## Ettinger et al. American Journal of Botany. 2018. Appendix S3.

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Table Appendix S3: Summary of linear models for relationships between later phenophases and interphase duration, as shown in Figure 4 in the main text. Linear models were fit with the species-level mean day-of-year of the later phenological stages as the response variable, and the number of days in each previous interphase duration as the explanatory variable. The random.slopes column gives the range in which 95% of slopes in the randomization occur (betwen 2.5% and 97.5%). Asterisks in Figure 4 correspond to interphase models with  $\rm r^2 > 0.10$ .

interphase model	intercept	slope	$r^2$	p	aic	random.slopes
leafout vs. leafout-budburst	128.98	0.20	0.04	0.374	168.58	0.44-1.52
flowering vs. flowering-budburst	121.18	1.03	0.88	< 0.001	180.24	0.83-1.15
fruiting vs. fruiting-budburst	114.31	1.05	0.97	< 0.001	178.39	0.92-1.08
senescence vs. senescence-budburst	151.87	0.81	0.74	< 0.001	176.81	0.77-1.22
flowering vs. flowering-leafout	129.28	1.10	0.93	< 0.001	167.11	0.87-1.15
fruiting vs. fruiting-leafout	126.69	1.03	0.98	< 0.001	168.41	0.94-1.08
senescence vs. fruiting-leafout	149.22	0.88	0.82	< 0.001	167.30	0.82-1.2
fruiting vs. fruiting-flowering	143.56	1.02	0.74	< 0.001	232.15	0.74-1.25
senescence vs. senescence-flowering	247.41	0.25	0.17	0.041	205.51	0.59-1.41
senesence vs. senescence-fruiting	282.11	-0.08	0.05	0.296	208.91	0.48-1.47