Häggström B., Lutter R., Lundmark T., Sjödin F., Nordin A. (2023). Effect of arginine-phosphate addition on early survival and growth of Scots pine, Norway spruce and silver birch. Silva Fennica vol. 57 no. 2 article id 22013. https://doi.org/10.14214/sf.22013

Supplementary file S3

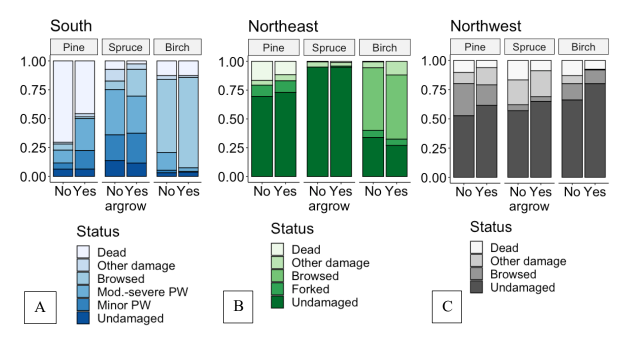


Figure S3: Overview of inventory status of planted Scots Pine, Norway spruce and silver birch respectively, following the second field season for A) south, B) northeast and C) northwest sites. Notes: In A), moderate-severe damage from pine weevil (PW) are separated from minor damage from pine weevil, since the minor damaged was counted as vital and is included in the analyses of measurements. For the analysis of pine weevil damage, all pine weevil damaged seedlings were included from both categories. In B) forked = two or more leader shoots.