



Day 3: Friday 18 September 2020



09:10 - 09:30 Checking in

Part IV - Inspiration for AKIS planners

09:30 - 09:40

Warming up:

- Welcome and introduction to the programme for Day 3 Sarah Watson, EIP-AGRI Service Point
- Introduction to the topic Inge Van Oost, DG AGRI

09:40 - 10:30

Getting inspiration from existing tools and initiatives:

- Establish knowledge centres and digital knowledge reservoirs:
 - EURAKNOS and EUREKA Pieter Spanoghe, Ghent University, BE
 - TITRIS Gintarė Kučinskienė, Lithuanian Agricultural Advisory Service, LT
- Organise farmer to farmer exchanges including on farm demonstrations and experimentation –
 Tom Kelly, Teagasc, IE
- · Reward researchers beyond academic purposes:
 - Mugurel Jitea, University of Agricultural Sciences and Veterinary Medicine Cluj Napoca, RO



- Agustí Fonts, Institute of Agrifood Research and Technology IRTA, ES
- Support and facilitate increased engagement with Horizon Europe projects:
 - The power of connecting European Thematic Networks and local OGs Jean-Marc Gautier, IDELE, FR
 - Activities of the National Rural Network Unit Jan Swoboda, National Rural Network Unit, DE
- Capture the creativity of young farmers to act as catalysts of innovation Jannes Maes, CEJA
- Group discussion in plenary

10:30 - 10:50

Coffee break

10:50 - 12:00

Getting inspiration from existing tools and initiatives (continued):

- Prepare interesting calls for Operational Groups Åsa Broberg, RDP Managing Authority, SE
- Use of Operational Groups for testing out new CAP measures Shane Conway, National Rural Network, IE
- · Develop cross-border Operational Groups Hardi Tamm, EE
- Promoting collaboration and knowledge flows among OGs Johanna Rohrhofer, National Rural Network, AT
- Added value of thematic networks at national level Pascal Bergeret, CIHEAM-IAMM, the Mediterranean Intergovernmental Agronomic Institute – Montpellier, FR
- · Group discussion in plenary

12:00 - 14:00

Lunch break





>800 activities

>40.000 assistants

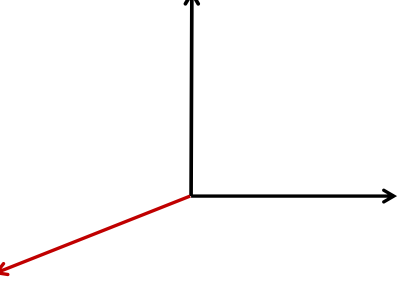




3 Pillars of our mission

INDEX R

Contribution to advances in scientific knowledge



INDEX E

Helping individual companies of the sector to become more competitive

INDEX T

Effort to bring technological advances close to their final beneficiaries

Weight: 1/3 of total weight



IE Indicadors r e t per Programes

			Índex e							Índex r		Índex t				
		Índex e								Índex r	,	Índex t				
	Programa	Period e	e Pres.	Estat	Dèficit Consol.	e Cons.	Fita	Estat	r	Fita	Estat	Equivalen t	t	Fita	Estat	
A1	Genètica I Millora Animal	2016S2	16,8%		-273.758€	29,2%	32%		42,7	64,0		886	7,2%	10,0%		
A2	Nutrició Animal	2016S2	-21,5%		461.464€	-25,6%	-13%		45,1	64,0		2.410	15,1%	18,0%	0	
A 3	Aqüicultura	2016S2	32,0%	•	-475.574€	31,1%	33%	•	108,1	64,0		1.662	8,9%	10,0%	0	
A4	Sanitat Animal	2016S2	-1,6%		322.254€	-11,4%	-10%		60,0	64,0	0	3.252	9,3%	10,0%	0	
A 5	Producció de Remugants	2016S2	14,6%	•	-30.738€	6,8%	0%		100,4	64,0		1.067	14,7%	9,0%		
I1	Indústries Alimentàries	2016S2	19,6%	•	-177.667€	14,3%	16%		61,5	64,0	0	6.174	27,1%	16,0%		
12	Qualitat del producte	2016S2	49,6%	•	-331.760€	48,3%	51%		62,7	64,0	0	1.134	12,7%	11,0%		
13	Seguretat Alimentària	2016S2	40,9%		-224.418€	41,4%	37%		135,3	64,0		1.819	18,0%	10,0%		
M1	Gestió Integral de Residus Org	2016S2	37,1%		-203.715€	30,0%	15%		73,5	64,0		773	7,0%	9,0%		
M2	Aigües marines i continentals	2016S2	40,7%		-189.394€	40,8%	27%		64,8	64,0		1.405	16,7%	11,0%		
МЗ	Agricultura Urbana	2016S2	56,9%	0	-320.885€	52,2%	52%	0	58,9	64,0	0	994	9,8%	9,0%		
M5	Ús eficient aigua	2016S2	49,2%		-230.820€	43,8%	38%		58,2	64,0	0	1.395	21,1%	11,0%		
V1	Postcollita	2016S2	12,2%	•	-162.594€	10,7%	13%		112,3	64,0		1.721	12,4%	11,0%		
V2	Fructicultura	2016S2	7,6%	•	-104.661€	4,5%	19%	•	14,9	64,0		7.015	29,4%	20,0%	•	
V3	Cultius Extensius Sostenibles	2016S2	32,5%	0	-227.113€	27,7%	31%		65,3	64,0		2.479	28,3%	19,0%		
V4	Protecció Vegetal Sostenible	2016S2	60,2%		-913.957€	60,0%	53%		25,5	64,0		3.510	12,3%	11,0%		
V6	Genòmica i Biotecnologia	2016S2	19,4%	•	-178.067€	17,0%	24%		98,6	64,0		752	4,5%	6,0%		



"Things that cannot be measured cannot be be managed"

8 years of experience applying our T- index "Effort to bring technological advances close to their final beneficiaries"





T INDEX= T1+T1'+T2+T3



T1 & T1'

Informs about knowledge transfer seminars and workshops



T2

Informs about the knowledge transfer activities appearing in a mass media publication or broadcast



T3

Informs of the cases where this effort has contributed to bring an innovation to the market.



	IE 8.1 Index													
\wedge			Equivaler	nt Hores Tra	ınsferència		Recu	rsos RDT	Índex t1	Índex t2	Índex t3	Índex t		
	Periode	t1 Act.	t1 Pub.	t2 Premsa	t3 Innova	Total	Inv.	FTE	tt	t2	t3	t	Fita	Estat
	201982	15.609,6	518,0	1.129,7	1.750,0	19.007,3	64	61,7	37,3%	1,1%	1,7%	18,3%	11,5%	0
	2018\$2	13.429,6	529,8	748,6	200,0	14.908,0	60	58,3	34,1%	0,8%	0,2%	15,2%	11,0%	•
	2017\$2	13.230,8	594,9	847,3	700,0	15.373,0	58	56,8	24,7%	0,9%	0,7%	16,0%	12,5%	•
	2016S2	10.848,4	1.146,1	2.382,4	1.100,0	15.476,9	58	54,6	22,4%	2,6%	1,2%	16,9%	13,2%	•
	2015 S 2	10.657,7	863,5	1.055,8	0,0	12.577,0	60	56,0	20,9%	1,1%	0,0%	13,3%	11,1%	•

		Equivalent Hores Transferència					Recurse	Índex t						
Programa ⇔	Periode	t1 Act.	t1 Pub.	t2 Premsa	t3 Innova	Total	Investig.	FTE	t1	t2	t3	t≑	Fita	Estat
/0 Area Producció Vegetal	2019S2	33,2	1,8	0,0	0,0	35,0	1	0,2	10,4%	0,0%	0,0%	10,4%	0,0%	0
1 Postcollita	2019S2	2.172,1	41,3	47,0	0,0	2260,4	8	8,0	16,4%	0,3%	0,0%	16,8%	12,0%	•
2 Fructicultura	2019S2	8.372,5	117,9	619,2	1.350,0	10459,6	16	16,0	31,5%	2,3%	5,0%	38,8%	17,0%	
/3 Cultius Extensius Sostenibles	2019S2	942,3	194,7	135,0	400,0	1672,0	6	6,0	11,2%	1,3%	4,0%	16,5%	17,0%	0
4 Protecció Vegetal Sostenible	2019S2	2.576,3	105,3	185,5	0,0	2867,1	17	16,5	9,7%	0,7%	0,0%	10,3%	10,0%	•
6 Genòmica i Biotecnologia	2019S2	120,0	18,0	36,0	0,0	174,0	10	9,3	0,9%	0,2%	0,0%	1,1%	2,0%	
7 Us eficient de l'aigua	2019S2	1.393,2	39,0	107,0	0,0	1539,2	6	5,7	14,9%	1,1%	0,0%	16,1%	10,0%	
otal		15.609,6	518,0	1.129,7	1.750,0	19.007,3	64	61,7						

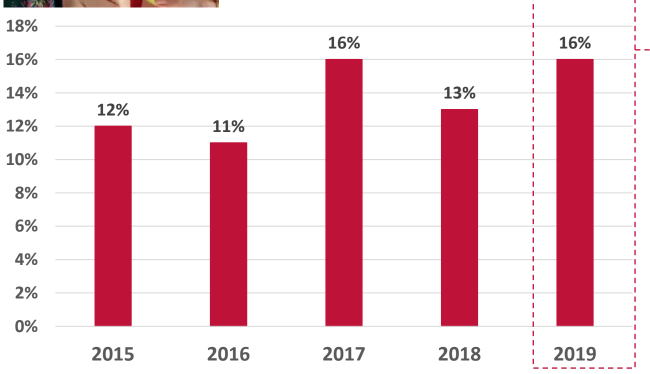
Pàgina 14 de 17 29/07/20



Please meet Georgina



Georgina Alins Researcher in Fruit Production



T1 (215,5 HE)

Workshops: 189, HE (6)

Courses: 26,3 HE (2)

T1' (16,1)

2 technical publications

T2 (38,7)

383 articles published in general media

Assessment 8,63/10 8 satisfaction survey (in 2019) 349 attendees have answered her surveys



The T- Index allows us

- ✓ To manage the AKIS strategy of the Institute
- ✓ To reward objectively our best tech transfer staff
- √ To assess the impact of our effort in knowledge transfer to farmers





Do you want to share it with us?



Agustí Fonts

Agusti.fonts@irta.cat

Mireia Molins

Mireia.molins@irta.cat



EIP-AGRI seminar'CAP Strategic Plans: the key role of AKIS in Member States' 16-17-18 September 2020

All information of the seminar available on www.eip-agri.eu

on the event webpage

https://ec.europa.eu/eip/agriculture/en/event/eip-agriseminar-cap-strategic-plans-key-role-akis

