

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search
http://ageconsearch.umn.edu
aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.



Agricultural Domestic Support: European Union

Hans Grinsted Jensen

(Institute of Food and Resource Economics, University of Copenhagen)

Working Paper 2010-06



AGFOODTRADE (New Issues in Agricultural, Food and Bioenergy Trade) is a Collaborative Project financed by the European Commission within its VII Research Framework. Information about the Project, the partners involved and its outputs can be found at www.agfoodtrade.eu.

Financial support received by the "New Issues in Agricultural, Food and Bio-energy Trade (AGFOODTRADE)" (Grant Agreement no. 212036) research project, funded by the European Commission, is gratefully acknowledged. The views expressed in this paper are the sole responsibility of the authors and do not reflect those of the Commission which has not reviewed, let alone approved the content of the paper. The paper does not reflect the views of the institutions of affiliation of the authors either

Agricultural Domestic Support: European Union

Hans Grinsted Jensen
Institute of Food and Resource Economics
University of Copenhagen
Hans@foi.dk

The purpose of this note is to document how domestic support levels for the EU are calculated from the OECD Producer Support Estimate (PSE) and incorporated into the GTAP 8 Database.

The OECD PSE currently includes information about 19 countries' domestic support levels but treats the EU as a single country, whereas the GTAP 8 database has 27 individual member states specified. This is unfortunate and would be misleading if average EU rates of domestic support levels were incorporated into the GTAP database for all member states. Therefore the work of disaggregating the OECD's PSE table by member state has been undertaken, documenting where different Common Agricultural Policy (CAP) payments are allocated in the database. This information is essential if one wants to model the CAP using the GTAP database.

EU domestic support by member country

The starting point of this exercise is the OECD's dataset of PSE tables for the EU27, which can be downloaded from the OECD web site (www.oecd.org/tad/support/psecse). This dataset is a complement to the report "Agricultural Policies in OECD Countries: Monitoring and Evaluation - At a Glance 2010," published by the OECD. As the GTAP 8 database has the base year 2007, the PSE table for this year has been used.

As described by Hsin Huang in chapter 10.A of the GTAP 7 data base documentation, the PSE table is composed of Market Price Support (MPS) and budgetary transfers. MPS is an estimate of indirect transfers that include among other things border measures such as tariffs. To avoid double counting with tariffs in the GTAP database, MPS is not included in the GTAP domestic support¹.

¹ For further information see chapter 10.A in *Global Trade, Assistance, and Production: The GTAP 7 Data Base.*(2008) https://www.gtap.agecon.purdue.edu/resources/res_display.asp?RecordID=3154

Budgetary transfers (spending) are however included in the GTAP database and are currently classified by OCED into the following broad categories:

- A2. Payments based on output
- B. Payments based on input use
- C. Payments based on current A/An/R/I², production required
- D. Payments based on non-current A/An/R/I, production required
- E. Payments based on non-current A/An/R/I, production not required
- F. Payments based on non-commodity criteria
- G. Miscellaneous

Using a standard formula applied to all regions in the GTAP database, the OECD support categories (A2 to E) are grouped into five GTAP support categories:

- 1. Output subsidies
- 2. Intermediate input subsidies
- 3. Land-based subsidies
- 4. Capital-based subsidies
- 5. Labor-based subsidies

OECD support categories F and G are excluded from the GTAP database because they are not related to commodity production (e.g. wetlands, conservation reserve and so forth).

In the PSE tables, the OECD divides the total support give to a country into Single Commodity Transfers (SGT), Group Commodity Transfers (GCT), All Commodity Transfers (ACT); and Other Transfers to Producers (OTP). This method of allocating domestic support in a country reflects the facts that support in many countries is less tied to an individual commodity. For example in the PSE tables hectare premiums are given to a group of commodities (cereals oilseed and protein crops), while fuel tax rebates are a general support to all agricultural commodities. An example of OTP found in the PSE tables is the single area payments in the new member states, where the recipient is not obliged to engage in commodity production at all.

² The letters stand for Area (A), Animal Number (AN), Receipts (R) or Income (I)

Given this structure of the PSE tables, the first step in creating 27 individual domestic support tables for the EU countries is to disaggregate the total support report in the four categories SGT, GCT, ACT and OTP for the EU by member country and GTAP commodity. In order to illustrate the method used Table 1a and 1b shows the aggregated EU27 payments by type of support. The accompanying excel file to this note contains the same tables for the 27 individual member countries.

First in Table 1a, the SCT payments and production values by GTAP commodity are shown. These values of production (in producer prices) are calculated from EUROSTAT's Economic Accounts for Agriculture where production values by commodity and member country can be found. Secondly; the OECD support categories are allocated to the 5 types of GTAP support (output, input, land, capital and labor subsidies) where after payments are allocated to GTAP commodities and by member states. The disaggregation by member country and the allocation of payments to the 12 agricultural sectors found in the database is simply done by:

- Matching PSE payment items with corresponding payments in the European Agricultural Guarantee Fund (EAGF) 2008 financial year, where payments are specified by member country (EU budget items are shown in the tables).
- National payments found in the PSE tables are split into individual member country payments using additional information obtained from the OECD.
- European Agricultural Fund for Rural Development (EAFRD) payments found in the PSE table is allocated to individual member countries relative to national co financing payments.
- Finally, SCT payments are allocated to the 12 primary agricultural sectors.

In general the allocation of payments for the individual member countries follows the method used by the OECD at the aggregated EU27 level, which is documented in the PSE notes to the EU PSE tables.

In the same manner, payments are allocated in GCT, ACT and OPT which are shown in Table 1b. ACT and OPT payments are subsidies given in general to all commodities (total value of agricultural production) and while GCT are given to groups of commodities.

In the EU the OECD has classified 12 different types of GCT in the PSE tables, with no payments recorded in two of these groups in 2007 (omitted from Table 1b). The value of production in each group is calculated using production values from EUROSTAT's Economic Accounts for Agriculture.

Incorporate domestic support data into the GTAP database

Using these tables for the individual EU member countries, where PSE support payments are grouped into the four categories SCT, GCT, ACT and OTP the following method is used to incorporate domestic support data into the GTAP database.

The GTAP database distinguishes between 12 primary agricultural sectors, necessitating a method to be employed of allocating GCT, ACT and OTP payments to these sectors in the database.

The ACT support payments are allocated to the 12 primary agricultural GTAP sectors, relative to each sector's share of the total value of agricultural production within each member country. In the case of GCT, the total value of production in each group is disaggregated to GTAP concordance (agricultural sectors) where after payments are allocated to the GTAP sectors relative to each sectors share of the total value of production in each group. Last we have the OTP which are allocated in the GTAP database as a homogenous rate of support to all factor endowments (land, labor, Capital) employed in primary agricultural GTAP sectors. Finally after allocating GCT, ACT and OTP payments we add up SCT + GCT + ACT + OTP to get the total value of support given to each agricultural sector in the individual member countries³.

The total value of support is used to calculate the relative power of support which is derived by dividing the total value of payments by the value of production and adding 1. The power of domestic support can then be used to find the GTAP value of payments in the GTAP 8 database by multiplying the power of the domestic support with the corresponding GTAP value of production. The percentage value share of output, input, land, labor and capital-based subsidies are used to allocate the calculated GTAP values of payments to the appropriate tax wedges in the GTAP 8 database.

³ For further information see chapter 10.C in *Global Trade, Assistance, and Production: The GTAP 7 Data Base.*(2008) https://www.gtap.agecon.purdue.edu/resources/res_display.asp?RecordID=3145

Table 1a. EU27: Payments, by Type of Support, 2007 (EURO million)

NGLE	COMMODITY	PSE	EU Budget	EU27	EU27	EU27	EU27	EU27	EU27	EU27	EU27	EU27	EU27	EU27	EU
RANSF	ERS (SCT)	categ.	item	PDR	WHT	GRO	V_F	OSD	C_B	PFB	OCR	CTL	OAP	RMK	W
	Production value EUROSTAT			715	22352	24204	62783	12129	3475	621	61713	34053	56574	48398	1
tput	Output payments	A2													
	Agri-monetary aid (45%)		05 03 04 00	0	-2	-2	0	-1	0	0	0	0	0	-4	
	seed payments National subsidies for sugar beet for processing		05 03 02 05	9	0	8	0	3	0	0	0	0	0	0	
	1 0		05 00 00 40	_	_					_		_	-	_	
	Payment for starch potatoes Production aid for ananas in Açores		05 03 02 18	0	0	0	104 2	0	0	0	0	0	0	0	
	Poseidom bananas clander year 2007		05 03 02 50 3201 078	0	0	0	129	0	0	0	0	0	0	0	
	Poseidom bananas Madeira clander year 2007 Poseidom bananas Azores		05 03 02 50 3201 100	0	0	0	6	0	0	0	0	0	0	0	
	clander year 2007 Poseican bananas calander		05 03 02 50 3201 101	0	0	0	1	0	0	0	0	0	0	0	
	year 2007 Premiums for tobacco from		05 03 02 50 3221 066	0	0	0	141	0	0	0	0	0	0	0	
	1992 Agrimonetary aid (Nat.):		05 03 02 22	0	0	0	0	0	0	0	301	0	0	0	
	Other National output payments			0	0	0	0	0	0	0	0	0	0	0	
	for wine			0	0	0	0	0	0	0	1	0	0	0	
	National output payments for other crop products			0	0	0	0	0	0	0	4	0	0	0	
	National output payments for pigmeat			0	0	0	0	0	0	0	0	0	3	0	
	National output payments for poultry meat			0	0	0	0	0	0	0	0	0	1	0	
	National output payments for eggs			0	0	0	0	0	0	0	0	0	2	0	
	Payments per tonne for on farm stockholding of honey			0	0	0	0	0	0	0	0	0	1	0	
	Dairy premium			0	0	0	0	0	0	0	0	0	0	0	
	Supplement to dairy premium			0	0	0	0	0	0	0	0	0	0	0	
	Dairy premium: national expenditures Dairy premium			0	0	0	0	0	0	0	0	0	0	34	
	supplements: national expenditures Other national output			0	0	0	0	0	0	0	0	0	0	6	
	payments for milk			0	0	0	0	0	0	0	0	0	0	180	

	Production aid for silkworms	05 03 02 28	0	0	0	0	0	0	0	0	0	0	0	1_
	Total		9	-2	6	382	2	0	0	307	0	7	216	1
Input	Variable inputs B1 Agri-monetary (Labour insurance,35%) Rice		0	0	0	0	0	0	0	-2	-1	-1	-1	0
	On-farm services B3		0	0	0	0	0	0	0	0	0	0	0	0
	Per hectare payment against phyloxera		0	0	0	0	0	0	0	0	0	0	0	0
	Programme for obligatory slaughter		0	0	0	0	0	0	0	0	0	0	0	0
	Exceptional support measures for beef and veal	05 02 13 03	0	0	0	0	0	0	0	0	14	0	0	0
	National premiums for the slaughter of cattle (disease eradication)		0	0	0	0	0	0	0	0	2	0	0	0
	National premiums for the slaughter of sheep (disease eradication)		0	0	0	0	0	0	0	0	1	0	0	0
	National premiums for the slaughter of pigs (disease eradication)		0	0	0	0	0	0	0	0	0	13	0	0
	National premiums for the slaughter of poultry (disease eradication)		0	0	0	0	0	0	0	0	0	8	0	0
	Total		0	0	0	0	0	0	0	-2	16	20	-1	0
Land based	current A/An/R/I, prod req C													
	Payments for rice	05 03 02 19	168	0	0	0	0	0	0	0	0	0	0	0
		05 03 02 03	0	0	0	0	0	0	0	0	0	0	0	0
		05 03 02 04	0	46	0	0	0	0	0	0	0	0	0	0
	Aid to durum wheat	Total	0	46	0	0	0	0	0	0	0	0	0	0
	Quality premium for durum wheat	05 03 02 24	0	79	0	0	0	0	0	0	0	0	0	0
	Payments for nitrate reduction: Maize Payments for nitrate	Measure 214 Axix 2	0	0	0.2	0	0	0	0	0	0	0	0	0
	reduction: Maize: national expenditures		0	0	0.4	0	0	0	0	0	0	0	0	0
	Payments for potatoes in most remote regions		0	0	0	2	0	0	0	0	0	0	0	0
	Area payments for potatoes (incl. top- up): national expenditures		0	0	0	11	0	0	0	0	0	0	0	0
	Per hectare payments for raisins	05 03 02 29	0	0	0	112	0	0	0	0	0	0	0	0
	Area payment for nuts	05 03 02 29	0	0	0	86	0	0	0	0	0	0	0	0
	Payments for olives in the	00 00 02 20	0	0		0	-	0	0	0	0	0	0	0
I	smaller Aegean islands		U	U	0	U	10	U	U	U	U	U	U	U

	Payment per ha of olive groves: EU expenditures	05 03 02 21	0	0	0	0	99	0	0	0	0	0	0	0
	Payment per ha of olive													
	groves: national		0	0	0	0	0	0	0	0	0	0	0	0
	expenditures Payments for the sugar		0	0	0	0	8	0	0	0	0	0	0	0
	industry in most remote													
	regions		0	0	0	0	0	0	0	0	0	0	0	0
	Area payments for sugar	05 03 02 39	0	0	0	0	0	25	0	0	0	0	0	0
	Area payments for sugar													
	(incl. top-ups): national			•	•		•		•		•	•		•
	expenditures Payments for nitrate		0	0	0	0	0	4	0	0	0	0	0	0
	reduction: Sugar: RDR													
	expenditures	Measure 214 Axix 2	0	0	0	0	0	0	0	0	0	0	0	0
	Payments for nitrate													
	reduction: Sugar: national expenditures		0	0	0	0	0	0	0	0	0	0	0	0
	•	05 00 00 40	_	•	-			_	_	_	-	-	_	
	Payment per ha of cotton Payments for nitrate reduction: other	05 03 02 40	0	0	0	0	0	0	248	0	0	0	0	0
	commodities: RDR expenditures	Measure 214 Axix 2	0	0	0	0	0	0	0	4	0	0	0	0
	Payments for nitrate reduction: other co	ommodities: national expenditures	0	0	0	0	0	0	0	7	0	0	0	0
	Payments for hops	05 02 11 03	0	0	0	0	0	0	0	2	0	0	0	0
	Payments for hops (incl. top-up and res	tructuring): national expenditures	0	0	0	0	0	0	0	2	0	0	0	0
	Vineyard restructuring	50% of 05 02 09 07	0	0	0	0	0	0	0	224	0	0	0	0
	Payments for wine in the		_			_				_	_	_	_	_
	smaller Aegean islands		0	0	0	0	0	0	0	2	0	0	0	0
	Area payments for wine: national expenditures		0	0	0	0	0	0	0	0	0	0	0	0
	Payments for integrated		· ·	· ·	· ·	· ·	· ·		· ·	ŭ	ŭ	· ·	· ·	ŭ
	production of wine: RDR			•	•		•	•	•	_	•	•		•
	expenditures Payments for integrated production of	Measure 214 Axix 2	0	0	0	0	0	0	0	5	0	0	0	0
	wine: national expenditures		0	0	0	0	0	0	0	9	0	0	0	0
	Vineyard													
	improvement/restructuring:		0	0	0	0	0	0	0	-	0	0	0	0
	national expenditures Other national payments		0	0	0	0	0	0	0	7	0	0	0	0
	for single crops: national													
	expenditures		0	0	0	0	0	0	0	40	0	0	0	0
	non-current A/An/R/I, prod req D		0	0	0	0	0	0	0	0	0	0	0	0
														0
	Total		168	125	1	212	117	30	248	302	0	0	0	0
Capital	-													
based	Fixed capital formation B2 Restructuring and													
	conversion of vineyards	50% of 05 02 09 07	0	0	0	0	0	0	0	224	0	0	0	0
	•		0	0	0	0	0	0	0	18	0	0	0	0
	Vineyard restructuring:		U	U	U	U	U	U	U	10	U	U	U	-
														7

national expenditures

current A/An/R/I, prod req C													
Suckler cow premium Additional suckler cow	05 03 02 06	0	0	0	0	0	0	0	0	1154	0	0	0
premium	05 03 02 07	0	0	0	0	0	0	0	0	52	0	0	0
Suckler cow premiums from 1992	Total	0	0	0	0	0	0	0	0	1206	0	0	0
	05 02 11 04 3201	0	0	0	0	0	0	0	0	24	0	0	0
	05 02 11 04 3210	0	0	0	0	0	0	0	0	2	0	0	0
Suckler cow premium in most remote regions	Total	0	0	0	0	0	0	0	0	26	0	0	0
Beef payment in most remote regions Special beef/cow premiums		0	0	0	0	0	0	0	0	1	0	0	0
from 1992	05 03 02 08	0	0	0	0	0	0	0	0	90	0	0	0
Extensification cow premium		0	0	0	0	0	0	0	0	0	0	0	0
Additional payments for suckler cows		0	0	0	0	0	0	0	0	0	0	0	0
Beef slaughter premium - Calves Beef slaughter premiums -	05 03 02 09	0	0	0	0	0	0	0	0	121	0		0
Adults	05 03 02 10	0	0	0	0	0	0	0	0	224	0	0	0
Slaughter premium Slaughter premia in remote	Total	0	0	0	0	0	0	0	0	345	0	0	0
regions Suckler cow premiums (incl. top-ups)	05 03 02 50	0	0	0	0	0	0	0	0	2	0	0	0
no limits: national expenditures Suckler cow premiums		0	0	0	0	0	0	0	0	20	0	0	0
(limits): national expenditures Special beef premiums		0	0	0	0	0	0	0	0	106	0	0	0
(incl. top-ups): national expenditures Beef extensification		0	0	0	0	0	0	0	0	58	0	0	0
premium: national expenditures Beef and calves slaughter		0	0	0	0	0	0	0	0	5	0	0	0
premium: national expenditures Ewe and goat premiums		0	0	0	0	0	0	0	0	122	0	0	0
from 1992 Additional payments in trhe	05 03 02 13	0	0	0	0	0	0	0	0	240	0	0	0
sheep sector		0	0	0	0	0	0	0	0	0	0	0	0
Fixed premium for ewe and	05 03 02 14	0	0	0	0	0	0	0	0	74	0	0	0

goat in LFAs from 1992												
Ewe and goat premiums												
(incl. top-ups): national												
expenditures	0	0	0	0	0	0	0	0	59	0	0	0
Ewe and goat premiums in												
LFAs: national												
expenditures	0	0	0	0	0	0	0	0	1	0	0	0
Other national payments for single												
livestock: national expenditures	0	0	0	0	0	0	0	0	21	0	0	0
Investments in the pigmeat												
sector: national												
expenditures	0	0	0	0	0	0	0	0	0	0	0	0
Investments in the poultry												
sector: national												
expenditures	0	0	0	0	0	0	0	0	0	1	0	0
Investments in the egg												
sector: national												
expenditures	0	0	0	0	0	0	0	0	0	0	0	0
Pig premium (including top-up, and exceptional circumstances): national	_	_	_		_	_		_	_		_	_
expenditures	0	0	0	0	0	0	0	0	0	54	0	0
Poultry premium (incl. exceptional	_	_	_		_	_		_	_		_	
assistance): national expenditures	0	0	0	0	0	0	0	0	0	65	0	0
Payments for eggs (per												
laying hen): national	•	•	•	•	•	•	•	•	•	•	•	•
expenditures	0	0	0	0	0	0	0	0	0	0	0	0
Dairy cow premium												
(NMS): national	0	^	^	0	0	^	0	0	^	0	70	0
expenditures	0	0	0	0	0	0	0	0	0	0	78	0
non-current A/An/R/I, prod req D	0	0	0	0	0	0	0	0	0	0	0	0
prou req D	0	U			U	U	U	U	U	U		0
Total	0	0	1	0	0	0	0	242	2376	120	78	0
Total	177	123	7	594	120	30	248	848	2392	147	293	

Table 1b. EU27: Payments, by Type of Support, 2007 (EURO million)

	OMMODITY FERS (ACT)	PSE	EU Budget	ACT					GROU	P EU27 (G	CT)	·	·		ОТР
	COMMODITY FERS (GCT)	categ.	item	EU27	GCT1	GCT2	GCT3	GCT5	GCT6	GCT7	GCT8	GCT10	GCT11	GCT12	
	TRANSFERS TO CERS (OTP)				All crops	All arable crops	Grains	Other crops	All fruits and veg	All livestock	Ruminant s	protein crops	Cereals, oilseeds and protein crops	Milk and beef	
	Production value EUROSTAT			327126	187993	58784	47271	124497	62783	139134	82560	599	54572	112871	
Input	Variable inputs Agri-environmental programmes: RDR	B1													
	expenditures Agri-environmental		Measure 121 Axis 1	0	0	0	0	0	0	0	0	0	0	0	
	programmes: national expenditures Insurance subsidies (all			0	0	0	0	0	0	0	0	0	0	0	
	com.): national expenditures Fuel subsidies: national			366	0	0	0	0	0	0	0	0	0	0	
	expenditures Fuel tax rebates: national			328	0	0	0	0	0	0	0	0	0	0	
	expenditures Transport subsidies (all			2806	0	0	0	0	0	0	0	0	0	0	
	commodities): national expenditures			1	0	0	0	0	0	0	0	0	0	0	
	Credit payments for the purify Irrigation water subsidies:		iable inputs: national expenditures	58	0	0	0	0	0	0	0	0	0	0	
	national expenditures		cultural machinery: national	35	0	0	0	0	0	0	0	0	0	0	
	expenditures Other variable input			0	0	0	0	0	0	0	0	0	0	0	
	subsidies: national expenditures	fue to natural (lisaster: input purchase: national	303	0	0	0	0	0	0	0	0	0	0	
	expenditures Payments to purchase	iue to naturar c	insascer . input purchase, national	3	0	0	0	0	0	0	0	0	0	0	
	seeds: national expenditures Annual soil improvement	subsidies (lim	ing/erosion control): national	0	14	0	0	0	0	0	0	0	0	0	
	expenditures Insurance subsidies (crops		mg crosson control). national	0	3	0	0	0	0	0	0	0	0	0	
	national expenditures Fertiliser subsidies:			0	81	0	0	0	0	0	0	0	0	0	
	national expenditures Pesticides subsidies:			0	0	0	0	0	0	0	0	0	0	0	
	national expenditures Transport subsidies (crops	S		0	3	0	0	0	0	0	0	0	0	0	
	and forage): national			0	0	0	0	0	0	0	0	0	0	0	

expenditures														
Payments to purchase breeding animals: national expenditures Insurance subsidies			0	0	0	0	0	0	81	0	0	0	0	
(livestock): national expenditures Transport subsidies (livestock): national			0	0	0	0	0	0	0	0	0	0	0	
expenditures			0	0	0	0	0	0	0	0	0	0	0	
Production aid for dried	ve, outside h	elp, day-off): national expenditures	0	0	0	0	0	0	190	0	0	0	0	
fodder from 1995		05 02 11 01	0	0	0	0	0	0	0	136	0	0	0	
On-farm services Food and feed security	В3			0	0	0	0	0	0	0	0	0	0	
measures Pest and disease control:		17 04 07 01	17	0	0	0	0	0	0	0	0	0	0	
national expenditures Technical assistance: EU			277	0	0	0	0	0	0	0	0	0	0	
expenditures			0	0	0	0	0	0	0	0	0	0	0	
Use of farm and forestry														
advisory services Technical		Measure 114 Axis 1	1	0	0	0	0	0	0	0	0	0	0	
assistance/extension: national expenditures Setting-up of farm relief an	ıd farm mana	gement services; national	412	0	0	0	0	0	0	0	0	0	0	
expenditures Land restructuring	id farm mane	gement services, national	15	0	0	0	0	0	0	0	0	0	0	
(reparcelling): national expenditures Environmental extension:			57	0	0	0	0	0	0	0	0	0	0	
RDR expenditures Environmental extension:		Measure 214 Axix 2	5	0	0	0	0	0	0	0	0	0	0	
national expenditures			9	0	0	0	0	0	0	0	0	0	0	
Other national expenditures for on-farm services Pest control: national			282	0	0	0	0	0	0	0	0	0	0	
expenditures			0	26	0	0	0	0	0	0	0	0	0	
Phytosanitary interventions Seed service: national		17 04 04 01	0	1	0	0	0	0	0	0	0	0	0	
expenditures			0	1	0	0	0	0	0	0	0	0	0	
Disease eradication		17 04 01 01	0	0	0	0	0	0	204	0	0	0	0	
Other veterinary measures		17 04 02 01	0	0	0	0	0	0	14	0	0	0	0	
Funds for emergency		17 04 03 01	0	0	0	0	0	0	9	0	0	0	0	

i	veterinary measures	ĺ											1	
	Disease control: national													
	expenditures		0	0	0	0	0	0	420	0	0	0	0	
	Breeding improvements:		0	0	0	0	0	0	14	0	0	0	0	
	national expenditures Other national expenditures		١	U	U	U	U	U	14	U	U	U	U	
	for livestock		0	0	0	0	0	0	5	0	0	0	0	
	Total		4976	130	0	0	0	0	938	136	0	0	0	
	10411		10.0	100	Ŭ	Ü	Ü	Ü	000	100	Ü	· ·	ŭ	
	current area, production													
Land	required C													
	Less-favoured area													
	payments from 2000: RDR	Magazira 244, 242 Avia 2	1101	0	0	0	0	0	0	0	0	0	0	
	expenditures Compensatory allowances/less-favoured are	Measure 211, 212 Axis 2	1124	0	0	0	0	0	U	0	0	0	U	
1	expenditures	F	1537	0	0	0	0	0	0	0	0	0	0	
	Additional aid (modulation													
1	floor) (17%)	05 03 03 00	91	0	0	0	0	0	0	0	0	0	0	
1	Disaster payments per ha to all commodities: national expenditures		322	0	0	0	0	0	0	0	0	0	0	
	Extensive management of		322	O	O	U	U	O	O	U	Ü	Ü	°	
	all land: RDR expenditures	Measure 214 Axix 2	102	0	0	0	0	0	0	0	0	0	0	
	Extensive management of													
	all land: national expenditures		177	0	0	0	0	0	0	0	0	0	0	
	Organic farming: RDR		'''	O	O	U	U	O	O	U	Ü	Ü	°	
	expenditures	Measure 214 Axix 2	87	0	0	0	0	0	0	0	0	0	0	
	Organic farming: national		454	0	0	0	0	0	0	0	0	0	0	
	expenditures Maintenance of		151	0	0	0	0	0	0	0	0	0	0	
	protected/environmentally sensitive													
	areas: RDR expenditures	Measure 214 Axix 2	57	0	0	0	0	0	0	0	0	0	0	
	Maintenance of protected/environmentally	sensitive areas: national	00	0	0	0	0	•	0	0	0	0	0	
	expenditures Environmentally friendly		86	0	0	0	0	0	0	0	0	0	0	
	production: RDR													
1	expenditures	Measure 214 Axix 2	1001	0	0	0	0	0	0	0	0	0	0	
	Environmentally friendly													
	production: national expenditures		1743	0	0	0	0	0	0	0	0	0	0	
	Integrated farming: RDR			v	J	J	J	3	· ·	J	J	Ŭ	ĭ	
	expenditures	Measure 214 Axix 2	11	0	0	0	0	0	0	0	0	0	0	
1	Integrated farming: national		19	0	0	0	0	0	0	0	0	0	0	
1	expenditures Other agri-environmental payments to		19	U	0	U	U	U	U	U	U	U	U	
1	all land: RDR expenditures	Measure 214 Axix 2	24	0	0	0	0	0	0	0	0	0	0	
1	Other agri-environmental payments to			_	_	_	_	-	_	_	_	_	_	
1	all land: national expenditures		42	0	0	0	0	0	0	0	0	0	0	
1	Other national payments to all commodities		43	0	0	0	0	0	0	0	0	0	0	
	Payments for seed		75	U	U	U	U	J	U	J	U	J	١	
	production: national													
1	expenditures	l	0	1	0	0	0	0	0	0	0	0	0	

Payments to organic crop farming: RDR expenditures	Measure 214 Axix 2	0	31	0	0	0	0	0	0	0	0	0
Payments to organic crop	WedSure 214 AXIX 2	U	31	U	U	U	U	U	U	U	U	۰
farming: national		0	54	0	0	0	0	0	0	0	0	0
expenditures		U	34	U	U	U	U	U	U	U	U	۰
Extensive management of arable land: RDR												
expenditures	Measure 214 Axix 2	0	7	0	0	0	0	0	0	0	0	0
Extensive management of		,		-	-	-		-	-		-	-
arable land: national												
expenditures		0	12	0	0	0	0	0	0	0	0	0
Winter cover on arable												
land: RDR expenditures	Measure 214 Axix 2	0	57	0	0	0	0	0	0	0	0	0
Winter cover on arable												
land: national expenditures		0	100	0	0	0	0	0	0	0	0	0
Less-favoured area payments without lim	nits: payments per ha: national											
expenditures		0	0	0	0	0	0	0	0	0	0	0
Other agri-environmental payments to												
groups: RDR expenditures	Measure 214 Axix 2	0	31	0	0	0	0	0	0	0	0	0
Other agri-environmental payments to												
groups: national expenditures		0	53	0	0	0	0	0	0	0	0	0
Direct aids for specific												
types of farming and				_	_		_	_				
quality production	05 03 02 36	0	423	0	0	0	0	0	0	0	0	0
Disaster payments per ha of crop commod	dity groups: national expenditures	0	168	0	0	0	0	0	0	0	0	0
Disaster payments - national, based on los	sses in crop receipts: national			-	-	-	•		-		-	-
expenditures	1 1	0	9	0	0	0	0	0	0	0	0	0
Northern aid in Finland:												
area payments for arable												
crops		0	42	0	0	0	0	0	0	0	0	0
Other national												
aid/supplement to LFA in												
Finland		0	120	0	0	0	0	0	0	0	0	0
National aid for crop												
production/supplement to												
AE in Finland		0	14	0	0	0	0	0	0	0	0	0
Other national crop				•	•	•	•		•	•	•	ا ا
payments		0	1	0	0	0	0	0	0	0	0	0
Crop rotation: RDR	Management Odd Andre O	0	0	40	0	0	0	0	0	0	0	0
expenditures	Measure 214 Axix 2	0	0	13	0	0	0	0	0	0	0	0
Crop rotation: national		0	0	22	0	0	0	0	0	0	0	0
expenditures		U	U	22	0	U	0	U	0	U	U	0
Area payments for cereals												
(top-ups): national expenditures		0	0	0	0	0	0	0	0	0	0	0
Regional payment for crops		U	U	U	U	U	U	U	U	U	U	٥
(drying aid)	05 02 03 11	0	0	0	0	0	0	0	0	0	0	0
Grass silage payments after	03 02 03 11	o	O	U	U	U	U	U	U	U	U	٥
2000		0	0	0	0	0	0	0	0	0	0	0
Less-favoured area payments: payments		Ŭ	O	O	U	U	U	O	U	O	O	° I
per ha of extensive grassland: EU												
expenditures	Measure 211, 212, Axix 2	0	0	0	0	45	0	0	0	0	0	0
Less-favoured area payments: payments		-	-	-	-	• •	-	-	-	-	-	•
National expenditures		0	0	0	0	59	0	0	0	0	0	0
1	· ·	- 1	-	-	-	-		-			-	- 1

Green set-aside/fallows:		i	i										1	i
RDR expenditures		Measure 214 Axix 2	0	0	0	0	0	0	0	0	0	0	0	
Green set-aside/fallows:		Micasare 214 Axix 2	Ŭ	Ū	O	Ū	O	O	J	Ü	O	O	ı ı	
national expenditures			0	0	0	0	0	0	0	0	0	0	0	
(Guidance) Programme			· ·	ū	· ·	ŭ	· ·	· ·	ŭ	ŭ	ŭ	·	ŭ	
D.O.M.			0	0	0	0	0	0	0	0	0	0	0	
Extensive management of			,	-	•	-			-	-	-	•	-	
grassland: RDR														
expenditures		Measure 214 Axix 2	0	0	0	0	134	0	0	0	0	0	0	
Extensive management of			· ·	ū	·	ŭ		ŭ	· ·	ŭ	ŭ	·	ŭ	
grassland: Guidance														
expenditures			0	0	0	0	0	0	0	0	0	0	0	
Extensive management of			· ·	ū	· ·	ŭ	· ·	· ·	ŭ	ŭ	ŭ	·	ŭ	
grassland: national														
expenditures			0	0	0	0	234	0	0	0	0	0	0	
Restoration of permanent			· ·	ū	· ·	ŭ	_0.	· ·	ŭ	ŭ	ŭ	·	ŭ	
pastures: RDR expenditures		Measure 214 Axix 2	0	0	0	0	2	0	0	0	0	0	0	
Restoration of permanent			· ·	ū	·	ŭ	_	ŭ	· ·	ŭ	ŭ	·	ŭ	
pastures: national														
expenditures			0	0	0	0	0	0	0	0	0	0	0	
Conversion of arable land			ŭ	Ü	·	Ū	Ü	·	Ü	Ū	Ü	Ŭ	ŭ	
into pastures: RDR														
expenditures		Measure 214 Axix 2	0	0	0	0	2	0	0	0	0	0	0	
Conversion of arable land		modedio 2117 dax 2	ŭ	Ü	·	Ū	_	·	Ü	Ū	Ü	Ŭ	ŭ	
into pastures: national														
expenditures			0	0	0	0	4	0	0	0	0	0	0	
Biomass production: RDR			Ŭ	Ū	O	· ·	-	O	O	Ü	O	O	ı ı	
expenditures		Measure 214 Axix 2	0	0	0	0	1	0	0	0	0	0	0	
Biomass production:		modedio 2117 dax 2	ŭ	Ü	·	Ū	•	·	Ü	Ū	Ü	Ŭ	ŭ	
national expenditures			0	0	0	0	1	0	0	0	0	0	0	
Orchard improvement:			· ·	ū	·	ŭ	•	ŭ	· ·	ŭ	ŭ	·	ŭ	
national expenditures			0	0	0	0	0	0	0	0	0	0	0	
	oles (integrat	ted production system): national	· ·	ū	· ·	ŭ	· ·	· ·	ŭ	ŭ	ŭ	·	ŭ	
expenditures	(F	0	0	0	0	0	19	0	0	0	0	0	
1														
Payment for protein crops		05 03 02 25	0	0	0	0	0	0	0	0	43	0	0	
Area payments for protein crop	s (incl. ton-i	uns): national expenditures	0	0	0	0	0	0	0	0	0	0	0	
Per hectare payment to all	s (mei. top-t	ups). national expenditures	° I	O	O	U	O	O	O	U	O	O	° I	
crops		05 03 02 01	0	0	0	0	0	0	0	0	0	1432	0	
POSEI- area payments for		03 03 02 01	° I	O	O	U	O	O	O	U	O	1402	° I	
COP		05 03 02 32 0000 001	0	0	0	0	0	0	0	0	0	2	0	
Area payments for arable crops	Ginel	00 00 02 02 0000 001	ŭ	Ü	·	Ū	Ü	·	Ü	Ū	Ü	-	ŭ	
top-ups): national expenditures			0	0	0	0	0	0	0	0	0	589	0	
Set aside related to per			ŭ	Ü	·	Ū	Ü	Ü	Ü	·	Ü	000	ŭ	
hectare aid: national														
expenditures			0	0	0	0	0	0	0	0	0	0	0	
				-										
Payment for energy crops		05 03 02 27	0	0	0	0	0	0	0	0	0	72	0	
non-current area,	_													
production req'd	D		0	0	0	0	0	0	0	0	0	0	0	
National expenditures in D			218	0	0	0	0	0	0	0	0	0	0	
Semi-subsistence farms:			210	U	U	U	U	U	U	J	U	U	١	
EU expenditures			0	0	0	0	0	0	0	0	0	0	0	
Lo expenditures			U	<u> </u>	U		<u> </u>	U	U I					

	Total	6834	1125	35	0	482	19	0	0	43	2096	0
Capital	Fixed capital formation B2											
	Investments in agricultural holdings Measure 121 Axis 1 (Guidance) Farm	237	0	0	0	0	0	0	0	0	0	0
	modernisation	0	0	0	0	0	0	0	0	0	0	0
	(Guidance) Investment in agricultural holdings Investment in agricultural	990	0	0	0	0	0	0	0	0	0	0
	holdings: National expenditures Setting-up of young	1978	0	0	0	0	0	0	0	0	0	0
	farmers (Guarantee) (Guidance) Setting-up of	101	0	0	0	0	0	0	0	0	0	0
	young farmers Setting-up of young	0	0	0	0	0	0	0	0	0	0	0
	farmers: National expenditures Investment assistance in mountainous areas and LFAs: national	685	0	0	0	0	0	0	0	0	0	0
	expenditures Other capital grants:	5	0	0	0	0	0	0	0	0	0	0
	national expenditures Other interest concessions:	23	0	0	0	0	0	0	0	0	0	0
	national expenditures Debt rescheduling: national	483	0	0	0	0	0	0	0	0	0	0
	expenditures	27	0	0	0	0	0	0	0	0	0	0
	Meeting standards (all) Meeting standards (all): Measure 131 Axis 1	16	0	0	0	0	0	0	0	0	0	0
	National expenditures Restoring agricultural production potential damaged by natural disasters	209	0	0	0	0	0	0	0	0	0	0
	and introducing appropriate prevention actions Measure 126 Axis 1	11	0	0	0	0	0	0	0	0	0	0
	(Guidance) Drainage programme (Ireland)	0	0	0	0	0	0	0	0	0	0	0
	(Guidance) Drainage programme (North Ireland)	0	0	0	0	0	0	0	0	0	0	0
	Drainage: national expenditures	243	0	0	0	0	0	0	0	0	0	0
	Other water management (dykes): national expenditures Other long term land	7	0	0	0	0	0	0	0	0	0	0
	improvement: national expenditures	3	0	0	0	0	0	0	0	0	0	0
	Restoring agricultural production potential damaged by natural disasters and introducing appropriate prevention instruments: national expenditures Other national expenditures on fixed capital formation: national	469	0	0	0	0	0	0	0	0	0	0
	expenditures	18	0	0	0	0	0	0	0	0	0	0
	Input supplying in the crop sector of most remote	0	53	0	0	0	0	0	0	0	0	0

regions											
Irrigation: national expenditures	0	93	0	0	0	0	0	0	0	0	0
Investments in vineyards, orchards, hops gardens: national expenditures	0	0	0	0	6	0	0	0	0	0	0
Meeting standards (manure	"	U	U	U	U	U	O	U	U	O	U
handling) Measure 131 Axis 1 Meeting standards (manure	0	0	0	0	0	0	0	0	0	0	0
andling): National											
expenditures Input supplying in the sixestock sector of most	0	0	0	0	0	0	0	0	0	0	(
emote regions	0	0	0	0	0	0	0	0	0	0	(
1eeting standards (manure andling) Measure 131 Axis 1 1eeting standards (manure	0	0	0	0	0	0	15	0	0	0	(
andling): National		0	0	0	0	0	400	0	0	0	(
spenditures uput supplying in the vestock sector of most	0	0	0	0	0	0	196	0	0	0	
emote regions	0	0	0	0	0	0	47	0	0	0	
nvestments in the dairy sector (incl. restructuring): national expenditures urrent animal, production	0	0	0	0	0	0	0	0	0	0	
equired C	0	0	0	0	0	0	0	0	0	0	
nimal welfare payments AFRD AXIS 2 215 Measure 215 Axis 2 Inimal welfare payments:	0	0	0	0	0	0	29	0	0	0	
ational expenditures	0	0	0	0	0	0	0	0	0	0	
Other livestock payments Disaster payments per head	0	0	0	0	0	0	0	0	0	0	
f livestock commodity roups	0	0	0	0	0	0	0	0	0	0	
Disaster payments - national, based on losses in livestock receipts: national expenditures	0	0	0	0	0	0	0	0	0	0	
Compensation for emergency veterinary measures: national expenditures remium for keeping farm	0	0	0	0	0	0	0	0	0	0	
nimals: national xpenditures Torthern and southern aid	0	0	0	0	0	0	0	0	0	0	
n Finland: aid/unit of vestock	0	0	0	0	0	0	148	0	0	0	
Jational support to Jorthern Sweden	0	0	0	0	0	0	28	0	0	0	
Other national livestock ayments	0	0	0	0	0	0	0	0	0	0	
Less-favoured area payments without limits: payments per head: national expenditures	0	0	0	0	0	0	0	5	0	0	
Sustainable animal preeding: RDR		O	U	J	U	J	O	5	J	U	
xpenditures	0	0	0	0	0	0	0	2	0	0	
Sustainable animal preeding: national	0	0	0	0	0	0	0	3	0	0	

	expenditures													
	Payments for ruminants (top-2005): national expenditures non-current animal,	up from D	0	0	0	0	0	0	0	138	0	0	0	
	production req'd	D	0	0	0	0	0	0	0	0	0	0	0	
	Total		5505	146	0	0	6	0	463	148	0	0	5	
Labor	current revenue/income, prod req'd Disaster payments based on le receipts of all commodities Payments based on farm	C osses in	456	0	0	0	0	0	0	0	0	0	0	
	income level: national expenditures		25	0	0	0	0	0	0	0	0	0	0	
	non-current revenue/income, prod req'd	D	0	0	0	0	0	0	0	0	0	0	0	
	Total		481	0	0	0	0	0	0	0	0	0	0	
All Factors	non-current A/An/R/I, prod not req	E												
	Single payment scheme Additional amounts of aid	05 03 01 01	0	0	0	0	0	0	0	0	0	0	0	28234
	(83%)	05 03 03 00	0	0	0	0	0	0	0	0	0	0	0	443
	SAPS (NMS) Separate payments for	05 03 01 02	0	0	0	0	0	0	0	0	0	0	0	2974
	sugar in NMS	05 03 01 03	0	0	0	0	0	0	0	0	0	0	0	206
	National expenditures in E		0	0	0	0	0	0	0	0	0	0	0	112
	Total ACT GCT & OTP		17795	1401	35	0	489	19	1401	284	43	2096	5	31970