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 S1

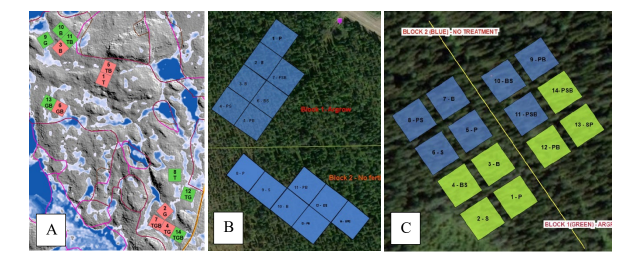


Figure S1: Map overviews of the plot distribution at the three sites included in the study. A) The south site where plots 1-7 were treated with arginine phosphate and plots 8-14 were untreated, B) the northwest site where plots 1-7 were treated with arginine phosphate and plots 8-14 were untreated, and C) the northeast site where plots 1-4 and 12-14 were treated with arginine phosphate and plots 5-11 were untreated. Letters in the plots indicate species where T (tall = Swedish word for pine) and P is pine, P is birch, and P is pine, P is pine, P is birch, and P is pine, P is birch, and P is pine, P is pin