



MCP beats Clay in substrate for tree seedlings.

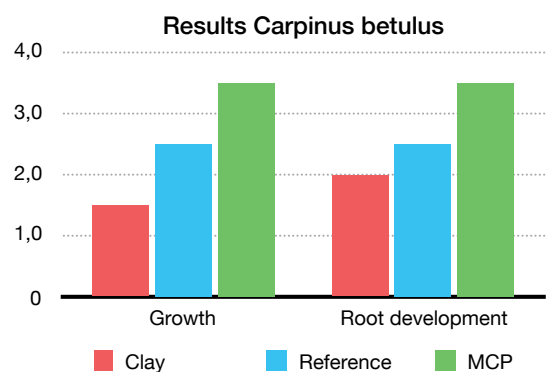
Testing at Plum Tree, 'Victoria' outdoor and Carpinus betulus (horn-beam) in greenhouse. April - September 2012

LOCATION:
Bernt Åhslund
Hallandsåsens Plantskola
Våxtorpsv. Hallandsås 1
312 97 Laholm, Sweden.

Conclusions

The experiment shows that MCP has had a positive impact on growth, root development and health of the Carpinus betulus cultivated in greenhouses, compared with the reference and Only Clay, where the clay gave the worst results.

However, the positive effect of cultivation of plum trees in beds outdoors marginal compared with just Clay and Reference. The slight difference between different stages may be due to factors such as temperature and precipitation conditions.



The reference is pure block peat substrates.

Made by

Lars Rudin, Hortonom
LAURUS HORTOKONSULT
Skolgränd 7, 312 30 LAHOLM, Sweden



See the movie



RaaTec AB
Tullgatan 6
252 69 RÅÅ, Sweden
Cellphone +46 709 299 099
info@raatec.com · www.raatec.com