Microclimatic variation regulates seed germination phenology in alpine plant communities.

**Author list**

Espinosa del Alba, C.1, Fernández-Pascual, E1. & Jiménez-Alfaro, B1.

Clara Espinosa Del Alba. Biodiversity Research Institute, IMIB (Univ. Oviedo-CSIC-Princ. Asturias), 33600 Mieres, Spain. Email: [espinosaclara@uniovi.es](mailto:espinosaclara@uniovi.es)

Eduardo Fernández-Pascual. Biodiversity Research Institute, IMIB (Univ. Oviedo-CSIC-Princ. Asturias), 33600 Mieres, Spain. Email: fernandezpeduardo@uniovi.es

Borja Jiménez-Alfaro. Biodiversity Research Institute, IMIB (Univ. Oviedo-CSIC-Princ. Asturias), 33600 Mieres, Spain. Email: jimenezalfaro@uniovi.es

**Short running title:** Microclimate regulates germination phenology.

**Keywords:** Alpine microhabitats, climate change, germination phenology, germination shift, microclimate, Mediterranean alpine, temperate alpine, reproductive phenology.

**Type of article:** Letter

**Word count**

Abstract: 150 words

Main text: 5032 words

Number of references: 60

Number of figures: 5

Number of tables: 1

**Statement of authorship**

BJA designed the research project. CEA, BJA and EFP did the fieldwork. CEA conducted the germination experiments in the laboratory and in the field. CEA and EFP analysed the data. CEA wrote the first draft of the manuscript. All authors revised the manuscript and agreed on the final version.

**Data accessibility statement**

The data that support the findings of this study is available in the Supporting Information of this article and raw data and R script for analysis are available in GitHub, once the manuscript is accepted GitHub repository will be public and stored in Zenodo.

**Correspondence author**

Clara Espinosa Del Alba. Email: [espinosaclara@uniovi.es](mailto:espinosaclara@uniovi.es)

**Competing interests**

None declared.