




















































Supplementary Materials

**Figure S1.** Eighteen F1 hybrid combinations obtained using fourteen different parental genotypes.

First parental		Second parental		Hybrid F1
P3	x	P2	→	H3
				
P3	x	P4	→	H4
				
P5	x	P2	→	H5
				
P6	x	P2	→	H6
				
P7	x	P6	→	H7
				
P7	x	P11	→	H8
				
P8	x	P2	→	H9
				
P8	x	P5	→	H10
				
P8	x	P6	→	H11
				
First Parental		Second Parental		Hybrid F1
P8	x	P7	→	H16
				
P9	x	P6	→	H13
				
P9	x	P7	→	H14
				
P9	x	P10	→	H15
				
P9	x	P11	→	H16
				
P12	x	P10	→	H17
				
P12	x	P13	→	H18
				
P13	x	P1	→	H19
				
P13	x	P14	→	H20
