# Thesis outline

## Christophe Rouleau-Desrochers

June 4, 2025

# 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 (Walther, 2002)
- 2. Evidence of declining sensitivity to warming, predominance of chilling in spring phenological responses.
  - 3. Mechanisms that could limit growth despite having a longer growing season: spring frosts (e.g.: Zohner 20), extreme heat induced physiological stress (e.g. Salomón 22 ,Neuwirth 21, Stangler17), increased drought frequency, intensity and duration (e.g.:Chiang 21, Choat 18, Li 23)
    - 4. Pros and cons of early/late start of season:

#### Early SOS

Pros

11

12

14

15

16

17

19

20

21

22

23

27

30

31

- Potential competitive ability of carbon uptake at the individual and stand level (increased productivity) (Estiarte, 2015);
- More days to reach fruit maturity.

#### Cons:

- Trophic mismatch (though limited support) (Loughnan 2024)
- Incre ased summer drought-induced stress
- Increased pest and disease pressure
- Soil nutrient depletion (e.g. Reich 2006)

# Late SOS

Pros:

- Photosynthesis can occur for longer, increasing carbon sequestration (Keenan, 2014)
- May increase nutrient resorption efficiency (Richardson 2010)
- May delay frost exposure (Gunderson, 2012)

#### Cons:

- Delayed leaf senescence could kill leaves (cold spell) before nutrient resorption (Estiarte, 2015; Augspurger, 2013)
- Phenological mismatches
- Disruption of dormancy cycles –chilling requirements not met(Korner, 2010)
- Extension of pest life cycles (Ayres, 2000)

## <sup>37</sup> 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

- 43 Analyze tree rings 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 event and their timing.
- 3. Which is more important? How fast a tree grows or how long it grows for: how growth rate may have a more direct influence on tree growth than the growing season length.
- 4. Methods to measure tree growth and why using tree ring images may better capture tree growth response than traditional diameter and height measurements.

#### 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?

# $_{\scriptscriptstyle 4}$ 1.5 Hypothesis

52

- 1. **Fuelinex**: Growing season extension modifies a tree's capacity to fill carbon and nitrogen storage pools 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.

### 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

# <sup>69</sup> 2 Methods

#### $_{70}$ 2.1 Fuelinex

- 1. Full factorial design (Figure 1. Experimental design)
- 2. 2-year experiment
- 3. Nutrient addition
- 4. Data: phenology, shoot elongation, diameter, height, biomass, tree rings
- 5. Analysis: TBD

#### 76 2.2 Wildchrokie

- 1. Common garden from 2015 to 2023 (Table I. Species studied, and number of trees/species)
- <sup>78</sup> 2. Data: phenology, height, tree rings
- 79 3. Analysis: Hierarchical model to understand how tree ring width relates to GDD

#### 80 2.3 Treespotters

- 1. Citizen science project from 2015 to today (Table II. Species studied, and number of trees/species)
- 2. Tree coring
- 3. Data: phenology, tree rings
- 4. Analysis: Hierarchical model to understand how tree ring width relates to GDD

#### 

Figure 2. Master's thesis timeline.