

eip-agri
AGRICULTURE & INNOVATION



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

Agustí Fonts

Institute of Agrifood Research and Technology - IRTA, Spain



16-17-18 September 2020

EIP-AGRI Seminar 'CAP Strategic Plans: the key role of AKIS in Member States'

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



Funded by



European
Commission

IRTA

RECERCA | I | TECNOLOGIA
AGROALIMENTÀRIES

➤ 800 activities

➤ 40.000 assistants



3 Pillars of our mission

INDEX R

Contribution to advances in scientific knowledge

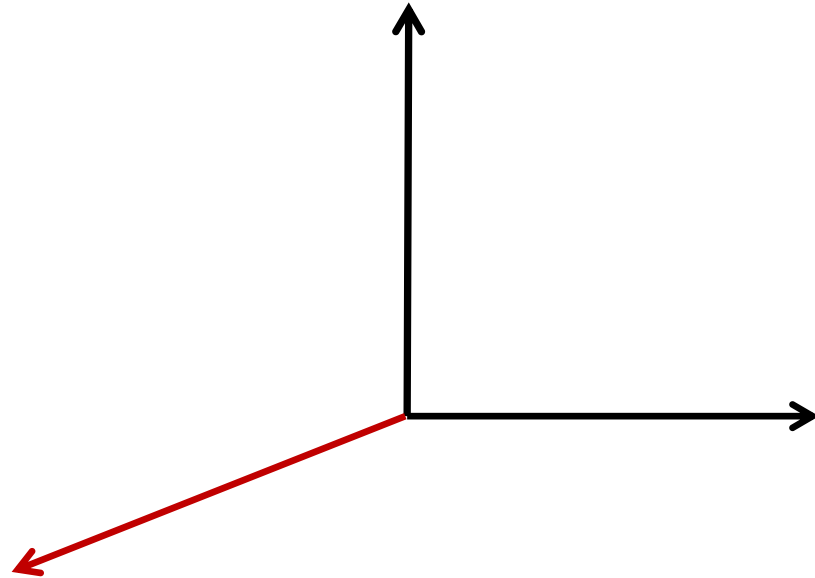
INDEX E

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



		Índex e						Índex r			Índex t				
Programa		Període	e Pres.	Estat	Dèficit Consol.	e Cons.	Fita	Estat	r	Fita	Estat	Equivalent	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%	●
A3	Aqüicultura	2016S2	32,0%	●	-475.574€	31,1%	33%	●	108,1	64,0	●	1.662	8,9%	10,0%	●
A4	Sanitat Animal	2016S2	-1,6%	●	322.254€	-11,4%	-10%	●	60,0	64,0	●	3.252	9,3%	10,0%	●
A5	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	●	6.174	27,1%	16,0%	●
I2	Qualitat del producte	2016S2	49,6%	●	-331.760€	48,3%	51%	●	62,7	64,0	●	1.134	12,7%	11,0%	●
I3	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%	●
M3	Agricultura Urbana	2016S2	56,9%	●	-320.885€	52,2%	52%	●	58,9	64,0	●	994	9,8%	9,0%	●
M5	Ús eficient aigua	2016S2	49,2%	●	-230.820€	43,8%	38%	●	58,2	64,0	●	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%	●	-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 managed”

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





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.

Any: 2019 Area: V Àrea Producció Vegetal

IRTA net **Quadre de Comandament d'Indicadors de l'Àrea** V Àrea Producció Vegetal Any: 2019

Indicadors de Transferència

IE 8.1 Índex t de l'Àrea

Període	Equivalent Hores Transferència					Recursos RDT		Índex t1	Índex t2	Índex t3	Índex t		
	t1 Act.	t1 Pub.	t2 Premsa	t3 Innova	Total	Inv.	FTE	t1	t2	t3	t	Fita	Estat
2019S2	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%	●
2018S2	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%	●
2017S2	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%	●
2015S2	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%	●

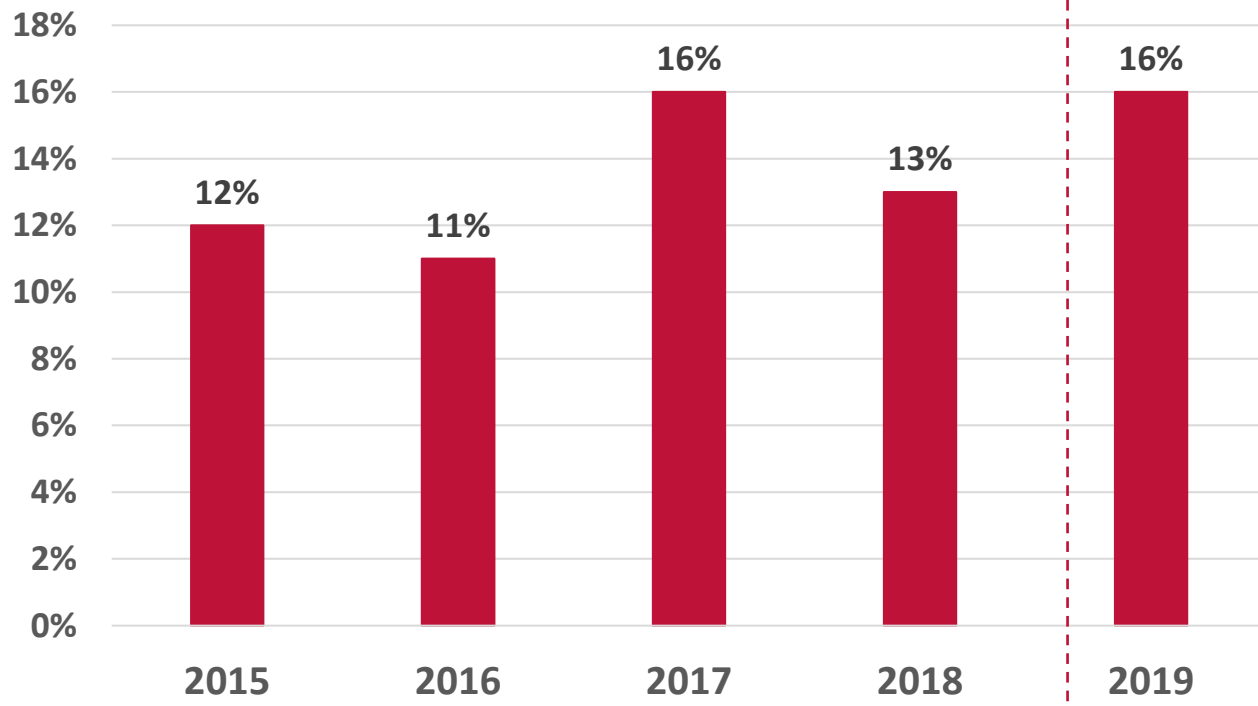
Índex t dels Programes de l'Àrea

Programa	Període	Equivalent Hores Transferència					Recursos RDT		Índex t					
		t1 Act.	t1 Pub.	t2 Premsa	t3 Innova	Total	Investig.	FTE	t1	t2	t3	t	Fita	Estat
V0 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%	○
V1 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%	●
V2 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%	●
V3 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%	●
V4 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%	●
V6 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%	●
V7 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%	●
Total		15.609,6	518,0	1.129,7	1.750,0	19.007,3	64	61,7						

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-agri-seminar-cap-strategic-plans-key-role-akis>

