

Supplemental Table 1. Origins and genotypes of *Arabidopsis thaliana* lines used in the genotyping experiment. Lines not also used in the common garden experiment have a zero in the column “In garden.”.

Continent	Population2	Stock Number	In Garden	Latitude (°N)	Longitude (°W)	FRI	FLC	PhyC	3 loci	Source
NA	CHA-CON-FOR	CHA18	0	42.37	-71.15	Wt	A	Ler	1	Donohue/Borevitz
NA	CHA-CON-FOR	CHA8	1	42.37	-71.15	Wt	A	Ler	1	Donohue/Borevitz
NA	CHA-CON-FOR	CON1	1	42.37	-71.15	null	A	Ler	1	Donohue/Borevitz
NA	Harvard Square	CS22351	1	42.37	-71.11	Wt	A	Ler	1	ABRC
NA	Harvard Square	CS22353	1	42.37	-71.11	Wt	A	Ler	1	ABRC
NA	Harvard Square	CS22354	1	42.37	-71.11	Wt	A	Ler	1	ABRC
NA	Harvard Square	CS22355	1	42.37	-71.11	Wt	A	Ler	1	ABRC
NA	Harvard Square	CS22356	1	42.37	-71.11	Wt	A	Ler	1	ABRC
NA	Harvard Square	CS22359	1	42.37	-71.11	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22362	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22363	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22364	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22365	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22366	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22367	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22368	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22369	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22370	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22370	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22371	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22372	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22375	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22376	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22377	1	42.44	-76.50	Wt	A	Ler	1	ABRC

NA	FM-RP	CS22378	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22379	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22380	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22381	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22382	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22383	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22385	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22389	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22390	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22391	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22392	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22394	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22395	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22396	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22398	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22399	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	FM-RP	CS22400	1	42.44	-76.50	Wt	A	Ler	1	ABRC
NA	Knox	CS22401	1	41.30	-86.62	Wt	A	Ler	1	ABRC
NA	Knox	CS22402	1	41.30	-86.62	Wt	A	Ler	1	ABRC
NA	Knox	CS22403	1	41.30	-86.62	Wt	A	Ler	1	ABRC
NA	Knox	CS22404	1	41.30	-86.62	Wt	A	Ler	1	ABRC
NA	Knox	CS22405	1	41.30	-86.62	Wt	A	Ler	1	ABRC
NA	Knox	CS22407	1	41.30	-86.62	Wt	A	Ler	1	ABRC
NA	Knox	CS22408	1	41.30	-86.62	Wt	A	Ler	1	ABRC
NA	Knox	CS22409	1	41.30	-86.62	Wt	A	Ler	1	ABRC
NA	Knox	CS22410	1	41.30	-86.62	Wt	A	Ler	1	ABRC
NA	Knox	CS22411	1	41.30	-86.62	null	A	Ler	1	ABRC
NA	Knox	CS22412	1	41.30	-86.62	null	A	Ler	1	ABRC
NA	Knox	CS22413	1	41.30	-86.62	null	A	Col	1	ABRC
NA	Knox	CS22414	1	41.30	-86.62	Wt	A	Ler	1	ABRC
NA	Knox	CS22415	1	41.30	-86.62	Wt	A	Ler	1	ABRC
NA	Knox	CS22416	1	41.30	-86.62	Wt	A	Ler	1	ABRC
NA	Knox	CS22417	1	41.30	-86.62	Wt	A	Ler	1	ABRC
NA	Knox	CS22418	1	41.30	-86.62	Wt	A	Ler	1	ABRC
NA	Cold Spring Harbor Lab	CS22419	1	40.87	-73.46				0	ABRC
NA	Cold Spring	CS22420	1	40.87	-73.46	Wt	B	Ler	1	ABRC

	Harbor Lab									
NA	Cold Spring Harbor Lab	CS22421	1	40.87	-73.46	Wt	A	Ler	1	ABRC
NA	Cold Spring Harbor Lab	CS22422	1	40.87	-73.46	Wt	B	Ler	1	ABRC
NA	Cold Spring Harbor Lab	CS22423	1	40.87	-73.46	Wt	B	Ler	1	ABRC
NA	Cold Spring Harbor Lab	CS22424	1	40.87	-73.46	Wt	A	Ler	1	ABRC
NA	Cold Spring Harbor Lab	CS22425	1	40.87	-73.46	Wt	A	Ler	1	ABRC
NA	Cold Spring Harbor Lab	CS22426	1	40.87	-73.46	Wt	A	Ler	1	ABRC
NA	Cold Spring Harbor Lab	CS22428	1	40.87	-73.46	Wt	A	Ler	1	ABRC
NA	Cold Spring Harbor Lab	CS22429	1	40.87	-73.46	Wt	A	Ler	1	ABRC
NA	Cold Spring Harbor Lab	CS22430	1	40.87	-73.46	Wt	A	Ler	1	ABRC
NA	Cold Spring Harbor Lab	CS22431	1	40.87	-73.46	Wt	B	Ler	1	ABRC
NA	Cold Spring Harbor Lab	CS22432	1	40.87	-73.46				0	ABRC
NA	Cold Spring Harbor Lab	CS22434	1	40.87	-73.46	Wt	A	Ler	1	ABRC
NA	RRS	CS22564	1	41.53	-86.43	null	A	Ler	1	ABRC
NA	RRS	CS22565	1	41.53	-86.43	Wt	A	Ler	1	ABRC
NA	Knox	CS22566	1	41.30	-86.62	Wt	A	Ler	1	ABRC
NA	Rmx	CS22568	1	42.10	-86.49	Wt	A	Ler	1	ABRC
NA	Rmx	CS22569	1	42.10	-86.49	Wt	B	Ler	1	ABRC
NA	Pna	CS22570	1	42.12	-86.46	Wt	B	Ler	1	ABRC
NA	Greenville	CS6729	1	43.18	-85.25	Wt	A	Ler	1	ABRC
NA	Kindalville	CS6755	1	42.50	-84.50	Wt	A	Ler	1	ABRC
NA	Tul	CS6877	1	43.27	-85.26	Wt	A	Ler	1	ABRC
NA	Martha's Vineyard	CS6914	1	41.39	-70.67	Wt	A	Ler	1	ABRC
NA	Tol	CS8020	1	41.65	-83.54	Wt	A	Ler	1	ABRC
NA	Tol	CS8021	1	41.65	-83.54	Wt	A	Ler	1	ABRC

NA	Tol	CS8023	1	41.65	-83.54	Wt	A	Ler	1	ABRC
NA	Tol	CS8024	1	41.65	-83.54	Wt	A	Ler	1	ABRC
NA	Tol	CS8025	1	41.65	-83.54	Wt	A	Ler	1	ABRC
NA	Tol	CS8026	1	41.65	-83.54	Wt	A	Ler	1	ABRC
NA	Tol	CS8027	1	41.65	-83.54	Wt	A	Ler	1	ABRC
NA	Tol	CS8028	1	41.65	-83.54	Wt	A	Ler	1	ABRC
NA	Tol	CS8029	1	41.65	-83.54	Wt	A	Ler	1	ABRC
NA	Limeport	CS8070	1	40.56	-75.40	Wt	A	Col	1	ABRC
NA	ENF	CS8141	0	41.76	-72.67		A		0	ABRC
NA	KEN	CS8142	1	41.76	-72.67				0	ABRC
NA	WAR	CS8143	1	41.90	-71.43	null	B	Ler	1	ABRC
NA	LIN	CS8144	1	41.73	-71.28	null	B	Ler	1	ABRC
NA	CHA-CON-FOR	FOR11	1	42.37	-71.15	Wt	A	Ler	1	Donohue/Borevitz
NA	CHA-CON-FOR	FOR3	1	42.37	-71.15	Wt	A	Ler	1	Donohue/Borevitz
NA	GA:O	GA:O-26-2	1	33.87	-83.55	Wt	A	Ler	1	Malmberg
NA	GA:O	GA:O-39-2	1	33.87	-83.55	Wt	A	Ler	1	Malmberg
NA	GA:O	GA:O-5-2	1	33.87	-83.55	Wt	A	Ler	1	Malmberg
NA	GA:O	GA:O-7-2	1	33.87	-83.55	Wt	A	Ler	1	Malmberg
NA	GA:O	GA:O-80-2	1	33.87	-83.55	Wt	A	Ler	1	Malmberg
NA	KYA	KYA1	0	38.02	-84.52	Wt	A	Ler	1	Donohue/Borevitz
NA	KYA	KYA11	0	38.02	-84.52	Wt	A	Ler	1	Donohue/Borevitz
NA	KYB	KYB10	0	37.90	-84.42	Wt	A	Ler	1	Donohue/Borevitz
NA	KYB	KYB18	0	37.90	-84.42	Wt	A	Ler	1	Donohue/Borevitz
NA	KYC	KYC19	0	37.92	-84.47	Wt	A	Ler	1	Donohue/Borevitz
NA	KYC	KYC25	0	37.92	-84.47	Wt	A	Ler	1	Donohue/Borevitz
NA	KYD	KYD17	0	37.98	-84.53	Wt	A	Ler	1	Donohue/Borevitz
NA	KYD	KYD8	0	37.98	-84.53	Wt	A	Ler	1	Donohue/Borevitz
NA	KYE	KYE14	0	38.13	-84.50	Wt	A	Ler	1	Donohue/Borevitz
NA	KYE	KYE2	0	38.13	-84.50	Wt	A	Ler	1	Donohue/Borevitz
NA	KYF	KYF17	0	38.08	-84.47	Wt	A	Col	1	Donohue/Borevitz
NA	KYF	KYF24	1	38.08	-84.47		B	Col	0	Donohue/Borevitz
NA	KYG	KYG2	0	38.02	-84.53	Wt	A	Col	1	Donohue/Borevitz
NA	KYG	KYG24	0	38.02	-84.53	Wt	A	Col	1	Donohue/Borevitz

NA	WAR	LIN F17	1	41.90	-71.43	null	B	Col	1	Donohue/Borevitz
NA	WAR	LIN F5	1	41.90	-71.43	null	B		0	Donohue/Borevitz
NA	WAR	LIN S11	1	41.90	-71.43	null	B	Col	1	Donohue/Borevitz
NA	WAR	LIN S14	1	41.90	-71.43	null	B	Col	1	Donohue/Borevitz
NA	MAB	MAB19	1	42.53	-72.57	null	B	Col	1	Donohue/Borevitz
NA	MAB	MAB33	1	42.53	-72.57	null	B	Ler	1	Donohue/Borevitz
NA	MAS	MAS12	1	42.53	-72.68	null	B	Ler	1	Donohue/Borevitz
NA	MAS	MAS29	1	42.53	-72.68	null	B	Ler	1	Donohue/Borevitz
NA	MAB	MAW10	1	42.53	-72.57	null	B	Col	1	Donohue/Borevitz
NA	MAB	MAW3	1	42.53	-72.57				0	Donohue/Borevitz
NA	MD	MD-1:1	1	39.03	-76.80	Wt	A	Ler	1	Fenster
NA	MD	MD-1:3	1	39.03	-76.80	Wt	A	Ler	1	Fenster
NA	MD	MD-1:4	1	39.03	-76.80	Wt	A	Ler	1	Fenster
NA	MD	MD-1:5	1	39.03	-76.80	Wt	A	Ler	1	Fenster
NA	MD	MD-1:6	1	39.03	-76.80	Wt	A	Ler	1	Fenster
NA	MIA	MIA1	0	41.80	-86.67	Wt	A	Ler	1	Donohue/Borevitz
NA	MIA	MIA24	0	41.80	-86.67	Wt	A	Ler	1	Donohue/Borevitz
NA	MIC	MIC27	0	41.83	-86.43	Wt	A	Ler	1	Donohue/Borevitz
NA	MIC	MIC34	0	41.83	-86.43	Wt	A	Ler	1	Donohue/Borevitz
NA	NC:1	NC-1:14-1	0	36.02	-78.69	Wt	A	Ler	1	Purugganan
NA	NC:1	NC-1:19-1	1	36.02	-78.69	Wt	A	Ler	1	Purugganan
NA	NC:1	NC-1:21-1	1	36.02	-78.69	Wt	A	Ler	1	Purugganan
NA	NC:1	NC-1:3-1	1	36.02	-78.69	Wt	A	Ler	1	Purugganan
NA	NC:1	NC-1:5-1	1	36.02	-78.69	Wt	A	Ler	1	Purugganan
NA	NC:1	NC-1:8-1	1	36.02	-78.69	Wt	A	Ler	1	Purugganan
NA	NY:EF	NY:EF-11	1	40.91	-73.15	Wt	A	Ler	1	Bossdorf (from Bergelson)
NA	NY:EF	NY:EF-94	1	40.91	-73.15	Wt	A	Ler	1	Bossdorf (from Bergelson)
NA	NY:OF	NY:OF-77	1	40.78	-72.91	Wt	A	Ler	1	Bossdorf (from Bergelson)
NA	NY:OF	NY:OF-94	1	40.78	-72.91	Wt	B	Ler	1	Bossdorf (from Bergelson)
NA	NY:RR	NY:RR-100	1	40.94	-72.86	Wt	A	Ler	1	Bossdorf (from Bergelson)

NA	NY:RR	NY:RR-3	1	40.94	-72.86	Wt	A	Ler	1	Bossdorf (from Bergelson)
NA	NY:RR	NY:RR-32	1	40.94	-72.86	Wt	A	Ler	1	Bossdorf (from Bergelson)
NA	NY:SET	NY:SET-18B	1	40.94	-73.11	Wt	A	Ler	1	Bossdorf (from Bergelson)
NA	NY:WP	NY:WP-51	1	40.91	-73.21	Wt	A	Ler	1	Bossdorf (from Bergelson)
NA	NY:WP	NY:WP-94	1	40.91	-73.21	Wt	A	Ler	1	Bossdorf (from Bergelson)
NA	PA:CF1	PA:CF1-10	1	40.33	-75.05	Wt	A	Ler	1	Stinchcombe
NA	PA:CF1	PA:CF1-11	1	40.33	-75.05	Wt	A	Ler	1	Stinchcombe
NA	PA:CF1	PA:CF1-12	1	40.33	-75.05	Wt	A	Ler	1	Stinchcombe
NA	PA:CF1	PA:CF1-13	1	40.33	-75.05	Wt	A	Ler	1	Stinchcombe
NA	PA:CF1	PA:CF1-14	1	40.33	-75.05	Wt	A	Ler	1	Stinchcombe
NA	PA:CF1	PA:CF1-15	1	40.33	-75.05	Wt	A	Ler	1	Stinchcombe
NA	PA:CF1	PA:CF1-4	1	40.33	-75.05	Wt	A	Ler	1	Stinchcombe
NA	PA:CF1	PA:CF1-5	1	40.33	-75.05	Wt	A	Ler	1	Stinchcombe
NA	PA:CF1	PA:CF1-6	1	40.33	-75.05	Wt	A	Ler	1	Stinchcombe
NA	PA:CF1	PA:CF1-7	1	40.33	-75.05	Wt	A	Ler	1	Stinchcombe
NA	PA:CF1	PA:CF1-8	1	40.33	-75.05	Wt	A	Ler	1	Stinchcombe
NA	PA:CF1	PA:CF1-9	1	40.33	-75.05	Wt	A	Ler	1	Stinchcombe
NA	PA:DT1	PA:DT1-1	1	40.30	-75.14	Wt	A	Ler	1	Stinchcombe
NA	PA:DT1	PA:DT1-12	1	40.30	-75.14	Wt	A	Ler	1	Stinchcombe

NA	PA:DT1	PA:DT1-13	1	40.30	-75.14	null	B	Col	1	Stinchcombe
NA	PA:DT1	PA:DT1-14	1	40.30	-75.14	null	B	Ler	1	Stinchcombe
NA	PA:DT1	PA:DT1-15	1	40.30	-75.14	Wt	A	Ler	1	Stinchcombe
NA	PA:DT1	PA:DT1-2	1	40.30	-75.14	null	B	Col	1	Stinchcombe
NA	PA:DT1	PA:DT1-3	1	40.30	-75.14	Wt	A	Ler	1	Stinchcombe
NA	PA:DT1	PA:DT1-4	1	40.30	-75.14	Wt	A	Ler	1	Stinchcombe
NA	PA:DT1	PA:DT1-5	1	40.30	-75.14	Wt	A	Ler	1	Stinchcombe
NA	PA:DT1	PA:DT1-6	1	40.30	-75.14	Wt	A	Ler	1	Stinchcombe
NA	PA:DT1	PA:DT1-7	1	40.30	-75.14	Wt	A	Ler	1	Stinchcombe
NA	PA:DT1	PA:DT1-8	1	40.30	-75.14	Wt	A	Ler	1	Stinchcombe
NA	PA:DT1	PA:DT1-9	1	40.30	-75.14	Wt	A	Ler	1	Stinchcombe
NA	PA:DT2	PA:DT2-15	1	40.32	-75.10	Wt	A	Ler	1	Stinchcombe
NA	PA:DT2	PA:DT2-8	1	40.32	-75.10	null	A	Col	1	Stinchcombe
NA	PA:DT4	PA:DT4-1	1	40.29	-75.13	Wt	A	Ler	1	Stinchcombe
NA	PA:DT4	PA:DT4-11	1	40.29	-75.13	Wt	A	Ler	1	Stinchcombe
NA	PA:DT4	PA:DT4-12	1	40.29	-75.13	Wt	A	Ler	1	Stinchcombe
NA	PA:DT4	PA:DT4-14	1	40.29	-75.13	Wt	A	Ler	1	Stinchcombe
NA	PA:DT4	PA:DT4-3	1	40.29	-75.13	Wt	A	Ler	1	Stinchcombe
NA	PA:DT4	PA:DT4-4	1	40.29	-75.13	Wt	A	Ler	1	Stinchcombe

NA	SC:E	SC:E-107	1	33.38	-80.30	Wt	A	Ler	1	Murren/Rutter
NA	SC:E	SC:E-113	1	33.38	-80.30	Wt	A	Ler	1	Murren/Rutter
NA	SC:E	SC:E-118	1	33.38	-80.30	Wt	A	Ler	1	Murren/Rutter
NA	SC:E	SC:E-165	1	33.38	-80.30	Wt	A	Ler	1	Murren/Rutter
NA	SC:E	SC:E-17	1	33.38	-80.30	Wt	A	Ler	1	Murren/Rutter
NA	SC:E	SC:E-183	1	33.38	-80.30	Wt	A	Ler	1	Murren/Rutter
NA	SC:E	SC:E-19	1	33.38	-80.30	Wt	A	Ler	1	Murren/Rutter
NA	SC:E	SC:E-196	1	33.38	-80.30	Wt	A	Ler	1	Murren/Rutter
NA	SC:E	SC:E-2	1	33.38	-80.30	Wt	A	Ler	1	Murren/Rutter
NA	SC:E	SC:E-43	1	33.38	-80.30	Wt	A	Ler	1	Murren/Rutter
NA	SC:E	SC:E-45	1	33.38	-80.30	Wt	A	Ler	1	Murren/Rutter
NA	SC:E	SC:E-56	1	33.38	-80.30	Wt	A	Ler	1	Murren/Rutter
NA	SC:P	SC:P-110	1	33.70	-80.03	Wt	A	Ler	1	Murren/Rutter
NA	SC:P	SC:P-121	1	33.70	-80.03	Wt	A	Ler	1	Murren/Rutter
NA	SC:P	SC:P-122	1	33.70	-80.03	Wt	A		0	Murren/Rutter
NA	SC:P	SC:P-172	1	33.70	-80.03	Wt	A	Ler	1	Murren/Rutter
NA	SC:P	SC:P-176	1	33.70	-80.03	Wt	A	Ler	1	Murren/Rutter
NA	SC:P	SC:P-188	1	33.70	-80.03	Wt	A	Ler	1	Murren/Rutter
NA	SC:P	SC:P-197	1	33.70	-80.03	Wt	A	Ler	1	Murren/Rutter
NA	SC:P	SC:P-20	1	33.70	-80.03	Wt	A	Ler	1	Murren/Rutter
NA	SC:P	SC:P-200	1	33.70	-80.03	Wt	A	Ler	1	Murren/Rutter
NA	SC:P	SC:P-34	1	33.70	-80.03	Wt	A	Ler	1	Murren/Rutter
NA	SC:P	SC:P-36	1	33.70	-80.03	Wt	A	Ler	1	Murren/Rutter
NA	SC:P	SC:P-82	1	33.70	-80.03	Wt	A	Ler	1	Murren/Rutter
NA	SC:R	SC:R-100	1	33.52	-80.42	Wt	A	Ler	1	Murren/Rutter
NA	SC:R	SC:R-126	1	33.52	-80.42	Wt	A	Ler	1	Murren/Rutter
NA	SC:R	SC:R-28	1	33.52	-80.42	Wt	A	Ler	1	Murren/Rutter
NA	SC:R	SC:R-29	1	33.52	-80.42	null	A	Col	1	Murren/Rutter
NA	SC:R	SC:R-33	1	33.52	-80.42				0	Murren/Rutter
NA	SC:R	SC:R-37	1	33.52	-80.42	Wt	A	Ler	1	Murren/Rutter
NA	SC:R	SC:R-42	1	33.52	-80.42	Wt	A	Ler	1	Murren/Rutter
NA	SC:R	SC:R-56	1	33.52	-80.42	Wt	A	Ler	1	Murren/Rutter
NA	SC:R	SC:R-75	1	33.52	-80.42	Wt	A	Ler	1	Murren/Rutter
NA	SC:R	SC:R-83	1	33.52	-80.42	Wt	A	Ler	1	Murren/Rutter
NA	SC:R	SC:R-96	1	33.52	-80.42	Wt	A	Ler	1	Murren/Rutter



NA	TN	TN17	0	35.58	-84.25	Wt	A	Ler	1	Donohue/Borevitz
NA	TN	TN33	0	35.58	-84.25	Wt	A	Col	1	Donohue/Borevitz

Supplemental Table 2. Primer descriptions used for genotyping North American *A. thaliana* for variation in three loci previously demonstrated to be associated with flowering time.

Locus	Polymorphism	Primers	Detection method	Source
<i>Frigida</i> ( <i>FRI</i> ) <sup>1</sup>	367 bp deletion A	FriF, FriSA2	Size polymorphism	Caicedo et al. 2004
	99 bp deletion B	FriSC1, FriSC2	Size polymorphism	
	16 bp deletion C	FriSB1, FriSB2	Size polymorphism	
<i>Flowering</i> <i>Locus C</i> ( <i>FLC</i> )	Intron SNP ( <i>FLC</i> <sup>A</sup> )	FLCCaps736-F2, FLCCaps736-R2	dCAPs	Caicedo et al. 2004
	Intron SNP ( <i>FLC</i> <sup>B</sup> )	FLCCaps3460-F, FLCCaps3460-R	dCAPs	
	1,232-bp insertion	FLC-Ler-F2, FLC-Ler-R2	Size polymorphism	
	30-bp insertion	FLC-Col-F, FLC-Col-R	Size polymorphism	
<i>Phytochrome</i> <i>C</i> ( <i>PHYC</i> ) <sup>2</sup>	Indel upstream of promoter	For and Rev	Size polymorphism	Samis et al. 2008

<sup>1</sup> The lack of a deletion in the *Frigida* locus is interpreted as the wildtype, functional allele.

<sup>2</sup> Indels distinguish between two *Phytochrome C* alleles, *PHYC*<sup>Ler</sup> and *PHYC*<sup>Col</sup>, which are named for their occurrence in the respective lines, Ler and Col.

1 Supplemental Table 3. The frequency of genotypes across three functional loci (n = 213) for lines  
 2 genotyped at all three loci. Polymorphisms at each locus distinguished between two previously  
 3 reported alleles.

		<i>FRI</i>			
		Wildtype		Null deletion	
		<i>FLC</i>		<i>FLC</i>	
		A	B	A	B
<i>PHYC</i>	Ler	180	7	4	6
	Col	5	0	3	7