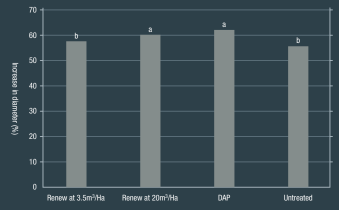
Renew Biological Fertilizer in Pine Trees between June 2010 and June 2011.

Whole of block experiment at Norske Skog, Bushy Park.

Renew biological fertilizer was applied to the soil surface at various rates.

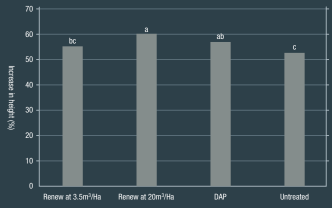
- ✓ Pine trees treated with Renew biological fertilizer at 20m³/Ha grew significantly taller
- Pine trees treated with Renew biological fertilizer at 20m³/Ha or 200kg/Ha of DAP had significantly greater diameters than pine trees treated with 3.5m³/Ha of Renew or untreated trees.

Mean increase in pine tree diameter from June 2010 to June 2011 following application with fertilizer (asin $lsd=0.031^{\circ}$)



Trial data will be updated annually. The trial will be running for three years.

Average increase in pine tree height from June 2010 to June 2011 following application with fertilizer (asin $lsd=0.037^{\circ}$)



¹ Data was arcsine transformed prior to analysis using Repeated Measures in Gentat for Windows 13th Edition.

