

## Supplementary Table

**Table S1.** The effect of genotype and culture on the primary dormancy and thermodormancy together with the effect of primary dormancy on secondary dormancy using a type III ANOVA analysis on probits of germinated seeds after harvest (primary dormancy) and after induction of thermodormancy. Cult., culture; df, degree of freedom, Gen, genotype; PD primary dormancy; Ssq, sum of squares.

Effect	df	Primary dormancy			Thermodormancy		
		Ssq	F	P-value	Ssq	F	P-value
Genotype	6	80.804	123.277	< 0.0001	85.783	523.157	< 0.0001
Cult.	2	20.142	92.189	< 0.0001	17.157	313.910	< 0.0001
Gen x Cult.	12	14.653	11.177	< 0.0001	14.404	43.924	< 0.0001
Genotype	6	-	-	-	26.453	24.940	< 0.0001
PD	1	-	-	-	8.643	48.894	< 0.0001
Gen x PD	6	-	-	-	7.599	7.164	< 0.0001