Thesis outline

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June 22, 2025

₄ 1 Introduction

5 1.1 Climate change impacts on tree phenology

- Climate change impacts on biological systems and how phenological trends are already shifting with warming
 temperatures.
- 1. Trends of spring and autumn phenological events and their drivers ¹
- 2. Evidence of declining sensitivity to warming, predominance of winter temperature in spring phenological responses $(to\ work\ on)^2$
 - 3. Mechanisms that could limit growth despite having a longer growing season:

3.1. Spring frosts

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Mechanisms	Early warm spells \rightarrow early leaf out \rightarrow hard frost (<-2Celsius) \rightarrow tissue death
	= loss of photosynthetic capacity ³ ; Response: second cohort of leaves are more
	efficient and mitigate carbon sequestration loss ⁴
Global trend of	Most vulnerable regions are the ones with no past risk of occurrence (); ↑ in
occurrence	Europe and East Asia, but ↓ North America; Global trend is controversial ⁴
Consequences	Loss of vegetative tissue $= \downarrow$ photosynthesis $= \downarrow$ and remobilization of NSC to
(Individual and	repair damaged tissues = ↓ secondary growth (Meyer24); Loss of reproductive
Ecosystem level	tissue (higher flower mortality) (REF); Costs for orchards and stuff ⁴
consequences)	
Differences across	
species/provenance	

3.2. Drought

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Mechanisms	 — Hot temperature + low precipitation (aka global-change-type drought ⁵) = ↑ evapotranspiration → less water in soil → cavitation → embolism → hydraulic failure ⁵ = tissue death ⁶; — Earlier spring phenology = longer GS → increases vegetative growth → increases evapotranspiration → increases drawdown of soil moisture = progressive water stress ⁷ — Long-term vs short-term stomatal responses and consequences on tissue death ⁶; — Recovery and its determinants ^{6,7}
Global trend of	— Recovery and its determinants — ↑ precipitation anomalies since 1990 ⁸ ;
occurrence	— Models often exclude PDO/ENSO which limit the capacity to attribute
occurrence	increasing droughts to CC^8 ;
	— Weak evidence of detection and attribution of changes in meteorological drought since the mid-20th century ⁹ ;
	— Using a spacial, model-based perspective, anthropogenic forcing increased
	the frequency, duration and intensity of SPI-based droughts for Americas,
G	Mediterreanean, W/S Africa and E Asia 10
Consequences	— Recurring droughts may limit trees' ability to recover from other types of
(Individual and	stress.
Ecosystem level	Tree mortality (E.g. Texas and California extreme droughts are estimated
consequences)	to have killed 300 and 102 million trees ⁷
Differences across	
species/provenance	

3.3. Heat waves : needs to be filled

Mechanisms	
Trend mechanism	
Global trend of	
occurrence	
Consequences	
(Individual and	
Ecosystem level	
consequences)	
Differences across	
species/provenance	

4. Pros and cons of early/late start of season:

Early SOS

Pros

- Potential competitive ability of carbon uptake at the individual and stand level (increased productivity)¹¹;
- More days to reach fruit maturity (REF).

Cons:

- \bullet Trophic mismatch (though limited support) 12
- \bullet Incre ased summer drought-induced stress 7
- \bullet Increases the period that trees are susceptible to LSF 13
- Increased pest and disease pressure (REF)
- Soil nutrient depletion (REF)

Late SOS

Pros:

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- Photosynthesis can occur for longer, increasing carbon sequestration ¹⁴
 - May increase nutrient resorption efficiency (REF)
 - May delay frost exposure ¹⁵
- Cons:
 - Delayed leaf senescence could kill leaves (cold spell) before nutrient resorption ¹¹
 - Phenological mismatches ¹⁶
 - Disruption of dormancy cycles –chilling requirements not met (to work on)
 - Extension of pest life cycles (E.g. 17)

1.2 Nature of the problem

- 1. Past phenological trends don't predict future phenological changes. Highlights the importance of understanding the drivers that control phenology and growth,
- 2. The assumption that longer seasons lead to increased growth is called into question
- 3. Impacts on carbon source-sink projections

1.3 Tree rings measurements as a proxy for growth

- 48 Using tree ring data to investigate the relationship between phenology and growth
- 1. Triggers and mechanisms behind growth onset, duration and rate.
- 2. How radial growth is influenced by extreme weather events and their timing.
- 3. Which is more important? How fast does a tree grow, or how long does it grow for?
- 4. Methods to measure tree growth and why using tree ring images may better capture tree growth response than traditional diameter and height measurements.

54 1.4 Research questions

- 1. **Fuelinex**: How do extended growing seasons affect tree growth across different species, both immediately (in the same year as the extended season) and in subsequent years?
- 2. CookieSpotters: How phenological traits regulate tree growth in urban ecosystems?

$_{ iny 58}$ 1.5 Hypothesis

- 1. **Fuelinex**: Growing season extension modifies a tree's capacity to sequestrate carbon and nitrogen, and this could lead to increased growth in the following season.
- 2. Fuelinex: Species capable of accumulating nutrients after growth cessation while going through leaf senescence might exhibit growth increment in the following growing season
- 3. CookieSpotters: The magnitude of the growth response to longer seasons will differ between juvenile and mature trees.

65 1.6 Objectives and outreach

- 1. Fuelinex: Assess tree species' potential to prolong or stretch their activity schedule.
- 2. **Fuelinex**: Determine whether trees can absorb nutrients beyond their theoretical growing season.
- 3. **Fuelinex**: Examine if increased carbon pools translate into greater growth increment in the following growing season.
- 4. CookieSpotters: Investigate how the timing of phenological events affects growth across years for
 juvenile and mature trees

72 **Methods**

73 2.1 Fuelinex

- 1. Full factorial design (Fig. 1)
- 2. 2-year experiment over 2024-2025 (Fig. 2 and 3)
- 3. Nutrient addition
- 4. Data: phenology, shoot elongation, diameter, height, biomass, tree rings
- 5. Analysis: TBD
- ⁷⁹ 6. Studied species (Table 1)

80 2.2 Wildchrokie

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- 1. Common garden from 2015 to 2023
- 2. Four species within the Betulacea family (Table 2)
- 3. Data: phenology, height, tree rings
- 4. Analysis: Hierarchical model to understand how tree ring width relates to GDD

85 2.3 Treespotters

- 1. Citizen science project from 2015 to today (Table 3)
- 2. Tree coring
- 3. Data: phenology, tree rings
- 4. Analysis: Hierarchical model to understand how tree ring width relates to GDD

₉₀ 3 Timeline

91 Fig. **

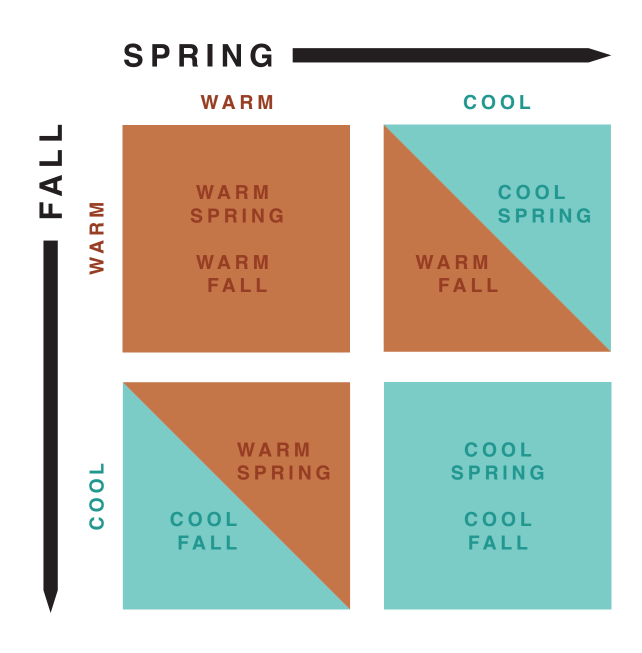


Figure 1: Full factorial design of Cool/Warm Spring and Cool/Warm Fall

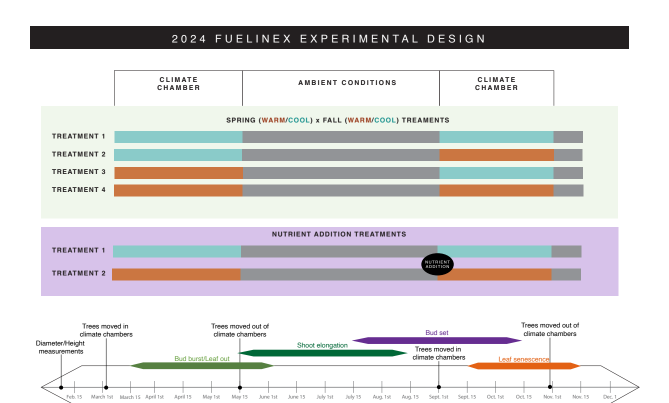


Figure 2: Experimental design of the different treatments that were performed during the growing season of 2024. The timeline displays the periods of the different measurements. Nutrient addition treatments are displayed by the black elipses

Table 1: Fuelinex species grouped by tree type, life history, and wood anatomy.

Deciduous Trees								
Common Name (Latin)	Life History Strategy	Wood Anatomy	n					
			(ap-					
			prox)					
Bur oak (Quercus macrocarpa)	Slow-growth, long life	Ring-porous	87					
Bitter cherry (Prunus virginiana)	Fast-growth, short life	Diffuse-porous	78					
Box elder $(Acer negundo)$	Fast-growth, short life	Diffuse-porous	90					
Balsam poplar (Populus balsamifera)	Fast-growth, short life	Diffuse-porous	84					
Paper birch (Betula papyrifera)	Fast-growth, short life	Diffuse-porous	90					
Evergreen Trees								
White pine (Pinus strobus)	Slow-growth, long life		89					
Giant Sequoia (Sequoiadendron giganteum)	Slow-growth, long life		54					

Table 2: Wilchrokie species grouped by tree type, life history, and wood anatomy.

Deciduous Trees								
Common Name (Latin)	Life History Strategy	Wood Anatomy	n					
Paper birch (Betula papyrifera)	Fast-growth, short life	Diffuse-porous	8					
Yellow birch (Betula alleghaniensis)	Moderate-growth, moderate life	Diffuse-porous	21					
Grey birch (Betula populifolia)	Fast-growth, short life	Diffuse-porous	29					
Grey alder (Alnus incana)	Fast-growth, short life	Diffuse-porous	31					

TD 11 0	Treespotters	•	1	1			1 • C	1	1	1	
	Troognottore	CDACIAC	mound	DX7	troo	trmo	Lito	higtory	and	TTOOO	anatama
Table 9.	TICCODOMCIO	PDCCICP	grouped	IJν	rrec	UVDC.	HIC	mstor v.	anu	wood	anatomy.

Deciduous Trees							
Common Name (Latin)	Life History Strategy	Wood Anatomy	n				
American basswood (Tilia americana)	Fast-growth, moderate life	Diffuse-porous	5				
Eastern cottonwood (Populus deltoides)	Fast-growth, short life	Diffuse-porous	4				
Northern red oak (Quercus rubra)	Moderate-growth, long life	Ring-porous	4				
White oak (Quercus alba)	Slow-growth, long life	Ring-porous	5				
Pignut hickory (Carya glabra)	Slow-growth, long life	Ring-porous	4				
Shagbark hickory (Carya ovata)	Slow-growth, long life	Ring-porous	4				
River birch (Betula nigra)	Fast-growth, short life	Diffuse-porous	5				
Yellow birch (Betula alleghaniensis)	Moderate-growth, moderate life	Diffuse-porous	4				
Sugar maple (Acer saccharum)	Slow-growth, long life	Diffuse-porous	5				
Red maple (Acer rubrum)	Slow-growth, long life	Diffuse-porous	4				
Yellow buckeye (Aesculus flava)	Moderate-growth, moderate life	Diffuse-porous	5				

$_{\scriptscriptstyle 12}$ 4 References

References

- Walther, G.-R., Post, E., Convey, P., Menzel, A., Parmesan, C., Beebee, T. J. C., Fromentin, J.-M.,
 Hoegh-Guldberg, O., and Bairlein, F. Ecological responses to recent climate change. *Nature* 416(6879),
 389–395, March (2002). Publisher: Nature Publishing Group.
- 2. Ettinger, A. K., Chamberlain, C. J., Morales-Castilla, I., Buonaiuto, D. M., Flynn, D. F. B., Savas, T., Samaha, J. A., and Wolkovich, E. M. Winter temperatures predominate in spring phenological responses to warming. *Nature Climate Change* **10**(12), 1137–1142, December (2020).
- 3. Polgar, C. A. and Primack, R. B. Leaf-out phenology of temperate woody plants: from trees to ecosystems. *New Phytologist* **191**(4), 926–941, September (2011).
- 4. Reinmann, A. B., Bowers, J. T., Kaur, P., and Kohler, C. Compensatory responses of leaf physiology reduce effects of spring frost defoliation on temperate forest tree carbon uptake. *Frontiers in Forests and Global Change* **6**, 988233, February (2023).
- Tyree, M. T. and Zimmermann, M. H. Xylem Structure and the Ascent of Sap. Springer Series in Wood
 Science. Springer Berlin Heidelberg, Berlin, Heidelberg, (2002).
- 6. Choat, B., Brodribb, T. J., Brodersen, C. R., Duursma, R. A., López, R., and Medlyn, B. E. Triggers of tree mortality under drought. *Nature* 558(7711), 531–539, June (2018).
- 7. Li, Y., Zhang, W., Schwalm, C. R., Gentine, P., Smith, W. K., Ciais, P., Kimball, J. S., Gazol, A., Kannenberg, S. A., Chen, A., Piao, S., Liu, H., Chen, D., and Wu, X. Widespread spring phenology effects on drought recovery of Northern Hemisphere ecosystems. *Nature Climate Change* **13**(2), 182–188, February (2023).
- 8. Trenberth, K. E., Dai, A., Van Der Schrier, G., Jones, P. D., Barichivich, J., Briffa, K. R., and Sheffield, J. Global warming and changes in drought. *Nature Climate Change* 4(1), 17–22, January (2014).
- 9. Change, I. P. O. C. Detection and Attribution of Climate Change: from Global to Regional. In *Climate Change 2013 The Physical Science Basis*, 867–952. Cambridge University Press1 edition, March (2014).
- 10. Chiang, F., Mazdiyasni, O., and AghaKouchak, A. Evidence of anthropogenic impacts on global drought frequency, duration, and intensity. *Nature Communications* **12**(1), 2754, May (2021).
- 11. Estiarte, M. and Peñuelas, J. Alteration of the phenology of leaf senescence and fall in winter deciduous species by climate change: effects on nutrient proficiency. *Global Change Biology* **21**(3), 1005–1017, March (2015).

- 12. Loughnan, D., Joly, S., Legault, G., Kharouba, H. M., Betancourt, M., and Wolkovich, E. M. Phenology varies with phylogeny but not by trophic level with climate change. *Nature Ecology & Evolution* 8(10), 1889–1896, September (2024).
- 13. Meyer, B. F., Buras, A., Gregor, K., Layritz, L. S., Principe, A., Kreyling, J., Rammig, A., and Zang,
 C. S. Frost matters: incorporating late-spring frost into a dynamic vegetation model regulates regional
 productivity dynamics in European beech forests. *Biogeosciences* **21**(5), 1355–1370, March (2024).
- 14. 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., and Richardson, A. D. Net carbon uptake has increased through warming-induced changes in temperate forest phenology. *Nature Climate Change* 4(7), 598–604, July (2014).
- 15. Gunderson, C. A., Edwards, N. T., Walker, A. V., O'Hara, K. H., Campion, C. M., and Hanson, P. J. Forest phenology and a warmer climate – growing season extension in relation to climatic provenance. Global Change Biology 18(6), 2008–2025, June (2012).
- 135 16. Piao, S., Liu, Q., Chen, A., Janssens, I. A., Fu, Y., Dai, J., Liu, L., Lian, X., Shen, M., and Zhu, X.
 136 Plant phenology and global climate change: Current progresses and challenges. *Global Change Biology*137 **25**(6), 1922–1940 (2019). _eprint: https://onlinelibrary.wiley.com/doi/pdf/10.1111/gcb.14619.
- 17. Bentz, B. J., Cluck, D. R., Bulaon, B. M., and Smith, S. L. Western pine beetle voltinism in a changing California climate. *Agricultural and Forest Entomology* **25**(4), 637–649, November (2023).

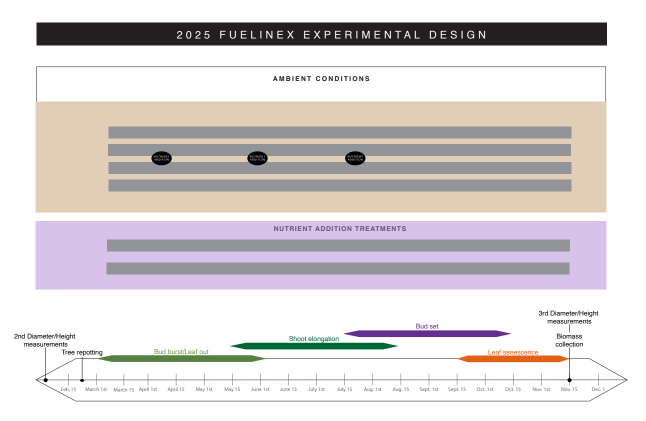


Figure 3: Timeline displaying the periods of the different measurements during the growing season of 2025

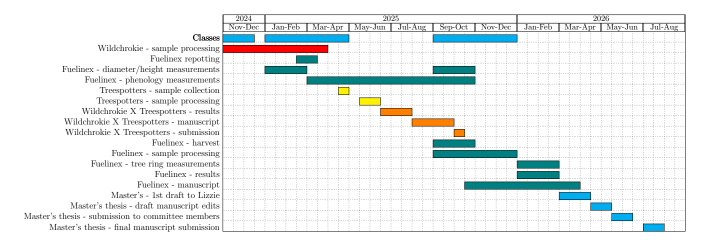


Figure 1: Christophe RD Master's timeline

Figure 4: Gant chart displaying the different milestones to be done over 2025 and 2026