Crosses	Genotypes	Segregation ratio			
		Male	Female	Hermaphrodite	Non-viable genotypes
Hermaphrodite (selfed)	$M^{h}m \times M^{h}m$	0	1	2	1
Female ×Hermaphrodite	$mm \times M^hm$	0	1	1	0
Hermaphrodite ×Male	$\mathbf{M}^{h}\!m\times\!\mathbf{M}m$	1	1	1	1
Male selfed (occasionally)	$\mathrm{Mm} \times \mathrm{Mm}$	2	1	0	1
Female×Male	$mm \times Mm$	1	1	0	0

Table 1 Segregation ratio of crosses between different combinations of sex types (Ming et al., 2007)