

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
76610	CS76610	Tamm-2	6968	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76643	CS76643	Adal 1	9321	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76644	CS76644	Adal 3	9323	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76652	CS76652	Ale-Stenar-44-4	992	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76653	CS76653	Ale-Stenar-56-14	997	One week of stratification is recommended to overcome seed dormancy and accomplish optimal germination; seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.
76654	CS76654	Ale-Stenar-64-24	1002	One week of stratification is recommended to overcome seed dormancy and accomplish optimal germination; seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.
76657	CS76657	Algutsrum	8230	One week of stratification is recommended to overcome seed dormancy and accomplish optimal germination; seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.
76667	CS76667	App1-12	5830	Three weeks of stratification is recommended to overcome seed dormancy and accomplish optimal germination.
76668	CS76668	App1-14	5831	One week of stratification is recommended to overcome seed dormancy and accomplish optimal germination; seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.
76669	CS76669	App1-16	5832	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76676	CS76676	Ba1-2	8256	One week of stratification is recommended to overcome seed dormancy and accomplish optimal germination.

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
76677	CS76677	Ba4-1	8258	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
76678	CS76678	Ba5-1	8259	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
76709	CS76709	Bil-5	6900	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76710	CS76710	Bil-7	6901	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76726	CS76726	Bro1-6	8231	One week of stratification is recommended to overcome seed dormancy and accomplish optimal germination; seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.
76730	CS76730	Brosarp-34-145	1066	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76806	CS76806	Dor-10	5856	One week of stratification is recommended to overcome seed dormancy and accomplish optimal germination; seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.
76810	CS76810	Dra2-1	5867	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76811	CS76811	Dra3-1	8283	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76826	CS76826	Eden-1	6009	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
76827	CS76827	Eden-2	6913	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76829	CS76829	Eden-7	6012	One week of stratification is recommended to overcome seed dormancy and accomplish optimal germination; seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.
76830	CS76830	Eden-9	6013	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76834	CS76834	Eds-1	6016	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76835	CS76835	Eds-9	6017	Four weeks of stratification is recommended to overcome seed dormancy and accomplish optimal germination; seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.
76850	CS76850	Fab-2	6917	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76851	CS76851	Fab-4	6918	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76852	CS76852	FaL 1	9371	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76859	CS76859	Fja1-1	8422	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76860	CS76860	Fja1-2	6019	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76861	CS76861	Fja1-5	6020	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76862	CS76862	Fja2-4	6021	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76863	CS76863	Fly2-1	6023	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76864	CS76864	Fly2-2	6024	Two weeks of stratification is recommended to overcome seed dormancy and accomplish optimal germination; seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.
76869	CS76869	Fri 2	9382	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76889	CS76889	Gro-3	6025	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76891	CS76891	Gron 12	9386	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76892	CS76892	Gron 14	9388	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76893	CS76893	Gron-5	6030	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76905	CS76905	Had 2	9391	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
76907	CS76907	Hag 2	9394	Two weeks of stratification is recommended to overcome seed dormancy and accomplish optimal germination; seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.
76908	CS76908	Hal 1	9395	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76910	CS76910	Ham 1	9399	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76918	CS76918	Hel 3	9402	One week of stratification is recommended to overcome seed dormancy and accomplish optimal germination; seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.
76926	CS76926	HolA1 1	9404	One week of stratification is recommended to overcome seed dormancy and accomplish optimal germination; seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.
76927	CS76927	HolA1 2	9405	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76928	CS76928	HolA2 2	9407	Three weeks of stratification is recommended to overcome seed dormancy and accomplish optimal germination; seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.
76931	CS76931	Hov1-10	6035	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76932	CS76932	Hov1-7	6034	Two weeks of stratification is recommended to overcome seed dormancy and accomplish optimal germination; seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.
76934	CS76934	Hov3-2	6036	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76935	CS76935	Hov3-5	6038	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76936	CS76936	Hov4-1	8306	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76937	CS76937	Hovdala-2	6039	One week of stratification is recommended to overcome seed dormancy and accomplish optimal germination.
76959	CS76959	Kal 1	9408	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76964	CS76964	Kavlinge-1	8237	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
76968	CS76968	Kia 1	9409	One week of stratification is recommended to overcome seed dormancy and accomplish optimal germination; seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.
76970	CS76970	Kni-1	6040	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
76981	CS76981	Kor 3	9412	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
76986	CS76986	Kru 3	9416	Two weeks of stratification is recommended to overcome seed dormancy and accomplish optimal germination; seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.
76987	CS76987	Kulturen-1	8240	One week of stratification is recommended to overcome seed dormancy and accomplish optimal germination; seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.
77009	CS77009	Lan 1	9421	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
77038	CS77038	Liarum	8241	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
77039	CS77039	Lillo-1	8242	One week of stratification is recommended to overcome seed dormancy and accomplish optimal germination; seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77043	CS77043	Lis-2	8222	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77044	CS77044	Lis-3	6041	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77048	CS77048	Lom1-1	6042	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77049	CS77049	Lov-1	6043	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77050	CS77050	Lov-5	6046	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77056	CS77056	Lu-1	8334	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77060	CS77060	Lund	8335	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77122	CS77122	Nas 2	9427	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77135	CS77135	Nyl 13	9433	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77136	CS77136	Nyl-2	6064	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77137	CS77137	Nyl-7	6069	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
77145	CS77145	Omn-1	6070	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77146	CS77146	Omn-5	6071	One week of stratification is recommended to overcome seed dormancy and accomplish optimal germination; seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.
77147	CS77147	OMo1-7	6073	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77150	CS77150	Or-1	6074	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77195	CS77195	Puk 2	9437	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77214	CS77214	Rev-1	8369	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: two weeks of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77215	CS77215	Rev-2	6076	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77233	CS77233	San-2	8247	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77234	CS77234	Sanna-2	8376	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77250	CS77250	Sim 1	9442	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77260	CS77260	Sparta-1	6085	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77263	CS77263	Spro 1	9450	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: two weeks of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77264	CS77264	Spro 2	9451	One week of stratification is recommended to overcome seed dormancy and accomplish optimal germination; seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77265	CS77265	Spro 3	9452	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77267	CS77267	Sr:3	6086	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77268	CS77268	Sr:5	8386	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77270	CS77270	St-0	8387	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77274	CS77274	Ste 2	9453	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77275	CS77275	Ste 3	9454	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77276	CS77276	Ste 4	9455	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77285	CS77285	Stu1-1	6088	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77288	CS77288	T1000	6090	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77289	CS77289	T1020	6092	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77291	CS77291	T1070	6097	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: two weeks of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77292	CS77292	T1080	6098	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77293	CS77293	T1090	6099	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77294	CS77294	T1110	6100	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77295	CS77295	T1130	6102	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77296	CS77296	T1160	6104	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77298	CS77298	T460	6106	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77299	CS77299	T470	6107	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77300	CS77300	T480	6108	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77302	CS77302	T530	6111	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77303	CS77303	T540	6112	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77304	CS77304	T550	6113	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77305	CS77305	T570	6114	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77310	CS77310	T710	6125	One week of stratification is recommended to overcome seed dormancy and accomplish optimal germination; seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.
77311	CS77311	T720	6126	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77313	CS77313	T740	6128	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77315	CS77315	T780	6131	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77316	CS77316	T790	6132	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77317	CS77317	T800	6133	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77319	CS77319	T840	6136	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77320	CS77320	T850	6137	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77321	CS77321	T860	6138	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77322	CS77322	T880	6140	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77323	CS77323	T900	6142	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77324	CS77324	T930	6145	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77325	CS77325	T960	6148	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77327	CS77327	T980	6150	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: two weeks of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77328	CS77328	T990	6151	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77330	CS77330	TAA 04	6154	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77331	CS77331	TAA 14	6163	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
77332	CS77332	TAA 17	6166	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77333	CS77333	TaD 01	6169	One week of stratification is recommended to overcome seed dormancy and accomplish optimal germination; seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77335	CS77335	TaD 04	6172	One week of stratification is recommended to overcome seed dormancy and accomplish optimal germination; seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.
77336	CS77336	TaD 05	6173	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
77337	CS77337	TaD 06	6174	One week of stratification is recommended to overcome seed dormancy and accomplish optimal germination; seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.
77338	CS77338	TaL 03	6177	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77339	CS77339	TaL 07	6180	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77343	CS77343	TBo 01	6184	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77345	CS77345	TDr-1	6188	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77348	CS77348	TDr-16	6201	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77349	CS77349	TDr-17	6202	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77351	CS77351	TDr-2	6189	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77354	CS77354	TDr-7	6193	One week of stratification is recommended to overcome seed dormancy and accomplish optimal germination.
77355	CS77355	TDr-8	6194	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77356	CS77356	TDr-9	6195	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77358	CS77358	TEDEN 02	6209	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77359	CS77359	TEDEN 03	6210	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77362	CS77362	TFa 06	6216	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77363	CS77363	TFa 07	6217	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
77364	CS77364	TFa 08	6218	One week of stratification is recommended to overcome seed dormancy and accomplish optimal germination. Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.
77365	CS77365	TGR 01	6220	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77368	CS77368	TNY 04	6231	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77374	CS77374	TOM 04	6238	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77375	CS77375	TOM 06	6240	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77376	CS77376	TOM 07	6241	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77377	CS77377	Tomegap-2	6242	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77381	CS77381	Tottarp-2	6243	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77384	CS77384	TRa 01	6244	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
77399	CS77399	Tur 4	9470	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
77668	CS77668	1435		One week of stratification is recommended to overcome seed dormancy and accomplish optimal germination.
78095	CS78095	6171		Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
78485	CS78485	8349	7518	Three weeks of stratification is recommended to overcome seed dormancy and accomplish optimal germination; seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.
78515	CS78515	8382	6964	One week of stratification is recommended to overcome seed dormancy and accomplish optimal germination.
78516	CS78516	8383	6965	One week of stratification is recommended to overcome seed dormancy and accomplish optimal germination.
78659	CS78659	9390	9390	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
78679	CS78679	9434		One week of stratification is recommended to overcome seed dormancy and accomplish optimal germination; seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier flowering.
78767	CS78767	TV-10	6258	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
78768	CS78768	TV-22	6268	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
78769	CS78769	TV-30	6276	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier
78770	CS78770	TV-38	6284	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
78772	CS78772	TV-7	6255	Seven weeks of vernalization (4C) at rosette stage is recommended to promote earlier

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
78817	CS78817	UII2-3	6973	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
78818	CS78818	UII2-5	6974	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
78820	CS78820	UIIA 1	9471	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
78830	CS78830	Var2-1	7516	Four weeks of stratification is recommended to overcome seed dormancy and accomplish optimal germination.

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
78831	CS78831	Var2-6	7517	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
78832	CS78832	VarA 1	9476	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: three weeks of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
78834	CS78834	Vastervik	9058	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).

# Only	ABRC Stock Number	Donor Number	1001 Genomes ID	Growth Requirement
78845	CS78845	Vimmerby	8249	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
78847	CS78847	Vinslov	9057	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).
78869	CS78869	Yst 1	9481	These accessions spend most of their natural lives at temperatures below 10C. Vernalization is required to promote flowering. if they are grown at higher temperatures (i.e. 22-23C). Recommended growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by 70-160 days of growth at 10C to induce flowering under long day conditions (16h light/8h dark). Alternative growth conditions: one week of stratification at 4C to overcome seed dormancy and accomplish optimal germination, followed by two weeks of growth at 22-23C, 8-10 weeks of vernalization at 4C and 10-40 days at 22-23C to induce flowering under long day conditions (16h light/8h dark).