

XVI European Society for Agronomy Congress

1 to 3 September, 2020 - Sevilla - Spain

SMART AGRICULTURE FOR GREAT HUMAN CHALLENGES





www.esa-congress-sevilla2020.es

Technical Secretariat:

VIAJES ELConte Ingles



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WELCOME

Dear participant in the ESA congress,

First, on behalf of the Organizing Committee, I would like to apologize for the alteration of the expected organization of the ESA congress due to the COVID pandemic situation. Our first idea was to maintain a face-to-face event. Even we though in a 1-year delay, which was not possible due to the overlap with other scientific events. These circumstances and uncertainty led to a low number of abstracts received after the submission deadline. The change to a virtual congress encourages people to participate, and the final number of communications is finally similar to previous congresses. This is not the type of congress we thought and planned, however we considered that this was the best format to keep the event. The change, the extended deadline, and the preparation of the virtual platform for the congress explain the delay in reviewing and accepting abstracts and in the preparation of the final program. Again, I would like to apologize for this.

Around 280 abstracts were finally received, which will be organized as oral and poster presentations. You will access oral sessions organized in three virtual rooms through the webpage of the congress where you can also download the definitive program and the abstract book. You will access using your e-mail and password. An advantage of the virtual format is that you will not miss any oral presentation: this will be available for you for 30 days. In any case, we have tried to avoid the overlap between keynotes. After the presentation, queries to authors will be possible by chat under the supervision of the chairman of the session.

For posters, all will be available along the 3 days of congress and you can use the platform for sending questions to the corresponding author that will receive this by e-mail. As for oral presentations, we would try to maintain available for you during a time.

In all the ESA congress it is always very relevant the Field trips. In this edition, we expected to show you relevant and innovative Mediterranean agrosystems. We have not renounced to this, and you will have available three virtual field trips as videos. With these videos, you will get an idea of the use of the reclaimed marshland area of the Guadalquivir Valley (intensive irrigated land, with around 40000 ha of rice), the new intensive tree orchards systems, and new tools for precision agriculture.

Finally, we would like to express our gratitude for your confidence in the celebration of the conference in these difficult times.

Antonio Delgado

On behalf of the Organizing Committee

V



Local organizing committee (University of Sevilla)

- Antonio Delgado García. ESA president 2018-2020
- Manuel Pérez Ruíz.
- José María Urbano Fuentes-Guerra
- María Teresa Moreno Aguirre.
- Eusebio Carmona Chiara

Core scientific committee

- Antonio Delgado García (University of Sevilla)
- Manuel Pérez Ruiz (University of Sevilla)
- José María Urbano (University of Sevilla)
- Francisco Villalobos (University of Córdoba)
- Roberto Confalonieri (University of Milán)
- Marisa Gallardo (University of Almería)
- Santiago Bonachela (University of Almería)

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- Senholt Asseng, University of Florida, USA
- Bruno Basso, Michigan State University, USA
- Goran Bergkvist, Agricultural University (SLU), Sweden
- Davide Camarano, Purdue University, USA
- Christoph Carlen, Agroscope, Switzerland
- Natalie Colbach, INRA-Dijon, France
- David Connor, University of Melbourne, Australia
- Julián Cuevas, University of Almería, Spain
- Jose Paulo de Melo Abreu, Instituto Superior de Agronomía, Portugal
- Marcelo Donatelli, CREA, Italy
- Christos Dordas, Aristotle University of Thessaloniki, Greece
- Thomas Döring, University of Bonn, Germany
- José Enrique Fernández, CSIC-IRNAS, Spain
- Helena Gómez-Macpherson, CSIC-IAS, Spain
- Marie-Helene Jeuffroy, INRA, France
- Eric Justes, CIRAD, France
- Thomas Keller, Agricultural University (SLU), Agroscope, Sweden, Switzerland

- Rafael López, CSIC-IRNAS, Spain
- Alvaro López Bernal, CSIC-IAS, Spain
- Rafael López-Bellido, Universidad de Córdoba, Spain
- Engracia Madejón, CSIC-IRNAS, Spain
- Marco Moriondo, CNR, Italia
- Abdul M. Mouazen, University of Gent, Belgium
- Vinay Nangia, ICARDA, Jordan
- Claas Nendel, ZALF, Germany
- Mathias Neumann Andersen, Aarhus University, Denmark
- · Jorgen E Olesen, Aarhus/Copenhage universities, Denmark
- Pirjo Peltonen-Sainio, LUKE, Finland
- Miguel Quemada, Universidad Politécnica Madrid, Spain
- Pytrik Reidsma, Wageningen Agricultural University, The Netherlands
- Mariana C Rufino, Lancaster University, UK
- Antonio Rafael Sánchez-Rodríguez, Universidad de Córdoba, Spain
- Roxana Savin, Universidad de Lleida, Spain
- Urs Schmidhalter, Technical University Munich, Germany
- Gustavo Slafer, Universidad de Lleida, Spain
- Massimo Tagliavini, Free University of Bolzano, Italy
- Francesco Tei, University of Perugia, Italy
- Christine Watson, Scothland's Rural College, UK

KEYNOTE SPEAKERS

- Elías Fereres. University of Córdoba, IAS CSIC.
- and the University of Lleida, Spain.
- Pytrik Riedsma, Wageningen University, The Netherlands.
- · Marco Moriondo, CNR, Italy.
- Bruno Basso, Michigan State University, USA.
- Miguel Quemada, Universidad Politécnica de Madrid, Spain.
- Roberto Confalonieri, University of Milan, Italy.
- Urs Schmidhalter, Technical University of Munich, Germany.
- David Connor, University of Melbourne.
- Abdul M. Mouazen, University of Ghent.

Gustavo Slafer, ICREA (Catalonian Institution for Research and Advanced Studies) at AGROTECNIO Center

• Nathalie Colbach, Agroécologie, AgroSup Dijon, INRA, Univ. Bourgogne, Franche-Comté, Dijon, France.



HOUR	AUTHOR	TITLE
TUES	DAY, SEPTEMBER 1	ROOM 1
09:00 -09:15	JULIÁN MARTÍNEZ, VICE-CHANCELLOR OF RESEARCH OF THE UNIVERSITY OF SEVILLA	WELCOME
09:20 -09:50	ELÍAS FERERES	KEYNOTE: FACING THE WATER LIMITATION IN EUROPEAN AGRICULTURE
10:15 -10:30	COFFEE BREAK	
10:30 -13:30	SESSION 1.1 CHAIRMAN: ROXANA SAVÍN	KEYNOTE: CROP PHYSIOLOGY
10:30 -11:15	GUSTAVO SLAFER	KEYNOTE PHYSIOLOGICAL BASES FOR IMPROVING RESILIENCE TO ENVIRONMENTAL STRESSES AND RESOURCE USE EFFICIENCY IN WHEAT
11:30 -11:45	KOCH HEINZ-JOSEF	ROW DISTANCE EFFECTS ON SUGAR BEET YIELD FORMATION
11:45 -12:00	IAN DODD	LOW TEMPERATURE PERTURBS HYDRAULIC AND HORMONAL REGULATION OF LEAF EXPANSION AND PHOTOSYNTHESIS OF SOYBEAN SEEDLINGS
12:00 -12:15	JINWOOK KIM	PLASTICITY OF GRAIN NUMBER AND AVERAGE GRAIN WEIGHT IN RESPONSE TO HEAT WAVES AND SOURCE- SINK RATIO IN FIELD GROWN WHEAT.
12:30 -12:45	IVÁN FRANCISCO GARCÍA- TEJERO	HYDROSOS ALMONDS: IMPROVING THE FRUIT QUALITY BY MEANS OF DEFICIT IRRIGATION STRATEGIES
12:45 -13:00	NICOLA HOLDEN	MANAGING FOOD SAFETY HAZARDS IN HORTICULTURAL PRODUCTION
13:00 -14:00		LUNCH

HOUR	AUTHOR	
14:00 -18:30	SESSION 1.2 CHAIRMAN: FRANCESCO TEI	CRC
14:00 -14:45	NATHALIE COLBACH	KEY INVE FOF
14:45 -15:00	CHARITY AMARA	EFF DEG NIG
15:00 -15:15	TAUBE FRIEDHELM	ARE BRE SUI
15:30 -15:45	RAPETTI MANON	USII VAR SYS
15:45 -16:00		COF
16:00 -18:30	SESSION 1.2 CHAIRMAN: NATHALIE COLBACH	CRC
16:00 -16:15	FEIKE TIL	MUL PRC GEF
16:15 -16:30	DIMA SABBOURA	A RE
16:30 -16:45	KEYVAN ESMAEILZADEH SALESTANI	EXP BAR
16:45 -17:00	MARÍA LUISA GANDÍA TOLEDANO	UNF SEE
17:30 -17:45	JOHN BADDELEY	SOII RAT
17:45 -18:00	MOHAMED HUSSEIN	SAL STA
18:00 -19:00		VIR

TITLE

OP INTERACTION WITH BIOTIC AND ABIOTIC FACTORS

YNOTE:

/ESTIGATING CROP-WEED INTERACTIONS AS A DRIVER R AGROECOLOGICAL CROP PRODUCTION

FECT OF LOCATION AND GENOTYPE ON

GENERATION OF ORANGE-FLESHED SWEETPOTATO IN GERIA

E YIELD INCREASES IN MAIZE IN NW-EUROPE DUE TO EEDING PROGRESS OR THE SELECTION OF MORE ITABLE HYBRIDS DUE TO CLIMATE CHANGE?

ING TRAIT-BASED APPROACH TO SELECT BANANA

RIETIES ADAPTED TO AGROECOLOGICAL CROP STEM

FFEE BREAK

OP INTERACTION WITH BIOTIC AND ABIOTIC FACTORS

ILTIPLE DISEASE SUSCEPTIBILITY, BREEDING OGRESS AND YIELD LOSS OF WINTER WHEAT IN

RMAN VARIETY TRIALS DURING 1983-2019

EVIEW OF HEAT STRESS IN CANOLA (BRASSICA NAPUS L.)

PRESSION OF AMMONIUM TRANSPORTER GENES IN

RLEY UNDER DIFFERENT FARMING SYSTEMS

RAVELLING THE RELATIONS BETWEEN THE SOIL WEED ED BANK AND WEED EMERGENCE IN THE FIELD.

IL PH EFFECTS ON ROOT GROWTH AND ROOT:SHOOT TIO IN SPRING BARLEY

LYSILIC ACID FOLIAR SPRAY EFFECTS ON MINERAL ATUS OF CANOLA SEEDS GROWN UNDER SALINITY

TUAL FIELD TRIP



HOUR	AUTHOR	TITLE
TUES	SDAY, SEPTEMBER 1	ROOM 2
	,	
11:15 -13:30	SESSION 2.1 CHAIRMAN: MARIANA RUFINO	FARMING SYSTEMS
11:15 -12:00	PYTRIK REIDSMA	KEYNOTE: SUSTAINABILITY AND RESILIENCE OF FARMING SYSTEMS
12:00 -12:15	MARTIN HARRIES	CONTROLLING HERBICIDE RESISTANT WEEDS REDUCES DIVERSITY IN WESTERN AUSTRALIAN CROP AND PASTURE SYSTEMS
12:15 -12:30	CRYSTELE LEAUTHAUD	WHY DO FARMERS ASSOCIATE CROPS? LOGICS AND STRUCTURE OF OLIVE GROVE-VEGETABLE ASSOCIATIONS IN A MEDITERRANEAN REGION
12:30 -12:45	DIANE RAKOTOMANGA - CIRAD	EFFECTS OF COVER CROPS AND SOIL TILLAGE ON THE SPONTANEOUS COMMUNITY IN FALLOW PRECEEDING BANANA CROP
12:45 -13:00	NATHALIE COLBACH	COMBINING EXPERT KNOWLEDGE AND MODELS IN PARTICIPATORY WORKSHOPS WITH FARMERS TO DESIGN SUSTAINABLE WEED MANAGEMENT STRATEGIES
13:00 -14:00		LUNCH
14:00 -16:30	SESSION 2.1 CHAIRMAN: PYTRIK REIDSMA	FARMING SYSTEMS
14:00 -14:15	ASHRAF TUBEILEH	PLANT COMPOSTS REDUCE SOIL VERTICILLIUM DAHLIAE LOAD AND SUPPRESS WEEDS
14:15 -14:30	WIM PAAS	PARTICIPATORY ASSESSMENT OF FUTURE SUSTAINABILITY AND RESILIENCE OF EUROPEAN FARMING SYSTEMS
14:30 -14:45	GODINOT OLIVIER	CONCEPTION AND TEST OF AN INTERDISCIPLINARY SERIOUS GAME TO LEARN AGROECOLOGY
14:45 -15:00	LEONARDO VERDI	ENVIRONMENTAL ASSESSMENT OF ORGANIC AND CONVENTIONAL ANCIENT WHEAT CULTIVATION: ACIDIFICATION AND EUTROPHICATION PERFORMANCES THROUGH A LCA APPROACH
15:00 -15:15	CHRISTINE WATSON	REDESIGNING A LONG-TERM ORGANIC FARMING EXPERIMENT TO ADDRESS CONTEMPORARY ISSUES

HOUR	AUTHOR	
15:15 -15:30	ROBIN WALKER	LON
15:45 -16:00		COF
16:00 -18:30	SESSION 2.2. CHAIRMAN: CHRISTOS DORDAS	CRC
16:00 -16:15	MUHAMMAD ALI RAZA	EFF ACC SOY
16:15 -16:30	FEDERICO MARTINELLI	LEG MED
16:30 -16:45	WERY JACQUES	THE DE-I CEF
16:45 -17:00	RAUL ZORNOZA	GRE ORC
17:00 -17:15	RAUL ZORNOZA	EFF INTE GRE
17:15 -17:30	STILMANT DIDIER	DOE OF (
17:30 -17:45	ALI ELHAKEEM	DO (RES
17:45 -18:00	MARIANO MARCOS PEREZ	INTE MEL
	15:15 - 15:30 15:45 - 16:00 16:00 - 18:30 16:00 - 16:15 16:15 - 16:30 16:30 - 16:45 16:30 - 16:45 16:45 - 17:00 17:00 - 17:15 17:15 - 17:30 17:30 - 17:45	15:15 - 15:30ROBIN WALKER15:45 - 16:00SESSION 2.2. CHAIRMAN: CHRISTOS DORDAS16:00 - 18:30SESSION 2.2. CHAIRMAN: CHRISTOS DORDAS16:00 - 16:15MUHAMMAD ALI RAZA16:15 - 16:30FEDERICO MARTINELLI16:30 - 16:45WERY JACQUES16:45 - 17:00RAUL ZORNOZA17:00 - 17:15STILMANT DIDIER17:30 - 17:45ALI ELHAKEEM

TUESDAY, SEPTEMBER 1

11:11 -13:30	SESSION 3.1 CHAIRMAN: THOMAS DÖRING	SUS
		EXC
11:11 -11:30	WERY JACQUES	INITI IN TH

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TITLE

NG TERM YIELD TRENDS IN FOUR PARALLEL

GANICALLY MANAGED CROP ROTATIONS

FFEE BREAK

OP DIVERSIFICATION

FECT OF PLANTING PATTERNS ON YIELD, NUTRIENT CUMULATION, AND DISTRIBUTION IN MAIZE AND YBEAN RELAY INTERCROPPING SYSTEMS GUMES IN BIODIVERSITY-BASED FARMING SYSTEMS IN DITERRANEAN BASIN E ROLE OF IMPROVED AGRONOMIC PRACTICES IN -RISKING AND ENHANCING THE SUSTAINABILITY OF REAL-BASED SYSTEMS IN THE DRYLANDS REENHOUSE GAS EMISSIONS FROM SOIL IN AN ALMOND CHARD DIVERSIFIED WITH CAPER AND THYME FECT OF FAVA BEAN AND VETCH/BARLEY CROPS ERCROPPED WITH MANDARIN TREES ON SOIL EENHOUSE GAS EMISSIONS ES COMPLEX MIXTURES INCREASE PERFORMANCES ORGANIC TEMPORARY GRASSLAND? COVER CROP SPECIES MIXTURES ENHANCE SILIENCE AND RESOURCE CAPTURE?

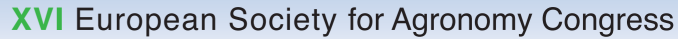
ERCROPPING OF MELON AND COWPEA CAN IMPROVE

LON PRODUCTION IN ORGANIC SYSTEMS

ROOM 3

TAINABLE INTENSIFICATION

CELLENCE IN AGRONOMY 2030: A CGIAR-WIDE IATIVE TO TAKE DATA-DRIVEN AGRONOMY TO SCALE HE GLOBAL SOUTH





HOUR	AUTHOR	TITLE
		CONTRIBUTION OF IMPROVED IRRIGATION TO
11:30 -11:45	FEIKE TIL	NARROWING FARMERS' WHEAT YIELD GAPS IN NORTH-
		EAST IRAN
		TYPOLOGY OF LOWLAND RAINFED RICE PRODUCTION
11:45 -12:00	YAKUBU BALMA ISSAKA	AND ITS IMPLICATION FOR SMALLHOLDER AGRICULTURAL
		SYNERGIES AND TRADE-OFFS BETWEEN YIELD, QUALITY,
12:15 -12:30	NA WANG	RESOURCE USE EFFICIENCY AND ENVIRONMENTAL
		IMPACT OF POTATO PRODUCTION IN CHINA
10:20 10:45		DEVELOPMENT OF AN ECONOMIC THRESHOLD FOR
12:30 -12:45	SARA BOSI	HERBICIDE APPLICATION IN COMMON WHEAT
13:00 -14:00		LUNCH
	SESSION 3.1	
14:00 -16:30	CHAIRMAN:	SUSTAINABLE INTENSIFICATION
	GORAN BERGKVIST	
14:00 -14:15	DANIEL KINDRED	ACHIEVING PRECISION IN ON-FARM EXPERIMENTS
14:15 -14:30	FABIO MASCHER	STABILITY OF QUALITY AND YIELD IN WHEAT COMPOSITE
		CROSS POPULATIONS
14:30 -14:45	SARAH KENDALL	USING FARM INNOVATION GROUPS TO ACCELERATE PROGRESS IN AGRICULTURE.
		STRUVITE AS A SUSTAINABLE BIO-FERTILIZER FOR THE
14:45 -15:00	DOMENICO RONGA	REDUCTION OF PHOSPHATE ROCK DEPENDENCY AND
		BETTER DELOCALIZATION OF LIQUID DIGESTATE
15:00 -15:15	ANA AGUILAR	ECOSYSTEM FUNCTIONS OF MICROBIAL CONSORTIA IN
15.00 - 15.15		SUSTAINABLE AGRICULTURE
		SUST-FARM: A MODEL TO ASSESS SUSTAINABLE
15:15 -15:30	MARGARITA RUIZ-RAMOS	INTENSIFICATION AND CLIMATE CHANGE ADAPTATION AT
15.45 10.00		FARM SCALE
15:45 -16:00	05001011.0.0	COFFEE BREAK
16:00 -18:30	SESSION 3.2 CHAIRMAN: HELENA	EFFICIENT RESOURCE MANAGEMENT: SOILS, WATER,
	GÓMEZ-MACPHERSON	NUTRIENTS, AND ENERGY
		EVALUATION OF INNOVATIVE FERTILIZER ADDITIVES
16:15 -16:30	VICTOR MAIGNAN	ON THE PHYSIOLOGICAL IMPACTS, AGRONOMIC
		PERFORMANCES AND PROTEIN QUALITY IN WINTER WHEAT

	HOUR	AUTHOR	
	16:30 -16:45	ANTONIO RAFAEL SÁNCHEZ-	BIOF
	10.30 - 10.43	RODRÍGUEZ	APP
	16:45 -17:00	SILVIA BACHMANN-PFABE	ENH
	10.45 - 17.00		RYE
			KOR
	17:00 -17:15	MELPOMENI SIAKOU	UND
	17:15 -17:30		
		ELENA NAVARRO SORIANO	THE
			GUA
			MAIZ
	17:45 -18:00	SAMUEL FRANCO-LUESMA	CON
			IRRI

WEDNESDAY, SEPTEMBER 2

09:00 -11:30	SESSION 2.4 CHAIRMAN: ANTONIO DELGADO	MITIC AND
09:00 -09:45	MARCO MORIONDO	KEYI EXPE PRO HOW RESI
09:45 -10:00	QAISAR SADDIQUE	MULT PRO SCEI
10:00 -10:15	JAY RAM LAMICHHANE	HARI ESTA 21ST SOYI
10:15 -10:30	DANIEL MIRALLES	ADAI IN W MAN

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TITLE

FORTIFICATION OF CEREALS WITH SOIL AND FOLIAR LICATIONS OF ZINC IN THE SOUTH OF SPAIN

HANCING DROUGHT TOLERANCE IN PERENNIAL

EGRASS

RONEIKI OLIVE TREE PHYSIOLOGY RESPONSES DER TWO DEFICIT IRRIGATION TREATMENTS IN PRUS

LYSIS OF THE FREQUENCY OF DISTRIBUTION OF

RELATIVE IRRIGATION SUPPLY INDEX IN THE WATER

ERS ASSOCIATION OF SECTOR BXII OF THE LOWER ADALQUIVIR RIVER

ZE MONOCULTURE UNDER MEDITERRANEAN

NDITIONS: ASSESSING THE EFFECT OF DIFFERENT

IGATION AND TILLAGE SYSTEMS

ROOM 1

GATING CLIMATE CHANGE: MODELLING, PREDICTION, STRATE

NOTE:

ECTED IMPACT OF CLIMATE CHANGE ON FOOD DUCING SYSTEM IN THE MEDITERRANEAN REGION: V SMART AGRICULTURE CAN IMPROVE THE SILIENCE

TIPLE CROP MODELS PROJECTION OF WHEAT DUCTION UNDER FUTURE CLIMATE CHANGE

NARIOS IN THE GUANZHONG PLAIN, CHINA

INESSING CROP MODELS TO PINPOINT THE

ABLISHMENT QUALITY OF FIELD CROPS UNDER THE

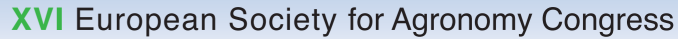
T CENTURY CLIMATE CHANGE: CASE STUDIES OF

BEAN AND SUGAR BEET IN NORTHERN FRANCE

PTATION STRATEGIES TO HIGH NIGHT TEMPERATURE

VINTER CEREALES AND INTERACTION WITH

NAGEMENT PRACTICES





HOUR	AUTHOR	TITLE
10:30 -10:45	LUIS PARRAS-ALCÁNTARA	LAND MANAGEMENT CHANGE EFFECTS ON SOIL ORGANIC CARBON STOCK IN OLIVE GROVE HILLSIDES. IMPLICATIONS IN THE 40/00 NOTION
10:45 -11:00		COFFEE BREAK
11:00 -13:30	SESSION 2.4 CHAIRMAN: MARCO MORIONDO	MITIGATING CLIMATE CHANGE: MODELLING, PREDICTION, AND STRATE
11:00 -11:15	LUIS PARRAS-ALCÁNTARA	EFFECT OF TILLAGE AND TOPOGRAPHIC POSITION ON SOIL QUALITY IN MEDITERRANEAN OLIVE GROVE HILLSDIES
11:15 -11:30	ROESCH ANDREAS	APPROXIMATION OF GREENHOUSE GAS EMISSIONS FOR A FARM NETWORK USING READILY AVAILABLE DATA
11:30 -11:45	SEYEDREZA AMIRI	MODELLING DORMANT SEEDING OF RAINFED CHICKPEA AS AN ADAPTATION STRATEGY TO SUSTAIN PRODUCTIVITY UNDER CLIMATE CHANGE
11:45 -12:00	NAULLEAU AUDREY	STRATEGIES FOR ADAPTING VITICULTURE TO CLIMATE CHANGE: A PARTICIPATORY MODELING APPROACH WITHIN A MEDITERRANEAN CATCHMENT
12:00 -12:15	ROBIN MARIE HELENE	IDENTIFICATION AND EVALUATION OF CROP ADAPTATION STRATEGIES TO CLIMATE CHANGE FOR WHEAT, POTATO, AND SUNFLOWER IN FRANCE.
12:15 -12:30	TOMMASO TADIELLO	SOIL ORGANIC CARBON SEQUESTRATION IN MEDITERRANEAN AND HUMID SUBTROPICAL CLIMATES UNDER CONSERVATION AGRICULTURE: FIRST STEPS OF A META-ANALYSIS
12:30 -12:45	ELISA M. SUÁREZ-REY	CARBON AND NITROGEN FOOTPRINT OF DRIP- FERTIGATED GREENHOUSE TOMATO CROPS
12:45 -13:00	FOLTZER LOUIS	GRASSLAND RESILIENCE TO CLIMATE VARIABILITY ON NITRATE LEACHING
13:00 -14:00		LUNCH
14:00 -16:30	SESSION 2.5/CHAIRMAN: ENGRACIA MADEJÓN	PROTECTING NATURAL RESOURCES AND THE HUMAN ENVIRONMENT
14:00 -14:15	DONGMO ZANGUE YANNICK	PRESERVING ENVIRONMENT THROUGH FARMLAND MANAGEMENT PRACTICES (FMP)? A GENERIC REVIEW

HOUR	AUTHOR	
14:15 -14:30	NENDEL CLAAS	SIMU
14.10 14.00		LAN
		SOIL
14:30 -14:45	STEFAAN DE NEVE	IMPA
		ORG
		LON
15:00 -15:15	NICOLAS BEAUDOIN	NITF
		THE
		PAR
15:15 -15:30	ANDREA AGUILAR	HEA
		MED
		MOE
15:30 -15:45	AWAIS SHAKOOR	CRC
		MED
15:45 -16:00		COF
16:00 -17:00		VIRT

WEDNESDAY, SEPTEMBER 2

09:00 -11:30	SESSION 2.2/CHAIRMAN: CHRISTINE WATSON	CRC
		INTE
09:00 -09:15	MARIANO MARCOS PEREZ	IMP
		SER
09:15 -09:30	NADINE ENGBERSEN	THE
		PAR
09:30 -09:45	MARÍA ALONSO-AYUSO	CHA
		AS (
09:45 -10:00	GENÍS SIMON-MIQUEL	SOY
		SYS
10:00 -10:15	DUCHENE OLIVIER	PER
		AFF
		SEL
10:15 -10:30	FEDERICO LEONI	INTE
		MED

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JLATING NITRATE LEACHING FROM AGRICULTURAL	
D USE IN GERMANY	

L PHOSPHORUS (P) MINING IN AGRICULTURE -

ACTS ON P AVAILABILITY, CROP YIELDS AND SOIL GANIC CARBON STOCKS

NG TERM RESPONSES OF CROP YIELD, SOILS AND RATE LOSSES TO BEST AGRICULTURAL PRACTICES AT E CATCHMENT SCALE

RTICIPATORY CONSTRUCTION OF FERTILITY AND

ALTH INDICATORS IN AGRICULTURAL SYSTEMS WITH A

DITERRANEAN CLIMATE IN CHILE

DELLING OF SOIL NITROGEN DYNAMICS IN

OPPING SYSTEM WITH LEACHM IN RAINFED SEMIARID DITERRANEAN REGION

FFEE BREAK

TUAL FIELD TRIP

ROOM 2

OP DIVERSIFICATION

FERCROPPED BROCCOLI-FAVA BEAN SYSTEM CAN

PROVE OVERALL PRODUCTION AND ECOSYSTEM RVICES

E CONTEXT DEPENDENCE OF RESOURCE

RTITIONING IN CROP MIXTURES

ARACTERIZATION OF PERFORMANCE OF NINE SPECIES COVER CROPS INTERSEEDED INTO MAIZE

YBEAN INTRODUCTION IN MEDITERRANEAN CROPPING STEMS CAN REDUCE THEIR CARBON FOOTPRINT

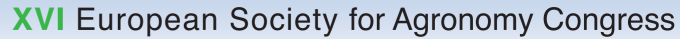
RENNIAL GRAIN ROOTS DIFFER FROM ANNUAL ONES,

FECTING SOIL FUNCTIONING AND MICROBIOLOGY

LECTION OF SUITABLE LEGUMES FOR RELAY

FERCROPPING WITH DURUM WHEAT IN

DITERRANEAN CEREAL-BASED CROPPING SYSTEMS





HOUR	AUTHOR	TITLE
		A SET OF INDICATORS TO ASSESS THE AGRO-
10:30 -10:45	ROBERTA FARINA	ENVIRONMENTAL PERFORMANCE OF TWO
		MEDITERRANEAN DIVERSIFIED CROPPING SYSTEMS
10:45 -11:00		COFFEE BREAK
	SESSION 2.2	
11:00 -13:30	CHAIRMAN:	CROP DIVERSIFICATION
	MARIE-HELENE JEUFFROY	CHOOSING SERVICE PLANT FOR INTERCROPPING WITH
11:00 -11:15	XAVIER BOUSSELIN	RAPESEED BASED ON PLANT-PLANT AND PLANT-SOIL
11.00		INTERACTIONS
		CROP YIELD AND WATER USE EFFICIENCY IN THREE
11:15 -11:30	SAMUEL FRANCO-LUESMA	IRRIGATED MAIZE CROPPING SYSTEMS UNDER
		DIFFERENT NITROGEN FERTILIZATION RATES
11:30 -11:45	ANJA SCHMUTZ	WATER USE AND WATER SOURCE OF SIX DIFFERENT
		CROP SPECIES IN MIXED CULTURES
11:45 -12:00	CHRISTIAN SCHÖB	INCREASING PLANT DIVERSITY REDUCES REPRODUCTIVE
12:00 -12:15	BARKAOUI KARIM	DO CROPS GROW BETTER IN OLIVE AGROFORESTRY UNDER DROUGHT ? A TEST FROM NORTHERN MOROCCO
		FINANCIAL ANALYSIS OF INTERCROPPING PRACTICES.
12:30 -12:45	FRANCISCO ALCON	THE CASE OF MANDARIN ORCHARD IN THE SE OF SPAIN
		USE OF APPROPRIATE CULTIVARS IN INTERCROPPING
12:45 -13:00	CHRISTOS DORDAS	CAN IMPROVE RESOURCE USE EFFICIENCY UNDER
		MEDITERRANEAN CONDITIONS
13:00 -14:00		LUNCH
14:00 -16:00	SESSION 2.2	CROP DIVERSIFICATION
	CHAIRMAN: ERIC JUSTES	
14:00 -14:15	NATHALIE COLBACH	CONTRIBUTION OF CEREAL-LEGUME INTERCROPPING TO AGROECOLOGICAL WEED MANAGEMENT
		IMPACT OF CLIMATE ON GRAIN LEGUME YIELD STABILITY
14:15 -14:30	RECKLING MORITZ	IN LONG-TERM EXPERIMENTS
		INTERCROPPING: A TOOL FOR CROPPING SYSTEM
14:30 -14:45	TIMOTHÉE CHERIERE	DIVERSIFICATION
14:45 -15:00	MATTHIEU CAROF	A CONCEPTUAL MODEL TO LINK CROP DIVERSIFICATION
14.43 - 13.00		WITH ECOSYSTEM SERVICES

HOUR	AUTHOR	
		PRO
15:00 -15:15	ROBIN WALKER	SCO
		PRO
15:15 -15:30	KAIRSTY TOPP	NOV
15:30 -15:45		WHY
15.50 - 15.45	ALICE BAUX	RAPI
15:45 -16:00		COF
16:00 -17:00	SESSION 2.3 CHAIRMAN: ERIC JUSTES	CRO
		SOY
16:00 -16:15	ANNA WENDA-PIESIK	CULT
10.00 - 10.15		IN NO
		CON

WEDNESDAY, SEPTEMBER 2

09:00 -11:30	SESSION 1.3 CHAIRMAN: MARCELO DONATELLI	MOE
09:00 -09:15	IRIS VOGELER	EFFI AND MOD
09:15 -09:30	TOMÁS ROQUETTE TENREIRO	FRO ASS SPAT
09:30 -09:45	EDMAR TEIXEIRA	EFFI RED
09:45 -10:00	MOREAU DELPHINE	INTE NITF THE DYN
10:00 -10:15	ASHIFUR RAHMAN SHAWON	A CF DEV
10:45 -11:00		COF

1 to 3 September, 2020 - Sevilla - Spain

TITLE

SPECTS FOR GROWING ORGANIC OILSEED RAPE IN TLAND: THE SCOTTISH ORGANIC CANOLA (SCOCAN) JECT

/ELAND MINOR PROTEIN CROPS IN SCOTLAND

Y SWISS FARMERS CHOOSE TO SOW WINTER OISLEED PE WITH COMPANION PLANTS?

FEE BREAK

PLIVESTOCK INTEGRATION

YBEAN NON-GM INNOVATIVE SOLUTIONS IN

TIVATION AND FEEDING OF ANIMALS IN FARMS

ORTH POLAND – EPI GROUP 'MY SOYBEAN'

ISORTIUM

ROOM 3

DELLING CROP-ENVIRONMENT INTERACTIONS

ECT OF WINTER CEREAL SOWING TIME ON YIELD O NITRATE LEACHING BASED ON EXPERIMENTS AND DELLING

OM POINT TO FIELD SCALE - UNCERTAINTIES

SOCIATED TO THE USPCALING OF MODELING FOR

TIAL HETEROGENEITY ASSESSMENT

ECTIVENESS OF LATE SOWN COVER CROPS TO

DUCE NITROGEN LEACHING UNDER CLIMATE CHANGE

EGRATING PLANT-PLANT COMPETITION FOR

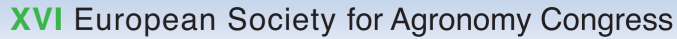
ROGEN IN A 3D INDIVIDUAL-BASED MODEL SIMULATING EFFECTS OF CROPPING SYSTEMS ON WEED

VAMICS

ROP MODEL FOR SIMULATING RYE GROWTH,

/ELOPMENT AND YIELD

FFEE BREAK





HOUR	AUTHOR	TITLE
11:00 -13:30	SESSION 3.2 CHAIRMAN: JOSE ENRIQUE FERNÁNDEZ	EFFICIENT RESOURCE MANAGEMENT: SOILS, WATER, NUTRIENTS, AND ENERGY
11:00 -11:30	MIGUEL QUEMADA	KEYNOTE: INTEGRATED MANAGEMENT TO ENHANCECOVER CROPS BENEFITS AND RESOURCE EFFICIENCY
11:45 -12:00	MINA DEVKOTA	OPTIONS TO ENHANCE WHEAT YIELD AND WATER PRODUCTIVITY IN A MEDITERRANEAN RAINFED ENVIRONMENT BY AGRONOMIC INNOVATIONS
12:15 -12:30	MARLOES VAN LOON	AGRONOMIC NUTRIENT USE EFFICIENCY AND GREENHOUSE GAS EMISSIONS FOR CEREAL SELF- SUFFICIENCY IN SUB-SAHARAN AFRICA TOWARDS 2050
12:30 -12:45	MARCO MANCINI	EFFECT OF SOIL AVAILABLE PHOSPHORUS AND NITROGEN ON WINTER WHEAT PRODUCTION
12:45 -13:00	BJÖRN REDDERSEN	DRONE BASED PHENOTYPING OF NUE RELATED PARAMETERS OF VAROIUS WINTER RAPSEED GENOTYPES
13:00 -14:00		LUNCH
14:00 -16:30	SESSION 3.2 CHAIRMAN: MIGUEL QUEMADA	EFFICIENT RESOURCE MANAGEMENT: SOILS, WATER, NUTRIENTS, AND ENERGY
14:00 -14:15	ERIC BÖNECKE	PRECISION LIME MANAGEMENT: A SENSOR-BASED SOIL MAPPING APPROACH
14:15 -14:30	BETTINA EICHLER-LÖBERMANN	(LITTLE) SHORT-TERM IMPACTS OF P FERTILIZER MANAGEMENT IN A LONG-TERM FIELD EXPERIMENT
14:30 -14:45	EVA HERRERO	FERTIGATION WITH SLURRY LIQUID FRACTION IS AGRONOMIC AND ENVIROMENTALLY SUSTAINABLE
15:00 -15:15	JOSE LUIS PANCORBO DE OÑATE	HYPERSPECTRAL AND THERMAL IMAGERY TO ASSES NITROGEN AND WATER STATUS IN WINTER WHEAT
15:15 -15:30	HELENA GOMEZ-MACPHERSON	POTENTIAL OF CONSERVATION TILLAGE COMBINED WITH REGULATED DEFICIT IRRIGATION FOR SAVING WATER
15:30 -15:45	MARÍA DOLORES RAYA-SERENO	GROUND LEVEL AND AERIAL SENSORS TO ASSESS WHEAT N STATUS AND TO ADJUST N FERTILIZATION
15:45 -16:00		COFFEE BREAK

HOUR	AUTHOR	
		KEY
16:00 -16:30	BRUNO BASSO	DIGI
		AGR
		SMA
16:45 -17:00	DAVID DE LA FUENTE	SUP SEN
17:00 -17:15	MARTINA CORTI	A SC
		ASS
17:15 -17:30	SÉBASTIEN DANDRIFOSSE	INTE
17.10 17.00		RUS

THURSDAY, SEPTEMBER 3

11:00 -13:30	SESSION 1.3: CHAIRMAN: CLAS NENDEL	MOE
11:00 -11:15	DUCHENE OLIVIER	MOE THIN EFF
11:15 -11:30	SÉBASTIAN MIRA	A SII MOE
11:30 -11:45	DIMA SABBOURA	IMP/ TILL
11:45 -12:00	KERSEBAUM KURT CHRISTIAN	MOE ACR
12:00 -12:15	MARÍA LUISA GANDÍA TOLEDANO	WEE RAIN SYS
12:15 -12:30	CHRISTIAN JOFRE CEKALOVIC	EST TWC BAL
12:30 -12:45	DANIEL KINDRED	THE X EN PER

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TITLE

NOTE:

ITAL AGRONOMY TO DESIGN AND SCALE SUSTAINABLE RICULTURAL SYSTEMS

ART INTEGRATED DATA ANALYSIS FOR AGRICULTURE

PPORT DECISION - MAKING AND MANAGEMENT -

SING4FARMING

OLUTION TO OVERCOME SATURATION OF VEGETATION ICES FOR CROP BIOMASS ESTIMATION

SESSMENT OF THE IMPACT ON WHEAT YIELD OF THE

ERACTION BETWEEN FERTILIZATION AND YELLOW

ST THROUGH MULTI-SENSOR MACHINE VISION

ROOM 1

DELLING CROP-ENVIRONMENT INTERACTIONS

DELLING PHENOLOGICAL DEVELOPEMENT OF NOPYRUM INTERMEDIUM REVEALS A PHOTOPERIODIC FECT, AFFECTING FLOWERING EARLINESS

SIMULATION STUDY FOR STRUCTURAL EQUATION DELS SELECTION IN AGROECOLOGY

PACT OF PLANT PROTECTION STRATEGY AND SOIL LAGE ON THE CARBON FOOTPRINT OF WHEAT

DELLING IRRIGATION EFFECTS IN CROP ROTATIONS ROSS BRANDENBURG UNDER CLIMATE CHANGE

ED DENSITY AND WEED DIVERSITY INFLUENCED BY INFALL, DIFFERENT SOIL MANAGEMENT AND ROTATION STEMS.

TIMATING TRANSPIRATION IN GRAPEVINES UNDER O WATER REGIMES USING THE TWO-SOURCE ENERGY LANCE MODEL

E AGRONOME: ATTEMPTING TO UNDERSTAND GENETIC NVIRONMENT X MANAGEMENT EFFECTS ON CROP RFORMANCE



HOUR	AUTHOR	TITLE
13:00 -14:00		LUNCH
14:00 -15:00		VIRTUAL FIELD TRIP
15:00 -15:45	ANTONIO DELGADO, ESA PRESIDENT 2018-2020. CLAAS NENDEL, ESA PRESIDENT 2020-2022.	CLOSING SESSION

ROOM 2

THURSDAY, SEPTEMBER 3

09:00 -11:00	WORKSHOP CHAIRMAN: SANTIAGO BONACHELA	SUSTAINABLE, INTENSIVE HORTICULTURE PRODUCTION SYSTEMS
09:00 -09:45	DAVID CONNOR	KEYNOTE: CANOPY DESIGN AND MANAGEMENT IN INTENSIVE FRUIT ORCHARDS
09:45 -10:00	MARISA GALLARDO PINO	MODELLING MACRONUTRIENT UPTAKE OF GREENHOUSE TOMATO WITH THE VEGSYST MODEL
10:00 -10:15	ORLY ENRIQUE APOLO APOLO	A DEEP LEARNING APPROACH TO THE AUTOMATED DETECTION IN-FIELD TOMATOES RIPENING USING A MOBILE PLATFORM
10:15 -10:30	MARÍA ROSA GRANADOS	USE OF A COOLING EVAPORATIVE SCREEN IN A SOIL- GROWN SWEET PEPPER CROP IN A MEDITERRANEAN GREENHOUSE
10:30 -10:45	MARÍA ROSA GRANADOS	INTEGRATION OF PASSIVE COOLING AND HEATING SYSTEMS FOR VEGETABLE PRODUCTION IN MEDITERRAEAN GREENHOUSE
10:45 -11:00		COFFEE BREAK
11:00 -13:00	WORKSHOP CHAIRMAN: MANUEL PÉREZ	TOWARDS EFFICIENT RESOURCE USE: SITE-SPECIFIC MANAGEMENT
11:00 -11:45	URS SCHMIDHALTER	KEYNOTE: PRECISION FARMING - CHALLENGES, ACHIEVEMENTS, AND NEEDS
11:45 -12:30	ABDUL M. MOUAZEN	KEYNOTE: POTENTIAL OF MULTI-SENSOR DATA-FUSION FOR SITE SPECIFIC SOIL AND CROP MANAGEMENT

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HOUR	AUTHOR	
12:30 -12:45	MANUEL PÉREZ-RUIZ	AN A
12:45 -13:00	MARTA RODRÍGUEZ FERNÁNDEZ	EVA THR MAN
13:00 -14:00		LUN
14:00 -14:45	WORKSHOP CHAIRMAN: MANUEL PÉREZ	TOV MAN
14:00 -14:15	DIONISIO ANDUJAR	NEU IDEN
14:15 -14:30	DOMENICO RONGA	PRE OF 1 FOR
14:30 -14:45	JAIME NOLASCO RODRÍGUEZ	3D (RUS

THURSDAY, SEPTEMBER 3

	09:00 -10:30	SESSION 3.3/CHAIRMAN:	INS
		URS SCHMIDHALTER	MOI
			EX-/
	09:00 -09:15	NEBOJŠA NIKOLIĆ	IMP
			SPF
		ALEXIS CARLIER	WH
	09:15 -09:30		FIEL
			APP
	09:30 -09:45	CHANDRASHEKHAR BIRADAR	DIG
	09.30 -09.45		INTE
	00.45 10.00	ALVARO LOPEZ-BERNAL	CRC
	09.45 - 10.00	ALVARU LUPEZ-DERINAL	INPU
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	10:00 -10:15	0:15 FRANCISCO VILLALOBOS	MAN
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	10:15 -10:30 LUCIANO LUGLI	LUCIANO LUGLI	MOF
		VIN	

1 to 3 September, 2020 - Sevilla - Spain

TITLE

AFFORDABLE SYSTEM FOR HIGH-THROUGHPUT PLANT ENOTYPING FOR MAIZE

ALUATION OF SPECTRAL VEGETATION INDEX OBTAINED ROUGH SATELLITE AND UAVS IMAGES FOR VINEYARD NAGEMENT

NCH

WARDS EFFICIENT RESOURCE USE: SITE-SPECIFIC NAGEMENT

URAL-NETWORK-BASED CLASSIFIER FOR WEED

EDICTION OF THE BIOCHEMICAL METHANE POTENTIAL

TRITICALE USING NEAR-INFRARED SPECTROSCOPY

R DIGITAL AGRICULTURE PURPOSE

CROP MODELING FOR DETERMINATION OF WHEAT

ST SEVERITY AND ITS IMPACT ON CROP YIELD

ROOM 3

TRUMENTS FOR RESOURCE MANAGEMENT: DELS, MONITORING, AND DECISION-MAKING TOOLS

-ANTE ASSESSMENT OF HERBICIDE REDUCTION BY PLEMENTING EARLY PRECISION WEED CONTROL IN RING CROPS

IEAT NITROGEN AND SENESCENCE DYNAMICS IN

LD ASSESSMENT THROUGH TWO PHENOTYPING

PROACHES LATE IN SEASON

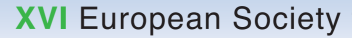
GITAL AUGMENTATION FOR SUSTAINABLE

ENSIFICATION OF DRYLAND FARMING SYSTEMS

OPEBAL: A WINDOWS PROGRAM FOR CALCULATING THE PUTS AND OUTPUTS OF ENERGY FROM CROP ROTATIONS

IMPLE DECISION SUPPORT SYSTEM FOR FERTILIZER

WARDS STATISTICAL PATTERN RECOGNITION GRAPH ORPHOMETRY APPLIED IN AGRICULTURAL ROBOTIC NEYARD PRUNING





HOUR	AUTHOR	TITLE
10:30 -11:00	SESSION 3.4 CHAIRMAN: URS SCHMIDHALTER	NEW AVENUES FOR MANAGING BIOTIC AND ABIOTIC STRESSES
10:30 -10:45	MOREAU DELPHINE	WHICH NITROGEN FERTILIZATION TECHNIQUES AND CROP TRAITS PROMOTE WEED BIOLOGICAL REGULATION BY COMPETITION?
10:45 -11:00		COFFEE BREAK
11:00 -13:00	SESSION 3.2 CHAIRMAN: VINAY NANGIA	EFFICIENT RESOURCE MANAGEMENT: SOILS, WATER, NUTRIENTS, AND ENERGY
11:15 -11:30	LAURE HOSSARD	EFFECT OF PRECEDING CROP ON NITROGEN EFFICIENCY FOR SOFT WINTER WHEAT IN SAIS REGION, MOROCCO
11:30 -11:45	ALFONSO MORIANA	WHY AND WHY NOT MIDDAY STEM WATER POTENTIAL COULD BE A USEFULNESS DEFICIT IRRIGATION TOOL IN OLIVE TREES
11:45 -12:00	JAKOB SANTNER	A BORON RECYCLING FERTILIZER MADE FROM CELLULOSE INSULATION WASTE
12:00 -12:15	ROSE BOYKO	RESOURCE MANAGEMENT FOR NUTRITIONAL QUALITY AND SOIL ACIDITY IN GRAZED GRASSLAND
12:15 -12:30	ROGER SYLVESTER-BRADLEY	GRAIN ANALYSIS CAN PROVIDE A COMPREHENSIVE POST- MORTEM ON THE ADEQUACY OF A CROP'S NUTRITION
12:30 -12:45	MOHAMMED YAHBI	EFFECT OF NITROGEN RATE AND VARIETY ON YIELD, AND YIELD COMPONENTS IN MOROCCAN VARIETIES OF RAPESEED (BRASSICA NAPUS L)
12:45 -13:00	KELLY ULCUANGO	THE LEGACY OF DIFFERENT COVER CROPS ON MYCORRHIZATION AND PLANT NUTRITION

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Ve have of these common pendent ance, wh process. the most the winte of the line model ou 0.99-1.00 portional formalisa three model ou values ra **Keyword** analysis,

We have carried out a one-at-time sensitivity analysis of these four models. Three of the four models share a common parameter which represents the cultivar-dependent genetic potential for low temperature tolerance, which is achieved at the end of the acclimation process. Sensitivity analysis showed that this is one of the most influential parameters on model outputs. For the winter wheat models, the determination coefficient of the linear regression between this parameter and the model output, at different dates after sowing, is equal to 0.99-1.00, while its positive slope confirms a direct proportionality between the parameter and the output. The formalisation of the common processes between these three models (acquisition and loss of frost tolerance) involves several parameters whose influence on the model outputs is variable: the determination coefficient values range from approximate zero to 0.99.

Keywords: frost damage, simulation model, sensitivity analysis, cover crops

Session 1.4: Sensory, nutritional and technological quality

0025

EFFECT OF CROP MANAGEMENT ON FATTY ACID PROFILE IN SUNFLOWER

IGOR BALALIĆ¹ - VLADIMIR MIKLIČ¹ - JOVAN CRNOBARAC² - ZVONIMIR SAKAČ¹ - VELIMIR RADIĆ¹

¹Institute of Field and Vegetable Crops, Maksima Gorkog 30, 21000 Novi Sad, Serbia and ²University of Novi Sad, Faculty of Agriculture, Trg D. Obradovića 8, 21000 Novi Sad, Serbia

Fatty acid composition is the main determinant of oil quality. Genotype (G), environment (E) and interaction (G × E) determine oil fatty acid composition. Some environmental factors are climate, soil structure, and crop management (crop rotation, sowing date, crop density, etc.). This research was conducted to evaluate changes in the fatty acid composition in sunflower hybrids depending on genotype and different crop densities. Five confectionery hybrids (NS Goliat, NS Slatki, NS Gricko, Vranac, Cepko) and one for birds feeding (NS-H-6485) were sown in six crop densities from 20000-70000 plants per hectare (increasing step of 10000) in a randomized complete block design with four replications. Fatty acid composition was determined by gas chromatography using the Konik HRGC 4000 system. For most of the examined characters (palmitic, stearic, oleic and linoleic acid content) highly significant differences were stated for hybrids (H) and crop densities (CD), except for linolenic and arachidic acid, which showed only significant differences for hybrids. For all fatty acids interaction (H × CD) was not significant. Palmitic acid (C16:0) content varied from 4.40% (Cepko) to 4.98% (NS Slatki). The lowest palmitic acid content (4.62%) was in the lowest crop density (20000), and the highest (4.86%) in the highest density (70000). Cepko had significantly lowest stearic acid (C18:0) content (3.63%) and Vranac showed the highest value (5.22%). Crop density significantly influenced the content of stearic acid, showing highest value (4.56%) in the lowest density (20000). The stearic acid content (4.28%) decreased until highest density (70000). The significantly highest oleic acid (C18:1) content was found in Cepko (36.55%), and the significantly lowest in NS Goliat (30.56%). With the increase in density the oleic acid content decreased. The highest significant oleic acid content (35.72%) was found at the lowest density (20000) and the lowest (33.71%) at the highest density (70000). The content of linoleic acid (C18:2) ranged between 54.81% (NS Slatki) and 60.10% (NS Goliat). The lowest content (54.66%) was observed in the lowest density (20000) and the highest (56.73%) in the highest crop density (70000). Arachidic (C20:0) and linolenic acids (C18:3) were in traces. Our results indicate that fatty acid composition of sunflower oil show diversity depending on the genotype and the crop density. To achieve a better seed quality of confectionery hybrids, they should be grown in a lower stand density that will not much affect the yield decrease.

Keywords: crop density, hybrid, fatty acids, sunflower

1 to 3 September, 2020 - Sevilla - Spain

Session 1.5: New products and services: functional food, chemicals, fibers, and energy

0059

VARIATION IN ROOT GROWTH AND NUTRITIONAL COMPONENTS IN AHIPA (PACHYRHIZUS AHIPA)

YOUSSEF ECH-CHLIAH¹, SABINA ROSSINI OLIVA¹, EDUARDO O. LEIDI²

¹ Department of Botany and Plant Ecology, University of Seville. ² Department of Plant Biotechnology, IRNAS-CSIC, Seville

Ahipa (*Pachyrhizus ahipa* (Wedd.) Parodi) is a tuberous-root legume native to Andean Valleys of Bolivia and N Argentina. It may be considered a neglected and underutilized species whose genetic diversity is threatened. It has a potential for the production of raw materials of industrial interest in sustainable systems and as a source of functional foods. When inoculated with specific rhizobia strains, it fixes significant amounts of N₂ and some accessions may reach up to 40 tonnes ha⁻¹ root yield. As summer crop, it requires irrigation in our semiarid climates with very high evapotranspiration rates and it is quite tolerant to insects but very sensitive to nematodes.

We studied eight accessions to determine the variation in root growth and dry matter production and their contents in nutritional compounds with functional properties (proteins, minerals and carbohydrates).

Significant variation among genotypes was observed in root weight per plant and other yield-related morphological traits like specific leaf weight, shoot/root ratio or harvest index. Root fresh weight ranged from 78 to 417 g plant⁻¹ and dry matter contents from 16.7 to 22.5 %. Root protein (Kjeldahl N) showed some variation among the accessions, varying from 4.3 to 9.2% (dry matter basis). The carbohydrate contents were significant different among genotypes for starch, fructose and glucose contents but no significant variation in sucrose. Results demonstrate that ahipa should be an alternative for diet diversification as a source of energy in the diet and medicinal properties attributed by folk medicine.

The risks of loss of diversity might be diminished if its cultivation increases by means of improving knowledge on ahipa properties either for food diversification schemes or production of raw materials for industrial processes.