

## Pre-announcement

# Call for trans-continental collaborative research projects on Food Systems and Climate

Published first 4<sup>th</sup> November, updated last 2<sup>nd</sup> December

### Background and general information

The new Horizon 2020 ERA-NET-Cofund on Food Systems and Climate (FOSC) will launch a trans-continental call for research proposals in the field of food systems and climate. The call will support **basic** and **applied** research and is focused on the interactions between climate change and food systems: assessing the consequences of climate change on agri-food markets and developing sustainable and resilient food value chains in the context of changing food needs and patterns (diets). The joint call — with an indicative budget of approximately €17 million including EC top-up funding — brings together 24 funding organizations of 20 countries from 3 continents.

Project consortia must consist of research teams from a minimum of four countries from two continents (Europe, Africa or Latin America): at least 2 European countries (EU members and H2020 associated countries) and at least 2 from Latin American or African countries participating to the Call. The Call will open soon and follow a two-stage procedure with the pre-proposal deadline at least 60 days after the call launch date, and full proposal deadline currently planned on July 21st, 2020. More detailed information will be available shortly on the FOSC webpage: www.foscera.net. Funders contact points can be contacted for further information.

### Aim and scope of the joint Call

The aim of the Call is to support scientifically excellent, trans-continental research, development and innovation projects that contribute to the food systems and climate change. The submitted proposals must be multidisciplinary and should address **at least one** of the following topics:

- Assess climate change-related risks for food value chains, including impacts on producers, prices, availability, quality, international trade and food security, and resulting changes in consumer behaviors;
- Promote innovative technology deployment to build sustainable and resilient food value chains influenced by changing food needs and patterns, and to develop better efficiency of the inputs and outputs of food systems;
- Improve resilience and reduce volatility in agri-food production and food markets to sustainably improve food security in the context of climatic variation;
- Reduce food losses under climate change, including novel approaches to valorize side streams and reduce food waste.

#### Indicative Call timeline

Date	Action	
4 <sup>th</sup> of November 2019	Pre-announcement of the Call	
<del>2<sup>nd</sup> of December 2019</del> Postponed	Launch of the Call	
2 <sup>th</sup> of February 2020, 17:00 h CET Deadline for pre-proposal submission		
12 <sup>th</sup> of May 2020	of May 2020 Selected pre-proposals are invited for a second step	
1st of July 2020, 17:00 h CET Deadline for the submission of full proposals		
13 <sup>th</sup> of October 2020	Applicants are informed of the selection results + start of national negotiation	
December 2020 – February 2021	Start of funded projects	

#### Call secretariat

Federal Office for Agriculture and Food (BLE, DE)

Vera Steinberg, <u>vera.steinberg@ble.de</u>, +49 228 6845 3653 Johannes Bender, <u>johannes.bender@ble.de</u>, +49 228 6845 3610

Office hours Mon-Fri 9 AM - 4 PM (CET)





# National and regional funders and contact persons

F <b>@</b> SC	Country	Funding Organization	Call Contact Persons
	BELGIUM	The Research Foundation - Flanders (FWO)	Toon Monbaliu, eranet@fwo.be, +32 2 550 15 70;
			Alain Deleener, eranet@fwo.be, +32 2 550 15 95
		Fund for Scientific Research-FNRS (F.R.S-FNRS)	Joël Groeneveld, joel.groeneveld@frs-fnrs.be, +32 25049270
	FRANCE	National Research Agency (ANR)	Stefana Ganea Kozin,
		, , , ,	stefana.ganeakozin@agencerecherche.fr, +33 1 73 54 83 26
	GERMANY	Federal Ministry of Food and Agriculture (BMEL),	
		represented by the Federal Office for Agriculture	
		and Food (BLE)	+49 228 6845 3610
	HUNGARY	Ministry of Agriculture (AM)	Vanda Füzesi, <u>vanda.fuzesi@am.gov.hu</u> , +36 1 7959696
0 0 0		National Research, Development and Innovation Office (NKFIH)	Orsolya Tóth, <u>orsolya.toth2@nkfih.gov.hu</u> , +36 1 8963744
للا	INTERNATIONAL	International Centre for Advanced Mediterranea	n Maroun El Moujabber, <u>elmoujabber@iamb.it</u> ,
	ORGANISATION	Agronomic Studies (CIHEAM-IAMB)	+39 0804606341
	IRELAND	Department Of Agriculture, Food and The Marine	Aidan Holohan, aidan.holohan@agriculture.gov.ie,
0		(DAFM)	+35 316072426
	ITALY	Ministry of Agriculture, Food and Forestry Policie	
$\supset$		(MIPAAF)	+39 0552492220, +39 0646655076;
			Elena Capolino, <u>e.capolino@politicheagricole.it</u> , +39 0646655076
لللا	THE NETHERLANDS	Ministry of Agriculture, Nature and Food Quality	Sjaak Mesu, j.j.mesu@minlnv.nl, +31 6 54215791
	THE NETHERBANDS	(LNV)	ojauk (11658) <u>(17111588)</u> 101 00 1210101
	NORWAY	Research Council of Norway (RCN)	Thorbjørn Gilberg, thgi@rcn.no, +47 22037433
	SWEDEN	Research Council for Environment, Agricultural	Susanne Johansson, <u>susanne.johansson@formas.se</u> ,
		Science and Spatial Planning (FORMAS)	+46 722509420
	TURKEY	Ministry of Agriculture and Forestry (TAGEM)	Mehmet Kilci, mehmet.kilci@tarimorman.gov.tr,
			+90 3123076038; Canan Göksu Sürücü,
			canan.goksusurucu@tarimorman.gov.tr, +90 3123076103
		The Scientific and Technological Research Council	
		of Turkey (TÜBİTAK)	Serkan Tuna, serkan.tuna@tubitak.gov.tr, +90 3122981266
		The Secretary of State for Environment, Food and	
	2	Rural Affairs (DEFRA)	+44 02078955451; Heather Alford, heather.alford@defra.gov.uk
	ALGERIA	Ministry of Higher Education and Scientific	Mokhtar Sellami, m.sellami@mesrs.dz, +213 661580024;
	ALGERIA	Research (MESRS)	Hamza Merabet, h.merabet@mesrs.dz, +213 770879513
	BURKINA FASO	National Fund for Research and Innovation for	Zongo Inoussa, zinoussa@hotmail.com, +22 670242613
	DOMNIVATAGO	Development of Burkina Faso (FO.N.R.I.D.)	251.60 11104004, <u>enroused 11041141110011.</u> ) 122 07 02 12010
	EGYPT	Ministry of Higher Education and Scientific	Tarek F. El-Arabi, telarabi@agr.asu.edu.eg,
$\triangleleft$	LOTT	Research (MHESR)	+20 1118922295
	KENYA	Ministry of Education Science and Technology	Eric Mwangi, <u>emwangi23@yahoo.com</u> , +254 20 22 19 420,
$\bigcirc$	KLINIA	(MOEST)	+254 725 51 97 29; Jacob K. Njagih,
	_	(1410131)	kamwariajacob@gmail.com, +254 7 1281207
	MORROCO	Ministry of National Education, Professional	Ahmed Hammouch, hammouch_a@yahoo.fr/
		training, Higher Education and Scientific Research	ah.hammouch@gmail.com, +212 5 37 21 76 49; Abdelouahic Ezzarfi, a.ezzarfi@yahoo.fr, +212 6 72 21 03 27; Anas
		<i>o, o</i>	Chokairi, chokairi.anas@gmail.com +212 5 37 21 76 53 /
$\triangleleft$			+212 6 72 21 03 57
	SENEGAL	Ministry of Higher Education, Research and	Soukeye Dia Tine, soukeye.diatine@gmail.com,
		Innovation (MESRI)	+22 1776440590
	SOUTH AFRICA	National Research Foundation (NRF)	Prudence Makhura, <u>prudence.makhura@nrf.ac.za</u> ,
	1		+27 124814077; Lebogang Mpetle,
	HOMBUSAS		lebogang.mpetle@nrf.ac.za, +27 124814143
ATIN AMERICA	HONDURAS	Honduras Foundation for Agricultural Research	Adolfo Martínez, adolfo martinez@fhia-hn.org,
=		(FHIA)	+50 426681191
Ę	PANAMA	National Secretary of Science, Technology and	Milagro Mainieri, <u>mmainieri@senacyt.gob.pa</u> ,
$\geq$	•	* Innovation of Panama (SENACYT)	+50 75170034 Ext. 1034;
7			Maria-Lourdes Olivares, molivares@senacyt.gob.pa,
	DD 47H	C . D	+50 75170014 Ext. 1031
4	BRAZIL	São Paulo Research Foundation (FAPESP)	Alexandre Roccatto, <u>chamada-bf-fosc@fapesp.br</u>
_			



