

## KICK-OFF MEETING OF THE RESEARCH PROJECTS FUNDED BY THE ARIMNet2 2017 JOINT CALL FOR YOUNG RESEARCHERS

Thursday 28 June 2018, Paris, France

Venue: Institut National de la Recherche Agronomique (INRA), 147 Rue de l'Université, 75007 Paris

### PROGRAMME

**8:30 - 8:45 – Registration**

**8:45 - 9:10 – Welcome, meeting programme and presentation of ARIMNet2**

*Florence Jacquet (INRA, France)*

#### **1. Presentation of the projects funded through the 2017 Joint Call (8-10 min per project)**

**9:10 - 9:20 – AROMATIC - Natural bioactive molecules for safe and sustainable dairy products**

*Dr Émilie Dumas, Claude Bernard Lyon 1 University, France*

**9:20 - 9:30 – BOVISOL - Breeding and management practices of indigenous bovine breeds:  
Solutions towards a sustainable future**

*Dr George Symeon, Research Institute of Animal Science, Greece*

**9:30 – 9:40 – CDCMCT - Characterization of dairy chain in Mediterranean countries and adoption of  
optimum technologies to improve dairy value chain**

*Dr Lynda Allouche, Fehat Abbas University Sétif 1, Algeria*

#### **9:40 – 9:50 Questions & Discussion (challenges; added value of cooperation; expected impacts; synergies)**

**9:50 - 10:00 – COLIVE - Collective marketing strategies and new circular business models for  
valorising local food, agro-waste and by-products: example of the olive oil chain**

*Dr Mechthild Donner, Institut National de la Recherche Agronomique (INRA), France*

**10:00 - 10:10 – FERTICHAR - Recovery of olive oil by-products through bio/hydrochars production  
for agricultural soil fertilization and environment preservation**

*Dr Mejdi Jeguirim (on behalf of Dr Camelia Ghimbeu), Centre National de la Recherche Scientifique (CNRS), France*

**10:10 - 10:20 – OLIVEN - Opportunities for olive oil value chain enhancement through the by-  
products valorisation**

*Dr David Vera, Universidad de Jaén, Spain*

**10:20 - 10:30 – PYRODIGEST - Conversion of olive oil wastes through combined pyrolysis and  
anaerobic digestion: energy, value added products and eco-fertilizers production**

*Dr Abdellatif Barakat, Institut National de la Recherche Agronomique (INRA), France*

#### **10:30 – 10:40 Questions & Discussion (challenges; added value of cooperation; expected impacts; synergies)**

#### **10:40 - 11:10 Coffee break & Group photo**

**11:10 - 11:20 – CROSYMED - Enhancing nutrient use efficiency through legumes in agro-  
ecosystems of the Mediterranean basin**

*Dr Mohamed Lazali, University of Khemis Miliana, Algeria*

**11:20 - 11:30 – D-4Declic - Dual cropping system, genetic diversity, decision support and digital tool  
for designing eco-efficient cereal legume integrated food value chain in the Mediterranean basin**

*Dr Hélène Marrou, SUPAGRO – UMR SYSTEM, France*

**11:30 - 11:40 – VIANA - Vulnerabilities and adaptive capacities of Irrigated Agriculture in North Africa**  
Dr Crystèle Léauthaud, Centre de coopération internationale en recherche agronomique pour le développement (CIRAD) – UMR G-eau, France

**11:40 – 11:50 Questions & Discussion (challenges; added value of cooperation; expected impacts; synergies)**

**11:50 - 12:00 – MedVitis - Protecting the diversity of Mediterranean Vitis in a changing environment**  
Dr Aiki Kapazoglou, Hellenic Agricultural Organization (HAO) – DEMETER, Greece

**12:00 - 12:10 – Nut4Drought - Selection and characterization of drought-resistant almond cultivars from the Mediterranean basin with high nutraceutical values**  
Dr Pedro José Martínez-García, Centro de Edafología y Biología Aplicada del Segura – Consejo Superior de Investigaciones Científicas (CSIC), Spain

**12:10 - 12:20 – TomorrowS - Designing cotton (*Gossypium hirsutum* L.) and durum wheat (*Triticum durum*) crop management ideotypes (cultivars, fertilization, salinity and irrigation) by simulation under current and projected future climate with comparative studies in Greece and Tunisia**  
Dr Romain Loison (on behalf of Dr Eleni Tsaliki), Centre de coopération internationale en recherche agronomique pour le développement (CIRAD) – UR Aïda, France

**12:20 – 12:30 Questions & Discussion (challenges; added value of cooperation; expected impacts; synergies)**

**12:30 - 12:40 – MULTI-VAL-END - Multifaceted valorisation of single-country endemic plants of Crete, Tunisia and Rif, Morocco for sustainable exploitation in the agro-alimentary, horticultural-ornamental and medicinal-cosmetic sectors**  
Dr Nikos Krigas, Institute of Plant Breeding and Genetic Resources, Greece

**12:40 - 12:50 – VALUETEAM - Local and international valorization of Mediterranean agri-food products through quality certifications: The case of Dates sector**  
Dr Mohamed Ait Hou, University of Moulay Ismail, Polydisciplinary Faculty of Errachidia, Morocco

**12:50 – 13:00 Questions & Discussion (challenges; added value of cooperation; expected impacts; synergies)**

**13:00 - 14:45 Lunch**

## **2. Research impact**

**14:45 - 15:30 – Discussion on the impact of research projects (impact pathway)**

## **3. Management of research projects: discussion with the funding agencies**

**15:30 - 17:30 – Project coordination & management instructions, feedback from the researchers on the call and questions to ARIMNet2 coordination and funding agencies**

- Project follow-up / reporting instructions: procedure, contact persons, template (interim and final reports), etc.
- Dissemination and valorisation of research activities and results (websites, brochures, etc.).
- Questions to the funding agencies.

## **17:30 – Closure of the meeting**

Florence Jacquet (INRA, France)

**Contacts:** Fabrice Gouriveau (ARIMNet2 Assistant coordinator - [fabrice.gouriveau@inra.fr](mailto:fabrice.gouriveau@inra.fr)), Claire Treignier (Project officer - [claire.treignier@agencerecherche.fr](mailto:claire.treignier@agencerecherche.fr)), Florence Jacquet (ARIMNet2 Coordinator - [florence.jacquet@inra.fr](mailto:florence.jacquet@inra.fr))

Acronym and title of the project	Coordinator	Countries involved (Coordinator in bold - *Collaborator in italic)
AROMATIC - Natural bioactive molecules for safe and sustainable dairy products	Émilie Dumas emilie.dumas@univ-lyon1.fr	France, Egypt, Tunisia
BOVISOL - Breeding and management practices of indigenous bovine breeds: Solutions towards a sustainable future	George Symeon gsymewn@yahoo.gr	Greece, Algeria, Tunisia
CDCMCT - Characterization of dairy chain in Mediterranean countries and adoption of optimum technologies to improve dairy value chain	Lynda Allouche lyallouche@gmail.com	Algeria, Egypt, France, Greece, <i>*Spain</i>
COLIVE - Collective marketing strategies and new circular business models for valorising local food, agro-waste and by-products: example of the olive oil chain	Mechthild Donner mechthild.donner@inra.fr	France, Spain, Morocco, <i>*Tunisia</i>
CROSYMED -Enhancing nutrient use efficiency through legumes in agro-ecosystems of the Mediterranean basin	Mohamed Lazali m.lazali@yahoo.fr	Algeria, France, Greece, Morocco, Tunisia
D-4Declic - Dual cropping system, genetic diversity, decision support and digital tool for designing eco-efficient cereal-legume integrated food value chain in the Mediterranean basin	Hélène Marrou helene.marrou@supagro.fr	France, Greece, Tunisia, <i>*Morocco</i>
FERTICHAR - Recovery of olive oil by-products through bio/hydrochars production for agricultural soil fertilization and environment preservation	Camelia Ghimbeu camelia.ghimbeu@uha.fr	France, Greece, Spain, Tunisia
MedVitis -Protecting the diversity of Mediterranean Vitis in a changing environment	Alik Kapazoglou akapazoglou@gmail.com	Greece, Morocco, Slovenia
MULTI-VAL-END - Multifaceted valorisation of single-country endemic plants of Crete, Tunisia and Rif, Morocco for sustainable exploitation in the agro-alimentary, horticultural-ornamental and medicinal-cosmetic sectors	Nikos Krigas nikoskrigas@gmail.com	Greece, Morocco, Tunisia
Nut4Drought - Selection and characterization of drought-resistant almond cultivars from the Mediterranean basin with high nutraceutical values	Pedro J Martínez-García pjmartinezgarcia1@gmail.com	Spain, Morocco, Tunisia
OLIVEN - Opportunities for olive oil value chain enhancement through the by-products valorisation	David Vera dvera@ujaen.es	Spain, Tunisia, Turkey
PYRODIGEST - Conversion of olive oil wastes through combined pyrolysis and anaerobic digestion: energy, value added products and eco-fertilizers production	Abdellatif Barakat abdellatif.barakat@inra.fr	France, Algeria, Morocco, Tunisia, Turkey
TomorrowS - Designing cotton ( <i>Gossypium hirsutum</i> L) and durum wheat ( <i>Triticum durum</i> ) crop management ideotypes (cultivars, fertilization, salinity and irrigation) by simulation under current and projected future climate with comparative studies in Greece and Tunisia	Eleni Tsaliki tsaliki@ipgrb.gr	Greece, France, Tunisia
VALUETEAM - Local and international valorization of Mediterranean agri-food products through quality certifications: The case of Dates sector	Mohamed Ait Hou mohamed.aithou2@gmail.com	Morocco, Algeria, France, Tunisia
VIANA - Vulnerabilities and adaptive capacities of Irrigated Agriculture in North Africa	Crystèle Léauthaud crystele.leauthaud@cirad.fr	France, Algeria, Morocco, <i>*Tunisia</i>



## ACCESS

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**Metro 8:** Station LA TOUR-MAUBOURG or Station INVALIDES  
**Metro 13:** Station INVALIDES  
**Metro 1:** Station CHAMPS-ÉLYSÉES - CLÉMENTCEAU  
**RER C:** Station GARE DU PONT DE L'ALMA

