

Non-toxic increases in nitrogen availability can improve the ability of the soil lichen *Cladonia rangiferina* to cope with environmental changes

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Figure S1. Maps of the sampling site. [© OpenStreetMap contributors](#). Licensed under the Open Data Commons Open Database License (ODbL) by the OpenStreetMap Foundation (OSMF).

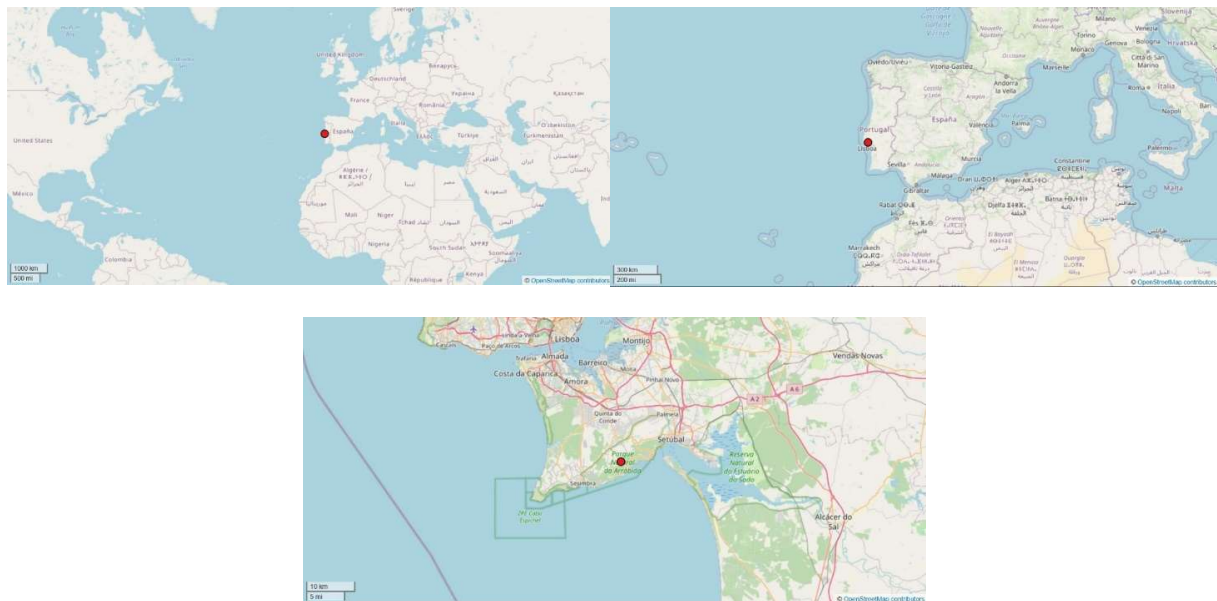


Figure S2. Pictures of the custom-built wire mesh cages containing each one approximately 4.5 g of lichens. Cages were installed in a vertical structure hanging from a window with fans on top of the samples to promote drying after watering treatments.

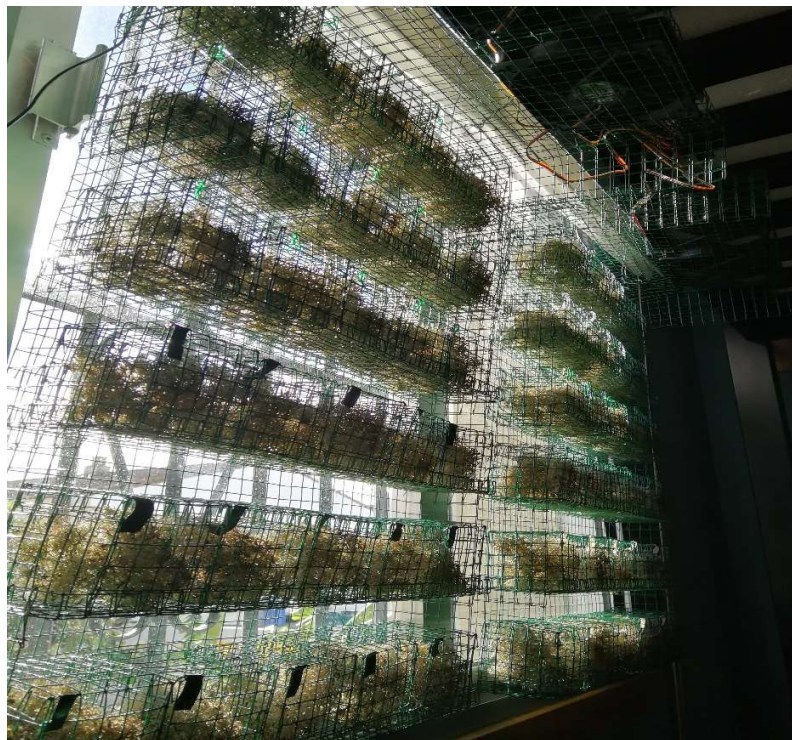


Figure S3. Pictures of (a) lichen being collected from the field, (b) lichens placed in the custom-built wire mesh cages, and (c) lichens responding to Control treatment (watered everyday) at the end of phase 1 with signs of bleaching.

a.



b.



c.

