False springs coupled with warming winters alter temperate tree

growth: Submission Questions

What is the scientific question you are addressing?

With recent climate change, there is growing interest in false springs and decreasing over-winter chilling,

which—combined—could reshape forest plant communities. We assess the effects of false springs and de-

creased chilling on sapling phenology, growth and tissue traits, across eight temperate tree and shrub species

in a lab experiment.

What is/are the key finding(s) that answers this question?

We found that false springs increased tissue damage, decreased leaf toughness and leaf thickness, and slowed

budburst to leafout timing—extending the period of maximum freezing risk. Decreased over-winter chilling

further increased this period of maximum risk, thus increasing the detrimental effects of false springs.

Why is this work important and timely?

We found that false springs and reduced chilling impact sapling phenology, growth and tissue traits across

eight common forest tree species. This suggests that the combination of increased false springs and warmer

winters could be detrimental to forest communities, ultimately affecting important processes such as carbon

storage and nutrient cycling.

Does your paper fall within the scope of GCB; what biological AND global change aspects

does it address?

Our findings disentangle how winter chilling and spring freeze events shape tree growth across species, and

suggest climate change could deminish or reverse carbon storage in temperate forests. Further, our focus on

interactive effects of warmer winters and springs applies widely to a diversity of plant and animal taxa.

1

What are the three most recently published papers that are relevant to this question?

Zohner CM, Mo L, Renner SS, et al. (2020) Late-spring frost risk between 1959 and 2017 decreased in North America but increased in Europe and Asia. Proceedings of the National Academy of Sciences, 117, 12192–12200. doi: 10.1073/pnas.1920816117. URL https://www.pnas.org/content/117/22/12192

Chuine I, Bonhomme M, Legave JM, García de Cortázar-Atauri I, Charrier G, Lacointe A, Améglio T (2016)

Can phenological models predict tree phenology accurately in the future? the unrevealed hurdle of endodormancy break. Global Change Biology, 22, 3444–3460. doi: 10.1111/gcb.13383. URL http://dx.doi.org/10.1111/gcb.13383

Liu Q, Piao S, Janssens IA, et al. (2018) Extension of the growing season increases vegetation exposure to frost. Nature Communications, 9. doi: 10.1038/s41467-017-02690-y

If you listed non-preferred reviewers, please provide a justification for each.

N/A

If your manuscript does not conform to author or formatting guidelines (e.g. exceeding word limit), please provide a justification.

N/A

References

Chuine I, Bonhomme M, Legave JM, García de Cortázar-Atauri I, Charrier G, Lacointe A, Améglio T (2016) Can phenological models predict tree phenology accurately in the future? the unrevealed hurdle of endodormancy break. *Global Change Biology*, **22**, 3444–3460. doi: 10.1111/gcb.13383. URL http://dx.doi.org/10.1111/gcb.13383.

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