Ad Hoc Action: Trashumance and local breeds

The role of livestock in the framework of the CAP with special reference to local breeds and transhumance

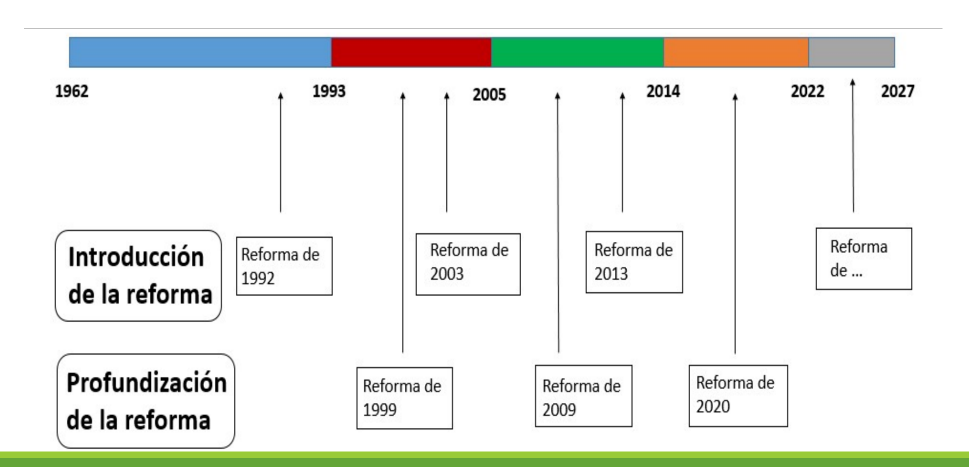
Cecilio Barba Capote

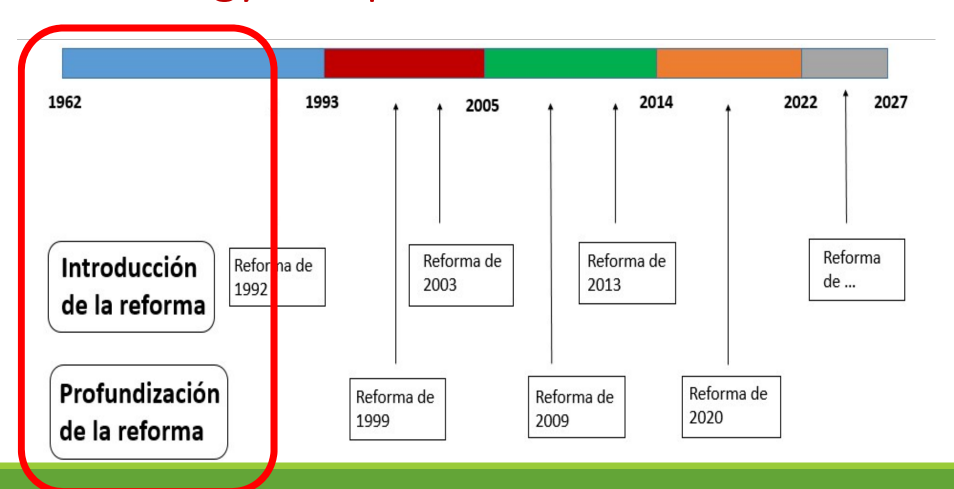
Dpto. Producción Animal Universidad de Córdoba



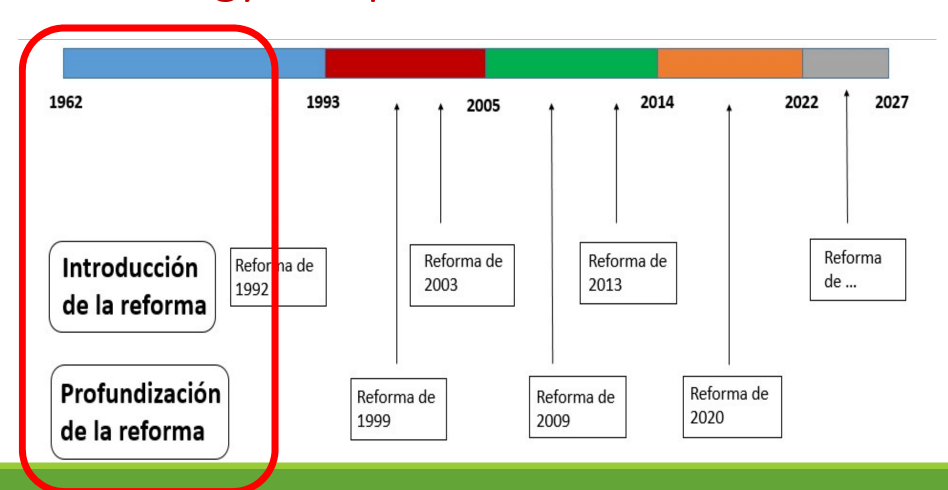


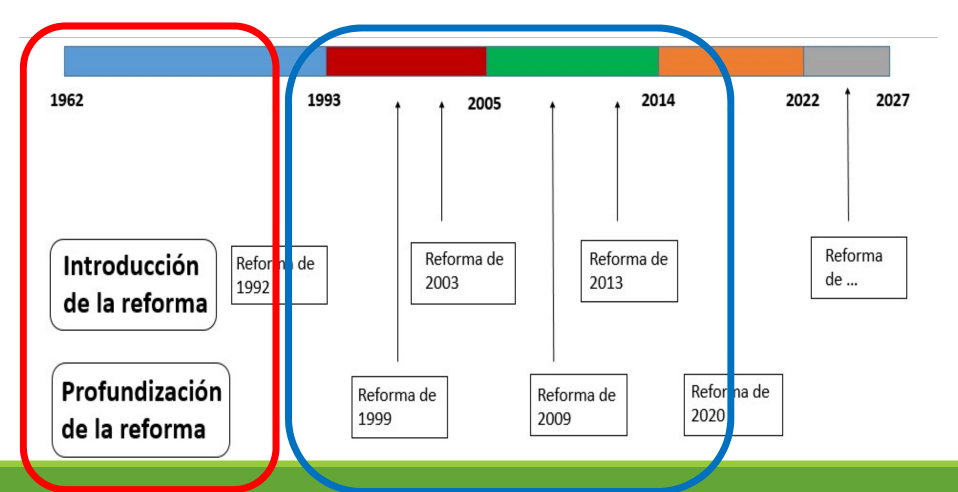






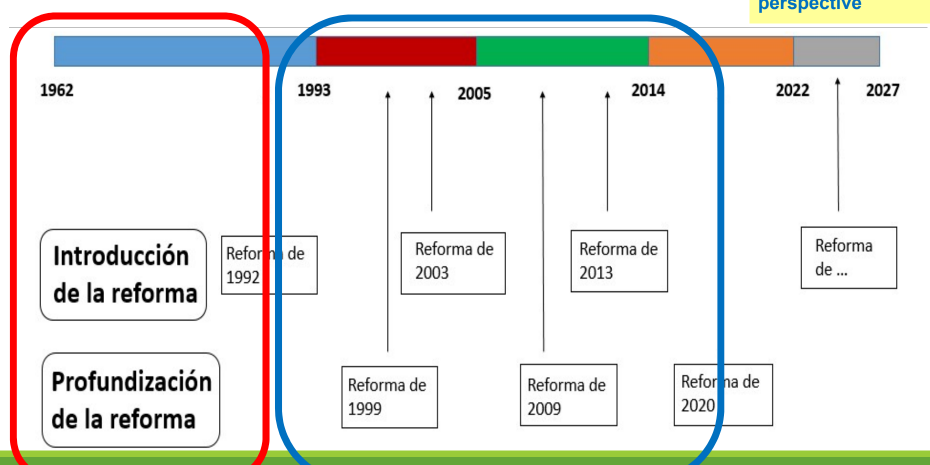
Market intervention

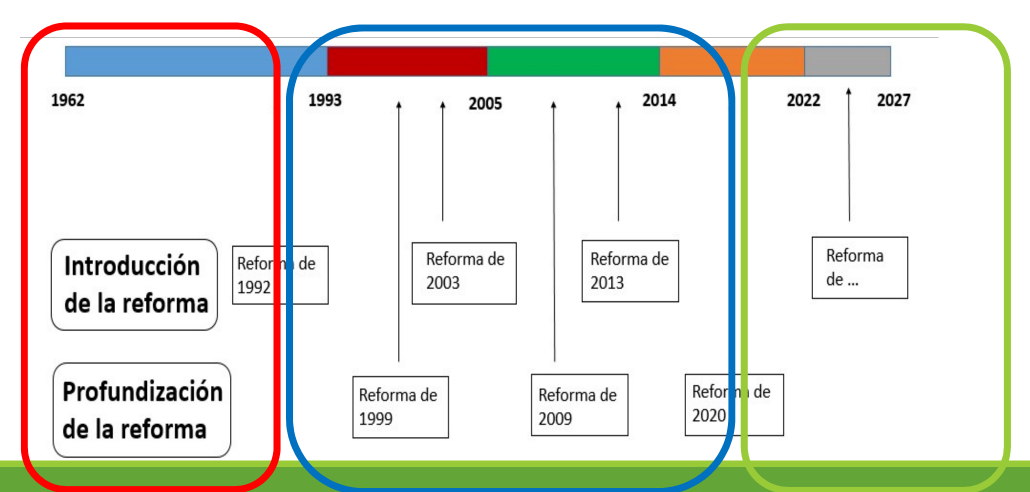




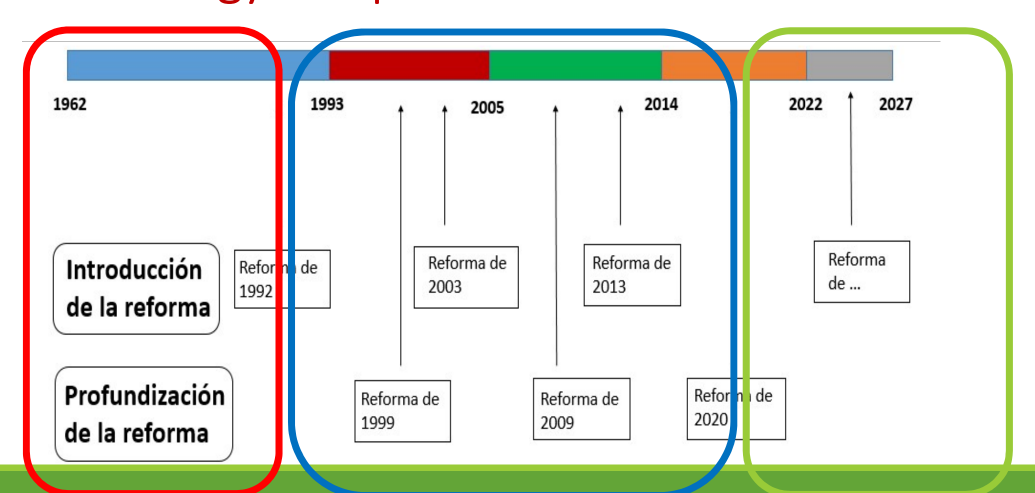
Chronology and phases of the CAP of the environmentalist

Progressive adaptation to the CMO and introduction of the environmentalist perspective

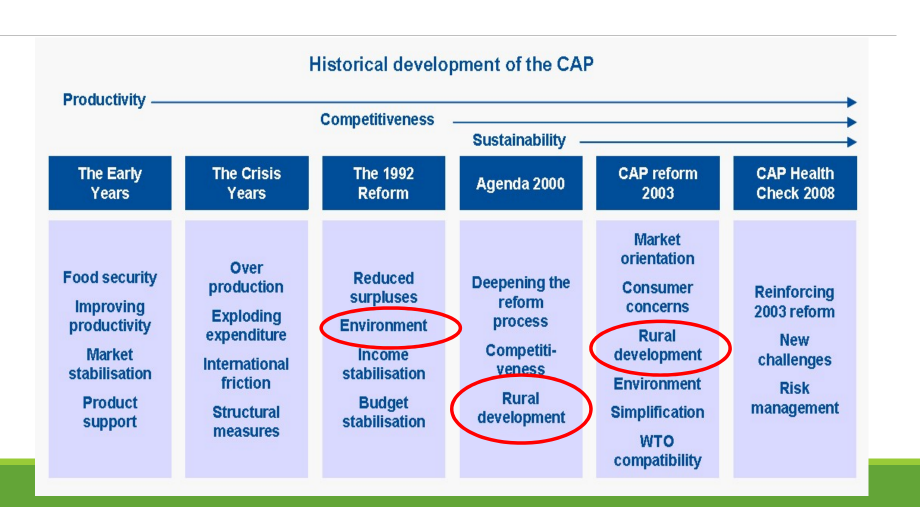




More ambitious climate and environmental orientation



Evolution of Rural Development in the PAC



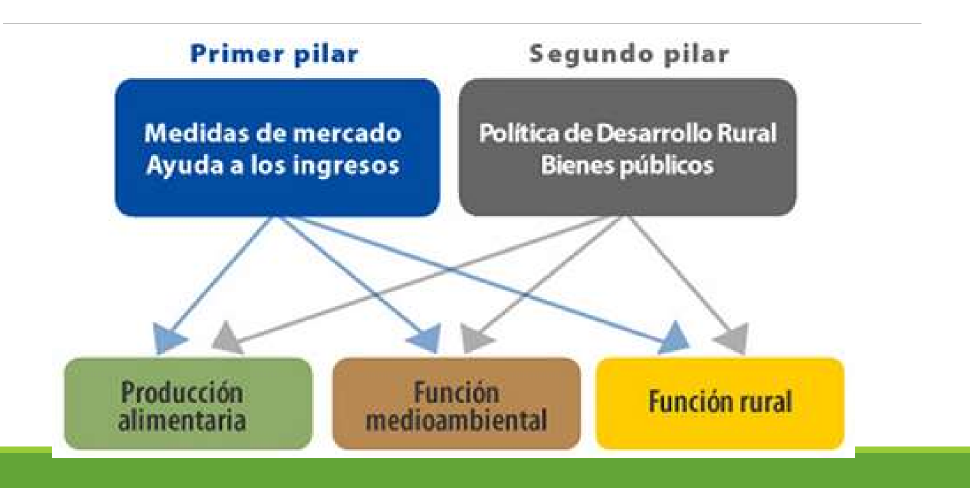
More environmental demands in the new CAP



CAP objectives 2023-2027

Blocs	General objectives Specific objectives		Transversal Objective
Economic	Promoting an intelligent, resilient and diversified agricultural sector that guarantees food security		
Enviromental	Intensification of environmental care and climate action	Action against climate change. Environmental protection Conserve the landscape and biodiversity.	Knowledge and innovation
Rural and Social	Strengthening the socioeconomic fabric of rural areas.	Support generational change. Living rural areas Protection of food quality and health.	

Structure of the CAP



Structure of the CAP



Structure of the CAP 2023-2027

			Basic Income Support for Sustainability
		Decoupled	Complementary redistributive income support for sustainability
	Direct Payments	payments	Complementary income support for young farmers
Pillar I			Schemes for the climate, the environment and animal welfare shall qualify (Eco-schemes)
		Coupled payments	Coupled aids
	Sectoral interventions	Sactor programs	Fruits and Vegetables, Wine, Traditional Olive Grove and
	Sectoral interventions	Sector programs	Beekeeping.
Pillar II	Rural Development		Agro-environmental measures, non-productive investments, aid to areas with natural limitations or other specific limitations (Natura 2000 Network), Young farmers, Innovation, Advice, Investments, LEADER, etc.
СМО	Market measures		Market management measures

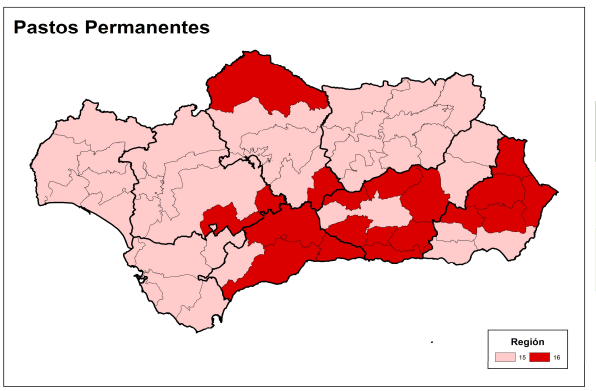
1.1. Basic Income Support for Sustainability (ABRS)

- ARABLE LAND
- PERMANENT CROPS
- PERMANENT GRASSLAND

Case of Spain



1.1. Basic Income Support for Sustainability



Eligible hectare amount (€/hectare)		Year						
		2023	2024	2025	2026	2027		
Pagion 15	Minimum unit amount	53,29	53,40	53,50	53,61	53,61		
Region 15	Maximum unit amount	64,61	64,64	64,77	64,90	64,90		
Region 16	Minimum unit amount	67,85	67,98	68,12	68,25	68,25		
	Maximum unit amount	82,13	82,30	82,46	82,62	82,62		

1.2. Complementary redistributive income support for sustainability

Region Sex / Minimum and maximum		nd maximum unit amounts		Year				
Region	Sex / Willillillian a	nu maximum umt amounts	2023 2024 2025 2026			2027		
Región 15	Threshold 1	Minimum unit amount	10,66	10,68	10,70	10,72	10,72	
	0 to 34,29 ha	Maximum unit amount	11,78	11,80	11,83	11,85	11,85	
	Threshold 2	Minimum unit amount	21,39	21,41	21,44	21,46	21,46	
	34,30 to 149,88 ha	Maximum unit amount	23,64	23,67	23,69	23,72	23,72	
	Threshold 1	Minimum unit amount	13,57	13,60	13,62	13,65	13,65	
Pogién 16	0 to 21,96 ha	Maximum unit amount	15,00	15,03	15,06	15,09	15,09	
Región 16	Threshold 2	Minimum unit amount	27,23	27,26	27,29	27,32	27,32	
	21,97 to 94,62 ha	Maximum unit amount	30,10	30,13	30,16	30,19	30,19	

1.3. Complementary income support for young farmers

Pogion	Region Sex / Minimum and maximum unit amounts		Year					
Kegion Sex / Wiinimum and maximum unit a		t / Millimum and maximum unit amounts	2023	2024	2025	2026	2027	
	Men	Minimum unit amount	53,29	53,40	53,50	53,61	53,61	
Pagion 15	WEII	Maximum unit amount	64,61	64,64	64,77	64,90	64,90	
Region 15	Women	Minimum unit amount	61,29	61,41	61,53	61,65	61,65	
	women	Maximum unit amount	74,19	74,34	74,48	74,63	74,63	
Region 16	Men	Minimum unit amount	67,85	67,98	68,12	68,25	68,25	
	Weii	Maximum unit amount	82,13	82,30	82,46	82,62	82,62	
	Women	Minimum unit amount	78,03	78,18	78,34	78,49	78,49	
	VVOITIETT	Maximum unit amount	94,45	94,64	94,83	95,01	95,01	

1.4. Schemes for the climate, the environment and animal welfare shall qualify (Eco-schemes)

	Eligible hectare amount (€/hectare)			Year					
	Liigible Hectare amount (e, nectare,	2023	2024	2025	2026	2027		
	Extensive Grazing	Minimum unit amount	43,51	43,58	43,64	43,71	43,71		
ER 1	Extensive Grazing	Maximum unit amount	141,74	141,74	141,74	141,74	141,74		
	Diadiuareitu Islanda	Minimum unit amount	43,51	43,58	43,64	43,71	43,71		
Wet pastures	Biodiversity Islands	Maximum unit amount	123,46	123,46	123,46	123,46	123,46		
	Sustainable Mowing	Minimum unit amount	43,51	43,58	43,64	43,71	43,71		
	Sustamable Mownig	Maximum unit amount	160,75	160,75	160,75	160,75	160,75		
	Extensive Grazing	Minimum unit amount	27,19	27,23	27,27	27,31	27,31		
	Extensive drazing	Maximum unit amount	94,97	94,97	94,97	94,97	94,97		
ER 2 Mediterranean	Biodiversity Islands	Minimum unit amount	27,19	27,23	27,27	27,31	27,31		
Pastures	biodiversity islands	Maximum unit amount	82,72	82,72	82,72	82,72	82,72		
	Sustainable Mowing	Minimum unit amount	27,19	27,23	27,27	27,31	27,31		
	Sustamable Mowing	Maximum unit amount	107,70	107,70	107,70	107,70	107,70		

Bovine

_		Year 2023 2024 2025 2026				
Туре	Eligible animal amount (€)			2027		
	Peninsular Minimum	67,36	67,36	67,36	67,36	67,36
	Peninsular Maximum	304,38	304,38	304,38	304,38	304,38
Coupled aid for extensive beef cattle farmers	Peninsular Minimum for Autochthonous Breed	74,10	74,10	74,10	74,10	74,10
cattle fairliers	Peninsular Maximum for Autochthonous Breed	334,82	334,82	334,82	334,82	334,82
Fattening of calves on the birth	Peninsular Minimum	67,36	67,36	67,36	67,36	67,36
farm	Peninsular Maximum	304,38	304,38	304,38	304,38	304,38
	Peninsular Minimum (up to 600 calves)	13,02	13,02	13,02	13,02	13,02
Sustainable fattening of calves (feedlots)	Peninsular Maximum (up to 600 calves)	76,09	76,09	76,09	76,09	76,09
	Peninsular Minimum (601 to 1.417 calves)	6,51	6,51	6,51	6,51	6,51
	Peninsular Maximum (601 to 1.417 calves)	21,74	21,74	21,74	21,74	21,74

Sheep and Goats

Time		Year				
Туре	Eligible animal amount (€)	2023	2024	2025	2026	2027
Extensive and semi-extensive sheep and goat meat farmers	Peninsular Minimum	12,80	12,80	12,80	12,80	12,80
	Peninsular Maximum	42,46	42,46	42,46	42,46	42,46
Sustainable production of sheep and goat milk	Peninsular Minimum	2,09	2,09	2,09	2,09	2,09
	Peninsular Maximum	30,23	30,23	30,23	30,23	30,23
Extensive sheep and goat farmers without grassland	Peninsular Maximum	2,09	2,09	2,09	2,09	2,09
	Peninsular Maximum	30,23	30,23	30,23	30,23	30,23

- ENVIRONMENTAL, CLIMATE AND OTHER MANAGEMENT COMMITMENTS
- AREAS WITH NATURAL OR OTHER SPECIFIC LIMITATIONS
- INVESTMENTS
- ESTABLISHMENT OF YOUNG FARMERS AND NEW RURAL ENTERPRISES
- COOPERATION
- KNOWLEDGE AND INFORMATION EXCHANGE (AKIS)

ENVIRONMENTAL, CLIMATE AND OTHER MANAGEMENT COMMITMENTS

Environmental commitments on agricultural surfaces (6501)

- Sustainable crop commitments
 - Sustainable dry farming systems
 - Agro-environmental aid to greenhouses (green payment)
 - Industrial irrigated crops (cotton and beets)
 - Agro-environmental aid to the chestnut tree
 - Agro-environmental aid for raisins
- Commitments to promote and sustainably manage pastures
- Beekeeping for biodiversity
- Protection of birdlife

ENVIRONMENTAL, CLIMATE AND OTHER MANAGEMENT COMMITMENTS

Forest management commitments (6503)

Agri-environmental management commitments in organic farming

(6504)



ENVIRONMENTAL, CLIMATE AND OTHER MANAGEMENT COMMITMENTS

Genetic resources conservation (6505)

Authoctonous breeds in danger of extinction (10.1)



ENVIRONMENTAL, CLIMATE AND OTHER MANAGEMENT COMMITMENTS

Genetic resources conservation (6505)

Authoctonous breeds in danger of extinction (10.1)

Genetic resource conservation activities (10.2)



AREAS WITH NATURAL OR OTHER SPECIFIC LIMITATIONS

Aid to areas with natural or other specific limitations suppor



INVESTMENTS

Productive investments in farms (6841)

- Aid for productive investments in farms linked to environmental objectives
- Aid for investments in modernization and/or improvement of farms



Minimum cost

Relevance

Efficiency energy

INVESTMENTS

Investments in transformation

Aid for investments with environmental objectives

 Aid for investments in transformation, marketing and development of agricultural products



INVESTMENTS

Investments in irrigation and agricultural infrastructure (6843)

- Aid for investments in irrigation infrastructure with environmental objectives
- Aid for agricultural investments to promote competitiveness

Non-productive investments in basic services in the natural environment (6871)

Non-productive investments in basic services in rural areas (6872)

Forest damage prevention (68812)Forest Data Restoration (68813)

Forestry actions with environmental objectives

Productive investments in forestry environments

INVESTMENTS

Forestry actions with environmental objectives



ESTABLISHMENT OF YOUNG FARMERS AND NEW RURAL ENTERPRISES Establishment of young farmers



COOPERATION

- LEADER (7119)
- Cooperation for the promotion of products in quality regimes (7132)
- Cooperation of AEI-Agri Operational Groups (7161)



KNOWLEDGE AND INFORMATION EXCHANGE (AKIS)

- Knowledge transfer and training and information activities
 - Vocational training
 - Agricultural production information
 - Advisor training
 - Environmental training



KNOWLEDGE AND INFORMATION EXCHANGE (AKIS)

- Advisory services (7202)
 - Advice on sustainable agriculture
 - Specific advice on animal health and welfare
 - Environmental advice





And finally: Management measures

	Nº DE NIÑOS	N° DE COLEGIOS	IMPORTE PAGADO (€) (1)	PRODUCTOS	CANTIDAD DISTRIBUIDA	KG o L / NIÑO
FRUTA ESCOLAR	794.113	3.792	3.294.073,41	Sandia, Melón, Fresa, Cereza, Manzana, Zanahoria baby, Plátano, Pera, Ciruela, Zumo de naranja	2.170.850 kg 85.344 litros	2,1 kg / niño 0,08 l / niño
LECHE ESCOLAR	352.623	1.375	421.208,93	Leche, yogur, batidos, queso fresco, queso curado	2.354.330 kg (2)	6,68 kg / niño

Why not products from transhumant livestock?

Thanks