#### 1 Abstract

## 2 Introduction

- 3 But green's the color of Spring
- 4 And green can be cool and friendly-like
- 5 And green can be big like an ocean, or important
- 6 Like a mountain, or tall like a tree
- 7 It's Not Easy Being Green, Kermit the Frog
- Green is the color of spring, but a keen observer walking the Eastern deciduous forests early in the season would readily notice that it is often the subtle reds and yellows of emerging tree flowers that are the first harbingers of the season. Why does spring flowering proceeds leaf development in some woody species, while 10 in others, it is leaf expansion that occurs first? Flowering before leafout, a trait referred to as hysteranthy (), protantly () or precocious flowering () has been a feature of temperate decidious forest recognized and explained by botanists and ecologists for over a century (). Formulated generally, hysteranthy is classically 13 explained to be an adaptation associated with wind pollinated tree species allowing for increase pollination efficiency(), as the leafless state minimized physical barriers to pollen transfer () and increases wind speeds 15 through the canopy, expanding pollen dispersal ranges(). This hypothesis has been carried in the ecological literature several lines of compelling indirect evidence. (Find Whitehead papers on pollen flow: Tauber 1965). Milleron and colleagues demonstrated the prevelance of pollen interception by non-reproductive structes and the decrease in pollen dispersal distances after the return of and understory to a beech-oak forest following 19 grazing exclusion. (perhaps expand this) 20
- But hysteranthy increasing pollination effeciency should also be considered for entomophilous species as
  well. Janzen argues that hysteranthous flowering would increase flower visability and reduce flight path
  impediments for insect pollinators. In fact, many of iconic flowering trees, such as the cherry blossoms and
  magnolias, are hysteranthous and insect pollinated.
- <sup>25</sup> —Hysteranthy cannot be seperated from theory regard selection for early flowering in general, an extreme <sup>26</sup> example. The foliate and floral phenology are independent, and flowering is less constrained by the risk of <sup>27</sup> late season frost.
- Despite long history and increased interest in the study of phenology, timing of annual life cycle eventy, to our knowledge, there have been no empircal studies, largely because floral and foliate phenology have long been treated seperatedly.
- in this paper...
- 32 . We investigated the prevelance and trait associations of hysteranthous flowering.
- Hypothesis: Associated with wind pollination, and height. Also will test other biological relevant traits and

- the null hypothesis.
- 35 Alternative: Hysteranthy is an adaptaion for early flowering so fruit can mature and disperse. Flowers are less
- 36 constrained than leaves by frost.

## 3 Methods

#### 3.1 data

- Data from Michigan Trees (Barnes and Wagner) and Michigan Shrubs and Vines (Barnes, Dick and Gunner).
- 40 Hysteranthy descriptions coded 1 or 0 before or before/with=1, with, with/after or after=0
- 41 pollination: wind or animal- include explaination of ambophilous assignment Tree or shrub coded based on
- 42 15 meters of highest height
- 43 flowers coded bisexual or unisexual
- shade tolerance, collapsed to tolerant or intolerant
- 45 fruiting: Average fruit maturation for each species coded. then split early (before 8.5) or late (after 8.5)
- Phylogeny obtained from Zanne et al, species added randomly to genus

#### 47 3.2 statistical analysis

- 48 Baysian approach in brms, corrected for phylogeny
- 49 show model

#### $_{ iny 50}$ 4 Results

- 51 X/140 are hysteranthous X/140 hysteranthous or synanthous pollination syndrome and time of fruiting
- 52 supported alpha value not strongly phylogenetically constrained

#### 53 Discussion

- 54 Hypothesis is supported (both).
- 55 Classification may vary based on personal interpretation (eg silvics) or vary annually, or over population
- Dont know what structures these paterns (external, internal) related through resources, genetic pathways?
- and perhaps function (hysteranthy) What will happen when climate changes Phenology researchers need to
- consider flower and leaves together.

	Estimate	Error	Lower CI	Upper CI
Intercept	1.36	1.73	-2.04	4.93
Pollination syndrome	5.47	2.24	1.63	10.33
Height class	-0.10	1.78	-3.67	3.59
Fruiting time	-8.59	2.71	-14.39	-3.83
Shade tolerance	-1.87	1.59	5.38	0.97
Flower type	-1.59	1.81	-5.32	1.98

# $_{59}$ 6 Figures

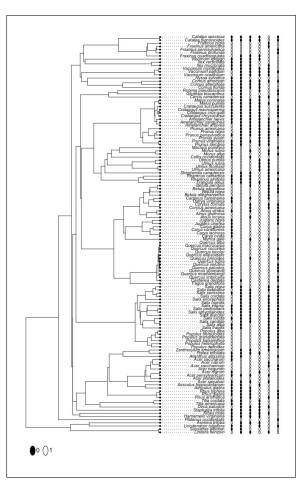


Figure 1: This is my phylogeny, next to it all all the traits, I will have to explain these and label them

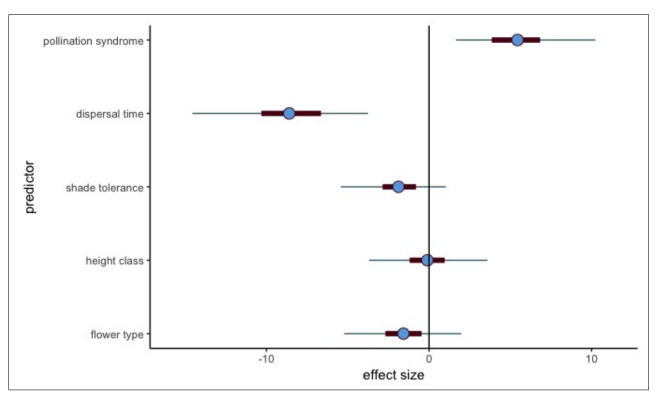


Figure 2: The effect size and significant ce for each predictor, I'll explain this more too

## <sup>60</sup> 7 Suppliment

full model with interactions  $pp_checks$ ?