



COMMISSION OF THE EUROPEAN COMMUNITIES

Brussels, 13.6.2007  
SEC(2007) 799

**COMMISSION STAFF WORKING DOCUMENT**

*Annexes accompanying the*

**REPORT FROM THE COMMISSION TO THE COUNCIL**

**on the results of the aid authorised in Finland for  
certain quantities of seeds and certain quantities of cereal seeds**

{COM(2007) 323 final}

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# ANNEX I

23.1.2001

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## COMMISSION DECISION

of 9 January 2001

on Finnish aid for cereal seeds

(notified under document number C(2000) 4423)

(Only the Finnish and Swedish texts are authentic)

(2001/60/EC)

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Community,

Having regard to Council Regulation (EEC) No 2358/71 of 26 October 1971 on the common organisation of the market in seeds <sup>(1)</sup>, as last amended by Regulation (EC) No 2371/2000 <sup>(2)</sup>, and in particular Article 8 thereof,

Whereas:

- (1) Under Article 8 of Regulation (EEC) No 2358/71, Finland may, subject to authorisation by the Commission, grant aid for certain quantities of cereal seeds produced solely in Finland because of its specific climatic conditions.
- (2) By letter dated 6 November 2000, the Finnish Government requested the Commission for authorisation to grant farmers the aid provided for in the abovementioned Article 8 for those varieties of seed in order to ensure that appropriate quantities of the products in question continue to be available in that country.
- (3) The proposed aid meets the requirements laid down in that provision. It concerns cereal seed varieties necessary for cultivation in Finland which are adapted to the weather conditions in that country and are not multiplied in the other Member States. The level of the aid and the quantities for which it is to be granted are justified in view of the objective pursued by the planned measure. The Commission authorisation is limited to the varieties included in the list of Finnish varieties which, with the exception of limited quantities cultivated in adjacent regions, are cultivated only in Finland.
- (4) Provision should be made for the Commission to be informed of the measures taken by Finland to comply with the limits laid down in this Decision and, with a view to drawing up the report provided for in the last subparagraph of Article 8 of Regulation (EEC) No 2358/71, of the practical results of those measures,

HAS ADOPTED THIS DECISION:

### Article 1

Finland is authorised until 31 December 2005 to grant to farmers established on its territory producing cereal seeds of varieties certified by its legislation, aid not exceeding EUR 2,523 per 100 kilograms for a maximum quantity of 100 000 tonnes per year.

The authorisation shall cover exclusively varieties listed in the Finnish national catalogue and which, except for small quantities cultivated in regions bordering on Finland, are grown solely in that Member State.

### Article 2

Finland shall ensure, by an appropriate inspection system, that the aid is granted only in respect of the varieties and quantities referred to in Article 1.

### Article 3

Finland shall send the Commission each year a list of the certified varieties and any amendment thereto and inform it of the quantities of seed for which the aid is granted.

### Article 4

This Decision shall apply from 1 January 2000.

### Article 5

This Decision is addressed to the Republic of Finland.

Done at Brussels, 9 January 2001.

For the Commission

Franz FISCHLER

Member of the Commission

<sup>(1)</sup> OJ L 246, 5.11.1971, p. 1.  
<sup>(2)</sup> OJ L 275, 27.10.2000, p. 1.

## ANNEX II

### COMMISSION DECISION

of 9 January 2001

on Finnish aid for seeds

(notified under document number C(2000) 4424)

(Only the Finnish and Swedish texts are authentic)

(2001/61/EC)

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Community,

Having regard to Council Regulation (EEC) No 2358/71 of 26 October 1971 on the common organisation of the market in seeds <sup>(1)</sup>, as last amended by Regulation (EC) No 2371/2000 <sup>(2)</sup>, and in particular Article 8 thereof,

Whereas:

- (1) Under Article 8 of Regulation (EEC) No 2358/71, Finland may, subject to authorisation by the Commission, grant aid for certain quantities of seeds produced solely in Finland because of its specific climatic conditions.
- (2) By letter dated 6 November 2000, the Finnish Government requested the Commission for authorisation to grant farmers the aid provided for in the abovementioned Article 8 for varieties of grass seed in order to ensure that appropriate quantities of the products in question continue to be available in that country.
- (3) Finland requests authorisation to grant aid per hectare for certain areas under red clover, timothy, meadow fescue, cocksfoot and rye-grass. The maximum amount of the aid varies between FIM 1 350 and 2 700 per hectare depending on the species.
- (4) The proposed aid meets the requirements laid down in the second subparagraph of Article 8 of Regulation (EEC) No 2358/71. It concerns grass seed varieties necessary for cultivation in Finland which are adapted to the weather conditions in that country and are not multiplied in the other Member States. The Commission authorisation is limited to the varieties included in the list of Finnish varieties which, with the exception of limited quantities cultivated in adjacent regions, are cultivated only in Finland.
- (5) The area covered by the Finnish application is that necessary for the production of quantities of grass seed corresponding to the country's domestic requirements

and is the equivalent of that authorised for 1999. The amount of the aid is also equivalent to that authorised for 1999 and is justified in view of the objective pursued by the planned measure.

- (6) Provision should be made for the Commission to be informed of the measures taken by Finland to comply with the limits laid down in this Decision and, with a view to drawing up the report provided for in the last subparagraph of Article 8 of Regulation (EEC) No 2358/71, of the practical results of those measures,

HAS ADOPTED THIS DECISION:

#### Article 1

Finland is authorised until 31 December 2005 to grant aid to growers established on its territory producing grass seeds within the limits of the areas and amounts laid down in the Annex for certified seeds of varieties of red clover (*Trifolium pratense* L.), timothy (*Phleum pratense* L.), meadow fescue (*Festuca pratensis* huds.), cocksfoot (*Dactylis glomerata* L.) and rye-grass (*Lolium perenne* L.).

The authorisation shall cover exclusively varieties listed in the Finnish national catalogue and which, except for small quantities cultivated in regions bordering on Finland, are grown solely in that Member State.

#### Article 2

Finland shall ensure, by an appropriate inspection system, that the aid is granted only in respect of the varieties and areas referred to in the Annex.

#### Article 3

Finland shall send the Commission each year a list of the certified varieties and any amendment thereto and inform it of the areas and quantities of seed for which the aid is granted.

#### Article 4

This Decision shall apply from 1 January 2000.

<sup>(1)</sup> OJ L 246, 5.11.1971, p. 1.  
<sup>(2)</sup> OJ L 275, 27.10.2000, p. 1.

## Article 5

This Decision is addressed to the Republic of Finland.

Done at Brussels, 9 January 2001.

For the Commission  
Franz FISCHLER  
Member of the Commission

## ANNEX

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A. Red clover ( <i>Trifolium pratense</i> L.)	
— Maximum area (ha)	620
— Maximum aid per hectare (EUR)	454,107
B. Timothy ( <i>Phleum pratense</i> L.)	
— Maximum area (ha)	5 000
— Maximum aid per hectare (EUR)	227,053
C. Meadow fescue ( <i>Festuca pratensis huds.</i> )	
— Maximum area (ha)	1 200
— Maximum aid per hectare (EUR)	269,100
D. Cocksfoot ( <i>Dactylis glomerata</i> L.)	
— Maximum area (ha)	30
— Maximum aid per hectare (EUR)	336,375
E. Rye-grass ( <i>Lolium perenne</i> L.)	
— Maximum area (ha)	160
— Maximum aid per hectare (EUR)	403,651

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**ANNEX III**

**List of varieties of cereal seeds in receipt of national aid between 2000 and 2005**

	2000	2001	2002	2003	2004	2005
SPECIES	VARIETY	VARIETY	VARIETY	VARIETY	VARIETY	VARIETY
Oats	Aarre Aslak Belinda Freja Katri Kolbu Leila Lisbeth Puhti Roope Salo Suomi Veli Virma Yty	Aarre Aslak Belinda Freja Katri Kolbu Leila Lisbeth Puhti Roope Salo Suomi Svala Veli Virma Yty	Aarre Aslak Belinda Fiia Freja Katri Kolbu Leila Lisbeth Puhti Roope Salo Suomi Svala SW Vaasa Veli Virma Yty	Aarre Aslak Belinda Fiia Freja Katri Kolbu Leila Lisbeth Puhti Roope Salo Suomi Svala SW Vaasa Veli Virma Yty	Aarre Aslak Belinda Fiia Freja Ivory Katri Kolbu Leila Lisbeth Marika Puhti Roope Salo Suomi Svala SW Ingeborg SW Vaasa Veli Virma Yty	Aarre Aslak Belinda Bessin Fiia Freja Ivory Katri Kolbu Leila Lisbeth Marika Puhti Roope Salo Suomi Svala SW Ingeborg SW Vaasa Veli Virma Yty
Rye	Akusti Anna Elvi Hankkijan Jussi Kartano Ponsi Riihi Voima	Akusti Anna Elvi Ensi Hankkijan Jussi Kartano Ponsi Riihi Voima	Akusti Anna Elvi Ensi Hankkijan Jussi Kartano Ponsi Riihi Voima	Akusti Anna Elvi Ensi Hankkijan Jussi Juuso Kartano Ponsi Riihi Voima Walet	Akusti Anna Elvi Ensi Hankkijan Jussi Juuso Kartano Ponsi Riihi Voima Walet	Akusti Anna Elvi Ensi Hankkijan Jussi Juuso Kartano Ponsi Riihi Voima Walet
Wheat	Aura Gunbo Hankkijan Ilves Otso Tryggve Urho	Aura Gunbo Hankkijan Ilves Otso Tryggve Urho	Aura Gunbo Hankkijan Ilves Otso Tryggve Urho	Aura Gunbo Hankkijan Ilves Otso Rehti Tryggve Urho	Aura Gunbo Hankkijan Ilves Lars Otso Rehti Tryggve Urho	Aura Gunbo Hankkijan Ilves Lars Otso Rehti SW Magnifik Tryggve Urho
Spring Wheat	Bastian Heta Mahti Manu Reno Satu Tjalve	Anniina Bastian Heta Kruunu Mahti Manu Reno Satu Tjalve	Anniina Bastian Heta Kruunu Mahti Manu Reno Satu Tjalve Zebra	Amaretto Anniina Bastian Heta Kruunu Mahti Manu Reno Satu Tjalve Zebra	Amaretto Anniina Bastian Heta Kruunu Mahti Manu Reno Satu Tjalve Zebra	Aino Amaretto Anniina Bastian Heta Kruunu Mahti Manu Reno Satu Tjalve Zebra

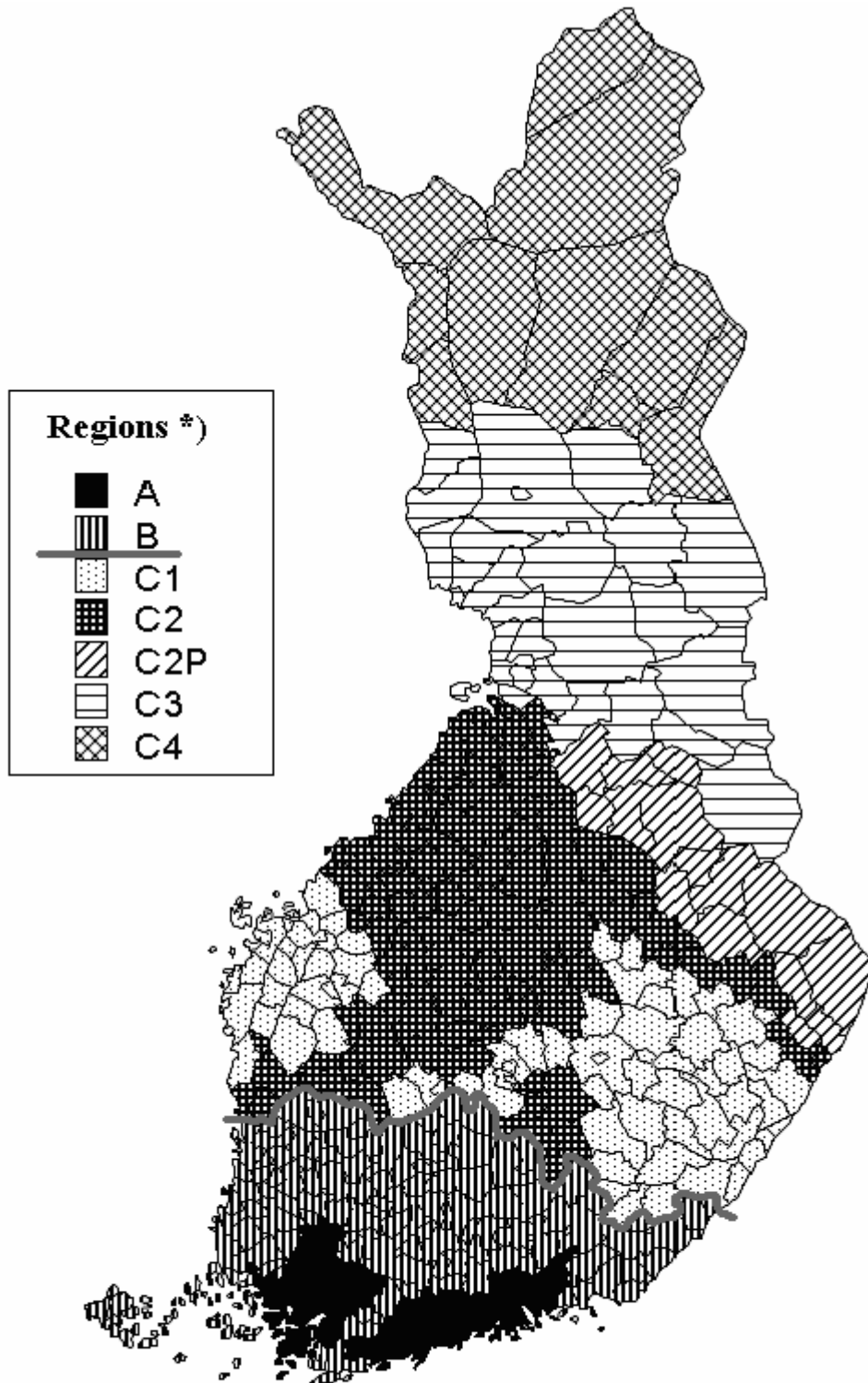
**ANNEX III (cont'd)**

**List of varieties of cereal seeds in receipt of national aid between 2000 and 2005**

	2000	2001	2002	2003	2004	2005
SPECIES	VARIETY	VARIETY	VARIETY	VARIETY	VARIETY	VARIETY
Barley	Arra	Arra	Arra	Arra	Arra	Arra
	Artturi	Artturi	Artturi	Artturi	Artturi	Artturi
	Arve	Arve	Arve	Arve	Arve	Arve
	Botnia	Botnia	Botnia	Botnia	Botnia	Botnia
	Erkki	Erkki	Erkki	Erkki	Edel	Edel
	Filippa	Filippa	Filippa	Filippa	Erkki	Erkki
	Hankkijan Pokko	Hankkijan Pokko	Hankkijan Pokko	Gaute	Filippa	Filippa
	Inari	Inari	Inari	Hankkijan Pokko	Gaute	Gaute
	Jyvä	Jyvä	Jyvä	Inari	Hankkijan Pokko	Hankkijan Pokko
	Kilta	Kilta	Kilta	Jyvä	Inari	Inari
	Kinnan	Kinnan	Kinnan	Kilta	Jyvä	Jyvä
	Kustaa	Kunnari	Kunnari	Kinnan	Kilta	Kilta
	Kymppi	Kustaa	Kustaa	Kunnari	Kinnan	Kinnan
	Loviisa	Kymppi	Kymppi	Kustaa	Kunnari	Kunnari
	Mette	Loviisa	Loviisa	Kymppi	Kustaa	Kustaa
	Pohto	Mette	Mette	Loviisa	Kymppi	Kymppi
	Rolfi	Pohto	Pohto	Luberon	Loviisa	Loviisa
	Saana	Rolfi	Rolfi	Mette	Luberon	Luberon
	Thule	Saana	Saana	Pohto	Maaren	Maaren
	Tyra	Thule	Thule	Rolfi	Mette	Mette
	Viivi	Tyra	Tyra	Saana	Pohto	Minttu
		Viivi	Viivi	Thule	Rolfi	Pilvi
			Viskosa	Tolar	Saana	Pinja
				Tyra	SW Alina	Pohto
				Viivi	Thule	Polartop
				Viskosa	Tolar	Rolfi
				Tyra	Saana	
				Viivi	SW Alina	
				Viskosa	Thule	
					Tolar	
					Tyra	
					Viivi	
					Vilde	
					Viskosa	
					Voitto	

## ANNEX IV

### FINLAND Regions A, B and C1-C4



\*) The definition of the regions is based on

- Commission decision 2002/404, Annex I

- Horizontal rural development plan, decision n° C(2000) 1640 , approval date 27.06.2000



## ANNEX V

### List of varieties of grass/clover seeds in receipt of national aid between 2000 and 2005

	2000	2001	2002	2003	2004	2005
SPECIES	VARIETY	VARIETY	VARIETY	VARIETY	VARIETY	VARIETY
Cocksfoot ( <i>Dactylis glomerata L.</i> )	Apelsvoll Haka Tatu	Apelsvoll Haka Tatu	Apelsvoll Haka Tatu	Apelsvoll Haka Tatu	Apelsvoll Haka Tatu	Apelsvoll Haka Tatu
Meadow fescue ( <i>Festuca pratensis huds.</i> )	Antti Boris Fure Ilmari Kalevi Kasper Salten	Antti Boris Fure Ilmari Kalevi Kasper Salten	Antti Boris Fure Ilmari Kalevi Kasper Salten	Antti Boris Fure Ilmari Inkeri Kalevi Kasper Salten	Antti Boris Fure Ilmari Inkeri Kalevi Kasper Salten	Antti Boris Fure Ilmari Inkeri Kalevi Kasper Salten
Rye grass ( <i>Lolium perenne L.</i> )	Norlea Riikka Svea	Norlea Riikka Svea	Norlea Riikka Svea	Norlea Riikka Svea	Norlea Riikka Svea	Norlea Riikka Svea SW Corvus
Timothy ( <i>Phleum pratense L.</i> )	Alma Botnia II Grindstad Hankkijan Tiiti Iki Jonatan Nokka Saga Tammisto Tammisto II Tarmo Tuukka Vega Vähäsöyrinki	Alma Botnia II Grindstad Hankkijan Tiiti Iki Jonatan Nokka Saga Tammisto Tammisto II Tarmo Tuukka Vega Vähäsöyrinki	Alma Botnia II Grindstad Hankkijan Tiiti Iki Jonatan Nokka Saga Tammisto Tammisto II Tarmo Tuukka Tuure Vega Vähäsöyrinki	Alma Botnia II Grindstad Hankkijan Tiiti Haukila Iki Jonatan Nokka Saga Tammisto Tammisto II Tarmo Tuukka Tuure Vega Vähäsöyrinki	Alma Botnia II Grindstad Hankkijan Tiiti Haukila Iki Jonatan Nokka Saga Tammisto Tammisto II Tarmo Tenho Tuukka Tuure Uula Vega Vähäsöyrinki	Alma Botnia II Grindstad Hankkijan Tiiti Haukila Iki Jonatan Nokka Nuutti Saga Tammisto Tammisto II Tarmo Tenho Tuukka Tuure Uula Vega Vähäsöyrinki
Red clover ( <i>Trifolium pratense L.</i> )	Betty Bjursele Björn Hankkijan Venla Jesper Jokioinen Tepa	Betty Bjursele Björn Hankkijan Venla Ilte Jesper Jokioinen Tepa	Betty Bjursele Björn Hankkijan Venla Ilte Jesper Jokioinen Tepa Varte	Betty Bjursele Björn Hankkijan Venla Ilte Jesper Jokioinen Tepa Varte	Betty Bjursele Björn Hankkijan Venla Ilte Isomäki Jesper Jokioinen Tepa Varte	Betty Bjursele Björn Hankkijan Venla Ilte Isomäki Jesper Jokioinen Lone Tepa Varte

## ANNEX VI

### Grass/clover seed varieties –production and aid in 2000–2005

**Table 1: Red clover (*Trifolium pratense* L.)**

	2000	2001	2002	2003	2004	2005
1. Max area (ha)	620	620	620	620	620	620
2. Max aid EUR/ha	454,107	454,107	454,107	454,107	454,107	454,107
3. Total production (kg)	53 274	124 640	67 978	62 358	4 239	52 000
4. Area approved after inspection (ha)	552	666	629	467	448	487
5. Yield (kg/ha)	97	188	108	134	10	104
6. Area (ha) corresponding maximum aid	552	619	619	467	448	487
7. Per ha aid (EUR)	454,11	422,15	447	454	454	454

**Table 2: Timothy (*Phleum pratense* L.)**

	2000	2001	2002	2003	2004	2005
1. Max area (ha)	5 000	5 000	5 000	5 000	5 000	5 000
2. Max aid EUR/ha	227,053	227,053	227,053	227,053	227,053	227,053
3. Total production (kg)	2 151 169	3 780 556	3 540 671	2 594 073	1 319 456	1 908 245
4. Area approved after inspection (ha)	5 525	7 179	7 680	7 035	5 585	5084
5. Yield (kg/ha)	389	527	461	369	236	378
6. Area (ha) corresponding maximum aid	4911	4999	4972	4923	4970	4932
7. Per ha aid (EUR)	201,83	158,10	147,00	227,00	227,00	227,00

**Table 3: Meadow fescue (*Festuca pratensis* huds.)**

	2000	2001	2002	2003	2004	2005
1. Max area (ha)	1 200	1 200	1 200	1 200	1 200	1 200
2. Max aid EUR/ha	269,100	269,100	269,100	269,100	269,100	269,100
3. Total production (kg)	423 078	732 234	467 712	454 094	318 099	700 400
4. Area approved after inspection (ha)	1392	1649	1670	1734	1594	1589
5. Yield (kg/ha)	304	444	280	262	200	441
6. Area (ha) corresponding maximum aid	1131	1196	1198	1179	1195	1176
7. Per ha aid (EUR)	218,64	195,10	193,00	269,00	269,00	269,00

**Table 4: Cocksfoot (*Dactylis glomerata* L.)**

	2000	2001	2002	2003	2004	2005
1. Max area (ha)	30	30	30	30	30	30
2. Max aid EUR/ha	336,375	336,375	336,375	336,375	336,375	336,375
3. Total production (kg)	6 065	3 485	460	2 035	0	0
4. Area approved after inspection (ha)	25	28	20	6	0	0
5. Yield (kg/ha)	243	125	23	339		
6. Area (ha) corresponding maximum aid	25	28	20	6	0	
7. Per ha aid (EUR)	336,38	336,38	336,00	336,00		

**Table 5: Rye grass (*Lolium perenne* L.)**

	2000	2001	2002	2003	2004	2005
1. Max area (ha)	160	160	160	160	160	160
2. Max aid EUR/ha	403,651	403,651	403,651	403,651	403,651	403,651
3. Total production (kg)	45 249	44 288	31 374	38 240	13 483	42 600
4. Area approved after inspection (ha)	96	68	81	86	75	75
5. Yield (kg/ha)	471	651	387	445	180	568
6. Area (ha) corresponding maximum aid	96	68	81	86	75	75
7. Per ha aid (EUR)	403,65	403,65	403,65	403,00	403,00	403,00

**ANNEX VII**  
**Imports of seeds**

**Table 1: Imports of cereal seeds (kg)**

	2000	2001	2002	2003	2004	2005
Barley	29 500	15 790	67 000	314 450	58 480	4 900
Oats	3 000	741	0	9 520	0	
Rye	1 000	13 450	13 000	0	12 500	
Spring Wheat	5 000	5 150	28 600	3 450	2 000	
Autumn Wheat	0	14 850	18 000	354 970	44 850	
Total	38 500	49 981	126 600	682 390	117 830	4 900

**Table 2: Total of cereal seeds available on Finnish market (kg) excluding stocks**

	2000	2001	2002	2003	2004	2005
Production	57 308 772	55 434 443	60 178 667	64 179 629	67 723 135	70 531 482
Import	38 500	49 981	126 600	682 390	117 830	4 900
Total	57 347 272	55 484 424	60 305 267	64 862 019	67 840 965	70 536 382
Import/Production %	0,067	0,090	0,210	1,063	0,174	0,007

**Table 3: Imports of grass/clover seeds volume (kg)**

	2000	2001	2002	2003	2004	2005
Red Clover	35 400	22 875	38 150	37 955	68 828	63 000
Timothy	347 000	11 350	0	350	46 055	3 219
Meadow Fescue	221 200	50 650	47 068	26 517	107 952	6 000
Cocksfoot	32 400	19 644	5 250	10 000	13 500	13 300
Rye grass	76 300	63 450	51 152	75 709	94 899	66 000
Total	712 300	167 969	141 620	150 531	331 234	151 519

**Table 4: Total of grass/clover seeds available on Finnish market (tonnes) excluding stocks**

	2000	2001	2002	2003	2004	2005
Production	2 678	4 685	4 108	3 150	1 655	2 703
Import	712	168	142	151	331	152
Total	3 390	4 853	4 250	3 301	1 986	2 855
Import/Production %	26,6	3,6	3,4	4,8	20,0	5,6

## ANNEX VIII

### Comparison of Finland with EU-15 of grass/clover seed production for the period 2000–2005, as regards yields, average prices, market receipts and total receipts (market + aid)

**Table 1: Yield**

100 kg/ha

Species	2000		2001		2002		2003		2004		2005	
	FI	EU-15	FI	EU-15	FI	EU-15	FI	EU-15	FI	EU-15	FI	EU-15
Red clover	1,0	3,8	1,9	3,2	1,1	3,5	1,3	3,3	0,1	2,6	1,0	3,6
Timothy	3,9	4,4	5,3	5,3	4,6	4,5	3,7	4,3	2,4	3,6	3,8	2,8
Meadow Fescue	3,0	7,0	4,4	7,5	2,8	6,1	2,6	6,6	2,0	5,3	4,4	5,8
Cocksfoot	2,4	9,3	1,3	8,5	0,2	7,9	3,4	10,2		8,4		9,0
Rye grass ( <i>Lolium p. h.</i> )	4,7	10,9	6,5	15,1								
Rye grass ( <i>Lolium p L.</i> )					3,9	11,4	4,5	12,7	1,9	11,9	5,7	11,6

**Table 2: Average Price**

EUR/100 kg\*

Species	2000		2001		2002		2003		2004		2005	
	FI	EU-15	FI	EU-15	FI	EU-15	FI	EU-15	FI	EU-15	FI	EU-15
Red clover	348,82	118,50	303,45	77,33	320,14	176,57	341,24	171,22	291,11	136,12	247,75	136,09
Timothy	89,64	79,96	71,09	50,52	64,67	71,02	54,97	68,82	53,99	66,68	62,39	73,24
Meadow Fescue	111,84	84,25	96,99	55,34	n.a.	65,86	92,93	78,71	87,78	81,89	96,08	92,46
Cocksfoot	n.a.	80,47	n.a.	80,50	180,00	85,32	n.a.	73,25	n.a.	78,12	n.a.	88,02
Rye grass ( <i>Lolium p h</i> )	94,19	59,28	82,01	58,93								
Rye grass ( <i>Lolium p L</i> )					82,47	74,64	71,70	81,65	71,82	79,79	79,22	70,48

\* Weighed average for EU-15

**Table 3: Market Receipts per ha (Price x Yield)**

EUR/ha

Species	2000		2001		2002		2003		2004		2005	
	FI	EU-15	FI	EU-15	FI	EU-15	FI	EU-15	FI	EU-15	FI	EU-15
Red clover	349	450	577	247	352	618	444	565	27	356	248	490
Timothy	350	352	377	268	297	320	203	296	127	237	237	205
Meadow Fescue	336	590	427	415		402	242	519	175	437	423	536
Cocksfoot		748		684	36	674		747		658		792
Rye grass ( <i>Lolium p h</i> )	443	646	533	890								
Rye grass ( <i>Lolium p L</i> )					322	851	323	1 037	136	947	452	818

## ANNEX VIII (cont'd)

**Table 4: EU Premium level in conformity with the Council Regulations (EC) No 1405/1999 and (EC) No 154/2002 and (EC) No 2323/2003**  
EUR/100 kg

Species	2000 (1)	2001 (1)	2002 (2)	2003 (2)	2004 (3)
Red clover	53,49	53,49	53,49	53,49	53,49
Timothy	83,56	83,56	83,56	83,56	83,56
Meadow Fescue	43,59	43,59	43,59	43,59	43,59
Cocksfoot	52,77	52,77	52,77	52,77	52,77
Rye grass ( <i>Lolium p h</i> )	33,60	32,29			
Rye grass ( <i>Lolium p L</i> )			30,99	30,99	30,99

- 1) Source: Council Regulation (EC) No 1405/1999  
 2) Source: Council Regulation (EC) No 154/2002  
 3) Source: Council Regulation (EC) No 2323/2003.

**Table 5: Overview of the National, Community and the Total Aid in Finland**

EUR/ha

Species	2000			2001			2002			2003			2004		
	1	2	3	1	2	3	1	2	3	1*	2	3	1*	2	3
	National aid	Yield x EU prem.	EU prem.+ National aid	National aid	Yield x EU prem.	EU prem.+ National aid	National aid	Yield x EU prem.	EU prem.+ National aid	National aid	Yield x EU prem.	EU prem.+ National aid	National aid	Yield x EU prem.	EU prem.+ National aid
Red clover	454,11	53,49	507,60	422,15	101,63	523,78	447,00	58,84	505,84	454,00	69,54	523,54	454,00	4,99	458,99
Timothy	201,83	325,88	527,71	158,10	442,87	600,97	147,00	384,38	531,38	158,90	309,17	468,07	202,03	197,13	399,16
Meadow Fescue	218,64	130,77	349,41	195,10	191,80	386,90	193,00	122,05	315,05	182,92	113,33	296,25	201,75	86,93	288,68
Cocksfoot	336,38	126,65	463,02	336,38	68,60	404,98	336,00	10,55	346,55	336,00	179,42	515,42	n.a	n.a	n.a
Rye grass	403,65	157,92	561,57	403,65	209,89	613,54	403,65	120,86	524,51	403,00	139,46	542,46	403,00	58,88	461,88

\* Taking into account the aid unit coefficient where applicable.

**Table 6: Total aid in Finland\* and the average aid in EU15\*\***

EUR/ha

Species	2000		2001		2002		2003		2004	
	FI	EU-15	FI	EU-15	FI	EU-15	FI	EU-15	FI	EU-15
Red clover	508	203	524	171	506	187	524	177	459	140
Timothy	528	368	601	443	531	376	468	359	399	297
Meadow Fescue	349	305	387	327	315	266	296	288	289	232
Cocksfoot	463	491	405	449	347	417	515	538	n.a.	445
Rye grass	562	366	614	488	525	353	542	394	462	368

\* Table 5: Column 3

\*\* Yield x EU premium

**Table 7 – Total receipts (market + total aid) in Finland and in EU-15**

EUR/ha

Species	2000		2001		2002		2003		2004	
	FI	EU-15	FI	EU-15	FI	EU-15	FI	EU-15	FI	EU-15
Red clover	856	654	1 100	419	858	805	967	742	486	496
Timothy	877	719	978	711	829	696	671	655	527	534
Meadow Fescue	685	895	814	742	n.a.	668	538	807	464	669
Cocksfoot	n.a.	1 239	n.a.	1 133	n.a.	1 091	n.a.	1 285	n.a.	1 103
Rye grass	1 004	1 012	1 147	1 377	846	1 204	865	1 431	598	1 314

n.a.: not available.

## ANNEX IX

### Average prices paid to producers in the Member States in the period 2000–2005 and the weighed average for the EU-15 in EUR/100 kg

SPECIES	BE	DK	DE	ES	FR	IE	IT	LU	NL	AT	PT	SE	UK	FI	* EU Ave.
<b>2000</b>															
Trifolium pratense L.			190.20		99.00		108.46	111.55		214.94		249.48		348.82	118.50
Phleum pratense L.		74.46	65.96					84.28		86.39		76.49	147.68	89.64	79.96
Festuca pratensis Huds.		93.38	80.27						92.39	103.30		75.42		111.84	84.25
Dactylis glomerata L.		81.30	115.04	99.17	78.00					175.87		93.07	76.30		80.47
Lolium per. L. (Hte Pers.)	57.02	63.59	53.17	77.53	49.00	100.00		57.51	57.99	110.93		52.93	65.03	94.19	59.28
<b>2001</b>															
Trifolium pratense L.	53.49	229.29	188.00		47.00		105.00			214.94				303.45	77.33
Phleum pratense L.		93.87	59.00							86.39				71.09	50.52
Festuca pratensis Huds.		82.11	74.00							103.30				96.99	55.34
Dactylis glomerata L.		79.79	98.00	99.17	78.00					175.87		113.43	114.86		80.50
Lolium per. L. (Hte Pers.)	32.29	59.32	57.00	77.53	49.00				54.60			58.97	85.32	82.01	58.93
Lolium per. L. (N. Var.)	29.32		48.00									47.24			8.34
Lolium per. L. (B. Pers.)										110.93					0.00
<b>2002</b>															
Trifolium pratense L.		305.59	172.00		98.96			92.00		194.00	270.00	279.43		320.14	176.57
Phleum pratense L.		100.92	58.00					68.00	75.00	93.00		79.69	128.77	64.67	71.02
Festuca pratensis Huds.		86.06	74.00					75.00		94.00		66.66	114.47		65.86
Dactylis glomerata L.		86.56	100.00	99.70	80.23					161.00	255.00	127.40	77.27	180.00	85.32
Lolium per. L.		83.42	64.00	78.50	51.00			50.00	71.10		209.00	102.89	85.85	82.47	74.64
<b>2003</b>															
Trifolium pratense L.		323.24	189.00		104.51					210.33		279.43		341.24	171.22
Phleum pratense L.		109.18	60.00						225.00	86.00		79.69	128.22	54.97	68.82
Festuca pratensis Huds.		96.96	77.00							94.00		66.66		92.93	78.71
Dactylis glomerata L.		68.30	111.00		84.23					148.00		127.40	81.20		73.25
Lolium per. L.		92.08	72.00		56.00	53.00			77.91	97.00		102.89	88.13	71.70	81.65
<b>2004</b>															
Trifolium pratense L.	285.00	321.22	189.00		106.51			61.01		207.67		216.28		291.11	136.12
Phleum pratense L.	215.00	118.40	69.00					80.00	225.00	88.00		63.03	131.00	53.99	66.68
Festuca pratensis Huds.	110.00	114.28	79.00						103.08	104.50		72.94		87.78	81.89
Dactylis glomerata L.		73.77	85.00		85.23				108.29	148.00		65.35	90.00		78.12
Lolium per. L.	92.00	89.98	69.00		61.01	61.01		55.00	72.73	97.00		73.78	94.00	71.82	79.79
<b>2005</b>															
Trifolium pratense L.	280.00	289.45	202.00		109.21			102.00		208.50		234.22		247.75	136.09
Phleum pratense L.	230.00	123.77	80.00					82.00		78.00		90.49		62.39	73.24
Festuca pratensis Huds.	120.00	117.89	83.00							93.00		78.78		96.08	92.46
Dactylis glomerata L.		89.59	82.00		87.16					145.00		88.36	87.00		88.02
Lolium per. L.	76.00	73.70	68.00		60.70	50.00		60.00	66.31	95.00		64.94	90.00	79.22	70.48

Source: communicated by the Member States.

\* EU Weighed average

**ANNEX X**

**SEED STOCKS FINLAND**  
**requirement by Commission Regulation (EEC) No 3083/73 and (EC) No 2081/2004**

100 kg

VARIETY	Year					
	2000	2001	2002	2003	2004	2005
Red clover ( <i>Trifolium pratense L.</i> )	482	485	373	287	54	9
Timothy ( <i>Phleum pratense L.</i> )	915	6 892	18 106	13 865	3 702	1 408
Meadow fescue ( <i>Festuca pratensis Huds.</i> )	1 114	2 521	2 497	1 635	684	1 283
Cocksfoot ( <i>Dactylis glomerata L.</i> )	220				69	38
Rye grass ( <i>Lolium per. L.</i> )	442	328	183		195	282

Source: communicated by Finland

## ANNEX XI

### Estimated aid levels for seeds in 2005

2005; grass seeds (aid €/ha)	Regions						
	A	B	C1	C2	C2P	C3	C4
Agri-environmental aid *	117	117	117	117	117	117	117
LFA aid	150	200	200	210	210	210	210
Article 142 Nordic Aid				35	35	51	102
National additional agri-environmental aid*	97	97					
National additional LFA aid	19	19	19	23	23	23	23
<b>Total</b>	<b>382</b>	<b>432</b>	<b>336</b>	<b>385</b>	<b>385</b>	<b>401</b>	<b>452</b>

2005; wheat (aid €/ha)	Regions						
	A	B	C1	C2	C2P	C3	C4
CAP payment	277	228	228	187	187	187	187
Agri-environmental aid *	117	117	117	117	117	117	117
LFA aid	150	200	200	210	210	210	210
Article 142 Nordic Aid			69	99	99		
National additional agri-environmental aid*	86	86					
National additional LFA aid	19	19	19	23	23	23	23
<b>Total</b>	<b>649</b>	<b>650</b>	<b>633</b>	<b>637</b>	<b>637</b>	<b>538</b>	<b>538</b>

2005; rye (aid €/ha)	Regions						
	A	B	C1	C2	C2P	C3	C4
CAP payment	277	228	228	187	187	187	187
Agri-environmental aid *	117	117	117	117	117	117	117
LFA aid	150	200	200	210	210	210	210
Article 142 Nordic Aid			112	142	142		
National additional agri-environmental aid *	97	97					
National additional LFA aid	19	19	19	23	23	23	23
<b>Total</b>	<b>659</b>	<b>660</b>	<b>676</b>	<b>680</b>	<b>680</b>	<b>538</b>	<b>538</b>

2005; barley, oats (aid €/ha)	Regions						
	A	B	C1	C2	C2P	C3	C4
CAP payment	277	228	228	187	187	187	187
Agri-environmental aid *	117	117	117	117	117	117	117
LFA aid	150	200	200	210	210	210	210
Article 142 Nordic Aid				30	30	46	97
National additional agri-environmental aid *	4	4					
National additional LFA aid	19	19	19	23	23	23	23
<b>Total</b>	<b>567</b>	<b>568</b>	<b>564</b>	<b>568</b>	<b>568</b>	<b>584</b>	<b>635</b>

\* Farm type: plant production, additional measure: plant cover outside growing season or reduced tillage.  
Source: communicated by Finland.