

POSTER LIST / BOARD NUMBER

T1. Assessing performances and services of cropping systems (field level experiments, surveys and databases)

- Cut fallow to replace black fallow in an organic production system*** T1.1
Göran Bergkvist, Kjell Mangerud, Ewa Magnuski & Lars Olav Brandsæter
- Assessing environmental impacts of cropping systems: comparison of an indicator-based and a life-cycle analysis-based method*** T1.2
Christian Bockstaller, Marine Marion-Wuillemin, Nouraya Akkal-Corfini, Nicolas Munier-Jolain & Michael S. Corson
- Water productivity, Irrigation management and Systematization for Rice Farming Systems in Uruguay*** T1.3
Gonzalo Carracelas, Claudia Marchesi & Andrés Lavecchia
- Phosphorus offtake by silage maize and cut grassland in temperate regions*** T1.4
Karoline D'Haene & Georges Hofman
- Environmental performance of nitrogen fertiliser limits on root crops potatoes and sugar beets*** T1.5
Karoline D'Haene, Joost Salomez, Stefaan De Neve, Jeroen De Waele & Georges Hofman
- The effect of bio-phosphate fertilizer to increase soil phosphate, growth and yield of maize and P fertilizer efficiency on marginal soil*** T1.6
Betty Natalie Fitriatin, Anny Yuniarti & Tien Turmuktini
- Decline of rice grain yield under delayed transplanting in wheat-rice double cropping system in South Korea*** T1.7
Shingu Kang, Bonil Ku, Wangyu Sang, Hyunseok Lee, Hongkyu Park, Youngdoo Kim, Jiyoung Shon, Woonho Yang & Jeomho Lee
- Impact of a legume living mulch on winter wheat yield and its nitrogen nutrition*** T1.8
Jérôme Labreuche, Jean-Pierre Cohan, Edouard Baranger, Romain Légère & Stéphane Jézéquel
- Effect of green manure on chemical, physical of soil and yield of millet*** T1.9
Choon-woo Lee, Min-tae Kim, Jin-hee Ryu, Jong-seo Choi, Min-tae Kim, Suk-jin Kim, Kang-sup Kim & Ki-do Park
- A preliminary study on adaptability of maize-maize double cropping in Hebei area of the North China Plain*** T1.10
Wei-li Liang, Gui-yan Wang, Fu Chen, Dan Wu, Hai-lin Zhang & Hong-zhan Lv
- Integrated double-mulching practices optimizes soil temperature and improves soil water utilization in arid environments*** T1.11
Qiang Chai, Jihua Yu, Wen Yin, Cai Zhao, Falong Hu & Yantai Gan
- Designing innovative strategies of nitrogen fertilization by coupling diagnosis of the uses of existing tools and participatory workshops*** T1.12
Clémence Ravier, Marie-Hélène Jeuffroy, Philippe Gate, Jean-Pierre Cohan & Jean-Marc Meynard
- Impacts of crop rotation, soil tillage and irrigation on yield and agroecological parameters: an assessment of different energy cropping systems in Northeast Germany*** T1.13
Timm Sauer, Moritz Reckling, Gunhild Rosner & Johannes Hufnagel
- Improvement of vineyard sustainability according to biogeochemical cycle of nitrogen in field*** T1.14
Marie Thiollet-Scholtus, Najat Nassr, Aude Langenfeld, Mohamed Benbrahim, Lionel Ley, Julie, Grignon & Christian Bockstaller
- Silobag Storage: A Novel Technology for Modern Farming Systems*** T1.15
Hernán A. Urcola & Ricardo E. Bartosik
- Characterization and quantification of robustness for designing more sustainable and robust wheat productions*** T1.16
Nicolas Urruty, Christian Huyghe, Delphine Tailliez-Lefebvre & Philippe Gate
- Using fadn to derive cropping scheme distribution in Italy*** T1.17
Giuliano Vitali, Sergio Albertazzi, Davide Rizzo, Concetta Cardillo & Guido Baldoni
- The effects of different tillage methods on soil temperature, water content, bulk density, and yield of winter wheat in southern Henan of China*** T1.18
De-qi Zhang & Xiang-dong Li

T2. Assessing performances and services of farming systems (farm level surveys and databases)

- Optimizing milk and beef production systems on farm level*** **T2.1**
Martina Alig, Pierre Mischler & H el ene Chambaut
- Development of a trajectory to support sustainable choices at farm level*** **T2.2**
Ine Coteur, Fleur Marchand, Lies Debruyne, Floris Dalemans & Ludwig Lauwers
- Evaluating the sustainability of urban agriculture projects*** **T2.3**
Agn es Fargue-Leli evre & Anne-C ecile Daniel
- Strategies to manage crop planning complexity in very diversified direct selling farming systems: the example of organic market gardeners*** **T2.4**
Kevin Morel & Fran ois L eger
- Factors influencing the flexibility of farming systems – Case study of the Flemish beef farming sector*** **T2.5**
Laura Schotte, Jonas Hanssens, Xavier Gellynck, Fleur Marchand & Erwin Wauters
- Food security, income and agriculture in the new ruralities of Central America*** **T2.6**
Diego Valbuena, Santiago L opez-Ridaura, Mark van Wijk, Pablo Siles, Edwin Garc a & Orlando T ellez
- Improve Nitrogen use efficiency in mixed crop-livestock system in North China Plain*** **T2.7**
Guiyan Wang, Pengfei Shi
- Evaluation of sustainability of peasant farming systems in Valles Calchaqu es (NW of Argentina)*** **T2.8**
Mar a Daniela Chavez & Gonzalo Carlos Bravo

T3. Crop modeling and yield gap analysis for agricultural systems analysis and design

- Combining yield gap and efficiency analysis to analyze farmers' fields network: a case study on nitrogen in durum wheat in Tunisia*** **T3.1**
Y. BenZekri, K. Barkaoui, I. Mekki, H. Marrou, H. Belhouchette & J. Wery
- Yield gap analysis and crop insurance*** **T3.2**
Alba Casta eda-Vera, Alberto Garrido & M. In es M inguez
- Modeling attainable yield and yield losses due to pests and diseases to compare performances of coffee farming systems*** **T3.3**
Rolando Cerda, Jacques Avelino, Esther Lechevallier, Louise Krolczyk, Charlie Mathiot, Eug enie Cl ement, Christian Gary, Philippe Tixier & Cl ementine Alli
- On the methodology of deciding nitrogen intensity: a case with dynamic typology in the small scale wheat-maize system in the North China Plain*** **T3.4**
Wei-li Liang, Gui-yan Wang, Fu Chen & Ai-ping Xia
- Trade-offs between greenhouse gas abatement and profitability of alternative management practices on Australian grain farms*** **T3.5**
Elizabeth Meier, Peter Thorburn, Marit Kragt, Nikki Dumbrell, Jody Biggs & Stuart McAlpine
- Explaining yield variability between farmers as a first step to reduce yield gaps*** **T3.6**
Mariana Scarlato, Santiago Dogliotti, Cecilia Berrueta, Carlos Barros, Facundo Reheman, Alejandra Borges, Margarita Garc a & Gustavo Gim enez

T4. What's new with bioeconomic models for the analysis and design of agricultural systems?

- Identifying sustainable farms under diverse agro-ecological conditions and livelihood strategies in southern Africa: An interdisciplinary simulation-based approach*** **T4.1**
David Berre, Munyaradzi Mutenje, Marc Corbeels, Leonard Rusinamhodzi, Christian Thierfelder & Santiago Lopez-Ridaura
- Dynamic Crop Production Responses to Realizations of Weather and Production with Application in Jordan*** **T4.2**
David Boussios, Paul V. Preckel, Yigezu Yigezu & Prakash N. Dixit
- Strategic and tactical Urban Farm design, a conception and sizing problem*** **T4.3**

Nicolas Brulard, Van-Dat Cung & Nicolas Catusse

A household model to assess consumption-production-resources nexus in West Africa: The rice based farming systems in Sierra Leone T4.4

Roza Chenoune, Thomas Allen, Guillermo Flichman, Yigezu Yigezu, Alain Capillon & Hatem Belhouchette

Characterization of farming systems in drylands of South Asia for assessing resource constraints and technologies T4.5

Thiagarajah Ramilan, Shalander Kumar, Nageswara Rao & Anthony Whitebread

Linking modelling with optimization techniques to maximise farming system productivity - Preliminary assessment in an experimental field study T4.6

Subash Nataraja Pillai, Jagpal Singh & Babooji Gangwar

T5. Design Climate Smart Agricultural Systems: methods, scales, results and challenges

Potential impacts of climate change on legume-based cropping systems T5.1

Ralf Bloch & Johann Bachinger

Climate change adaptation in Australian wheat farm systems upscaled from farm to national scale T5.2

Afshin Ghahramani, Philip N. Kokic, Andrew D. Moore & Bangyou Zheng

Climate change impact on Western Australian mixed farm systems T5.3

Afshin Ghahramani, Andrew D. Moore, Steven J. Crimp, David Bowran

The contributions of recent climate change trends to maize phenology and yield in Northeast China T5.4

Zhijuan Liu & Xiaoguang Yang

Running NUANCES-FARMSIM to predict greenhouse gas emissions in mixed smallholder crop-livestock systems under different scenarios in Western Kenya T5.5

Daniel Ortiz Gonzalo, Mariana Rufino, Todd Rosenstock, Philippe Vaast, Myles Oelofse, Andreas de Neergaard & Alain Albrecht

Will breeding efforts be counteracted by uncertain water supply due to prospective climate change? T5.6

Nikolai Svoboda, Maximilian Strer & Johannes Hufnagel

T6. Designing sustainable agricultural systems with legumes

Comparison of yields, protein contents and environmental impacts of grain legumes for designing legume-based cropping systems in Europe T6.1

Charles Cernay, Elise Pelzer, Jean-Marc Meynard, Tamara Ben-Ari & David Makowski

Pushing for intensified protein per capita production on smallholder farms in Malawi through 1000+ farmers experimenting with diverse grain legumes T6.2

Regis Chikowo, Sieglinde Snapp, Erin Anders, Wezi Mhango & Mateete Bekunda

Below and aboveground pigeonpea productivity in a novel doubled-up legume cropping system across three agro-ecologies in central Malawi T6.3

Chiwimbo Gwenambira, Sieglende Snapp & Regis Chikowo

A territorial design and assessment of legume-based cropping systems to gain ecosystem services T6.4

Marie-Hélène Jeuffroy, Célia Cholez, Guénaelle Corre-Hellou, Marie-Benoit Magrini, Martine Mauline, Elise Pelzer & Marion Soulié

Legume-grass mixtures grown on arable land under the conditions of water deficits T6.5

Jaroslav Lang & Daniela Knotova

T7. Scaling up from farm to landscape and multiscale scenario analysis of agricultural systems

Are crop sequence evolutions influenced by farm territory dynamics? T7.1

Clémence Bouty, Florent Levavasseur, Philippe Martin & Aude Barbottin

A modeling framework for designing and assessing multi-functional agricultural landscapes with scenario analysis T7.2

Pierre Chopin, Jean-Marc Blazy, Loïc Guindé, Jacques Wery & Thierry Doré,

T7.3

- Participatory scenarios' development and assessment for sustainable farming systems in Camargue, south of France.*** T7.4
 V. Couderc, L. Hossard, J.M. Barbier, J.C. Mouret, S.L. Ridaura, & S. Delmotte
- Deciphering Corporate Governance and Environmental Commitment within South- East Asia Transnationals in strengthening Farming Systems interactions*** T7.5
 Jean-Marc Roda, Norfaryanti Kamaruddin & Rafael Palhiarim Tobias
- Characterization of crop rotations variability by combining modelling and local farm interviews*** T7.6
 Florent Levavasseur, Clémence Bouty, Aude Barbottin, Valentin Verret & Philippe Martin
- An Integrated Look at The Diversity, Sustainability and Dynamics of Argentina's Farming Systems*** T7.7
 Mirna Mosciaro, Gonzalo Carlos Bravo, María Daniela Chavez, Hernán Alejandro Urcola, Víctor Brescia, María Eugenia Van Den Bosch & Carlos Ghida Daza
- Linking landscape patterns and farm trajectories: a prerequisite to design eco-efficient landscapes in agricultural frontiers of Brazilian Eastern Amazon*** T7.8
 Sophie Plassin, René Pocard-Chapuis & Jean-François Tourrand
- Use of crop sequences for data-mining of remotely sensed time series across multiplescales: opportunities for scaling up research on agricultural dynamics*** T7.9
 Davide Rizzo, El Ghali Lazrak, Jean-François Mari, Laurence Hubert-Moy & Marc Benoit
- Faming systems analysis and land policy: The case of the Office du Niger area in Mali*** T7.10
 Laurence Roudart & Benoît Dave
- Observatories of territorial practices: a tool to contribute to sustainable development of territories and performance of production systems*** T7.11
 Javier Alejandro Vitale, Cecilia Inés Aranguren Marcelo Saavedra, Sandra Elizabeth Ledesma, Erika Zain El Din, Eduardo Daniel Cittadini, Roberto Arnaldo Cittadini & Marc Benoit
- Co-Designing Organic Residue Recycling Chains in Off-Balance Regions*** T7.12
 Tom Wassenaar & Jérôme Queste
- T8. Co-design and co-innovation with farmers and stakeholders: methods, results and challenges**
- Co-design ecologically intensive fish farming systems using agroecology and ecosystem services*** T8.1
 Joël Aubin, Hélène Rey-Valette, Syndhia Mathé, Aurélie Wilfart, Marc Legendre, Jacques Slembrouck, Edurdo Chia, Gérard Masson, Myriam Callier, Jean-Paul Blancheton, AurélienTocqueville, Domenico Caruso & Pascal Fontaine
- Structuring data gathering on organic farms: the transdisciplinary development and use of a farm scan within a broader methodological framework*** T8.2
 Jo Bijttebier, Ludwig Lauwers & Fleur Marchand
- Re-designed farming system as a key for biodiversity conservation in Uruguay*** T8.3
 Oscar Blumetto, Santiago Scarlato, Guadalupe Tiscornia, Andrés Castagna, Felipe García, Gerónimo Cardozo & Andrea Ruggia
- Designing appropriate agroforestry systems: a systematic understanding of adoption decisions*** T8.4
 Lieve Borremans, Bert Reubens & Erwin Wauters
- Opening the black box: innovation process and logics of functioning of peasant farming systems*** T8.5
 Gonzalo Bravo
- Participative design of conservation agriculture cropping systems in organic agriculture*** T8.6
 Marion Casagrande, Vincent Lefèvre, Mathieu Capitaine & Joséphine Peigné
- Innovative design of smart farming systems: Some insights from the enhancement of native mycorrhizae in Martinique*** T8.7
 Marie Chave & Valérie Angeon
- The institutional innovation in INTA for approaching the territories' complexity of the Argentinean farmland*** T8.8
 Eduardo Daniel Cittadini, Sandra Elizabeth Ledesma & Erika Zain El Din

Valorization of sustainable management practices in the farm based small economy	T8.9
Katharina E. Diehl, Bettina König & Shadi K. Hamadeh	
Adaptation of the Open Innovation Approach for Knowledge and Technology Transfer in an Intensive Agricultural Landscape	T8.10
Stéphane Gariépy, Julie Ruiz, Samuel Comtois & Virginie Zingraff	
Iterative design and ex ante assessment of cropping systems including energy crops in the Dijon plain (France)	T8.11
Anabelle Laurent, Claire Lesur-Dumoulin, Raymond Reau, Laurence Guichard, Marion Soulié, & Chantal Loyce	
Participatory design of a tool to evaluate the sustainability of tropical farming systems - the case of French Reunion Island	T8.12
Thierry Michels, Mélanie Lobietti, Sarra Poletti, Jean-Paul Danflous, Fabrice Le Bellec & Frédéric Zahm	
Improving the livelihood of rural communities and natural resource management in the mountains of the Maghreb countries of Algeria, Morocco and Tunisia	T8.13
Mohamed Moussaoui, Mohammed Elmourid Salah Chouaki, Rachid Mrabet, Rachidi Youssef Lalaoui & Mohamed Elloumi	
Uruguay family farming improvement project	T8.14
Virginia Porcile, Raúl Gómez Miller, Alfredo Albin & Trevor Jackson	
Co-innovation as an effective approach to promote changes in farm management in livestock systems in Uruguay	T8.15
Santiago Scarlato, María Marta Albicette, Isabel Bortagaray, Andrea Ruggia, Mariana Scarlato & Verónica Aguerre	
Small farm viability in Central America – can tools for smallholder decision-making play a key role?	T8.16
Charles Staver, Sandrine Freguin, Falguni Guharay, Martin Mena, Pablo Siles, Marie Turmel & Rein van der Hoek	
Agronomic knowledge for cropping system design: characterization and dynamics of mobilization	T8.17
Quentin Toffolini, Marie-Hélène Jeuffroy & Lorène Prost	
Innovation, knowledge management and researchers' postures: exploring their linkages for improving the performance of innovation platforms	T8.18
Aurélié Toillier, Bernard Triomphe, Der Dabire, Syndhia Mathé, Francois Ruf, Koutou Mahamoudou & Ludovic Temple	
W1. Animal-based systems and crop- livestock interactions at farm and territory level	
Crop-livestock integration of cereal-based mixed farming systems in the terai and mid-hills in Nepal	W1.1
Victoria Alomia, Jeroen Groot, Carlo Bettinelli, Andrew Mc. Donald & Pablo Tiftonell	
PATUCHEV and REDCap: two additional research and development schemes for high performance and sustainable goat farming	W1.2
H. Caillat & J. Jost	
Participatory Design of Livestock Systems: Explore, Experiment, Innovate (case study in Burkina Faso)	W1.3
Jéthro Delma B., Eric Vall, Hassan B Nacro & Valérie Bougouma-Yameogo	
Herbage allowance a management tool for re-design livestock grazing systems: four cases of studies	W1.4
Geronimo Cardozo, Martin Jaurena & Martin Do Carmo	
Crop-Livestock Integration improves the Energy Use Efficiency of smallholder mixed farming systems - the case of western Burkina Faso	W1.5
O.Ida Benagabou, Melanie Blanchard, Jonathan Vayssieres, Mathieu Vigne, Eric Vall, Philippe Lecomte, Valerie Bougouma & H.Bismark Nacro	
Redesigning a dairy system based on agroecological principles using a collaborative method	W1.6
Sandra Novak, Remy Delagarde, Jean-Louis Fiorelli, Jean-Claude Emile, Anne Farruggia, Laurence Guichard & Fabien Liagre	

<i>Production gaps in livestock grazing systems in Sierras del Este, Uruguay: magnitude, causes and strategies to reduce them.</i>	W1.7
Ignacio Paparambora & Raúl Gómez	
<i>French sheep meat sector and drivers of its evolution since 1970</i>	W1.8
Gabriel Teno, Charles-Henri Moulin & Marie-Odile Nozieres	
<i>Improving Nutrient Use Efficiency By Reconnecting Crops And Livestock</i>	W1.9
Christine A Watson, Geoff Squire, Graham Begg, Cairistiona F E Topp & Anthony C Edwards	
<i>Mongolian water quality problem and health of free-grazing sheep</i>	W1.10
Yu Yoshihara ±, Chika Tada, Moe Takada, Nyam-Osor Purevdorj, Khorolmaa Chimedtseren & Yutaka Nakai	
W2. Annual crops based systems	
<i>Experimental assessment of winter malting barley genotypes in low-input system</i>	W2.1
Damien Beillouin, Jean-François Herbommez, Claire Perrot, Arnaud Gauffreteau & Marie-Hélène Jeuffroy	
W3. Cropping systems design: what can we do with field experiments and expert	
<i>Open-up the (co)design process of farming systems: a reflexive analysis.</i>	W3.1
Aurélie Cardona, Amélie Lefèvre & Chloé Salembier	
<i>Origins of the performance gaps in innovative cropping systems under experimental assessment</i>	W3.2
Caroline Colnenne-David, Gilles Grandeau, Véronique Tanneau, Marie-Hélène Jeuffroy & Thierry Doré	
<i>A procedure to analyze multiple Ecosystem Services in apple orchards</i>	W3.3
Constance Demestihias, Daniel Plénet, Michel Génard, Dominique Grasselly, Iñaki García de Cortázar-Atauri, Marie Launay, Nicolas Beaudoin, Sylvaine Simon, Marie Charreyron, Marie-Hélène Robin & Françoise Lescourret	
<i>An example of agro-ecological transition on the Saint-Laurent de la Prée research farm: method and first results</i>	W3.4
Daphné Durant	
<i>Describing cropping system tested in an experimental network: contribution to analysis of results and sustainability performances and to inspiration of farmers, trainers and R&D</i>	W3.5
Marie-Sophie Petit, Violaine Deytieux, Anne Schaub, Camille Fonteny, Clotilde Toque, Sébastien Minette, Stéphane Cadoux, Anne-Laure Toupet, Michaël Geloën, Christophe Vivie, Eric Bizot & Raymond Reau	
<i>Decisional-model for analyzing and scaling out innovative cropping systems</i>	W3.6
Raymond Reau, Vincent Cellier, Violaine Deytieux, Marie-Sophie Petit, Anne Schaub, Patrice Cotinet & Jean-Luc Giteau	
<i>Design of innovative orchards: proposal of an adapted conceptual framework</i>	W3.7
Sylvaine Simon, Magalie Lesueur-Jannoyer, Daniel Plénet, Pierre-Éric Lauri & Fabrice Le Bellec	
<i>Farming systems design to facilitate transition toward low input agriculture</i>	W3.8
Marie Thiollet-Scholtus & Xavier Coquil	
W4. Farms in transition to organic agriculture or agroecology	
<i>Production 2020: designing and assessing sustainable farming systems in Switzerland</i>	W4.1
Martin Braunschweig, Andreas Roesch, Maria Bystricky, Thomas Nemecek & Gérard Gaillard	
<i>Co-design of organic farming systems on the Canadian Prairies</i>	W4.2
Martin Entz, Joanne Thiessen Martens, Gary Martens, Michelle Carkner, Derek Lynch, Mark Kopecky & Kristen Podolsky	

- Food production typology of farms: an assessment of periurban farming systems.** W4.3
R. Filippini, E. Marraccini, E. Bonari & S. Lardon,
- Decision making processes and factors driving apple protection strategies at farm level** W4.5
Solène Pissonnier, Claire Lavigne, Jean-François Toubon & Pierre-Yves Le Gal
- Characterizing agroecological farming systems by combining the resilience and ESR framework** W4.6
Laura Schotte, Erwin Wauters, & Fleur Marchand
- W5. Silvo-pastoral systems**
- What is the multifunctionality of the mango orchards in Senegal?** W5.1
Hubert de Bon, Paterne Diatta, Lamine Diame, Cheikh Amet Bassirou Sané, Jean-Yves Rey, Karamoko Diarra & Isabelle Grech
- “Cropping the roots” of agroforestry systems: applying moderate water stress and water competition at plantation to increase tree root biomass** W5.2
Oswaldo Forey, Jacques Wery & Aurélie Metay
- Mapping spatial distribution of Cocoa Swollen Shoot Disease for effective rehabilitation strategies in infected areas** W5.3
Zokou Franck Oro Lucien Diby, Noel Dougba Dago, Marie-Paul N’Guessan, Christophe Kouame, Hypolite Diby & Christian Cilas
- Systemic analysis of a temperate forest garden: a contribution to complex agrosystems study** W5.4
Charlotte Pasquier, Alain Canet & Jacques Wery
- New agro-ecologic paradigm for little farming exploitations to obtain alimentary sovereignty** W5.5
Serge Valet & Mikael Motelica-Heino
- W6. Pathways for sustainable intensification of African agriculture?**
- Climate Change Impacts and Food Production in Sub Saharan Africa** W6.1
Adedugbe Adebola
- Improving the productive performance of family farms in Senegalese rural area** W6.2
Assane Beye & Astou Diao Camara
- A GxExM approach to manage climate risks in rainfed maize cropping systems** W6.3
Joseph Eyre, Hae Koo Kim, Peter deVoil, Amsal Tarekegne, Zaman-Allah Mainassara & Daniel Rodriguez
- Possible ex-ante assessment of rice-vegetable systems performances when facing data scarcity: use of the PERSYST model in West Africa** W6.4
Théo Furlan, Rémy Ballot, Laurence Guichard & Joël Huat
- Participatory modelling of the trajectories of agro-sylvo-pastoral systems at landscape and community levels in West Africa – the case of Senegalese groundnut basin** W6.5
Myriam Grillot, Jonathan Vayssières, Jérémy Bourgoïn, Alassane Bah, Frédérique Jankowski, Richard Lalou & Dominique Masse
- Emerging farms in Northern Cameroon: an economic and social change towards high agricultural productivity?** W6.6
Hervé Guibert, Ibrahim Ngamié, Henri Clavier, Michel Havard & Pinardel Kenne
- Institutionalizing Systems Approaches for Improving Agricultural Livelihoods in an Arid Ecoregion of South Asia** W6.7
Shalander Kumar, Anthony Whitbread & Thiagrajah Ramilan
- Assessing soil water trajectories and WUE: A multi-year modeling approach to design resilient cereal-legume rotations in the dry areas** W6.8
Hélène Marrou, Michel Edmond Ghanem, Hatem Belhouchette, Carina Moeller & Thomas R. Sinclair

- Fighting food insecurity and alleviating poverty in the face of climate change through rice-growing in tonga (West-Cameroon)*** W6.9
Christelle Tchiedadjo & Moïse Moupou
- Combined and targeted application of crop residues and cattle manure increases maize productivity in a crop-livestock farming system on granitic sandy soils of Zimbabwe*** W6.10
Isaiah Nyagumbo, Siyabusa Mkuhlani, Leonard Rusinamhodzi, Sandra Madamombe & Walter Mupangwa
- Application of farm typology to explore soil fertility variability and farm-specific nutrient management recommendations in smallholder farming systems in sub-Saharan Africa*** W6.11
Shamie Zingore, Regis Chikowo & Mirasole Pampolino

W7. Aquaculture systems

- Aquaculture systems & farming systems: inside, outside or side-by-side?*** W7.1
Lionel Dabbadie & Olivier Mikolasek
- Research and development network on Extensive Fish farming in Western and Central Africa*** W7.2
Ibrahim Imorou Toko, Celestin Melecony Ble, Olivier Mikolasek, Minette Tomedi Eyangou, Antoine Chikou, Thomas Efole Ewoukem, Dominique Ombredane, Adja Ferdinand Vanga & Jacob Afouda Yabi