

# EU-COST Action “CopyTree” Webinar Series

Tuesday, 24/09/2024  
03:00-04:30 PM CEST



## From CopyTree to Commercial Success: Navigating Academia and Industry in Woody Crops

PROF. BUHARA YÜCESAN

Bolu Abant İzzet Baysal University, Turkiye

---

## Exploring Drought Stress Responses in conifer Seedlings Through Integrated High-Throughput Phenotyping and Omics Technologies

DR. CARLOS TRUJILLO-MOYA AND AHMAD MUHAMMAD, PHD

Austrian Research Centre for Forests, Provenance Research & Breeding, Vienna, Austria

### How to join the webinar?

Please register for the webinar via this link (or scan the qr code):

<https://thuenen.webex.com/weblink/register/rec21a1ed3234f6ce4838f66951f77c41>



Afterwards, you will receive an e-mail with a link to join the webinar session.

You can switch the language of the registration form at the top of the website. The webinar will be held using the Webex video conferencing system. You can access with any web browser as well as the Webex app.

### Evaluation after the webinar

We would like to know your opinion on the webinar with a short questionnaire. The questionnaire is quick to complete and is intended to support useful webinars for you and the entire COST Action. Thank you for your time! Questionnaire here (or scan the second qr code): <https://thuenen.limequery.com/334296>



### Upcoming webinars

Tuesday, 26/11/2024 – 03:00 PM CET

- Dr. Niels A. Müller (Thünen Institute of Forest Genetics, Germany) – tba
- Prof. Pedro Pablo Gallego (University of Vigo, Spain) – AI: Your New Best Friend (or Worst Nightmare) in the Lab - Discovering how artificial intelligence can simplify and improve your plant tissue culture experiments.

Tuesday, 17/12/2024 – 03:00 PM CET

- Dr. Magnus Hertzberg & Malin Abrahamsson (SweTree, Sweden) – Towards industrialisation of SE based plant production
- tba

### Contact

Questions or suggestions about the webinar? You would like to contribute? Please send me an e-mail: [tobias.bruegmann@thuenen.de](mailto:tobias.bruegmann@thuenen.de)