

Agriculture

## **CONGRESS** PROGRAMME

## The future of farming

Profitable and Sustainable Farming with Conservation Agriculture





# **Online Congress, Bern, Switzerland** June 21<sup>st</sup> - 23<sup>rd</sup>, 2021

Field Days, Witzwil, Bern June 24<sup>th</sup> & 25<sup>th</sup>, 2021



Profitable and Sustainable Farming with Conservation Agriculture



## **PLENARY**

#### 08:00-09:00 Welcome to the Virtual Congress Platform

#### 09:00-11:00 OPENING SESSION

**Chair: Gottlieb Basch**, President, European Conservation Agriculture Federation **Vice-chair: Reto Minder**, President, Swiss No-Till **Moderator:** Dave Keating

Welcome address and opening remarks by Qu Dongyu, FAO Director General

## Welcome addresses by the European Commission and Parliament and the Swiss Government:

Janusz Wojciechowski, Commissioner for Agriculture, EU Virginijus Sinkevičius, Commissioner for Environment, Oceans and Fisheries, EU Norbert Lins, Chair, Agriculture and Rural Development Committee, European Parliament

**Christoph Ammann,** Member of the Government of the Canton of Bern and Minister for Economic Affairs, Energy and the Environment **Christian Hofer,** Director, Swiss Federal Office for Agriculture

#### Welcome addresses by development partners:

Jo Puri, International Fund for Agricultural Development (IFAD) Martien Van Nieuwkoop, World Bank Qingfeng Zhang, Asian Development Bank Abdalah Mokssit, Intergovernmental Panel on Climate Change Martin Kropff, Director General, International Maize and Wheat Improvement Center (CIMMYT) Mary Boote, Global Farmer Network

#### 11:00-11:30 INAUGURAL SPEECH BENEFITS OF CA FOR FARMERS, SOCIETY AND ENVIRONMENT Amir Kassam, Moderator, Global CA Community of Practice (CA-CoP)

#### 11:30-11:45 COFFEE BREAK

**11:45-13:00** Farmers' Role in Mainstreaming CA Worldwide Yuting Pan, China Sarah Singla, France Kofi Boa, Ghana Roberto Peiretti, Argentina PANEL DISCUSSION, Q&A Rapporteurs: Richard Bell and Sandra Corsi

13:00-14:00 LUNCH

14:00-15:15 Private Sector Innovations & Engagement for CA Development Klaus Kunz, Head of Sustainability & Business Stewardship, Bayer Jerome Bandry, CEMA Secretary General (European Agricultural Machinery Industry Association) Juan González Valero, Head Sustainable and Responsible Business, Syngenta Group Anke Kwast, Vice President Climate Neutral Roadmap & Business Support, Yara International PANEL DISCUSSION, Q&A Rapporteurs: Terry Wiles and Peter Hobbs

## 15:15-16:30 Enabling Role of Public Institutions for CA Development

Martin Bwalya, New Partnership for Africa's Development, African Union Li Hongwen, Conservation Tillage Research Centre, China Herman Rosa, Ex-minister, El Salvador Tassos Haniotis, European Commission, DG Agri PANEL DISCUSSION, Q&A Rapporteurs: Bram Govaerts and Patrick Wall

#### 16:30-16:45 COFFEE BREAK

16:45-18:00 Civil Society Contributions to Scaling CA Michael Doane, The Nature Conservancy Paul Hicks, Catholic Relief Services Paul Wagstaff, Self-Help Africa David Traynor, Concern Worldwide PANEL DISCUSSION, Q&A Rapporteurs: Baqir Lalani and Sjoerd Duiker

18:00-18:30 BREAK

18:30-20:00 Social: Reception / Remembrance / Reminiscence / Biodiversity Performance



## **The future of farming** Profitable and Sustainable Farming

with Conservation Agriculture



## PARALLEL

#### **ROOM NO-TILL**

#### **ROOM SOIL COVER**

		KEYNOTE SPEECH: AMIR KASSAM	09:00-09:30	KEYNOTE SPEECH: TOM GODDARD
11:00		SUB-THEME 1: Successful experiences and learnings from Conservation Agriculture worldwide Chair: Jana Epperlein Rapporteur: Theodor Friedrich		SESSION SUB-THEME 3: Mainstreaming of CA with national policy and institutional support and for global governance to support national and international needs and commitments Chair: Li Hongwen
				Rapporteur: He Jin
	09:30-09:40	<i>Conservation Agriculture in Eurasia</i> <b>Hafiz Muminjanov</b> FAO, Rome	09:30-09:40	No-till in Conservation Agriculture: cha- llenges and opportunities <b>Yash Dang</b> University of Queensland, Australia
	09:40-09:50	Results of field trials on Conservation Agriculture in Lebanon Jouni Kassem World Food Programme, Lebanon	09:40-09:50	<i>Initiatives and experiences of Conservation Agriculture in Nepal</i> <b>Karki Tika Bahadur</b> Nepal Agricultural Research Council, Nepal
	09:50-10:00	Catalysing Conservation Agriculture uptake in the Eastern Gangetic Plains of South Asia <b>Brendan Brown</b> International Maize and Wheat Improvement Centre (CIMMYT), Nepal	09:50-10:00	Conservation Agriculture in Southeast Asia – a case study from Timor-Leste <b>Yuji Nino</b> FAO, Thailand
	10:00-10:10	<i>Scaling out of Conservation Agriculture for smallholders: lessons learnt</i> <b>Md. Enamul Haque</b> Murdoch University, Australia	10:00-10:10	<i>Arise african agriculture</i> <b>Bill Crabtree</b> Crabtree Agricultural Consulting, Australia
	10:10-10:20	A role of Conservation Agriculture practices under salt affected regions of Uzbekistan <b>Rukhangiz Nurbekova</b> Tashkent State Agrarian University, Uzbekistan	10:10-10:20	The role of Conservation Agriculture in the European Common Agriculture Policy <b>Gottlieb Basch</b> University of Evora, Portugal
	10:20-10:30	Conservation Agriculture for rice-based intensive cropping on smallholder farms in South Asia <b>Richard Bell</b> Murdoch University, Australia	10:20-10:30	Proposal of CA as a stand-alone action within the Slovenian rural development plan in 2021-2027 <b>Rok Mihelic</b> Slovenian Association for Conservation Agriculture, Slovenia
	10:30-10:40	Tailoring the development and promotion of Conservation Agriculture to the unique characteristics of the smallholder farmer for enhanced adoption <b>Francis Boa-Amponsem</b> Howard G. Buffett Foundation Center for No-Till Agriculture, Ghana		Agriculture, Slovenia
	10:40-11:00	PANEL DISCUSSION	10:30-11:00	PANNEL DISCUSSION

11:00-11:15

**COFFEE BREAK** 



## **The future of farming** Profitable and Sustainable Farming

Profitable and Sustainable Farming with Conservation Agriculture



## PARALLEL

		ROOM NO-TILL		ROOM SOIL COVER
11:15- 13:00		SUB-THEME 1: Successful experiences and learnings from Conservation Agriculture worldwide Chair: Olivier Husson Rapporteur: Stephane Boulakia		SESSION SUB-THEME 3: Mainstreaming of CA with national policy and institutional support and for global governance to support national and international needs and commitments
				Chair: Michele Pisante Rapporteur: John Geraghty
	11:15-11:25	A systems approach to mainstream Conservation Agriculture in South Africa <b>Hendrik Smith</b> ASSET Research, South Africa	11:15-11:25	Sustainable use of glyphosate in Conservation Agriculture <b>Emilio González-Sánchez</b> University of Cordoba, Spain
	11:25-11:35	<i>The adoption and spread of Conservation Agriculture in China</i> <b>Li Hongwen</b> China Agricultural University, China	11:25-11:35	Capacity development of agricultural mechanization hire service providers: opportunities for promoting Conservation Agriculture <b>Karim Houmy</b> FAO, Morocco
	11:35-11:45	25 years of « Oberacker » for a climate- friendly and soil-conserving agriculture of the future <b>Wolfgang G. Sturny</b> Swiss No-Till, Switzerland	11:35-11:45	LIFE Agromitiga: development of climate change mitigation strategies through carbon-smart agriculture <b>Óscar Veroz-González</b> Spanish Association of Conservation Agriculture Living Soils (AEACSV), Spain
	11:45-11:55	Long-term tillage effects on crop yields in a temperate humid climate <b>Sjoerd Duiker</b> Penn State University, United States	11:45-11:55	<i>Multi-pronged theory of change drives successful Conservation Agriculture systems <b>Beth Sauerhaft</b> American Farmland Trust, USA</i>
	11:55-12:05	Conservation Agriculture in Central America and Peru <b>Jose Benites</b> Independent Consultant, Peru	11:55-12:05	Conservation Agriculture in Brazil: a comparison of no-tillage adoption be- tween the South and Central-West regions according to classes of farm holdings size based on the 2017 Agricultural Census <b>Tiago Pellini</b> IAPAR-EMATER, Brazil
	12:05-12:15	<i>Current status of no-tillage adoption in Brazil</i> <b>Thadeu Rodrigues Melo</b> Agronomic Institute of Paraná, Brazil	12:05-12:15	<i>How will new agriculture technologies impact the future of CA?</i> <b>Scott Day</b> Fall Line Capital, USA
	12:15-12:25	<i>Lessons learned from two long-term Conservation Agriculture experiments in Brazil and USA regarding soil functionality <b>Telmo Amado</b> Federal University of Santa Maria, Brazil</i>	12:15-12:25	The 4CE-MED project - Camelina: a cash cover crop enhancing water and soil conservation in Mediterranean dry- farming systems <b>Sara Berzuini</b> University of Bologna, Italy
	12:25-13:00	PANEL DISCUSSION	12:25-13:00	PANNEL DISCUSSION

13:00-14:00 LUN

LUNCH



14:00-15:30

## The future of farming

Profitable and Sustainable Farming with Conservation Agriculture



#### PLENARY

#### Carbon Services and Market Opportunities through CA

- Counting carbon, Dr Brian McConkey, Chief Scientist, Viresco Solutions
- Packaging emission reductions, Karen Haugen-Kozyra, President, Viresco Solutions
- Carbon and ecosystem services markets for agriculture: supply and demand, **Debbie Reed**, Executive Director, Ecosystem Services Market Consortium
- *Making better policy, structures, markets*, **Katie Sullivan**, Managing Director, Inter national Emissions Trading Association

Rapporteurs: Andrew Bennett and Weldone Mutai

#### 15:30-15:45 COFFEE BREAK

#### PARALLEL

#### **ROOM NO-TILL**

#### **ROOM SOIL COVER**

15:45- 18:00	15:45-16:15	KEYNOTE SPEECH: DON REICOSKY	15:45-16:15	KEYNOTE SPEECH: RACHID MRABET
10.00		SUB-THEME 2: Farm and ecosystem level benefits of CA systems to farmers, society and environment		SESSION SUB-THEME 4: Promoting CA-based knowledge and innovation systems and information sharing and communication
		Chair: Gabriela Cruz Rapporteur: Rok Mihelič		Chair: Hafiz Muminjanov Rapporteur: Turi Fileccia
	16:15-16:25	Economy and biodiversity in Conservation Agriculture compared to conventional farming <b>Ilsøe Søren</b> Agrov, Denmark	16:15-16:25	<i>Next steps for Conservation Agriculture</i> <b>John N Landers</b> Brazilian Federation of Zero Tillage into Crop Residues and Irrigation, Brazil
	16:25-16:35	Short term gains versus long-term sustainability – the need for long-term trials in Conservation Agriculture research <b>Christian Thierfelder</b> Independent Consultant, Zimbawe	16:25-16:35	Promoting Conservation Agriculture with smallholder farmers in Tipitapa, Nicaragua <b>Keith Poe</b> American Nicaraguan Foundation, Nicaragua
	16:35-16:45	<i>Agricultural sector burning: hidden impacts on soils, crop yields, human health, water and climate Juliana Albertengo</i> International Cryosphere Climate Initiative, Argentina	16:35-16:45	Development of innovative strategies to avoid use of glyphosate in conservation tillage systems - Smart weed control <b>Jana Epperlein</b> German Association for Conservation Tillage (GKB), Germany
	16:45-16:55	<i>Soil health checkup of Brazilian Conservation Agriculture farming systems</i> <b>J.H. Passinato</b> Federal University of Santa Maria,Brazil	16:45-16:55	Water smart agriculture competencies framework for smallholder farmers in Central America <b>Kristin Rosenow</b> Catholic Relief Services, Guatemala
	16:55-17:05	Water smart agriculture improves soil health, productivity and climate resilience in the Central American Dry Corridor <b>Marie-Soleil Turmel</b> Catholic Relief Services, Guatemala	16:55-17:05	<i>The role of SLM knowledge in evidence- based decision-making for LDN</i> <b>Tatenda Lemann</b> University of Bern, Switzerland
	17:05-17:15	Benefits of Conservation Agriculture in watershed management: the case of Paraná Watershed 3, Brazil <b>Ivo Melo</b> Instituto Rio Grandense do Arroz, Brazil	17:05-17:15	Reverte – restoring degraded pasturelands in Cerrado Biome <b>Guillermo Carvajal</b> Syngenta, Brazil
	17:15-18:00	PANEL DISCUSSION	17:15-18:00	PANNEL DISCUSSION



## **The future of farming** Profitable and Sustainable Farming

with Conservation Agriculture



## PARALLEL

	ROOM NO-TILL		ROOM SOIL COVER		
09:00- 10:45		SUB-THEME 2: Farm and ecosystem level benefits of CA systems to farmers, society and environment Chair: Raj Paroda Rapporteur: Yashpal Saharawat		SESSION SUB-THEME 4: Promoting CA-based knowledge and innovation systems and information sharing and communication Chair: Sepo Marongwe Rapporteur: Hendrik Smith	
	09:00-09:10	<i>Initial impact of Conservation Agriculture on soil fertility</i> <b>Ahana Dey</b> Bidhan Chandra Krishi Viswavidyalaya, India	09:00-09:10	Soil protection and carbon sequestration through seeded groundcovers, spontaneous vegetation and pruning remains mulch in olive orchard <b>Miguel Angel Repullo</b> Andalusian Institute of Agricultural and Fisheries Research and Training (IFAPA), Spain	
	09:10-09:20	Status of Conservation Agriculture adoption in Syria <b>Atef Haddad</b> Consultant, Syria	09:10-09:20	Happy seeder :a promising conservation agricultural technology for sustanability of rice-wheat cropping system in Haryana <b>Anil Kumar</b> CCS HAU, India	
	09:20-09:30	The contribution of accelerated adoption of Conservation Agriculture to the EverGreening the Earth Campaign <b>Dennis Garrity</b> Global EverGreening Alliance & World Agroforestry, Kenya	09:20-09:30	Enabling smallholder farmers to sustainably improve their food, energy and water nexus while achieving environmental and economic benefits in the EGP: Conservation Agriculture-based sustainable intensification for smallholder systems <b>Mahesh Gathala</b> International Maize and Wheat Improvement Centre, Bangladesh	
	09:30-09:40	Conservation Agriculture: can be an option for improving crop and water productivity with lower environmental footprints <b>C.M. Parihar</b> ICAR-Indian Agricultural Research Institute, India	09:30-09:40	<i>The development of straw retention technology for Conservation Agriculture in China Liu Peng</i> China Agricultural University, China	
	09:40-09:50	<i>The follow is an opinion for Conservation</i> <i>Agriculture on winter wheat under dryland</i> <i>conditions in Central Turkey</i> <b>İrfan Gültekin</b> International Agriculture Research Institute, Turkey	09:40-09:50	Soil Pioneers: Soil health potentials in future-oriented farming systems <b>Gernot Bodner</b> University of Natural Resources, Austria	
	09:50-10:00	The effect of legumes on soil fertility and nitrogen supply to field crops in conservative agriculture <b>Vladislav Minin</b> Federal Scientific Agro-Engineering Centre VIM, Russia	09:50-10:00	<i>Learnings from the first Conservation Agriculture focused MOOC <b>Ram Datt Mishra</b> Bihar Agricultural University, India</i>	
	10:00-10:10	Innovative fertilizers and fertilizer management: key for Conservation and Precision Agriculture based sustainable production systems and environment <b>Yashpal Singh Saharawat</b> International Fertilizer Development Centre (IFDC), India	10:00-10:10	Conservation Agriculture adoption in Central Asia: present and future prospects <b>Aziz Nurbekov</b> FAO, Uzbekistan	
	10:10-10:45	PANEL DISCUSSION	10:10-10:45	PANNEL DISCUSSION	





**ROOM SOIL COVER** 

10:45-11:00 COFFEE BREAK

**ROOM NO-TILL** 

#### PARALLEL

11:00- 12:30		SUB-THEME 2: Farm and ecosystem level benefits of CA systems to farmers, society and environment		SESSION SUB-THEME 4: Promoting CA-based knowledge and innovation systems and information sharing and communication
		Chair: Søren Ilsøe Rapporteur: Paula Triviño-Tarradas		Chair:Marie Bartz Rapporteur: Ricardo Ralisch
	11:00-11:10	<i>Impact of conventional soil tillage and raised- bed cultivation method on growth of winter wheat varieties</i> <b>Imran Jumshudov</b> Agrarian Science and Innovation Center, Azerbaijan	11:00-11:10	Crop residue management and pathway to Conservation Agriculture: a case study in alluvial agro-ecosystem of West Bengal, India <b>Anwesha Mandal</b> Bidhan Chandra Krishi Viswavidyalaya, India
	11:10-11:20	Conservation Agriculture impacts in cereal-based cropping systems of South Asia: a meta-analysis <b>ML Jat</b> International Maize and Wheat Im- provement Center (CIMMYT), India	11:10-11:20	<i>The role of farmers implementing</i> <i>and disseminating sustainable soils</i> <i>management systems: challenges and</i> <i>drivers, view of farmers associations</i> <b>Gerard Rass</b> Association for the Promotion of Sustainable Agriculture (APAD), France
	11:20-11:30	Comparison and results of notill versus Inversion practicies in nordic climate – conclusions after 14 year trial <b>Jussi Jaakko Knaapi</b> Helsinki University, Finland	11:20-11:30	Assessment of economic impacts of Conservation Agriculture and precision agriculture technologies on a winter wheat crop <b>Chris Cavalaris</b> University of Thessaly, Greece
	11:30-11:40	Soil moisture suction in no-till and tilled soils: analyzing long-term tensiometer measurements in the Swiss Central Plateau <b>Daria Göllnitz</b> University of Bern, Switzerland	11:30-11:40	<i>Fine-tuning nitrogen fertiliser norms for wheat under Conservation Agriculture in South Africa</i> <b>Johan Labuschagne</b> Western Cape Department of Agriculture, South Africa
	11:40-11:50	Mid and long term effects of Conservation Agriculture on soil organic matter, physical properties and biological activity in rainfed Mediterranean Soils <b>Moussadek Rachid</b> ICARDA, Morocco	11:40-11:50	ENGAGED : System design of direct seedings under permanent covercrop without glyphosate <b>Pierre Yves Bernard</b> UniLaSalle, France
	11:50-12:00	<i>LivinGro - A holistic approach to improving biodiversity and conservation in agricultural landscapes</i> <b>Francisco Javier Peris-Felipo</b> Syngenta, Switzerland	11:50-12:00	Conservation Agriculture implementation trials on Denmark <b>Hans Henrik Pedersen</b> Association for Reduced Tillage (FRDK), Denmark
	12:00-12:30	PANEL DISCUSSION	12:00-12:30	PANNEL DISCUSSION

#### 12:30-13:30 LUNCH





### PLENARY

13:30-15:30	Experiences and Investments in Conservation Agriculture and Sustainable Mechanization for Smallholders in Africa
0 0	pening remarks, <b>Godfrey Bahiigwa</b> , African Union Commission, ARBE <sup>1</sup> pening remarks, <b>Ade Freeman</b> , FAO RAF-Regional Program Leader pening remarks, <b>Joseph Mureithi</b> , ACT Board pening remarks, <b>Xia Jingyuan</b> , FAO NSP Director
tr Jc	ighlights of F-SAMA & of discussion paper on F-SAMA element 6: sustainable ansformation of land preparation and crop/animal husbandry practices <b>pseph Mpagalile</b> AO
sı <b>Jc</b>	aunch of the FAO publication: agri-hire in SSA - business models for investing in ustainable mechanization <b>osef Kienzle</b> AO
Sa	letworking and linkages in SAM: AfricaMechanize Platform <b>aidi Mkomwa</b> CT
di Cu P	ase study I – CA for commercialization of smallholder farming and enterprise iversification: the case of Mrs. Pauline Moghambi, smallholder farmer in Nakuru ounty, Kenya <b>auline Moghambi</b> CT
So E	ase study II – CA innovation systems build climate resilience for smallholder farmers in outh Africa <b>rna Kruger</b> Iahlathini Development Foundation (MDF)
Al D	ase study III – Initiating the evaluation and dissemination of small tractors in CA in ngonia plateau, Mozambique. Preliminary results from APPSA o <b>mingos Dias</b> lozambique's Institute of Agricultural Research
R	ase study IV - mechanization service provision adoption in Ethiopia <b>abe Yahaya</b> IMMYT, Ethiopia
A G	limate adapted farming methods project: a case of mechanized Conservation griculture <b>odfrey Omulo</b> ohenheim University & AKTC
La Sa Ci	uestions and answer session with participants ewis Hove ession Chair losing remarks
	<b>lizabeth Nsimadala</b> an-African Farmers' Organization (PAFO)

<sup>&</sup>lt;sup>1</sup>Agriculture, Rural Development, Blue Economy and Sustainable Environment (ARBE)





**ROOM SOIL COVER** 

#### 15:30-15:45 COFFEE BREAK

**ROOM NO-TILL** 

#### PARALLEL

15:45- 17:00		SUB-THEME 2: Farm and ecosystem level benefits of CA systems to farmers, society and environment Chair: Juliana Albertengo Rapporteur: Scott Day		SESSION SUB-THEME 4: Promoting CA-based knowledge and innovation systems and information sharing and communication Chair: Faten Adada Rapporteur: Aziz Zine El Abidine
	15:45-15:55	Minimum tillage and no tillage effects on VSA indicators at different pedoclimatic zones in Europe and China <b>Fernando Teixeira</b> University of Evora, Portugal	15:45-15:55	Perceptions on soil macrofauna in the agricultural field <b>Marie Bartz</b> University of Coimbra, Portugal
	15:55-16:05	<i>Tillage and crop rotation effects on</i> <i>soil carbon and selected soil physical</i> <i>properties in a Haplic Cambisol in Eastern</i> <i>Cape, South Africa</i> <b>Mxolisi Mtyobile</b> Department of Rural Development and Agrarian Reform, South Africa	15:55-16:05	From farmer to farmer: a need to change the way we see soil biology and plant health, monitored by biological and chemical analyses <b>Gässler Marie-Thérèse</b> GÄSSLER SAS, France
	16:05-16:15	Conservation Agriculture practices: an alternative to improve and stabilize crop yields and soil quality in rainfed Mediterranean region <b>Mina Devkota</b> ICARDA, Morocco	16:05-16:15	Overcoming the physical and mental barriers for upscaling Conservation Agriculture in the Mediterranean <b>Harun Cicek</b> Research Institute of Organic Agriculture (FIBL), Switzerland
	16:15-16:25	Grain yields, nutrient availability and gross margins from Conservation Agriculture systems in two contrasting agro-ecologies of the Eastern Cape, South Africa <b>Lindah Muzangwa</b> North-West University, South Africa	16:15-16:25	The first twenty years - the development and adoption of a climate smart grain production system for the Swartland region of the Western Cape Province, South Africa <b>Annelene swanepoel</b> Western Cape Department of Agriculture, South Africa
			16:25-16:35	Co-design and test of biodiversity-based pesticide-free Conservation Agriculture in the long-term CA-SYS platform in France <b>Stéphane Cordeau</b> University of Bourgogne, France
	16:25-17:00	PANEL DISCUSSION	16:35-17:00	PANNEL DISCUSSION

### PLENARY

17:00-18:00 CLOSING SESSION Awards for oral presentations and posters Congress declaration Announcement of 9WCCA host



## POSTER WILL BE ACCESSIBLE THOUGHTOUT THE 8WCCA IN THE POSTER ROOM

## LIST OF POSTERS

Sub-theme 1:

Successful experiences and learnings from Conservation Agriculture worldwide

Growth performance and correlation studies on Maize under different soil tillage conditions Debarpita Datta Ray BCKV, India

Long-term no-fire Conservation Agriculture diversifies production on a sandy acrisol in Acre State, Southwestern Brazilian Amazon Falberni de Souza Costa Embrapa, Brazil

Smallholder agroecology training -- 3,000 success stories since 1997 **Florence Reed** Growth at Sustainable Harvest International, United States

An operational definition of Conservation Agriculture to categorize the diversity of models in a given territory Manon S. Ferdinand Earth and Life Institute, Belgium

Effect of tillage and hydrogel application on the productivity of sunflower under rainfed conditions in Kashkadarya province of Uzbekistan **Muhammadjon Kosimov** FAO, Uzbekistan

Graphical representation and monitoring of the agricultural sustainability on olive orchards and vinevards; the suitability of CA Paula Triviño-Tarradas University of Cordoba, Spain

Weed dynamic in Conservation Agriculture: experiences from the Isite-BFC regional network of farmers and cropping system experiments on agroecology in France Stéphane Cordeau University of Borgogna, France

Successful scaling approaches leading to autonomous adoption of Conservation Agriculture in West Bengal

**Tamara Jackson** Australian Centre for International Agricultural Research, Australia

Role of farmer cooperatives for participatory learning and scaling Conservation Agriculture: a case of Haryana, India Vikas Chaudhary

Society for Conservation of Natural Resources and Empowering Rural Youth, India



with Conservation Agriculture

## LIST OF POSTERS

Sub-theme 2:

#### Farm and ecosystem level benefits of CA systems to farmers, society and environment

Growth performance and correlation studies on Maize under different soil tillage conditions Measurement of Carbon Flux in Borealic growing conditions -FICA project proseedings Ari Koutonen FICA, Finland

We will starve before we bake **Bill Crabtree** Arise African Agriculture, DRC

Impacts of post-sowing compaction on temporal variation of soil temperature for different wheat growth period in North China Plain Caiyun Lu Lu China Agricultural University, China

Initial impact of Conservation Agriculture on major diseases of crops (wheat, mustard, potato, maize and cauliflower) under rice-based cropping systems **Dibyendu Sarkar** BCKV, India

Conservation Agriculture technologies increase productivity and profitability of cereal based farming system in eastern plains of Nepal **Dipendra Pokharel** 

Department of Agriculture, Sunsari, Nepal.

Soil quality changes under long term Conservation Agriculture in Morocco (region of Rabat -Merchouch) **EL MEKKAOUI Abdelali** INRA, Morocco

Is Conservation Agriculture 'female friendly': learnings from the Eastern Gangetic Plains of South Asia

Emma Karki CIMMYT, Nepal

Greenhouse gas emissions in various cereal fertilization strategies in Conservation Agriculture in Mediterranean climates Francisco Manuel Sanchez Ruiz AEACSV, Spain

Profitability, work rate and fuel use in crops rotations in Conservation Agriculture vs conventional tillage in Mediterranean climate Francisco Manuel Sanchez Ruiz AEACSV, Spain

On-farm mechanized Conservation Agriculture: preliminary agro-economic performance difference between disc harrowing, ripping and no-till **Godfrey Omulo** University of Hohenheim, Germany

Impact of nitrogen placement strategy on performance of maize under 12-year long-term Conservation Agriculture in north western Indo- Gangetic plains of India Hari Sankar Nayak ICAR, India

Conservation Agriculture (CA) has to move on John N Landers FEBRAPDP, Brazil

Effects of multifunctional margins implementation in annual crops on biodiversity Manuel Moreno García

IFAPA, Spain

Emissions of greenhouse gases in rotation of crops with different crop management in Mediterranean climates Manuel R. Gómez-Ariza AEACSV, Spain

Perennial forage crops for improved soil nitrogen cycling in East African smallholder dairy systems **Marie E Schaedel** University of Minnesota, United States

Soil quality changes after 20 years of conservation tillage Marjetka Suhadolc University of Ljubljana, Slovenia

Soil protection and carbon sequestration through seeded groundcovers, spontaneous vegetation and pruning remains mulch in olive orchard Miguel Angel Repullo Ruibérriz de Torres IFAPA, Spain



with Conservation Agriculture

## LIST OF POSTERS

Sub-theme 2:

#### Farm and ecosystem level benefits of CA systems to farmers, society and environment

Does tillage should be an evaluation factor in the breeding program for major cereal and legume crops? Mina Devkota ICARDA, Morocco

LIFE+ Climagri: best agricultural practices for climate change: integrating strategies for mitigation and adaptation (Conservation Agriculture case study) Óscar Veroz-González AEACSV, Spain

Sustainability assessment methodology for CA: The INSPIA model Paula Triviño- Tarradas University of Cordoba, Spain

Impact of Conservation Agriculture practices on soil properties and maize grain yield in the semi-Arid Laikipia County, Kenya **Peter Kuria** ACT, Kenya

Effect of Conservation Agriculture based practices on biological and physico-chemical properties of light black soil under peanut-wheat cropping system **Ram Avatar Jat** ICAR, India

Contribution of Conservation Agriculture for wheat productivity improvement in Eastern Indogangetic Plains of India **Ravindra Kumar Sohane** Bihar Agricultural University, India

Carbon sequestration potential in the soil under two cropping systems and different irrigation systems Rosa Carbonell-Bojollo IFAPA, Spain

Camelina: a promising cash cover crop in Northern Italy Sara Berzuini University of Bologna, Italy

Enhancing profitability of small holder farmers through Conservation Agriculture in Eastern India Srinivasaraghavan Ashwath Bihar Agricultural University, India

Benefits of conservation tillage for soil erosion control **Steffen Seitz** University of Tübingen, Germany

Land degradation, climate change and farmers perspectives for promotion of Conservation Agricultural in the Kyrgyz Republic Tatiana Semenova WFP UN, Kyrgyzstan

Nitrogen fate in cereal cropping systems is affected by cover crops, N fertilization and tillage intensities - a case farm study **Tomke Wacker** Univeristy of Copenhagen, Denmark

Conservation tillage reduced soil erosion significantly – results from a long-term monitoring study in Switzerland **Volker Prasuhn** Agroscope, Switzerland

Impacts of cropping practices on the production of field crops (bread wheat, faba bean and rapeseed) in the context of climate change in the Sais region of Morocco. Wafae Sellami

National Institute of Agronomic Research of Meknes, Morocco

Conservation tillage enhances productivity and decreases soil nitrogen losses in a rainfed agroecosystem of the Loess Plateau, China Weiyan Wang College of Agronomy, China



Profitable and Sustainable Farming with Conservation Agriculture

## LIST OF POSTERS

Sub-theme 3:

Mainstreaming of CA with national policy and institutional support and for global governance to support national and international needs and commitments

The 4CE-MED project - Camelina: a cash cover crop enhancing water and soil conservation in Mediterranean dryfarming systems Andrea Monti University of Bologna, Italy

*Should we defend glyphosate?* **Bill Crabtree** Arise African Agriculture, DRC

*Next steps for taking directly seeded rice to scale in the Eastern Gangetic Plains of South Asia* **Brendan Brown** International Maize and Wheat Improvement Center, Nepal

*Soil biological response to cover crop termination methods with two levels of water availability* **Chiquinquirá Hontoria** Universidad Politécnica de Madrid, Spain

*A private CA label by farmers and a professional movie to reconcile farmers with citizens, and farming with agriculture* **Gerard Rass** APAD, France

*Legacy effects of cover crops mixtures differently affect soil microorganism groups* **Ignacio Mariscal Sancho** Universidad Politécnica de Madrid, Spain

*Effectiveness of Conservation Agriculture in meeting the environmental objectives of the European Common Agricultural Policy* **Manuel R. Gómez-Ariza** AEACSV, Spain



## **LIST OF POSTERS**

Sub-theme 4:

## Promoting CA-based knowledge and innovation systems and information sharing and communication

*The influence of Conservation Agriculture on topsoil stratification in the Western Cape of South Africa* **Annemarie van der Merwe** Western Cape Department of Agriculture, South Africa

Adaptations of the LIFE Climagri Project GIS. Platform for its application to olive groves Antonio Holgado-Cabrera IFAPA, Spain

*Estimation of Conservation Agriculture through SWOT Matrix: the new alluvial reality of West Bengal, India* **Anwesha Mandal** BCKV, India

*Remote sensing of winter wheat growth under conventional and no-tillage cultivation* **Chris Cavalaris** University of Thessaly,Greece

*The adoption of automatic navigation technology for row-followed no-till planting in China* **Chunlei Wang** China Agricultural University, China

*Smallholder agroecology training -- the low-hanging fruit for Conservation Agriculture* **Florence Reed** Growth at Sustainable Harvest International, United States

Development of innovative strategies to avoid use of glyphosate in conservation tillage systems - Smart weed control **Jana Epperlein** GBK, Germany

Application of soil suppression technique in no-tillage sowing in China **He Jin** China Agricultural University, China

*The development and extension of subsoiling technology in China* **He Jin** China Agricultural University, China

TOPPS PROJECT: A successful way to promote soil and water quality improvement through Conservation Agriculture **Julio Román-Vázquez** ECAF, Belgium

*Experiencies of novel methods in evaluation of notill quality and agronomic efficacy* **Jussi Jaakko Knaapi** Helsinki University, Finland

Investigating farmers' habits and opinions to design an appropriable sustainability diagnosis for Walloon field crop practices **Lola Leveau** Earth and Life Institute, Belgium

*Facts and figures on 17 years of a comparative study of conventional and conservation tillages in Hungary* **Madarász Balázs** Geographical Institute, Research Centre for Astronomy and Earth Sciences, Hungary

*Effect of cover crops on modern agricultural production of cherry trees in Chile* **Rodrigo Figueroa** Pontificia Universidad Católica, Chile

Monitoring, tracking and estimation of Conservation Agriculture and ecological resilience: a participatory approach followed in operating agro-ecosystem of new alluvial zone in Eastern India **Sankar Kumar Acharya** 

BCKV, India

*Exploring approaches to strategic and effective communication for profitable and sustainable farming with Conservation Agriculture* **Sean Declan McCormack** 

Flooded Cellar Production

*Effect of Conservation Agriculture and precision water management on wheat productivity and irrigation water use under rice-wheat cropping systems in the Indo- Gangetic Plains of India* **SK Kakraliya**ICAR, India

*Strategic tillage in Conservation Agriculture: consequences on weed communities and winter wheat productivity* **Stéphane Cordeau** University of Borgogna, France

*Conservation Agriculture (CA) in Malawi: A participatory assessment of soil health outcomes* **Thirze Hermans** University of Leeds, United Kingdom

*Modeling and verification of corn straw based on no-tillage cutting process in Conservation Agriculture* **Xinpeng Cao** China Agricultural University, China

# 

## **ORGANIZERS**





## WITH THE SUPPORT OF





Berner Fachhochschule



**Kanton Bern Canton de Berne** 



0	Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra

one Svizzera un svizra Bundesamt für Landwirtschaft BLW

Office fédéral de l'agriculture OFAG Ufficio federale dell'agricoltura UFAG Uffizi federal d'agricultura UFAG



Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra

Bundesamt für Umwelt BAFU

## **GOLD SPONSORS**

Hochschule f
ür Agrar-, Forst- und Lebensmittelwissenschaften HAFL



## SILVER SPONSOR

agoro CARBON ALLIANCE

## **OTHER SPONSORS**









## **CENTRAL EUROPEAN SUMMER TIME (CEST) (GMT+2)**

## WITH THE TECHNICAL **COLLABORATION OF**



Food and Agriculture **Organization of the** United Nations

## THURSDAY & FRIDAY (JUNE 24 & 25)

## The future of farming

Profitable and Sustainable Farming with Conservation Agriculture



## **Field Days**



On the fourth and the fifth day, two Field Days will be organized in the Bernese Lakeland, about 40 minutes away from Bern. The estate "Witzwil" is the largest farm in Switzerland and includes crop cultivation, horticulture and animal husbandry. The programme of the Field Day includes machinery and equipment display and demonstrations, technical presentations from stakeholders including farmers, technical experts and dealers, and field trial demonstrations.

## PARTNERS



Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra

AGROSCOPE









Grangeneuve

JUSTIZVOLLZUGSANSTALT WITZWIL



