

Webinar Session

New insights and current experiments on diseases caused by the nut rot agent of chestnut *Gnomoniopsis castaneae* in Europe

January, 12th 2021, 4 p.m. (CET)
with Microsoft Teams

Programme

- Opening session by P. Gonthier, chairman of Eurocastanea working group on rots
- P. Gonthier & G. Lione (University of Torino, Italy): Insights on the biology and epidemiology of *Gnomoniopsis castaneae* with emphasis on sporulation;
- F. Lefort (hepia, Switzerland): *Gnomoniopsis castaneae* as a canker agent: perspectives for the biological control;
- A. Vannini (University of Tuscia, Italy): Options for the control of *Gnomoniopsis castaneae* in pre-harvest and post-harvest;
- N. Lebarbier, S. Cavaignac, A. Casanova, F. Lheureux, J. Castaing, C. Robin, M. Massot (INVENIO, CTIFL and INRAE, France): Research for biocontrol and conventional solutions applied during vegetative season to control *Gnomoniopsis castaneae*;
- J.O. Driss, G. Possamai, R. Giaretta, V. Camelo, J. Gomes-Laranjo, A. Sampaio, P. Rodrigues (CIMO and CITAB, Portugal; Universidade Tecnológica Federal do Paraná, Brasil): Chestnut brown rot in Portugal: presence, virulence and perspectives on disease control;
- U. Persen (AGES, Austria): Presence of *Gnomoniopsis castaneae* in Austrian orchards, - visible vs. latent infections - and possible management;
- General discussion chaired by A. Verhaeghe (CTIFL, France)

End of the session: 18H15

[Register here](#)

Once you are [registered](#) you will receive the Teams codes to connect on the the 12th January.
No Teams account is needed.