Highlights

* Late spring freezing events, also know as false springs, can be damaging to non-tropical plants and be detrimental both ecologically and economically.
* Plants utilize avoidance and protective strategies against false springs but, with climate change advancing, those strategies may become less effective.
* Current studies largely simplify the definition of a false spring and fail to incorporate crucial factors such as life stage, location within a forest or canopy, interspecific variation in avoidance and tolerance strategies, and regional differences in climate.
* We highlight the complexity of such factors that ultimately drive a plant’s false spring risk and provide a road map for improved metrics.
* We aim to demonstrate how an integrated approach would rapidly advance progress in ecological and climate change studies.

# Rethinking False Spring Risk

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# Abstract

Temperate plants are at risk of being exposed to late spring freezes — often called false springs — which can be damaging ecologically and economically. As climate change may alter the prevalence and severity of false springs, our ability to accurately forecast such events has become more critical. Currently, many false spring studies simplify the ecological and physiological information needed for accurate predictions of the level of plant damage from late spring freezes. Here we review the complexity of factors driving a plant’s false spring risk. We highlight how species, life stage, and habitat differences contribute to the damage potential of false springs. Integrating these complexities could rapidly advance forecasting of false spring events in climate change and ecological studies.

# The Complexities of Spring Freeze

Plants from temperate environments time their growth each spring to follow rising temperatures alongside increasing light and soil resource availability. While tracking spring resource availability, individuals that budburst before the last freeze date are at risk of leaf loss, damaged wood tissue, and slowed canopy develop- ment [1, 2]. These damaging late spring freezes are also known as false springs, and are widely documented to result in adverse ecological and economic consequences [3, 4].

Climate change is expected to cause an increase in damage from false spring events due to earlier spring onset and potentially greater fluctuations in temperature in some regions [5, 6]. Already, multiple studies have documented false springs in recent years [1, 7, 8, 9] and some have linked these events to climate change [4, 10, 11, 12, 13]. This increasing interest in false springs has led to a growing body of research investigating the effects on temperate forests. For this research to produce accurate predictions, however, researchers need methods that properly evaluate the effects of false springs across diverse species and climate regimes.

### Measuring False Spring

Current metrics for estimating false springs events are generally simple, often requiring an estimate for the start of biological ‘spring’ (i.e. budburst) and whether temperatures below a threshold occurred in the following week. Such estimates inherently assume consistency of damage across species, functional group, life stages, and other climatic regimes, ignoring that such factors can greatly impact plants’ false spring risk. As a result, such indices may lead to inaccurate estimates and predictions, slowing our progress in understanding false spring events and how they may shift with climate change.

In this paper we highlight the complexity of factors driving a plant’s false spring risk and provide a road map for improved metrics. We show how location within a forest or canopy, interspecific variation in avoidance and tolerance strategies, freeze temperature thresholds, and regional effects unhinge simple metrics of false spring. We argue that a new approach that integrates these and other crucial factors would help accurately determine current false spring damage and improve predictions of spring freeze risk under a changing climate — while potentially providing novel insights to how plants respond to and are shaped by spring frost.

# Defining False Spring: An example in one temperate plant community

Temperate forest plants experience elevated risk of frost damage during the spring due to the stochastic timing of frosts. Freezing temperatures following a warm spell can result in plant damage or even death [14, 15]. Many temperate species exhibit flexible spring phenologies, which help them minimize spring freezing risk, but freeze damage can still occur. Once buds exit the dormancy phase, they are less freeze tolerant and less resistant to ice formation [16, 17, 18]. An effective and consistent definition of false spring would accurately determine the amount and type of ice formation to properly evaluate the level of damage that could occur.

There are several definitions currently used to define a false spring. A common definition describes a false spring as having two phases: rapid vegetative growth prior to a freeze and a post freeze setback [1]. Other definitions instill more precise temporal parameters, specific to certain regions [e.g., in 8, false spring for the Midwestern United States is defined as a warmer than average March, a freezing April, and enough growing degree days between budburst and the last freeze date]. A widely used definition integrates a mathematical equation to quantify a false spring event. This equation, known as a False Spring Index (FSI), signifies the likelihood of damage to occur from a late spring freeze. Currently, FSI is evaluated annually by the day of budburst and the day of last spring freeze [often calculated at -2.2◦C, 19] through the simple equation [20]:

F SI = Day of Year (LastSpringF reeze) − Day of Year (Budburst) (1)

Negative values indicate no risk situations, whereas a damaging FSI is currently defined to be 7 or more days between budburst and the last freeze date (Equation 1) [21]. This 7-day threshold captures the reality that leaf tissue is at high risk of damage from frost in the period after budburst, with later vegetative phases (e.g., full leafout) being more resistant to such damage.

To demonstrate how the FSI definition works, we applied it to data from the Harvard Forest Long-term Ecological Research program in Massachusetts. We used three separate methodologies to calculate spring onset: long-term ground observational data [22], PhenoCam data from Harvard Forest [23], and USA National Phenology Network’s (USA-NPN) Extended Spring Index (SI-x) data [24]. These spring onset values were then inputted into the FSI equation (Equation 1) to calculate FSI from 2008 to 2014 (Figure 1).

Each methodology rendered different FSI values, suggesting different false spring damage for the same site and same year. For most years, the observational FSI and PhenoCam FSI are about 10-15 days lower than the SI-x data. This is especially important for 2008, when the SI-x data indicates a false spring year, whereas the other two datasets do not. In 2012, the observational data and PhenoCam data diverge slightly and the PhenoCam FSI is over 30 days less than the SI-x value.

The reason for these discrepancies is that each method evaluates spring onset by integrating different at- tributes such as age, species or functional group. Spring phenology in temperate forests typically progresses by functional group: understory species and young trees tend to initiate budburst first, whereas larger canopy species start later in the season [25, 12]. The different FSI values determined in Figure 1 exemplify the differences in functional group spring onset dates and illustrate variations in forest demography and phenology. While the SI-x data (based on observations of early-active shrub species, including lilac, *Syringa vulgaris*) may best capture understory dynamics, the PhenoCam and observational FSI data integrate over larger canopy species. Such differences are visible each year, as the canopy-related metrics show lower risk, but are especially apparent in 2012. In 2012, a false spring event was reported through many regions of the US due to warm temperatures occurring in March [26]. These high temperatures would most likely be too early for larger canopy species to initiate budburst but they would have affected smaller understory species, as is seen by the high risk of the SI-x FSI in Figure 1.

Yet, in contrast to our three metrics of spring onset for one site, most FSI work currently ignores variation across functional groups — instead using one metric of spring onset and assuming it applies to the whole community of plants [20, 21, 10, 27]. The risk of a false spring varies across habitats and with species composition since spring onset is not consistent across functional groups. Therefore, one spring onset date cannot be used as an effective proxy for all species. False spring studies should first assess the forest demographics and functional groups relevant to the study question in order to effectively estimate the date of spring onset. However, as we outline below, considering different functional groups is unlikely to be enough for robust predictions. It is also crucial to integrate species differences within functional groups and to consider the various interspecific avoidance and tolerance strategies that species have evolved against false springs.

# Plant Physiology and Diversity versus the Current False Spring Definition

Plants have evolved to minimize false spring damage through two strategies: avoidance and tolerance. Many temperate forest plants utilize various morphological strategies to be more frost tolerant: some have toothed leaves to increase ‘packability’ in winter buds, which permits more rapid leafout [28] and minimizes the exposure time of less resistant tissues. Other species have young leaves with more trichomes to act as a buffer against spring frosts [29, 30]. These strategies are probably only a few of the many ways plants work to morphologically avoid frost damage, and more studies are needed to investigate the interplay between morphological traits and false spring tolerance.

Rather than being more tolerant of spring freezing temperatures, some temperate forest species have evolved to avoid frosts via their phenologies. Effective avoidance strategies require well-timed spring phenologies. Most temperate deciduous tree species optimize growth and minimize spring freeze damage by using three cues to initiate budburst: low winter temperatures (chilling), warm spring temperatures, and increasing photoperiods [31]. The evolution of these three cues and their interactions has permitted temperate plant species to occupy more northern ecological niches [32] and decrease the risk of false spring damage [33]. One avoidance strategy, for example, is the interaction between over-winter chilling and spring forcing temperatures. Warm temperatures earlier in the winter will not result in early budburst due to insufficient chilling [34]. Likewise, photoperiod sensitivity is a common false spring avoidance strategy: species that respond strongly to photoperiod cues in addition to warm spring temperatures are unlikely to have large advances in budburst with warming, and thus may evade false spring events as warming continues [35].

# Defining Vegetative Risk

Phenology and frost tolerance are intertwined — with important variation occurring across different phenological phases. Flowering and fruiting are generally more sensitive to false spring events than vegetative phases [7, 17], but false spring events that occur during the vegetative growth phenophases may impose the greatest freezing threat to deciduous plant species. Plants will suffer greater long-term effects from the loss of photosynthetic tissue, which could impact multiple years of growth, reproduction, and canopy development [36, 37]. However, there is high variability in defining a damaging temperature threshold across species, including between agricultural and ecological studies (Figure 2). There is also important variation within certain phenological phases. Most notably, within the vegetative phases of spring leafout, plants that have initiated budburst but have not fully leafed out are more likely to sustain damage from a false spring than individuals past the leafout phase. This is because freezing tolerance is lowest after budburst begins until the leaf is fully unfolded [38]. Therefore, the rate of budburst and the length of time between budburst and leafout is essential for predicting the level of damage from a false spring event. We will refer to the timing between these phenophases — budburst to leafout — as the duration of vegetative risk (Figure 3). The duration of vegetative risk can be extended if a freezing event occurs during the phenophases between budburst and full leafout [7], which could result in exposure to multiple frost events in one season.

# How Species Phenological Cues Shape Vegetative Risk

Predictions of false spring critically depend on understanding what controls the duration of vegetative risk across species. For temperate species, the three major cues (winter chilling temperatures, spring warm temperatures and photoperiod) that control budburst [31] probably play a dominant role. One study, which examined how these cues impact budburst and leafout, shows that the duration of vegetative risk can vary by 21 days or more depending on the suite of cues a plant experiences (Figure 4) [39]. The experiment examined 9 temperate trees and shrubs using a fully crossed design of three levels of chilling (field chilling, field chilling plus 30 days at either 1 or 4 ◦C), two levels of forcing (20◦C/10◦C or 15◦C/5◦C day/night temperatures) and two levels of photoperiod (8 versus 12 hour days) resulting in 12 treatment combinations. Increased forcing, photoperiod and chilling all decreased the duration of vegetative risk, with forcing causing the greatest decrease (10 days), followed by daylength (9 days), and chilling (2-3 days depending on the temperature), but the full effect of any one cue depended on the other cues due to important interactions — for example, the combined effect of warmer temperatures and longer days would be 14 days, because of -5 days interaction between the forcing and photoperiod cues (Figure 4A).

Such cues may provide a starting point for predicting how climate change will alter the duration of vegetative risk. Robust predictions will require much more information, especially the emissions scenario realized over coming decades [40], but one potential outcome is that higher temperatures will increase forcing and decrease chilling in many locations. Under this scenario experimental results suggest a 2-10 day increase in duration of vegetative risk depending on the species, except for Betula alleghaniensis which had a 6 day decrease in duration of vegetative risk (Figure 4B). This cue interaction could thus expose at-risk plants to more intense false spring events or even multiple events in one year.

Considering the interaction of cues and climate change further complicates understanding species future vulnerabilities to false spring events. Most species are expected to begin leafout earlier in the season with warming spring temperatures but some species may have the opposite response due to less winter chilling or decreased photoperiod cues [41, 42, 12]. Individuals that initiate budburst earlier in the spring may attempt to limit freezing risk by decreasing the duration of vegetative risk in order to minimize the exposure of less frost tolerant phenophases [7]. But with a changing climate and thus shifts in phenological cues, this relationship may change [43]. Further studies are essential to understand the interplay between chilling, forcing, and photoperiod cues and the duration of vegetative risk, especially for species occupying ecological niches more susceptible to false spring events.

### Predictable Regional Differences in Climate, Species Responses and False Spring Risk

Robust predictions must consider the full interplay of species cues and a specific location’s climate. Climate and thus false spring risk vary across regions. For example, consider five different regions within a temper- ate climate (Figure S1). Some regions may experience harsher winters and greater temperature variability throughout the year, and these more variable regions often have a much higher risk of false spring than others (i.e. compare Maine versus Lyon in Figure S1). Understanding and integrating such spatiotemporal effects and regional differences when investigating false spring risk and duration of vegetative risk would help improve predictions as climate change progresses. Such differences depend both on the local climate, the local species and the cues for that species at that location, as a single species may have varying cues across space. Therefore, based on cues alone, different regions may have different durations of vegetative risk for the same species [44, 45, 46]. Studies also show that different species within the same location can exhibit different sensitivities to the three cues [34, 47], further amplifying the myriad of climatic and phenological shifts that determine false spring risk in a region.

How a single species phenological cues varies across space is not yet well predicted. Some studies have investigated how phenological cues for budburst vary across space, including variation across populations, by using latitudinal gradients [48, 49]. Fewer, however, have integrated distance from the coast [but see 50, 51, 52] or regional effects. Some studies indicate that populations further inland will initiate budburst first, whereas those closer to the coast will initiate budburst later in the season and that the distance from the coast is a stronger indicator of budburst timing than latitude [50]. It is therefore important to recognize climate regime extremes (e.g. seasonal trends, annual minima and annual maxima) across regions to better understand the interplay between duration of vegetative risk and climatic variation. The climatic implications of advancing forcing temperatures could potentially lead to earlier dates of budburst and enhance the risk of frost. These shifts in climatic regimes could vary in intensity across regions (i.e. regions currently at high-risk of false spring damage could become low-risk regions over time).

# Concluding Remarks and Future Perspectives

Temperate forest trees are most at risk to frost damage in the spring due to the stochasticity of spring freezes. With warm temperatures advancing in the spring but last spring freeze dates advancing at a slower rate, there could be more damaging false spring events in the future, especially in high-risk regions [1, 5, 53]. Cur- rent equations for evaluating false spring damage (e.g. Equation 1) largely simplify the myriad complexities involved in assessing false spring damage and risks. More studies aimed at understanding relationships be- tween species avoidance and tolerance strategies, climatic regimes, and physiological cue interactions with the duration of vegetative risk would improve predictions (see ‘Outstanding Questions’). Additionally, research to establish temperature thresholds for damage across functional types and phenophases will help effectively predict false spring risk in the future. An integrated approach to assessing past and future spring freeze dam- age would provide novel insights into plant strategies, and offer more robust predictions as climate change progresses, which is essential for mitigating the adverse ecological and economic effects of false springs.

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# References

* 1. Gu, L., Hanson, P. J., Post, W. M., Kaiser, D. P., Yang, B., Nemani, R., Pallardy, S. G., and Meyers, T. The 2007 Eastern US Spring Freeze: Increased Cold Damage in a Warming World. BioScience 58(3), 253 (2008).
  2. Hufkens, K., Friedl, M. A., Keenan, T. F., Sonnentag, O., Bailey, A., O’Keefe, J., and Richardson, A. D. Ecological impacts of a widespread frost event following early spring leaf-out. Global Change Biology 18(7), 2365–2377 (2012).
  3. Knudson, W. The Economic Impact of the Spring’s Weather on the Fruit and Vegetable Sectors. The Strategic Marketing Institute Working Paper 0 (2012).
  4. Ault, T. R., Henebry, G. M., de Beurs, K. M., Schwartz, M. D., Betancourt, J. L., and Moore, D. The False Spring of 2012, Earliest in North American Record. Eos, Transactions American Geophysical Union 94(20), 181–182 (2013).
  5. Inouye, D. W. Effects of climate change on phenology, frost damage, and floral abundance of montane wildflowers. Ecology 89(2), 353–362 (2008).
  6. Martin, M., Gavazov, K., Ko¨rner, C., Hattenschwiler, S., and Rixen, C. Reduced early growing season freezing resistance in alpine treeline plants under elevated atmospheric CO2. Global Change Biology 16(3), 1057–1070, Mar (2010).
  7. Augspurger, C. K. Spring 2007 warmth and frost: Phenology, damage and refoliation in a temperate deciduous forest. Functional Ecology 23(6), 1031–1039 (2009).
  8. Augspurger, C. K. Reconstructing patterns of temperature, phenology, and frost damage over 124 years: Spring damage risk is increasing. Ecology 94(1), 41–50 (2013).
  9. Menzel, A., Helm, R., and Zang, C. Patterns of late spring frost leaf damage and recovery in a euro- pean beech (fagus sylvatica l.) stand in southeastern Germany based on repeated digital photographs. Frontiers in Plant Science 6, 110 (2015).
  10. Allstadt, A. J., Vavrus, S. J., Heglund, P. J., Pidgeon, A. M., Wayne, E., and Radeloff, V. C. Spring plant phenology and false springs in the conterminous U. S. during the 21st century. Environmental Research Letters (submitted) 10(October), 104008 (2015).
  11. Muffler, L., Beierkuhnlein, C., Aas, G., Jentsch, A., Schweiger, A. H., Zohner, C., and Kreyling, J. Distribution ranges and spring phenology explain late frost sensitivity in 170 woody plants from the northern hemisphere. Global Ecology and Biogeography 25(9), 1061–1071, May (2016).
  12. Xin, Q. A risk-benefit model to simulate vegetation spring onset in response to multi-decadal climate variability: Theoretical basis and applications from the field to the Northern Hemisphere. Agriculture and Forest Meteorology 228-229, 139–163 (2016).
  13. Vitra, A., Lenz, A., and Vitasse, Y. Frost hardening and dehardening potential in temperate trees from winter to budburst. New Phytologist 216(1), 113–123, Jul (2017).
  14. Ludlum, D. M. Early American Winters: 1604-1820. Number 3. Boston: American Meteorological Society, (1968).
  15. Mock, C. J., Mojzisek, J., McWaters, M., Chenoweth, M., and Stahle, D. W. The winter of 1827–1828 over eastern North America: a season of extraordinary climatic anomalies, societal impacts, and false spring. Climatic Change 83(1-2), 87–115, Feb (2007).
  16. Taschler, D., Beikircher, B., and Neuner, G. Frost resistance and ice nucleation in leaves of five woody timberline species measured in situ during shoot expansion. Tree Physiology 24, 331–337 (2004).
  17. Lenz, A., Hoch, G., Vitasse, Y., and Ko¨rner, C. European deciduous trees exhibit similar safety margins against damage by spring freeze events along elevational gradients. New Phytologist 200(4), 1166–1175 (2013).
  18. Vitasse, Y., Lenz, A., and Ko¨rner, C. The interaction between freezing tolerance and phenology in temperate deciduous trees. Frontiers in Plant Science 5(October), 541 (2014).
  19. Schwartz, M. D. Assessing the onset of spring: A climatological perspective. Physical Geography 14(6), 536–550 (1993).
  20. Marino, G. P., Kaiser, D. P., Gu, L., and Ricciuto, D. M. Reconstruction of false spring occurrences over the southeastern United States, 1901–2007: an increasing risk of spring freeze damage? Environmental Research Letters 6(2), 24015 (2011).
  21. Peterson, A. G. and Abatzoglou, J. T. Observed changes in false springs over the contiguous United States. Geophysical Research Letters 41(6), 2156–2162 (2014).
  22. O’Keefe, J. Phenology of Woody Species at Harvard Forest since 1990. Technical report, (2014).
  23. Richardson, A. D. PhenoCam images and canopy phenology at Harvard Forest since 2008, (2015).
  24. USA-NPN. USA National Phenology Network Extended Spring Indices, (2016).
  25. Richardson, A. and O’Keefe, J. Phenological differences between understory and overstory: a case study using the long-term harvard forest records, 87–117. A. Noormets (Ed.), Phenology of Ecosystem Processes, Springer, New York (2009).
  26. Ault, T. R., Schwartz, M. D., Zurita-Milla, R., Weltzin, J. F., and Betancourt, J. L. Trends and natural variability of spring onset in the coterminous United States as evaluated by a new gridded dataset of spring indices. Journal of Climate 28(21), 8363–8378 (2015).
  27. Mehdipoor, H. and Zurita-Milla, E. I.-V. R. Continental-scale monitoring and mapping of false spring: A cloud computing solution. University of Leeds, (2017).
  28. Edwards, E. J., Chatelet, D. S., Spriggs, E. L., Johnson, E. S., Schlutius, C., and Donoghue, M. J. Correlation, causation, and the evolution of leaf teeth: A reply to Givnish and Kriebel. Am J Bot 104(4), 509–515, Apr (2017).
  29. Prozherina, N., Freiwald, V., Rousi, M., and Oksanen, E. Interactive effect of springtime frost and ele- vated ozone on early growth, foliar injuries and leaf structure of birch (Betula pendula). New Phytologist 159(3), 623–636, Jun (2003).
  30. Agrawal, A. A., Conner, J. K., and Stinchcombe, J. R. Evolution of plant resistance and tolerance to frost damage. Ecology Letters 7(12), 1199–1208, Dec (2004).
  31. Chuine, I. Why does phenology drive species distribution? Philosophical Transactions of the Royal Society B: Biological Sciences 365(1555), 3149–3160, Sep (2010).
  32. Kollas, C., Ko¨rner, C., and Randin, C. F. Spring frost and growing season length co-control the cold range limits of broad-leaved trees. Journal of Biogeography 41(4), 773–783 (2014).
  33. Charrier, G., Bonhomme, M., Lacointe, A., and Am´eglio, T. Are budburst dates, dormancy and cold acclimation in walnut trees (*Juglans Regia* l.) under mainly genotypic or environmental control? Inter- national Journal of Biometeorology 55(6), 763–774, Nov (2011).
  34. Basler, D. and Ko¨rner, C. Photoperiod sensitivity of bud burst in 14 temperate forest tree species.

Agricultural and Forest Meteorology 165, 73–81 (2012).

* 1. Basler, D. and Korner, C. Photoperiod and temperature responses of bud swelling and bud burst in four temperate forest tree species. Tree Physiology 34(4), 377–388, Apr (2014).
  2. Vitasse, Y., Lenz, A., Hoch, G., and Ko¨rner, C. Earlier leaf-out rather than difference in freezing resistance puts juvenile trees at greater risk of damage than adult trees. Journal of Ecology 102(4), 981–988 (2014).
  3. Xie, Y., Wang, X., and Silander, J. A. Deciduous forest responses to temperature, precipitation, and drought imply complex climate change impacts. Proceedings of the National Academy of Sciences 112(44), 13585–13590, Oct (2015).
  4. Lenz, A., Hoch, G., Ko¨rner, C., and Vitasse, Y. Convergence of leaf-out towards minimum risk of freezing damage in temperate trees. Functional Ecology 30, 1–11 (2016).
  5. Flynn, D. F. B. and Wolkovich, E. M. Temperature and photoperiod drive spring phenology across all species in a temperate forest community. New Phytologist 0, Jun (2018).
  6. IPCC. Climate change 2014: mitigation of climate change, volume 3. Cambridge University Press, (2015).
  7. Cleland, E., Chiariello, N., Loarie, S., Mooney, H., and Field, C. Diverse responses of phenology to global changes in a grassland ecosystem. PNAS 103(37), 13740–13744 (2006).
  8. Fu, Y. H., Zhao, H., Piao, S., Peaucelle, M., Peng, S., Zhou, G., Ciais, P., Huang, M., Menzel, A., Pen˜uelas, J., and et al. Declining global warming effects on the phenology of spring leaf unfolding. Nature 526(7571), 104–107, Sep (2015).
  9. Dolezal, J., Dvorsky, M., Kopecky, M., Liancourt, P., Hiiesalu, I., Macek, M., Altman, J., Chlumska, Z., Rehakova, K., Capkova, K., and et al. Vegetation dynamics at the upper elevational limit of vascular plants in himalaya. Scientific Reports 6(1), May (2016).
  10. Partanen, J. Dependence of photoperiodic response of growth cessation on the stage of development in Picea abies and Betula pendula seedlings. Forest Ecology and Management 188(1-3), 137–148, Feb (2004).
  11. Vihera-aarnio, A., Hakkinen, R., and Junttila, O. Critical night length for bud set and its variation in two photoperiodic ecotypes of Betula pendula. Tree Physiology 26, 1013–1018 (2006).
  12. Caffarra, A. and Donnelly, A. The ecological significance of phenology in four different tree species: Effects of light and temperature on bud burst. International Journal of Biometeorology 55(5), 711–721 (2011).
  13. Laube, J., Sparks, T. H., Estrella, N., Ho¨fler, J., Ankerst, D. P., and Menzel, A. Chilling outweighs photoperiod in preventing precocious spring development. Global Change Biology 20(1), 170–182, Oct (2013).
  14. Zohner, C. M., Benito, B. M., Svenning, J. C., and Renner, S. S. Day length unlikely to constrain climate- driven shifts in leaf-out times of northern woody plants. Nature Climate Change 6(12), 1120–1123, Oct (2016).
  15. Gauzere, J., Delzon, S., Davi, H., Bonhomme, M., Garcia de Cortazar-Atauri, I., and Chuine, I. In- tegrating interactive effects of chilling and photoperiod in phenological process-based models. A case study with two European tree species: Fagus sylvatica and Quercus petraea. Agricultural and Forest Meteorology 244-255, 9–20 (2017).
  16. Myking, T. and Skroppa, T. Variation in phenology and height increment of northern *Ulmus glabra*

populations: Implications for conservation. Scandinavian Journal of Forest Research 22, 369–374 (2007).

* 1. Harrington, C. A. and Gould, P. J. Tradeoffs between chilling and forcing in satisfying dormancy requirements for pacific northwest tree species. Frontiers in Plant Science 6, Mar (2015).
  2. Aitken, S. N. and Bemmels, J. B. Time to get moving: assisted gene flow of forest trees. Evolutionary Applications 9(1), 271–290, Aug (2015).
  3. Liu, Q., Piao, S., Janssens, I. A., Fu, Y., Peng, S., Lian, X., Ciais, P., Myneni, R. B., Pen˜uelas, J., and Wang, T. Extension of the growing season increases vegetation exposure to frost. Nature Communications 9(1), Jan (2018).
  4. Soudani, K., Hmimina, G., Delpierre, N., Pontailler, J.-Y., Aubinet, M., Bonal, D., Caquet, B., de Grand- court, A., Burban, B., Flechard, C., and et al. Ground-based network of NDVI measurements for tracking temporal dynamics of canopy structure and vegetation phenology in different biomes. Remote Sensing of Environment 123, 234–245, Aug (2012).
  5. White, M. A., De Beurs, K. M., Didan, K., Inouye, D. W., Richardson, A. D., Jensen, O. P., O’Keefe, J., Zhang, G., Nemani, R. R., Van Leeuwen, W. J. D., and Al., E. Intercomparison, interpretation, and assessment of spring phenology in North America estimated from remote sensing for 1982-2006. Global Change Biology 15(10), 2335–2359, Oct (2009).
  6. Schaber, J. and Badeck, F.-W. Plant phenology in Germany over the 20th century. Regional Environ- mental Change 5(1), 37–46, Jan (2005).
  7. Barker, D., Loveys, B., Egerton, J., Gorton, H., Williams, W., and Ball, M. Co2 enrichment predisposes foliage of a eucalypt to freezing injury and reduces spring growth. Plant, Cell and Environment 28, 1506–1515 (2005).
  8. S´anchez, B., Rasmussen, A., and Porter, J. R. Temperatures and the growth and development of maize and rice: a review. Global Change Biology 20(2), 408–417, Dec (2013).
  9. Longstroth, M. Protect blueberries from spring freezes by using sprinklers. url, (2012).
  10. Barlow, K., Christy, B., O’Leary, G., Riffkin, P., and Nuttall, J. Simulating the impact of extreme heat and frost events on wheat crop production: A review. Field Crops Research 171, 109–119 (2015).
  11. Longstroth, M. Assessing frost and freeze damage to flowers and buds of fruit trees. url, (2013).

Outstanding Questions

* Plant avoidance and tolerance strategies are incompletely understood. There is evidence of interspecific variation in temperature thresholds, however, the mechanisms behind those differences has yet to be explored.
* With climate change advancing, it is unclear whether or not the relationship between avoidance and tolerance strategies will shift and how that relationship varies across life stage. Furthermore, plant location within a forest or canopy could influence the risk of damage (i.e. along the forest edge or high in the canopy may result in a different level of risk).
* The effects of climate change and the shifts in cue interactions are largely unknown, especially when integrating regional differences. It is unclear which regions are most at risk now and which regions will become more at risk in the future and how those cue interactions will affect the duration of vegetative risk.