Agricultural Research for Development Conference, Agri4D 2019

Zero hunger by 2030, our shared challenge!

Drivers of change and sustainable food systems

25-26 September 2019 at SLU, Uppsala



Agenda 2030 focuses on eradicating poverty by 2030, and on "Leaving no one behind". A crucial focus must be the rural poor who depend on agriculture and related services for their livelihoods.

We will face a tremendous pressure on the small-scale farming systems to produce more, and the question will be how to do this in a sustainable manner, and at the same time supporting those not able or ready to

transform. The key challenge is therefore on how to raise productivity, while protecting the environment and supporting those losing out social support systems.

It is in this complex context that Swedish University of Agricultural Sciences (SLU) and Swedish International Agriculture Network Initiative (SIANI) are organising the Agri4D Conference 2019. The main aim of the conference is to promote knowledge exchange for improved

sustainability and resilience in food systems.

This is a two day event for researchers and professionals working with and/or interested in agriculture research for development. PhD students, senior scientists, experts from social, political, soils, crops, natural resources and animal science, economy, forestry, horticulture, veterinary medicine etc. are encouraged to participate.

Conference SUB-SESSIONS

Translating science into policy and practice for food security

MAGNUS JIRSTRÖM (LUND UNIVERSITY),

Tenure reforms for inclusive rural development and food-security

MARIA ÖLUND, JENNY FRIMAN AND LASSE KRANTZ (FOCALI AND LARRI)

Yield Gaps – causes yield gaps and how can they be smaller/closed

INGRID ÖBORN, MAGNUS JIRSTRÖM (LU), SIGRUN DAHLIN, HÅKAN MARSTORP (SLU)

Food security and migration governance

JESPER BJARNESEN (NAI)

Aqua-agro farming system: A sustainable solution to food security and nutrition

KARTIK BARUAH, ANDERS KIESSLING (SLU)

Diversified agroecological cropping systems for sustainable food systems ERIK STEEN JENSEN, SLU

Resilient landscapes

ANNA TENGBERG, LOTTA SAMUELSON (SIWI), NIGHISTY GHEZAE (IFS)

Poster session ANIEK HEBINCK, SLU

Webinar: Sustainable use vs non-use?

matthew fielding, ekaterina bessonova, erika kimura & ivar virgin (siani, sei)

Find speakers and programme on next page























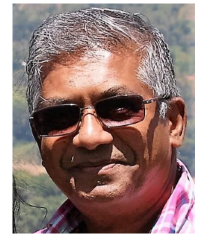




Aslihan Arslan Senior Economist, Results and impact division, International Fund for Agricultural Development (IFAD).



Laura Hammond Professor School of Oriental and African Studies (SOAS), University of London



Rohana Subasinghe FutureFish and former Aquaculture Management and Conservation Service, FAO



Eric Malezieux Agroecological functioning and Performances of horticultural systems research unit, CIRAD



Moses Osiru International Centre of Insect Physiology and Ecology (icipe), and AgriFoSe2030



Anne Larson Equity, gender and tenure team, Center for International Forestry Research (CIFOR, Perú)



Fred M. Dzanku Institute of Statistical, Social & Economic Research (ISSER), University of Ghana



Lennart Olsson Lund University Centre for Sustainability Studies (LUCSUS), Lund University

Day 1

		R	egistration a	nd Coffee			
9.00	Openi	ng of conf	erence				
9.15	Keyno		Youth and Rural Development Aslihan Arslan, IFAD				
9.45	Keyno	ynote Food security and migration governance Laura Hammond, Univeristy of London					
			Coffee b	reak			
10.45	Keynote Aqua-agro farming systems Rohana Subasinghe, WorldFish						
11.15	Keynote Diversified agro-ecological cropping systems Eric Malizieux, CIRAD						
12.45	Keyno	te Yie	Lunc eld gap: Cau	ises and ho	ow to close ku, Universit		
13.15	Poster	presenta	tions		, 0	, 0, 0,,,,,,	
14.15	,	The	matic S	u b s e s s i	o n s		
	Coffee	Food security & migration governance	Aqua-Agro farming systems	Diversified agro-ecological square cropping systems	Yield gaps: causes subject of the su	Webinar	

Day 2

Registration and Coffee

9.00		Thematic Subsessions			
Cof	fee break	Translating science into licy and practice for food security	Tenure reform for inclusive rural development and food security	Resilient Landscapes	
Col	ree break	g sc rac	rm pme	. La	
10.45		Translating sciend policy and practice security	Tenure refo rural develo se	Resilient	
13.00 Welco	ome day 2	Lunch			
13.15 Keyn o		ing science i			
				Osiru, ICIPE	
13.45 Keyno	ote Tenure refor	ms for inclus	sive rural de		
13.45 Keyn o		ms for inclus fee break	sive rural de	velopment	
	Cof	fee break	sive rural de Anne Lo	velopment arson, CIFOR	
14.45 Keyno	Cof	fee break	Anne Lo Resilient	velopment arson, CIFOR	





























