

ECOBREED ORGANIC BREEDING CONFERENCE

BOOK OF ABSTRACTS



ecobreed
IMPROVING CROPS



Funded by European Union
Horizon 2020
Grant agreement No 771367



Izdal / Published by

KMETIJSKI INŠTITUT SLOVENIJE

Ljubljana, Hacquetova ulica 17

Direktor/Director Prof Dr Andrej SIMONČIČ

Uredniki / Edited by

Andreja ŽIBRAT GAŠPARIČ, Antoaneta G. KUCHAR, Vladimir MEGLIČ

Pregledala / Proofreading

Andreja ŽIBRAT GAŠPARIČ

Oblikovna zasnova naslovnice / Cover design

AV Studio d.o.o.

Elektronska verzija je dostopna na spletni strani Kmetijskega inštituta Slovenije (www.kis.si) / Electronic version is available on the Agricultural institute of Slovenia webpage (www.kis.si)

Ljubljana, 2024

Katalogni zapis o publikaciji (CIP) pripravili v Narodni in univerzitetni knjižnici v Ljubljani

COBISS.SI-ID 193126403

ISBN 978-961-6998-77-2 (PDF)



ecobreed
IMPROVING CROPS



Funded by European Union
Horizon 2020
Grant agreement No 771367

ECOBREED Organic Breeding Conference

Book of Abstracts

17 – 19 January 2024

Ljubljana, Slovenia

April 2024

Ljubljana



ecobreed
IMPROVING CROPS



Funded by European Union
Horizon 2020
Grant agreement No 771367

ECOBREED Organic Breeding Conference

17 – 19 January 2024

Glass Hall, Grand Hotel Union Eurostars,
Miklošičeva cesta 1, 1000 Ljubljana, Slovenia

Programme

Wednesday, 17 January 2024

8:30	Registration
9:00	Welcome & opening of the conference <hr/> <ul style="list-style-type: none">• Vladimir Meglič, Agricultural Institute of Slovenia• Andrej Simončič, Agricultural Institute of Slovenia• European Commission (speaker TBA)• Joži J. Cvelbar, Agriculture Directorate, Ministry of Agriculture, Forestry and Food of Republic of Slovenia
9:45	Session 1: The Organic Landscape and Policy Changes <hr/> <p><u>Chair:</u> Vladimir Meglič, Agricultural Institute of Slovenia</p> <p><u>Invited lectures:</u></p> <ul style="list-style-type: none">• Freya Schäfer, FiBL Germany e.V.: <i>Fostering Organic Seed Production and Use</i>• Werner Vogt-Kaute, Naturland e.V.: <i>ECOBREED Contribution to the EU Organic Policy</i>
10:45	Coffee break & networking in the Garden Hall
11:15	Session 1: The Organic Landscape and Policy Changes <hr/> <p>Round Table on Organic Breeding, Varieties, (O)HM and Seed Availability</p> <p><u>Moderator:</u> Paul Bilsborrow, University of Newcastle</p> <ul style="list-style-type: none">• Micaela Colley, Organic Seed Alliance, USA• Freya Schäfer, FiBL, Germany e.V.• Hubert Kempf, SECOBRA Saatzucht GmbH• Anna Pearce, LC Smales & Son Ltd• Samanta Dömötöróvá, Ministry of Agriculture and Rural Development, SK• Monika Messmer, FiBL Switzerland• Maja Žibert, Agriculture Directorate, Ministry of Agriculture, Forestry and Food of Republic of Slovenia
13:00	Lunch & networking in the Garden Hall



14:00 **Session 2: Plant Breeding and Genetics for the Improvement of Organic Varieties**

Chair: Heinrich Grausgruber, University of Natural Resources and Life Sciences

Invited lectures:

- **Hubert Kempf**, SECOBRA Saatzucht GmbH:
Breeding Wheat Cultivars for Organic Agriculture – the Way of Secobra Saatzucht
- **Michael Schneider**, FiBL Switzerland:
Precise OHM Tracing by Genomics

15:00 **Session 2: Plant Breeding and Genetics for the Improvement of Organic Varieties**

Chair: Heinrich Grausgruber, University of Natural Resources and Life Sciences

- **Heinrich Grausgruber**, University of Natural Resources and Life Sciences
Marker-Assisted Selection in Wheat for the Improvement of Organic Varieties
- **Mario A. Pagnotta**, University of Tuscia:
Organic Seeds Breeding in Durum Wheat for Mediterranean Environment
- **Dagmar Janovská**, Crop Research Institute:
From the Gene Bank to the Field: Utilizing the Diversity of the Gene Bank in Buckwheat Breeding
- **Pavel Horčíčka**, Selgen, a.s.:
Wheat Yield and Quality under Conventional and Organic Farming
- **Discussion**

17:00 **Poster session**

with food & networking in the Garden Hall

Thursday, 18 January 2024

9:00 **Sub-session 2a: Genomic Tools for Organic Breeding**

Chair: Vladimir Meglič, Agricultural Institute of Slovenia

Invited lecture:

- **Meiliang Zhou**, Chinese Academy of Agricultural Sciences:
Research and Utilization of Buckwheat Germplasm Resources

9:30 **Sub-session 2a: Genomic Tools for Organic Breeding**

Chair: Vladimir Meglič, Agricultural Institute of Slovenia

- **Barbara Pipan**, Agricultural Institute of Slovenia:
Buckwheat Germplasm: In-Depth Characterisation of Agro-Morphological and Genetic Diversity
- **Vuk Djordjević**, Institute of Field and Vegetable Crops:
Marker-Assisted Selection for Soybean Organic Breeding
- **Matilda Ciucă**, National Agricultural Research and Development Fundulea:
Screening European Winter Wheat Germplasm for Rusts Resistance Alleles using Molecular Markers

10:30 **Sub-session 2b: Conventional and Advanced Phenotyping**

Chair: Peter Dolničar, Agricultural Institute of Slovenia

- **Uroš Žibrat**, Agricultural Institute of Slovenia:
Phenotyping of Winter Wheat Genotypes - Taking (some) of the Shine off



- **Ankush Prashar**, University of Newcastle:
Exploring High Throughput Tools for Decision Making in Potato
- **Pedrag Randjelović**, Institute of Field and Vegetable Crops:
Soybean and High-throughput Phenotyping: Perceiving Growing Patterns in Different Environments
- **Aleš Kolmanič**, Agricultural Institute of Slovenia:
*Assessing the Competitive Ability of Winter Wheat (*Triticum aestivum* L.) Varieties against Weeds*

12:00 Lunch & networking in the Garden Hall

13:00 **Sub-session 2c: Organic Breeding – Methodologies and Strategies (PPB)**

Chair: Dagmar Janovská, Crop Research Institute

Invited lecture:

- **Micaela Colley**, Organic Seed Alliance, USA:
Exploring the Emergence of Participatory Plant Breeding in Countries of the Global North

13:30 **Sub-session 2c: Organic Breeding – Methodologies and Strategies (PPB)**

Chair: Dagmar Janovská, Crop Research Institute

- **Peter Dolničar**, Agricultural Institute of Slovenia:
Participatory Plant Breeding Strategies in Organic Potato Breeding Program at Agricultural Institute of Slovenia
- **Vuk Djordjević**, Institute of Field and Vegetable Crops:
Organic Soybean: ECOBREED Partner Contribution
- **Gyula Vida**, ATK Centre for Agricultural Research:
Genetic Variability of Gluten Strength and Yellow Pigment Content in a Set of Winter and Facultative Durum Wheat under Low-Input Conditions

14:30 **Sub-session 2d: Young Researchers**

Chair: Mario A. Pagnotta, University of Tuscia

- **Luca Bonfiglioli**, University of Tuscia:
Durum Wheat Characterization for Organic Agriculture and for Tolerance to Drought and Salinity
- **Marjana Vasiljević**, Institute of Field and Vegetable Crops:
Fostering Farmer Engagement: ECOBREED Participatory Trials on Organic Soybean in Serbia
- **Janez Lapajne**, Agricultural Institute of Slovenia:
Enhancing Potato Crop Analysis with Machine Learning and Multispectral Imaging in Field Conditions: A Study on Explainable AI Techniques
- **Ana Vojnović**, Agricultural Institute of Slovenia:
Spectral Responses of Slovenian Potato Varieties under Water-Restriction Stress
- **Marion Champaille**, Agricultural Institute of Slovenia:
Farmer Participatory Trials: Case study in Slovenia



Friday, 19 January 2024

9:00

Session 3: Variety Evaluation and Farmer Participatory Trials

Chair: Paul Billsborrow, University of Newcastle

Invited lectures:

- **Salvatore Ceccarelli**, independent consultant:
Variety Evaluation and Farmer Participatory Trials
- **Klemens Mechtler**, AGES - Austrian Agency for Health and Food Safety:
Testing Agricultural Varieties for Organic Farming in Austrian VCU-System

10:00

Sub-session 3a: Variety Evaluation

Chair: Paul Billsborrow, University of Newcastle

- **Péter Mikó**, ATK Centre for Agricultural Research:
Comparison of Agronomic and Quality Parameters of a Durum Wheat Diversity Panel Grown in Hungarian Organic, Low Input and Conventional Fields
- **Soňa Gavurníková**, National Agricultural and Food Centre:
Qualitative analysis of European winter wheat tested within the ECOBREED project
- **Primož Titan**, RGA d.o.o.:
Perennial Wheat in Reality

11:00

Coffee break & networking in the Garden Hall

11:30

Sub-session 3b: Farmer Participatory Trials

Chair: Werner Vogt-Kaute, Naturland e.V. & Paul Billsborrow, University of Newcastle

- **Werner Vogt-Kaute**, Naturland e.V.:
Environmental Stability of Wheat Populations in ECOBREED Farmers Participatory Trials
- **Werner Vogt-Kaute**, Naturland e.V.:
Protein-Yield – an Interesting Metrics for Organic Varieties
- **Paul Billsborrow**, University of Newcastle:
The Performance of Varieties, Populations and Mixtures of Winter Wheat from UK Farmer Participatory Trials
- **Anna Pearce**, LC Smales & Son Ltd:
The Potential of Seed Dressings & Biostimulants for Organic Production
- **Adam Brezáni**, PRO-BIO obchodní společnost s r.o.:
Buckwheat, a Special Chance for Eastern Europe?

13:00

Closing of the conference



Table of contents

Introduction	12
The performance of varieties, populations and mixtures of winter wheat from UK Farmer Participatory Trials.....	13
Paul Bilsborrow ¹ , Anna Pearce ²	13
Durum wheat characterization for organic agriculture and for tolerance to drought and salinity	14
Luca Bonfiglioli*, Mario A. Pagnotta, Ieva Urbanavičiūtė.....	14
Buckwheat, a special chance for the Eastern Europe?.....	15
Adam Brezáni.....	15
Variety Evaluation and Farmer Participatory Trials	16
Salvatore Ceccarelli.....	16
Marker-assisted selection for soybean organic breeding	17
Marina Čeran ^{1*} , Johann Vollmann ² , Matilda Ciuca ³ , Ion Toncea ³ , Martin Pachner ² , Vuk Djordjević ¹	17
Farmer Participatory Trials: Case study in Slovenia	18
Marion Champailler*, Peter Dolničar, Aleš Kolmanič, Vladimir Meglič, Simon Ograjšek	18
Romanian Wheat Resistance Sources to Common Bunt Disease.....	19
Matilda Ciucă ^{1*} , Cristina Daniel ¹ , Indira Galit ^{1*} , Alexandru Dumitru ¹ , Victor Petcu ^{1,2} , Anders Borgen ³	19
Screening European winter wheat germplasm for rusts resistance alleles using molecular markers	20
Matilda Ciuca ¹ , Alina-Gabriela Turcu ¹ , Daniel Cristina ^{1*}	20
Exploring the emergence of participatory plant breeding in countries of the Global North	21
Micaela R. Colley ^{1*} , Julie C. Dawson ² , Cathleen McCluskey ¹ , James R. Myers ³ , William F. Tracy ² , Edith T. Lammerts van Bueren ⁴	21
Organic soybean: ECOBREED partner contribution	22
Vuk Djordjević ^{1*} , Johann Vollmann ² , Marjana Vasiljević ¹ , Jegor Miladinović ¹ , Maria Berhart ³ , Ion Toncea ⁴ , Marina Čeran ¹ , Predrag Randjelović ¹ , Werner Vogt-Kaute ⁵ , Jovica Kosanović ⁶ , Jovana Krstić ¹ , Željko Milovac ¹ , Jelena Marinković ¹ , Dragana Milljaković ¹ , Vladimir Meglič ⁷	22
Participatory plant breeding strategies in organic potato breeding program at Agricultural Institute of Slovenia	23
Peter Dolničar.....	23
The application of MAS for selecting potato genotypes with complex resistance in Hungary	24
Krisztián Frank*, Zsolt Polgár ¹ , István Wolf ¹	24
Qualitative analysis of European winter wheat tested within the ECOBREED project.....	25
Soňa Gavurníková*, Pavol Hauptvogel, Miroslava Apacsová Fusková, Jana Hendrichová	25
Quality of wheat varieties grown on organic farms in Slovakia	26
Soňa Gavurníková*, Pavol Hauptvogel, Miroslava Apacsová Fusková, Jana Hendrichová	26



Marker-assisted selection in wheat for the improvement of organic varieties	27
Heinrich Grausgruber ^{1*} , Magdalena Lunzer ¹ , Veronika Dumalasová ² , Daniel Cristina ³ , Matilda Ciucă ³ , Marianna Mayer ⁴	
Plant genetic resources and their use in organic agriculture	28
Pavol Hauptvogel ^{1*} , Heinrich Grausgruber ² , Peter Dolničar ³ , Kristina Petrović ⁴ , Vuk Djordjević ⁴ , Dagmar Janovská ⁵ , Beata Tatarovska ⁶ , Jaroslaw Plich ⁶ , Bogdan Flis ⁶ , Paul Bilsborrow ⁷ , Vladimir Meglič ³	
Conventional and advanced phenotyping of early and late winter wheat varieties	29
Pavol Hauptvogel ^{1*} , Heinrich Grausgruber ² , Klára Panzarová ³ , Vladimir Meglič ⁴	
Wheat yield and quality under conventional and organic farming	30
Pavel Horčíčka	
From the gene bank to the field: utilizing the diversity of the gene bank in buckwheat breeding.....	31
Dagmar Janovská*, Petra Hlásná Čepková	
Variability of a Pannonian wheat collection used for organic breeding	32
Bojan Jocković ^{1*} , Dragan Živančev ¹ , Radivoje Jevtić ¹ , Vuk Djordjević ¹ , Marjana Vasiljević ¹ , Heinrich Grausgruber ²	
Breeding wheat cultivars for organic agriculture – the way of Secobra Saatzzucht	33
Hubert Kempf.....	
Assessing the competitive ability of winter wheat (<i>Triticum aestivum</i> L.) varieties against weeds	34
Aleš Kolmanič*, Andrej Zemljič, Simon Ograjšek, Vladimir Meglič	
The impact of different densities of selected invasive weeds on the grain yield of three soybean genotypes.....	35
Jovana Krstić ^{1*} , Goran Malidža ¹ , Miroslav Zorić ² , Vuk Djordjević ¹	
Enhancing potato crop analysis with machine learning and multispectral imaging in field conditions: a study on explainable AI techniques	36
Janez Lapajne ^{1*} , Andrej Vončina ¹ , Ana Vojnović ² , Peter Dolničar ² , Uroš Žibrat ¹	
Pathogenicity of <i>Fusarium verticillioides</i> isolates on wheat spikes	37
Milica Lučev*, Iva Savić, Slavica Stanković	
Phenotypic behavior of wheat cultivars tested under organic management in south-eastern Romania.....	38
Cristina-Mihaela Marinciu*, Gabriela Șerban, Matilda Ciucă, Daniel Cristina, Vasile Manda, Indira Galit	
Testing agricultural varieties for organic farming in Austrian VCU-system	39
Klemens Mechtler	
Comparison of agronomic and quality parameters of a durum wheat diversity panel grown in hungarian organic, low input and conventional fields	40
Péter Mikó ¹ , Gyula Vida ¹ , Viola Tóth ¹ , Heinrich Grausgruber ² , Luca Bonfiglioli ³ , Mario Augusto Pagnotta ³ , Ieva Urbanavičiūtė ³ , Marianna Mayer ¹ , Judit Bánay ¹ , Mónika Cséplő ^{1*}	



Organic seeds breeding in durum wheat for Mediterranean environment	41
Mario A. Pagnotta, Luca Bonfiglioli, Ieva Urbanavičiūtė.....	41
The potential of seed dressings & biostimulants for organic production	42
Anna Pearce.....	42
Plant breeding in organic agriculture and its impact on climate change	43
Katarina Perić ^{1*} , Branimir Tokić ¹ , Tihomir Čupić ¹ , Goran Krizmanić ¹ , Vladimir Meglič ² , Marijana Tucak ¹ ..	43
Soybean response to different planting dates in organic farming system	44
Vesna Perić*, Marijana Simić, Valentina Nikolić, Marijenka Tabaković, Jovan Pavlov, Violeta Andjelković, Nenad Delić	44
CREDIT Vibes - Twinning Green-editing Vibes for FØød	45
Kristina Petrović ^{1*} , Vladimir Meglič ² , Nenad Delić ¹ , Antoaneta G. Kuhar ² , Violeta Andjelković ¹ , Maria Giortsou ³ , Marijana Simić ¹ , Chryssa Kopra ³ , Slavica Stanković ¹	45
Buckwheat germplasm: in-depth characterisation of agro-morphological and genetic diversity	46
Barbara Pipan ^{1*} , Lovro Sinkovič ¹ , Mohamed Neji ¹ , Dagmar Janovská ² , Meiliang Zhou ³ , Vladimir Meglič ¹ ..	46
Agro-morphological differences within common bean composite populations	47
Eva Plestenjak*, Vladimir Meglič, Barbara Pipan	47
ECOBREED: Strategies for wireworm (Coleoptera: Elateridae) control based on entomopathogenic fungi of the genus <i>Metarhizium</i> in potato	48
Eva Praprotnik ^{1*} , Primož Žigon ¹ , Špela Modic ¹ , Peter Dolničar ² , Jaka Razinger ¹	48
Soybean and High-throughput phenotyping: perceiving growing patterns in different environments.....	49
Predrag Randjelović*, Vuk Djordjević, Jegor Miladinović, Marina Čeran, Simona Jaćimović, Vojin Djukić, Marjana Vasiljević	49
Virulence of <i>Fusarium proliferatum</i> isolates on durum wheat spikes	50
Iva Savić, Milica Lučev, Slavica Stanković	50
Fostering organic seed production and use in the European Union.....	51
Freya Schäfer	51
Precise OHM tracing by genomics	52
Michael Schneider	52
Phenotypic characteristics of <i>Fagopyrum esculentum</i> and <i>Fagopyrum tataricum</i> genetic resources grown in pot experiment	53
Lovro Sinkovič ^{1*} , Barbara Pipan ¹ , Dagmar Janovská ² , Vladimir Meglič ¹	53
Characteristics of the grains of different buckwheat varieties grown in field trials in two consecutive years.....	54
Lovro Sinkovič*, Barbara Pipan, Aleš Kolmanič, Vladimir Meglič.....	54
Perennial wheat in reality	55
Primož Titan	55



An innovative approach in plant breeding to mitigate climate change in organic agriculture	56
.....	
Branimir Tokić ¹ , Katarina Perić ¹ , Marijana Tucak ¹ , Goran Krizmanić ¹ , Vladimir Meglič ² , Tihomir Čupić ^{1*} ...	56
The use of crop wild relatives in forage legumes breeding program as a response to climate change	57
.....	
Marijana Tucak ^{1*} , Tihomir Čupić ¹ , Katarina Perić ¹ , Goran Krizmanić ¹ , Luka Andrić ¹ , Marija Ravlič ² , Vladimir Meglič ³	57
Fostering farmer engagement: ECOBREED participatory trials on organic soybean in Serbia	58
.....	
Marjana Vasiljević ^{1*} , Vuk Djordjević ¹ , Jegor Miladinović ¹ , Žarko Ristić ² , Maria Bernhart ³ , Bojan Jocković ¹ , Werner Vogt-Kaute ⁴	58
Genetic variability of gluten strength and yellow pigment content in a set of winter and facultative durum wheat under low-input conditions	59
.....	
Gyula Vida*, Péter Mikó, Mónika Cséplő.....	59
Plant interference and invasive capacity: a battle for development	60
.....	
Yedra Vieites-Álvarez ^{1,2*} , M. Iftikhar Hussain ¹ , Manuel Joaquin Reigosa ^{1,2} , Adela M. Sánchez-Moreiras ^{1,2} .	60
ECOBREED contributions to the EU organic policy	61
.....	
Werner Vogt-Kaute	61
Protein-yield – an interesting metrics for organic varieties	62
.....	
Werner Vogt-Kaute ^{1*} , Susanne Fittje ¹ , Paul Bilsborrow ² , Anna Smales ³ , Heinrich Grausgruber ⁴ , Adam Brezáni ⁵ , Peter Mikó ⁶ , Aleš Kolmanič ⁷	62
Environmental stability of wheat populations in ECOBREED farmers participatory trials..	63
.....	
Werner Vogt-Kaute ^{1*} , Susanne Fittje ¹ , Paul Bilsborrow ² , Anna Smales ³ , Heinrich Grausgruber ⁴ , Adam Brezáni ⁵ , Peter Mikó ⁶ , Aleš Kolmanič ⁷	63
Spectral responses of Slovenian potato varieties under water-restriction stress	64
.....	
Ana Vojnović ^{1*} , Janez Lapajne ² , Uroš Žibrat ² , Peter Dolničar ¹ , Vladimir Meglič ¹	64
Exploring High Throughput Tools for Decision Making in Potato	65
.....	
Phatchareeya Waiphara, Paul Bilsborrow, Ankush Prashar*	65
Research and utilization of buckwheat germplasm resources	66
.....	
Meiliang Zhou.....	66
Phenotyping of winter wheat genotypes - taking (some) of the shine off	67
.....	
Uroš Žibrat ^{1*} , Andrej Vončina ¹ , Vladimir Meglič ² , Heinrich Grausgruber ³ , Aleš Kolmanič ²	67
Assesment of bioinsecticides against Colorado Potato Beetle (<i>Leptinotarsa decemlineata</i>, Coleoptera: <i>Chrysomelidae</i>) in laboratory and field conditions	68
.....	
Primož Žigon ^{1*} , Marko Petek ² , Kristina Gruden ² , Eva Praprotnik ¹ , Špela Modic ¹ , Peter Dolničar ³ , Jaka Razinger ¹	68



Introduction

The project ECOBREED (*Increasing the efficiency and competitiveness of organic crop breeding*) is funded by the European Union Horizon 2020 funding scheme and brings together 24 partners from 14 different countries. The project ran for 5 years and had €6.2 million of funding available for activities.

ECOBREED aims to increase the availability of seeds and varieties for the organic and low-input sectors, to identify traits and combinations of traits suited to organic and low-input production environment including high nutrient use efficiency and weed competitiveness and to increase breeding activities for organic and low-input crop production.

The project developed methods, strategies and infrastructure for organic production, varieties with improved stress tolerance, higher efficiency and quality, and improved methods for producing high quality organic seed. One of the most visible results of the project is the registration of new plant varieties available under our registered trademark "ecobreed IMPROVING CROPS". Among the results, we can also highlight the improvement of pest control methods in organic production of potatoes, soybeans, wheat and buckwheat.

The ECOBREED Organic Breeding Conference took place from 17 to 19 January 2024 in Ljubljana, Slovenia. The three-day conference attracted more than 90 participants from 14 European countries as well as participants from China and the USA.

At the final conference, we presented a summary of the results of the ECOBREED project and invited high-level experts in the field to contribute to the conference: Salvatore Ceccarelli, an independent organic farming consultant, Micaela R. Colley from the Organic Seed Alliance, Klemens Mechtler from the Austrian Agency for Health and Food Safety (AGES), Freya Schäfer from the German Research Institute for Organic Agriculture (FiBL), Michael Schneider from the Swiss Research Institute for Organic Agriculture (FiBL) and many others.

There was also a very insightful Round Table on Organic Breeding, Varieties, (O)HM and Seed Availability with organic breeding and organic seed production experts (see livestream [here](#)).



The impact of different densities of selected invasive weeds on the grain yield of three soybean genotypes

Jovana Krstić^{1*}, Goran Malidža¹, Miroslav Zorić², Vuk Djordjević¹

¹Institute of Field and Vegetable Crops, Novi Sad, Serbia

²Login Eko d.o.o., Novi Beograd, Serbia

*jovana.krstic@ifvcns.ns.ac.rs

The aim of the experiment was to assess the competitive abilities of three soybean genotypes and selected invasive weeds based on soybean grain yield (t ha⁻¹).

Field trials with competition between three soybean varieties (NS Apolo, Fortuna, NS Zmaj) and three invasive weeds (*Abutilon theophrasti*, *Ambrosia artemisiifolia* and *Xanthium strumarium*) were conducted at Novi Sad (2020-2022). The split split plot design with four replications were used and plot size was 30 m². Weeds were sown at the same time with densities of 0.5, 1, 5 and 10 weeds per m⁻¹ of soybean row. The three central rows of the plot were used to calculate the soybean grain yield. *X. strumarium* caused the highest yield losses. Although 2020 was favorable for soybean growth, mean values of grain yield of soybean showed that in some treatments the Fortuna variety was showing higher grain yield compared to NS Apolo and NS Zmaj. Due to the deficit of precipitation in 2021, in the periods when it is necessary for the formation of grain yield and the contribution of other factors, genotypes NS Apolo and NS Zmaj showed higher grain yield than Fortuna. In 2022, which was extremely dry (without enough rainfall during the season), there were no significant differences between genotypes.

Acknowledgments: This research was supported by the European Union's Horizon 2020 Project ECOBREED - Increasing the efficiency and competitiveness of organic crop breeding under grant agreement number 771367.

