

Table S1. Details of number of plants showing late flowering phenotype in V2 and V3 generation.**Table S1A. Details of number of plants showing late flowering phenotype in V2 generation.**

Virus Constructs	V1-lines	Number of V1 progenies (V2)	Number of V2 plants with more than 22 leaves during flowering	Percentage of V2 plants with more than 22 leaves during flowering
- gRNA	V1-1	3	0	----
- gRNA	V1-5	11	0	----
g4	V1-2	51	4	7.8
g4.g10.g18	V1-9	55	3	5.4

Table S1B. Details of number of plants showing late flowering phenotype in V3 generation.

Virus Constructs	V2-lines	Number of V2 progenies (V3)	Number of V3 plants with more than 22 leaves during flowering	Percentage of V3 plants with more than 22 leaves during flowering
- gRNA	V2-1-a	12	0	----
- gRNA	V2-5-a	12	0	----
g4	V2-2-d	48	12	25.0
g4.g10.g18	V2-9-a	44	4	9.1
g4.g10.g18	V2-9-b	48	3	6.3