

Chat record

Pv: haha yes, I recognize that feeling Marie-Anne

Pv: Have you tried taking some cuttings from yourself and grow those?

Pv: "Humans learn to share". The solution for a lot of our current time problems, isn't it.

Pv: thanks Geneviève! inspirational presentation.

MH: Are the live Q&A being recorded? Always feel like am missing something :D

MH: I need a clone!

MH: exactly what I was just thinking! I have a few extra toes...

MH: I figured as much, but good to know. And yes, quite excellent so far!

JS: Thanks for this wonderful presentation Geneviève, fullheartedly agreed on your points of view!

MC: Genevieve will be taking live questions in the next session (accessed via the programme)

MC: Only the hosted Q & A sessions are available on demand. The Q & A happening in a breakout room (like Adolfo's) will not be available after, sorry.

MC: I haven't found any record of *Styrax* sp in UK being able to produce resin....

RA: Hello Genevieve and all - wish I could be both here and also still following Adolfo's Q&A!

RA: Didn't know about benzoin - interesting - <https://en.wikipedia.org/wiki/Styrax>

RA: Thanks Martin - maybe another time?! (As if this symposium could be even better - it's superb so far!)

RA: Several *Styrax* species can be grown in Britain - see <https://www.rhs.org.uk/Plants/> - but I wonder if any of them would produce benzoin resin here, or whether it's only tropical species in tropical conditions?

RA: Thanks Geneviève!

ES: Head over to the live Q&A with Genevieve via the programme tab which is starting shortly

FW: This far North, our light travels through 1.5 atmospheres, not one, that removes red light. the lower light often means tropicals struggle, even in a greenhouse