0	0	1	0	0	0	0	0	1	0	0											
<i>G. dimorpha</i>	GsB_YCn_Mdom									9	2	3	1	3	0	0	0	0	0	0	0												
<i>G. dimorpha</i>	GsN_GC_Mdom									17	3	5	0	3	1	0	0	0	0	0	0												
<i>G. dimorpha</i>	JB_JJu_Csin									16	0	1	0	1	0	0	0	0	0	0	0												
<i>G. dimorpha</i>	JB_JJu_Mdom									17	0	0	0	7	0	1	0	0	0	0	0												
<i>G. dimorpha</i>	JB_JJu_Pdom									6	1	2	0	3	0	0	0	0	0	2	0												
<i>G. dimorpha</i>	JB_JSu_Mdom									12	1	3	0	4	0	0	0	0	0	0	0												
<i>G. dimorpha</i>	JN_HSn_Pdom									5	0	11	0	0	0	0	0	0	0	0	4												
<i>G. dimorpha</i>	JN_NJu_Csin									2	0	0	0	0	0	0	0	0	0	0	0												
<i>G. dimorpha</i>	SL_GWk_Parm									5	0	5	0	0	0	0	1	0	0	0	0												
<i>G. molesta</i>	CB_CAN_Ppyr																					5	0	0	12	0							
<i>G. molesta</i>	GG_ICn_Pper																					2	1	0	8	0							
<i>G. molesta</i>	GsB_YCn_Mdom																					1	0	0	12	0							
<i>G. molesta</i>	GsN_GC_Mdom																					3	0	0	3	0							
<i>G. molesta</i>	JB_JJu_Csin																					6	0	0	13	1							
<i>G. molesta</i>	JB_JJu_Mdom																					0	0	0	8	0							
<i>G. molesta</i>	JB_JJu_Pper																					3	0	0	7	0							
<i>G. molesta</i>	JB_JSu_Mdom																					0	0	1	1	0							
<i>G. molesta</i>	JN_NJu_Csin																					2	0	0	27	0							
<i>G. molesta</i>	JN_NJu_Ppyr																					0	0	0	15	0							
<i>G. molesta</i>	SL_GWk_Parm																					0	0	0	1	0							
<i>C. punciiferalis</i>	JN_NJu_Ppyr																										1	0					
<i>C. punciiferalis</i>	GsB_GCn_PdoM																										0	1					
<i>E. pyriella</i>	JN_NJu_Ppyr																												1	0			