- Phenological differences among species explain why early leafout
- extends the calendar but not thermal growing season

Dan, Cat, Deidre and Lizzie

December 30, 2024

1 Introduction

- 6 Carbon uptake by terrestrial plants is a major determinant of Earth's climate system () (say more precisely).
- 7 In mid and high latitudes, net carbon uptake is primarily determined by the length of the growing season
- 8 (White et al., 1999). Most models of carbon storage assume that earlier spring leafout with climate change
- 9 will drive longer seasons and increased carbon storage, in part offsetting future warming (Churkina et al.,
- 2005; White et al., 1999; Keenan et al., 2014). Recent findings, however, have called this critical assumption
- into question.
- Recent research has suggested that plants adjust their end of season timing dynamically such that longer
- seasons do not increase total productivity, but the mechanism—and prevalence—of this effect is unclear (Zani
- 4 et al., 2020; Norby, 2021a; Zohner et al., 2023). Observations have found that calendar growing seasons have
- lengthened with climate change (Menzel & Fabian, 1999; Liu et al., 2010), but other studies have found
- that earlier leafout is often correlated with earlier end-of-season events (Zani et al., 2020; Liu et al., 2016;
- 17 Keenan & Richardson, 2015). Recent work has suggested early, increased productivity in the growing seasons
- drives early senescence (Zani et al., 2020), and proposed include that plants adjust mid-season based on a

combination of growing season heat and daylength (Zohner *et al.*, 2023). Such studies, however, are based generally on large-scale satellite measurements and small-scale single species pot experiments, and contrast with findings from long-term large-scale CO_2 enrichment studies (Norby, 2021b).

These contrasting results suggest fundamental gaps in our understanding of how early-season events (and 22 thermal conditions of the vegetative period?) shape growing season length. How early-season events, such 23 as leafout, affect end-of-season events is poorly understood. While results from satellites (e.g., using NDVI) 24 show a correlation, what exactly is being measured for 'end of season' is not clearly tied to a plant-scale event. Yet any connections would likely start at the individual plant level, where we rarely if ever have 26 good measures of start and end of season events together. Further, because end-of-season events, are often more locally adapted—with plants using unique photoperiods to cue important events such as budset (Bauerle 28 et al., 2012; Soolanayakanahally et al., 2013)—than start-of-season events, these trends may importantly vary across populations (Aitken & Bemmels, 2016). Such population-level studies, however, are based on a very 30 limited number of species (Zeng & Wolkovich, 2024). Species generally vary strongly in their start-of-season phenology, with this being a major factor that can influence forecasts (Morales-Castilla et al., 2024) and land surface models (CITES). Results to date reporting correlation between start- and end-of-season events generally cannot differentiate between different species, populations or individuals, making our inference limited.

Here, we examine how start-of-season events, using leafout, may affect end-of-season, using budset, to determine the length of the growing season. We address this using rarely available plant-scale data—phenological observations over three years from a multi-species common garden study that can test how correlated leafout and budset are in different species across populations and examine which phenological event more strongly influences variation in growing season length. From this, we can understand how start- and end-of-season events together impact the calendar growing season, and its thermal conditions, which connect to potential productivity. This study offers insights into physiology that will allow us to scale from ecosystem level observations to individual mechanisms too, and improve forecasting.

4 2 Results & Discussion

- We found an apparently fundamental—and unexpected trade-off—between early, longer growing seasons and the thermal growing season. In our common garden, earlier leafout led to earlier budset (Pearsons correlation coefficient of $0.32 CI_{95}[0.25, 0.39]$) with implications for the total length of the growing season. Measured in calendar days, the growing season remained consistent over the three year study period (Figure 1c), despite substantial difference among years for leafout and budset. However, we found that a generally later leafout resulted in a longer thermal, or meteorological, growing season, defined here as the period of favorable meteorological conditions for plant growth (Körner et al., 2023) (Figure 2c). These contrasting results—of a relatively stable growing season measured in calendar days, but one that is 'shorter' in thermal time with earlier leafout—may explain some of the contrasting results of how climate change affects end-of-season events and productivity (Zani et al., 2020). Our results show that earlier leafout may have little effect on the thermal growing season because of unfavorably low temperatures combined with the observed correlation between leafout and budset (Fig. 3a,1). Given that photosynthesis is temperature limited, earlier springs appear to provide limited opportunity for substantial growth yet may deprive plants of fully using late-season warmth. This may explain why multiple studies have failed to find correlations between longer seasons and increased plant growth (Čufar et al., 2015; Camarero et al., 2022; Dow et al., 2022; Silvestro *et al.*, 2023). This relationship was strongly species-dependent. with later leafout leading to longer thermal seasons most 61 apparent in species that typically leaf out earlier in the spring relative to others. This included shrubs such as Sambucus racemosa, Viburnum cassiodes, Spirea alba, Diervella lonicera, Aronia melanocarpa Spirea 63 tomentosa and the tree species $Betula\ populifolia$. Later-leafout species showed a weaker relationshio) (Betulapapyrifera, Betula allegheniensis and Alnus incana, Figure 2d).
- 66 We can see these dynamics play out by tracking the phenology of four individuals plants and an example.
- The earlier individual of Aronia melanocarpa depicted in Figure 3a, starts growing 24 days before a later

individual, but only ceases 13 days before it (i.e., it has a 14 day longer calendar growing season). However,
because the 24 day growth advantage it has occurs when thermal conditions are less favorable, it ends up
having a shorter thermal growing season (i.e., less change for carbon assimilation) than its later conspecific
(Figure 3b). This is not the case for the later leafing species *Myrica gale* where the both the earlier and later
leafing individual start growing under more optimal thermal conditions, so the 20 day "head start" the earlier
individual incurs results in a both a longer calendar and thermal growing season (Figure 3a,c).

 $_{74}$ Variation in leafout and budset

82

Our common garden captured high variation in both leafout and budset, allowing us to examine how the two correlate, but also providing important insights into how both vary across species, populations and years. Consistent with a high number of studies finding species and year-to-year environmental variation drive leafout variation (CITES), we found high variance in leafout timing among species and years $(\sigma_{species}:8.22\ UI_{95}[5.28,12.61],\ \sigma_{year}:10.62\ UI_{95}[4.39,25.23],$ Figure 1a,b). Population level variation was low $(\sigma_{population}:0.61,\ UI_{95}[0.02,2.6],$ Figure 1c). Sambucus racemosa was typically the first species to leafout in

1c). There were no differences in leafout timing among the four populations included in our study (Figure

the spring, leafing out approximately two weeks before Sorbus americana the last species to leaf out (Figure

1c). Leafout was the earliest in 2019 and the latest in 2020 (Figure 1c).

Spring phenological phases are reported to be more plastic than autumn ones (CITES), but we found that, relative to leafout, variance in budset timing was higher for species, years and populations ($\sigma_{species}$:9.84 $UI_{95}[6.68,14.46]$, σ_{year} :15.13 $UI_{95}[5.66,37.54]$, $\sigma_{population}$:2.35, $UI_{95}[0.22,8.2]$, Figure 1), but followed similar relative contributions (highest variance in year, lowest in population). Budset was earliest for *Amelanchier* canadensis and latest for *Alnus incana* and *Betula paperifera* with more than three weeks between them (Figure 1a). Following trends leafout and our finding that earlier leafout correlates with earlier budset, 2019 had the earliest budset and 2020 the latest (Figure 1b).

These results are somewhat surprising as budset is commonly thought to be strongly dependent on population,

with different populations requiring different critical photoperiods to trigger budset and leading to relatively
stable budset dates across years (Soolanayakanahally2013, and find some review paper). Supporting this—
and in contrast to leafout—we found that populations did vary in their budset. Populations from the Second
College Grant set buds approximately three days before those from the white mountains, but these differences
statistically weak (Figure 1b) and small. Our results suggest we need much more work on additional species,
as results to date have focused mainly on one species (*Populus balsamifera*) and more efforts to understand
how environmental factors beyond photoperiod may affect budset. Even for *Populus balsamifera*, the species
suggested to be mainly photoperiod-controlled, recent work suggests temperature may also play a major role
(Michelson2018).

High variation across species in both their leafout and budset timing lead to species to drive most variation in growing season length ($\sigma_{species}$:14.54, UI_{95} [9.81,21.25], with less variation among years (σ_{year} :4.53 UI_{95} [0.78,14.79], Figure 1b) and little variation explained by population ($\sigma_{population}$:2.43, UI_{95} [0.19,8.37], Figure 1c). Due to it's early leafout and late budset S.racemosa had the longest calendar growing season of the species in our study. A. canadensis and S. americana had the shortest growing seasons, though for A. canadensis this was due to early budset and for S. americana late leafout (Figure 1a). Population level differences in calendar growing season were determined by differences in budset, and followed the same pattern with Grant marginally earliest and white mountains latest, with high uncertainty. (Figure 1b).

110 Ecological and forecasting implications

Our multi-species common garden study showed that for already early leafing species, earlier leafout does
not extend their thermal growing season—a proxy for potential carbon uptake period—despite extending
the calendar growing season. For early leafout species, delayed leafout resulted in a longer thermal growing
season. This relationship was in part explained by positive correlations between leafout and budset where
later leafing individuals also set buds later, extending their growth into that later part of the season when
thermal conditions were more favorable. For later leafing species, earlier leafout did not substantially reduce
their thermal growing season. This is likely because for them, even an earlier relative leafout still occurred

in thermally favorable times of the season, and a relatively small advance in calendar time resulting in a proportionately large gain in thermal sums.

Our results show that there is little advantage from a carbon or primary productive perspective for leafing out too early in the season, as thermal conditions are not favorable for photosynthesis and assimilation. Many of 121 the species that are most phenologically sensitive to climate change are already among the earliest species to 122 leaf out in temperate plant communities (), implying there may be little to gain from a carbon perspective. 123 So then why are species early? How is it then that phenologically trackers are doing better? (). In our study we only evaluated the thermal conditions that may affect photosynthesis, rather than photosynthesis itself, which also depends strongly on light availability. In forest systems, light availability is strongly dependent 126 on canopy conditions, is highly dependent on biotic interactions. In our study, the species that leafed out 127 the earliest are under story shrubs, for whom access to light becomes severely limited later in the growing 128 season as canopy trees leaf out. It may be that for these species, the light availability early in the season 129 necessitates leafing out in thermally bad conditions. In fact, some studies suggest that under story shrubs 130 get all/most of their carbon before canopy closure (AUGSPURGER et al., 2005). 131

This study shows linking phenological growing season to primary productivity requires account for phenological variation at multiple scales (individual, species level, multiple phases). Some forward thinking implications paragraph here.

3 Methods

36 3.0.1 The common garden at Weld Hill

In 2014-2015, we collected seeds of 18 species woody plants from four field sites in eastern Northern America spanning a Y degree latitudinal gradient. The four field sites included Harvard Forest (42.55°N, 72.20°W), the White mountains (44.11°N, 52.14°W), Second College Grant of Dartmouth College (44.79°N, 50.66°W), and St. Hippolyte, CN (45.98°N, 74.01°W). We transported all seed back the Weld Hill Research Building

at the Arnold Arboretum in Boston MA (lat long) where we germinated seeds following standard germination protocols, and grew them to seedling stages for a year or so in the research green house. In Spring of 2017 we planted them out to establish the common garden at Weld hill. Plantings were randomized between 16 plot blocks. Individuals that were too small to survive outside were maintained in the growth facilities for an additional year and out planted in the early spring of 2018 (i think - yeah that's right!). Plots were divided between tree plots which included species x,y,z and shrub plots which included species a,b,c,d and shade cloth (Table 1). Plots were regularly weeded and watered throughout the duration of the study.

148 3.0.2 Phenological monitoring:

For the years of 2018-2019, we made phenological observations of all individuals in the common garden twice
per week from February to December. In 2020 due to the COVID 19 pandemic we did it a bit less, but
Cat can say how much. We describe phenological stages using a modified bbch scale () a common metrics
for quantify woody plant phenological progression. We observed all major vegetative stages (budburst, bbch
07, leafout bbch 15, end of leaf expansion bbch 19, budset bbch X, and leaf coloration/drop bbch z, and
reproductive phases flowering (60-65) and fruiting and fruit drop().

155 3.0.3 Data analysis

To better understand the role that variation in leafout and budset phenology play in determining calendar growing season length among species populations and years we fit a Bayesian hierarchical with a Gaussian probability distribution. We calculated growing season duration by subtracting the day of leafout from the day of budset. We fit an intercept only model with phenophase timing (leafout, budset or growing season duration) as the response variable and partial pooling across species, populations and years. We only included observations with both budset and leafout observed on the same plant in this analysis (n=595).

To assess the relationship between variation in leafout timing and calendar and thermal growing seasons we
fit two additional regression models with thermal or calendar growing season length as the response variable

- and day of leafout as the main prediction. To account for species-level differences we included partially pooling on the slope and intercept of species.
- We define the thermal growing season as the cumulative growing degree day heat sums between the day of
- leafout and the day of budset for each species. We calculated daily heat sums using the R package pollen
- 168 () using a 10 C base temperature with minimum and maximum daily temperature data from the weld hill
- weather station.
- All models were fit in the R package brms on 4 chains with a 4000 iteration warm-up and 1000 sampling
- iterations on each chain for a total of 4,000 sampling iterations across all chains. We evaluated model fit,
- with no divergent transitions, rhats less than 1.01 and high effective sample sizes. All analysis were done in
- 173 R.

4 Figures

References

- Aitken, S. N. & Bemmels, J. B. (2016). Time to get moving: assisted gene flow of forest trees. *Evol Appl*, 9, 271–90.
- AUGSPURGER, C. K., CHEESEMAN, J. M. & SALK, C. F. (2005). Light gains and physiological capacity of understorey woody plants during phenological avoidance of canopy shade. *Functional Ecology*, 19, 537–546.
- Bauerle, W. L., Oren, R., Way, D. A., Qian, S. S., Stoy, P. C., Thornton, P. E., Bowden, J. D., Hoffman, F. M.
 & Reynolds, R. F. (2012). Photoperiodic regulation of the seasonal pattern of photosynthetic capacity and
 the implications for carbon cycling. *Proceedings of the National Academy of Sciences*, 109, 8612–8617.
- Camarero, J. J., Campelo, F., Colangelo, M., Valeriano, C., Knorre, A., Solé, G. & Rubio-Cuadrado, Á. (2022). Decoupled leaf-wood phenology in two pine species from contrasting climates: Longer growing seasons do not mean more radial growth. *Agricultural and Forest Meteorology*, 327, 109223.
- Churkina, G., Schimel, D., Braswell, B. H. & Xiao, X. (2005). Spatial analysis of growing season length control over net ecosystem exchange. *Global Change Biology*, 11, 1777–1787.
- Čufar, K., De Luis, M., Prislan, P., Gričar, J., Črepinšek, Z., Merela, M. & Kajfež-Bogataj, L. (2015). Do variations in leaf phenology affect radial growth variations in Fagus sylvatica? International journal of biometeorology, 59, 1127–1132.
- Dow, C., Kim, A. Y., D'Orangeville, L., Gonzalez-Akre, E. B., Helcoski, R., Herrmann, V., Harley, G. L., Maxwell, J. T., McGregor, I. R., McShea, W. J. et al. (2022). Warm springs alter timing but not total growth of temperate deciduous trees. *Nature*, 608, 552–557.

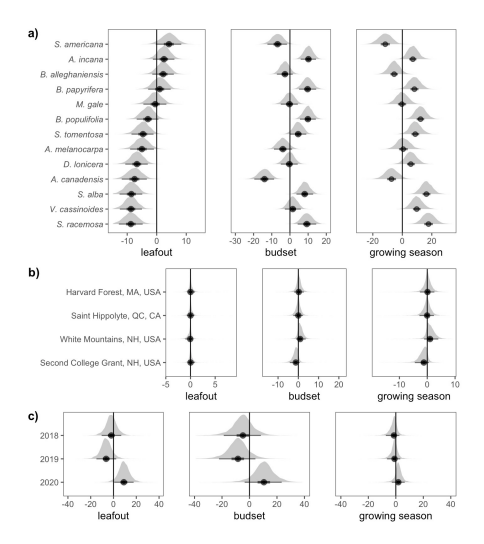


Figure 1: Difference in leafout, budset and calendar growing season length partitioned between species (a) populations (b) and years (c). Point represent the median effect size estimate, and bars the 50% uncertainty intervals. The grey distribution depict the full uncertainty estimate around the estimate.

- Keenan, T. F., Gray, J., Friedl, M. A., Toomey, M., Bohrer, G., Hollinger, D. Y., Munger, J. W., O'Keefe,
 J., Schmid, H. P., Wing, I. S., Yang, B. & Richardson, A. D. (2014). Net carbon uptake has increased through warming-induced changes in temperate forest phenology. Nature Climate Change, 4, 598–604.
- Keenan, T. F. & Richardson, A. D. (2015). The timing of autumn senescence is affected by the timing of spring phenology: implications for predictive models. *Global Change Biology*, 21, 2634–2641.
- Körner, C., Möhl, P. & Hiltbrunner, E. (2023). Four ways to define the growing season. *Ecology Letters*, 26, 1277–1292.
- Liu, B., Henderson, M., Zhang, Y. & Xu, M. (2010). Spatiotemporal change in china's climatic growing season: 1955–2000. *Climatic Change*, 99, 93–118.

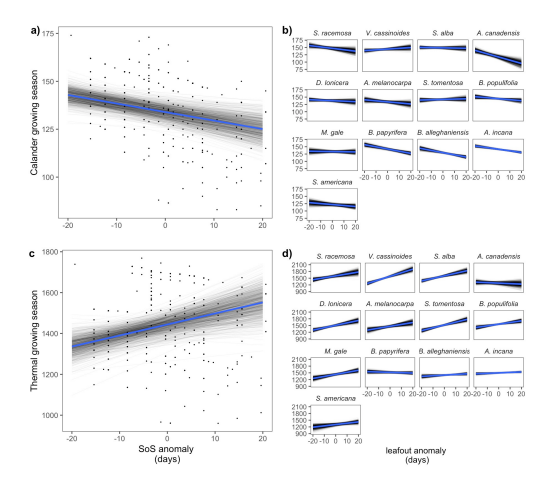


Figure 2: The relationship between Start of Spring (SoS; calendar day of leafout) and growing season length differs between the calendar growing season and the thermal growing season. An increasing later SoS resulted in a shorter calendar growing season (panel a) and this pattern was consistent across species in our study (panel b). In contrast, an increasing later SoS resulted in a longer thermal growing season (panel c) though this effect was stronger for species that typically leafout earlier in the season—panels in c) are display in the typical order of leafout among species. The blue trend lines represent the mean effect of SoS timing on growing season length and black lines represent 1000 draws from the posterior distribution as a measure of uncertainty. Points in a), and c) represent the raw data. to do: rename x-axis on b and d and write our the species names

Liu, Q., Fu, Y. H., Zhu, Z., Liu, Y., Liu, Z., Huang, M., Janssens, I. A. & Piao, S. (2016). Delayed autumn phenology in the northern hemisphere is related to change in both climate and spring phenology. *Global*

- 205 Change Biology, 22, 3702–3711.
- Menzel, A. & Fabian, P. (1999). Growing season extended in europe. *Nature*, 397, 659–659.
- Morales-Castilla, I., Davies, T. J., Legault, G., Buonaiuto, D. M., Chamberlain, C. J., Ettinger, A. K.,
- Garner, M., Jones, F. A. M., Loughnan, D., Pearse, W. D., Sodhi, D. S. & Wolkovich, E. M. (2024).
- Phylogenetic estimates of species-level phenology improve ecological forecasting. Nature Climate Change,
 14, 989-995.
- Norby, R. J. (2021a). Comment on "increased growing-season productivity drives earlier autumn leaf senescence in temperate trees". *Science*, 371, eabg1438.
- Norby, R. J. (2021b). Comment on "increased growing-season productivity drives earlier autumn leaf senescence in temperate trees". *Science*, 371, eabg1438.
- Silvestro, R., Zeng, Q., Buttò, V., Sylvain, J.-D., Drolet, G., Mencuccini, M., Thiffault, N., Yuan, S. & Rossi,
 S. (2023). A longer wood growing season does not lead to higher carbon sequestration. *Scientific reports*,
 13, 4059.
- Soolanayakanahally, R. Y., Guy, R. D., Silim, S. N. & Song, M. (2013). Timing of photoperiodic competency causes phenological mismatch in balsam poplar (populus balsamifera l.). *Plant, cell & environment*, 36, 116–127.
- White, M. A., Running, S. W. & Thornton, P. E. (1999). The impact of growing-season length variability on carbon assimilation and evapotranspiration over 88 years in the eastern us deciduous forest. *International* Journal of Biometeorology, 42, 139–145.
- Zani, D., Crowther, T. W., Mo, L., Renner, S. S. & Zohner, C. M. (2020). Increased growing-season productivity drives earlier autumn leaf senescence in temperate trees. Science, 370, 1066–1071.
- Zeng, Z. A. & Wolkovich, E. M. (2024). Weak evidence of provenance effects in spring phenology across europe and north america. *New Phytologist*, 242, 1957–1964.
- Zohner, C. M., Mirzagholi, L., Renner, S. S., Mo, L., Rebindaine, D., Bucher, R., Palouš, D., Vitasse, Y.,
 Fu, Y. H., Stocker, B. D. & Crowther, T. W. (2023). Effect of climate warming on the timing of autumn leaf senescence reverses after the summer solstice. *Science*, 381, eadf5098.

Table 1: Species list

Species	functional group
$Acer\ pensylvanicum$	tree
$Acer\ spicatum$	tree
$Alnus\ incana$	shrub
$A melanchier\ canadensis$	shrub
$Aronia\ melanocarpa$	shrub
$Betula\ alleghaniens is$	tree
Betula papyrifera	tree
Betula populifolia	tree
Diervilla lonicera	shrub
Myrica gale	shrub
$Sambucus\ racemosa$	shrub
Sorbus americana	shrub
Spiraea alba	shrub
$Spiraea\ tomentosa$	shrub
$Viburnum\ cassinoides$	shrub

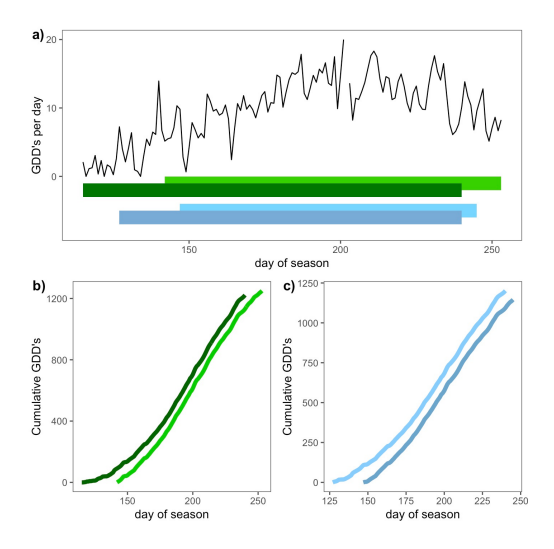


Figure 3: Thermal conditions vary across the calendar growing season, which can generate a complex relationship between the calendar and thermal growing seasons. Panel a) depicts the daily heat sums at the Weld Hill Research Building in 2019 and the calendar growth season of early and late leafing individuals of Aronia melanocarpa (green bars) and Myrica gale (blue bars). Despite the fact the the early individual of A. melanocarpa leafs out 24 days before it's later con-generic and only sets bud 13 days before it (i.e., it has a 14 day longer calendar growing season) it's thermal growing season is shorter (panel b) because most of its growth advantage (explain this better) takes place in the unfavorable early spring. In contrast for M. gale where both the early and late individual leaf out later in the spring, the 20 day head start and 5 day earlier finish of the earlier individual (15 day longer calendar growing season) results in a longer thermal growing season for it as well (panel c)