Supplemental Materials for Soil moisture interacts with temperature to affect plant phenology

A.K. Ettinger^{1,2,a}, J.S. Dukes^{3,b}, M.R. Johnston^{4,c}, C.R. Rollinson^{5,d}, and E.M. Wolkovich^{1,4,6,e}

¹Arnold Arboretum of Harvard University, Boston, Massachusetts 02131, USA
 ²Northwest Fisheries Science Center, NOAA, Seattle, Washington
 ³Department of Forestry & Natural Resources and Department of Biological Sciences, Purdue University, West Lafayette, Indiana 47907, USA
 ⁴Department of Organismic & Evolutionary Biology, Harvard University, Cambridge, Massachusetts 02138, USA

⁵The Morton Arboretum, Lisle, Illinois 60532, USA

⁶Forest & Conservation Sciences, Faculty of Forestry, University of British Columbia, Vancouver, BC, Canada

^aCorresponding author; email: aettinger@fas.harvard.edu; phone: 781-296-4821; mailing address: 1300 Centre Street, Boston, Massachusetts 02140, USA

August 11, 2020

Supplemental Methods

Equations for soil moisture and temeprature models: The equations below represent the models we used to understand effects of experimental temperature (eT) and experimental precipitation (eP) treatments treatments on soil moisture and temperature. Since the model structures for our analyses of moisture and temperature were identical, y represents either moisture or temperature.

$$y_i = \alpha_{site[year[doy[i]]]} + \beta_{temp_{site[i]}} eT_i + \beta_{2site[i]} eP_i + \beta_{3site[i]} eT_i eP_i + \epsilon_i$$
(1)

$$\alpha_{site[year[doy]]} \sim N(\mu_{site[year]}, \sigma_{site[year]})$$
 (2)

$$\mu_{site[year]} \sim N(\mu_{sy}, \sigma_{sy})$$
 (3)

$$\mu_{sy} \sim N(\mu_s, \sigma_s)$$
 (4)

$$\beta_{1site} \sim N(\mu_{\beta 1}, \sigma_{\beta 1}) \tag{5}$$

$$\beta_{2site} \sim N(\mu_{\beta 2}, \sigma_{\beta 2}) \tag{6}$$

$$\beta_{3site} \sim N(\mu_{\beta 3}, \sigma_{\beta 3}) \tag{7}$$

Equations for phenology models: Response variable (y) is day of year of the phenological event (budburst, leafout, flowering, fruiting, or senesence). Predictors are measured air temperature (T) and soil moisture (SM). Random effects are species (sp, random slopes and intercepts); site and year nested within site (random intercepts).

$$y_{i} = \alpha_{sp[i],site[year[i]]} + \beta_{temp_{sp[i]}} + \beta_{mois_{sp[i]}} + \beta_{temp:mois_{sp[i]} + \epsilon_{i}}(8)$$

$$\alpha_{sp} \sim N(\mu_{sp}, \sigma_{sp})$$

$$(9)$$

$$\mu_{site[year]} \sim N(\mu_{sy}, \sigma_{sy})$$
 (10)

$$\mu_{sy} \sim N(\mu_s, \sigma_s) \tag{11}$$

$$\beta_{temp_{sp}} \sim N(\mu_{\beta_{temp}}, \sigma_{\beta_{temp}})$$
 (12)

$$\beta_{mois_{sn}} \sim N(\mu_{\beta_{mois}}, \sigma_{\beta_{mois}})$$
 (13)

$$\beta_{temp:mois_{sp}} \sim N(\mu_{\beta_{temp:mois}}, \sigma_{\beta_{temp:mois}})$$
 (14)

Results

1. How do climate manipulations affect soil moisture and temperature?

- (a) 12 sites included: exps 1-5, 7-9,10 and 12-14
- (b) Target temp has a negative effect on soil moisture. (Figure 1)
- (c) Precip treatment has a positive effect on soil moisture. (Figure 1)
- (d) Effects vary by site. (One site, exp07, has positive effect of temperature).
- (e) For supplement: Fit different models for different seasonal temperatures used in Question 2 (phenology models).

2. How does soil moisture affect phenology?

- (a) Air temperature (seasonal) has a negative effect on phenology for all phenophases except senescence, which has a positive effect (Figure ??). Magnitude varies among sites and species.
- (b) Moisture has a negative effect on phenology for all phenophases,. Magnitude varies among phenophases (e.g., LOD is weaker than BBD), sites, and species.
- (c) For supplement: Figures of fruiting and senescence (fewer sites)
- 3. Does warming affect soil moisture and phenology similarly in experimental and non-experimental data? OR Does soil moisture affect phenology similarly in experimental and non-experimental data?
- 4. Soil moisture effect size is bigger in full dataset than in controls only, for BB. Mean and range of SM is similar (though max is a bit higher in full dataset; min is similar).

To do

- 1. Clean up code
- 2. Model tables for supplement

- 3. Figure 2: color code dots by species (by BB day of year, from early to late)
- 4. Figure showing effects with forecasted shifts in temp and moisture...

References to include

- Later flowering is associated with low precipitation, at least in part (Crimmins et al 2010)
- Ganjurjav et al 2020
- \bullet Cabon 2020

Supplemental Tables

Table 1: Comparison of coefficients from budburst models fit to data from all plots versus control plots only.

X	m5.cent	m5cont.cent
(Intercept	96.44	95.33
temp	-9.31	-9.57
mois	-1.59	0.27
temp:mois	0.77	1.74

Table 2: Comparison of coefficients from budburst models fit to data from all plots versus control plots only.

X	Tmod.coe	f Tmod.se	SMmod.co	e\$Mmod.se
int	14.38	1.28	0.18	0.02
temp.treat	1.25	0.09	-0.01	0.00
precip.trea	ıt-0.19	0.15	0.02	0.01
temp.treat	* p otekip.tre	at0.06	-0.00	0.00

Table 3: Comparison of coefficients from budburst models fit to data from all plots versus control plots only.

X	m5.cent	m5cont.cent
(Intercept	96.44	95.33
temp	-9.31	-9.57
mois	-1.59	0.27
temp:mois	0.77	1.74

Supplemental Figures

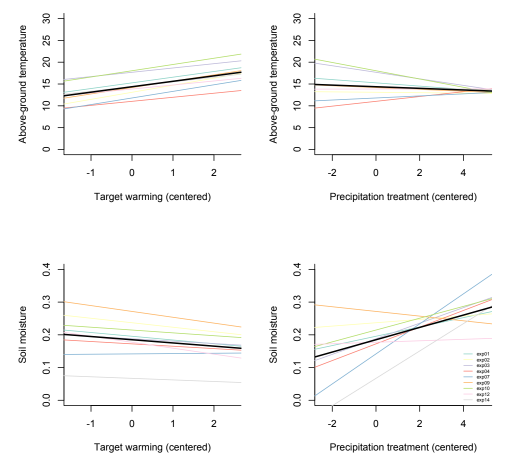


Figure 1: Effects of target temperature and precipitation treatments on soil moisture.

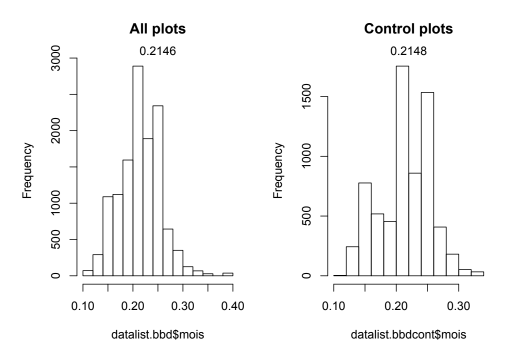
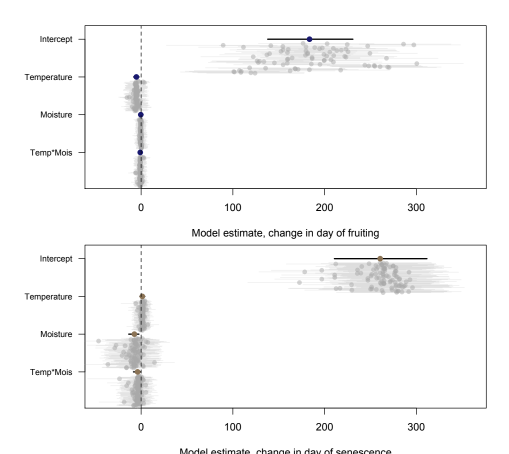


Figure 2: Observed daily soil moisture in all plots verus control plots.



Model estimate, change in day of senescence Figure 3: Model coefficients from fruiting and senescence models (with centered predictors).