## For more details please download the following papers (open access)



2023, 12, 1708; <a href="https://doi.org/10.3390/plants12081708">https://doi.org/10.3390/plants12081708</a>



Article

## Climate Overrides the Influence of Microsite Conditions on Radial Growth of the Tall Multi-Stemmed Shrub Alnus alnobetula at Treeline

Walter Oberhuber \*D, Anna-Lena Dobler, Tamara Heinzle, Francesca Scandurra, Andreas Gruber and Gerhard Wieser D



2022, 13(3), 440; <a href="https://doi.org/10.3390/f13030440">https://doi.org/10.3390/f13030440</a>



Article

Radial Stem Growth of the Clonal Shrub Alnus alnobetula at Treeline Is Constrained by Summer Temperature and Winter Desiccation and Differs in Carbon Allocation Strategy Compared to Co-Occurring *Pinus cembra* 

Walter Oberhuber \* , Gerhard Wieser , Fabio Bernich and Andreas Gruber



