

Supplemental Table 1. Independent inheritance of the components apospory and parthenogenesis within various F₁ families originating from crossing of obligate sexual plants with apomictic cultivars or with F₁ plants (results from FCSS with 2 x 30 bulked seeds)

F ₁ Family ¹⁾	Plants with mode of reproduction ²⁾							Total plants
	a- / p-	a+ / p+	a+ / p-	a- / p+	a(+)/ p-	a- / p(+)	a(+)/ p(+)	
1(S1 x A15)	8	0	2	0	9	3	6	28
2(S1 x A17)	12	3	5	0	14	2	22	58
3(S1 x A24)	3	0	0	0	1	1	1	6
4(S1 x A25)	8	0	0	0	0	6	5	19
1(S2 x A15)	6	0	0	0	2	3	3	14
2(S3 x A15)	2	0	0	0	2	3	1	8
3(S3 x A17)	4	0	0	0	1	3	7	15
4(S3 x A21)	1	0	0	0	?	2	13	16
5(S3 x A25)	5	0	0	0	4	8	9	26
6(S3 x F ₁ 1)	10	0	2	0	8	1	5	26
1(S4 x A25)	4	0	0	0	5	8	6	23
1(SJ x A24)	7	0	0	0	0	3	5	15
1(F ₁ 1 x A32)	3	0	0	0	1	5	4	13
2(F ₁ 2 x F ₁ 3)	8	0	1	0	21	2	6	38
3(F ₁ 3 x F ₁ 2)	13	0	1	0	2	1	4	21
Total (%)	94 (28.8)	3 (0.9)	12 (3.7)	0 (0)	69 (21.2)	51 (15.6)	97 (29.8)	326

¹⁾ for characters of parents, compare Table 8 within the paper; ²⁾ -, + and (+): lacking, complete or incomplete expression of apospory (a) and parthenogenesis (p), respectively; a- / p- are obligate sexuals, a+ / p+ obligate and a(+)/ p(+) facultative apomicts.