

72nd Conference

22 - 24 November 2021

Topics:

- Plant breeding for the 'Green Deal'
- Results from the ECOBREED and WHEATSUSTAIN projects
- Free Topics

Program

Conference venue:

Puttererseehalle
Aigen 83
8943 Aigen im Ennstal
GPS 47.517903, 14.143091

co-hosted by









Monday, 22 November 2021

13:00 - 14:00 REGISTRATION

14:00 - 14:20 OPENING

14:20 – 14:50 HÄUSLER Georg (Brussels, BE)

The European Green Deal and its farm to fork strategy

14:50 – 15:15 PURNHAGEN Kai (Bayreuth, DE)

Europe's farm to fork strategy and its commitment to biotechnology and organic farming: Conflicting or complementary goals?

15:15 – 15:40 RONCHETTI Federica (Bayreuth, DE)

The Nagoya protocol and its implementation in the EU

15:40 - 16:10 COFFEE BREAK

16:10 – 16:35 VON GEHREN Philipp (Wien, AT)

Adapting to a changing climate: first steps towards assessing a variety's climate-fitness in VCU trials

16:35 – 17:00 BÜRSTMAYR Hermann (Tulln, AT)

Rigorous phenotypic selection for Fusarium head blight resistance yields winter wheat lines combining superior high FHB resistance with good agronomic traits

17:00 - 17:25 PRASHAR Ankush (Newcastle, UK)

Integrating high throughput phenotyping with genomics - Exemplars

Tuesday, 23 November 2021

ERANET SUSCROP WHEATSUSTAIN PROJECT RESULTS SESSION

08:30 – 08:50 MORALES Laura (Tulln, AT)

Genomic prediction of Fusarium head blight resistance in the WheatSustain winter wheat training set

08:50 – 09:10 MICHEL Sebastian (Tulln, AT)

Merging genomics and transcriptomics for predicting Fusarium head blight resistance in wheat

09:10 – 09:30 LILLEMO Morten (Ås, NO)

Development of a reliable field testing methodology for Fusarium langsethiae resistance in oats confirms F. langsethiae-specific susceptibility in certain genotypes with otherwise good FHB resistance

09:30 – 09:50 SAHAMEH Shafiee (Ås, NO)

Field phenotyping - Unmanned aerial vehicle (UAV) multispectral imaging for winter wheat survival estimation

09:50 - 10:20 COFFEE BREAK

10:20 – 10:40 SHAHINNIA Fahimeh (Freising, DE)

Genome-wide association study for resistance to stripe rust in Central European winter wheat

10:40 – 11:00 LIN Min (Ås, NO)

A major QTL for yellow rust resistance on chromosome 6A shows increased frequency in recent Norwegian spring wheat cultivars and breeding lines

11:00 – 11:20 MROZ Tomasz (Ås, NO)

Historical grain yield genetic gains in Norwegian spring wheat under contrasting fertilization regimes

11:20 - 13:30 LUNCH BREAK

H2020 ECOBREED PROJECT RESULTS SESSION & FREE TOPICS

13:30 – 14:00 GRAUSGRUBER Heinrich (Tulln, AT)

Multi-environment trials of the ECOBREED wheat diversity panel

14:00 – 14:20 BONFIGLIOLI Luca (Viterbo, IT)

Evaluation and selection of durum wheat accessions suitable for organic production

14:20 – 14:40 URBANAVIČIŪTĖ leva (Viterbo, IT)

Salt effects on durum wheat seedling root system evaluated using highthroughput phenotyping technique

14:40 – 15:00 HAGE-AHMED Karin (Tulln, AT)

Compatibility screenings of wheat cultivars with arbuscular mycorrhizal fungi: lessons from pot and field experiments

15:00 - 15:30 COFFEE BREAK

15:30 – 15:50 EHN Magdalena (Tulln, AT)

Evaluation of marker-assisted selection for introgressed exotic common bunt resistance QTL in a back-cross population

15:50 – 16:00 RITZER Elisabeth (Tulln, AT)

Virulence patterns of eight Austrian common bunt isolate mixtures

16:00 – 16:10 PFATRISCH Kilian (Tulln, AT)

Evaluation of ECOBREED winter wheat germplasm for common bunt resistance

16:10 – 16:30 HUSSAIN Iftikhar (Vigo, ES)

Enhanced exudation of BOA, HMBOA, HBOA and DIBOA by wheat seedlings in proximity to common purslane (Portulaca oleracea) and annual ryegrass (Lolium rigidum)

16:30 – 16:50 VOGT-KAUTE Werner (Wartmannsroth, DE)

Farmers participatory field trials in ECOBREED project: First results

17:00 - 18:00 POSTER SESSION & RECEPTION

18:00 GALA DINNER

Wednesday, 24 November 2021

	H2020 ECOBREED PROJECT RESULTS SESSION & FREE TOPICS
08:30 - 08:50	SINKOVIC Lovro (Ljubljana, SI)
	Phenotypic characterization of ECOBREED buckwheat genetic resources
08:50 - 09:10	VIEITES-ALVAREZ Yedra (Vigo, ES)
	Phenolic compounds in buckwheat: Road to agroecology
09:10 - 09:30	DJORDJEVIC Vuk (Novi Sad, RS)
	Identification of useful traits for organic soybean breeding in limiting and changing agro-climatic conditions
09:30 - 09:50	DOLNICAR Peter (Ljubljana, SI)
	Selection of advanced potato breeding lines at the Agricultural Institute of Slovenia within the ECOBREED project
09:50 – 10:10	BLATNIK Eva (Ljubljana, SI)
	Marker-assisted and effector selection of potato genotypes with quantitative resistance to late blight
10:10 - 10:40	COFFEE BREAK
10:40 - 11:00	PLICH Jaroslaw (Mlochow, PL)
	Pre-breeding of potatoes suitable for organic conditions in the frame of ECOBREED project
11:00 – 11:20	PRIBEK Dalma (Keszthely, HU)
	Pathological and yield components analysis of potato varieties potentially applicable for organic production
11:20 – 11:40	HUBER Johann (Freising, DE)
	Bruchus rufimanus - a pest complicates domestic legume seed production
11:40 – 12:00	ZAND Eva (Rheinau, CH)
	Breeding of pole beans – a sister for corn
12:00	CLOSING WORDS

MEETING ENDS

POSTER PRESENTATIONS

DALLINGER Hermann Gregor (Tulln, AT)

Phs-A1 confers pre-harvest sprouting resistance independent of phenology in European winter wheat and multiple genomes reveal structural variation

DUMALASOVA Veronika (Prague, CZ)

ECOBREED project and common bunt field inoculation trials at the Crop Research Institute

HORCICKA Pavel (Stupice, CZ)

Baking quality of wheat in organic farming

HUSSAIN Iftikhar (Vigo, ES)

Phenotypic plasticity, yield stability and signature of stable isotopes of carbon and nitrogen in safflower under saline environment

NANNURU Vinay (Ås, NO)

Genetic architecture of Fusarium head blight disease resistance and associated traits in Nordic spring wheat

PIPAN Barbara (Ljubljana, SI)

Preparation of buckwheat DNA extracts for further marker-assisted selection activities

VASILJEVIC Marjana (Novi Sad, RS)

ECOBREED participatory trials for organic soybean production in Serbia

VESKRNA Ondrej (Stupice, CZ)

Frost resitance of winter wheat in organic farming

VOJNOVIC Ana (Ljubljana, SI)

Physiological response to drought stress in two potato (Solanum tuberosum L.) cultivars under greenhouse conditions

Posters presentations may still be submitted until 8 November 2021.