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 S4

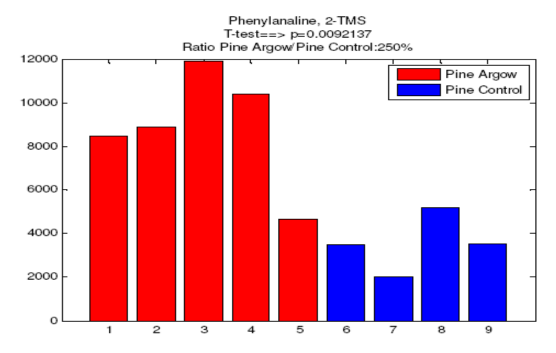


Figure S4: Levels of phenylalanine in the bark of pine seedlings grown on arginine phosphate (arGrow®) vs conventional fertilizer (Control). Data from a previously unpublished pilot project investigating the effect of different substances on the levels of defense substances against pine weevil. Published with kind permission of the project leader, T. Näsholm.