

Virtual Seminars Department PVCF curs 2020-2021 - 1st and 2nd semesters

Session 1: 1 October 2020

Gustavo A. Slafer (ICREA, Universitat de Lleida & Agrotecnio),
Physiological bases for improving fruiting efficiency in wheat

Link: <https://eu.bbcollab.com/guest/32fa956b84994f90965c74a4555ce6d9>

Session 2: 15 October 2020

Maria Lobato Gómez (Universitat de Lleida & Agrotecnio),
Towards engineering the saffron biosynthetic pathway in Rice

Link: <https://eu.bbcollab.com/guest/ae19b113e66143f6b4cefc92aed5812c>

Session 3: 29 October 2020

Priyanka A. Basavaraddi (Universitat de Lleida & Agrotecnio),
Understanding developmental processes responsible for adaptation- and yield-related traits in elite wheat germplasm

Link: <https://eu.bbcollab.com/guest/e5261e3e349e43b99044283e41ccbd98>

Session 4: 12 November 2020

Paul Christou (ICREA, Universitat de Lleida & Agrotecnio),
Potential applications of Plant Biotechnology against SARS-Cov-2

Link: <https://eu.bbcollab.com/guest/edd164ef31d842a8b591fb5b7674499f>

Session 5: 26 November 2020

Irene Adamo (Universitat de Lleida & Agrotecnio),
Lack of phylogenetic differences in ectomycorrhizal fungi between pine forests in Mediterranean Spain

Link: <https://eu.bbcollab.com/guest/60755a5c0b2a40b9ae6046ba56f0c156>

Session 6: 10 December 2020

Derry Alvarez (Universitat de Lleida & Agrotecnio),
Alternative ways to recreate Golden rice: how and why

Link: <https://eu.bbcollab.com/guest/a77bced30e034d9ea009c25d2f4e1011>

Session 7: 14 January 2021

Ramón Albajes (Universitat de Lleida & Agrotecnio),
IPM; a multi-faceted approach to pest control: from the landscape to the genome

Link: <https://eu.bbcollab.com/guest/ffde15baae4b4a90ab448eb782484fc5>

Session 8: 28 January 2021

Daniel Plaza (Universitat de Lleida & Agrotecnio),
Poor man's meat is becoming fashionable: our research line devoted to grain legumes

Link: <https://eu.bbcollab.com/guest/3104d413af404b258b7c27d44937de6b>

Session 9: 11 February 2021

Wenshu He (Universitat de Lleida & Agrotecnio),

The quest for nitrogen fixing rice

<https://eu.bbcollab.com/guest/0413b92362a7491dbbf3d1691b3595a2>

Session 10: 25 February 2021

Breno De Almeida (Universitat de Lleida & Agrotecnio),

Understanding wheat yield responses to heat waves during the reproductive phase

<https://eu.bbcollab.com/guest/b9c8e119d18a4489becb21cc11c772e9>

Session 11: 4 March 2021

Genís Simón (Universitat de Lleida & Agrotecnio),

Crop diversification and green planting: key levers towards a more sustainable agriculture

<https://eu.bbcollab.com/guest/46e5eb3578e04464b33e5f87bbcc4f1>

Session 12: 11 March 2021

Jonás Oliva (Universitat de Lleida & Agrotecnio),

Competitive exclusion amongst endophytes determines shoot blight severity on pine

<https://eu.bbcollab.com/guest/939889b9c95e4d0f9dcb6a04a35ec2ef>

Session 13: 25 March 2021

JinWook Kim (Universitat de Lleida & Agrotecnio),

Deconvoluting the interrelationship between average grain weight and grain number

<https://eu.bbcollab.com/guest/fb147886747a4fac9cffe195141971b2>

Session 14: 8 April 2021

Adrian Cardil (Universitat de Lleida)

Wildfires in California. Applied science to minimize fire damage

<https://eu.bbcollab.com/guest/96babd5ae7f2411ab92e063e1ff06b20>

Session 15: 22 April 2021

Rasendra Talukder (Universitat de Lleida),

Impact of tillage systems and crop diversification on soil gas diffusivity and hydraulic properties in a Mediterranean area

<https://eu.bbcollab.com/guest/928bff62fc5346ada97727b070ec55e3>

Session 16: 6 May 2021

Alexandre Levi (Universitat de Lleida & Agrotecnio),

Disentangling the Alfalfa Weevil life history

<https://eu.bbcollab.com/guest/427a9cd0a55e4d78ba1202dace985792>

Session 17: 20 May 2021

Jesús Fernández (Universitat de Lleida & Agrotecnio),

Effect of the introduction of legumes in maize double cropping systems on the emissions of soil greenhouse gases

<https://eu.bbcollab.com/guest/32704141a2f34ed39e7c76b0714ce589>

Session 18: 3 June 2021

Roberto Meseguer (Universitat de Lleida & Agrotecnio),

Furtive VS active-searching predators: How predation strategy can influence aphid pest suppression

<https://eu.bbcollab.com/guest/b318606dc3754bb387d2e34a5f1aff9d>

Session 19: **17 June 2021**

Jorge Parrado (Universitat de Lleida & Agrotecnio),

Photoperiod- and vernalization-sensitivity genes as affecting relevant traits in barley

<https://eu.bbcollab.com/guest/5d32f56c668942e48d8b76040184f886>