



EUROPEAN COMMISSION
HEALTH & CONSUMERS DIRECTORATE-GENERAL
Unit 04 - Veterinary Control Programmes

SANCO/3911/2008

*Programmes for the eradication, control and monitoring of certain
animal diseases and zoonoses*

Monitoring and eradication programme of TSE, BSE and scrapie

Approved* for 2009 by Commission Decision 2008/897/EC

Romania

* in accordance with Commission Decision 90/424/EEC

Romania plan for the prevention and monitoring of Transmissible Spongiform Encephalopathy (EST)

2009

Preamble

The objective of the plan is that of establishing additional measures for the prevention of bovine spongiform encephalopathy (BSE), scrapia and chronic wasting disease (CWD) in cervids appearance, as well as for monitoring the epidemiological situation in Romania in order to detect in time and eradicate these diseases at bovine, ovine and caprine animals.

The plan has at the basis :

- decision 90/424/CEE (background decision) from the date of 26.06.1990 and
- decision 90/ 638/CEE (Community criteria) from the date of 27.11.1990.
- the SANCO document no.10522/rev2 which was voted in SCFCAH on 3 march 2008 (this repeal the Commission Decision no. 450/2004)

The Surveillance, control, and monitoring of the domestic bovines, ovines, and caprines and of the ruminants from the silvan environment and in captivity

The Surveillance, control, and monitoring of ruminant flocks for TSE makes the objective "The programme for the actions of surveillance, prevention and control of animal diseases, of those transmissible from animals to man, for protection of animals and environment" which is carried out yearly by the National Sanitary Veterinary and for Food Safety Authority; this programme is suplimented, everytime it is necessary, with epidemiological and risk analysis.

The Surveillance of animal flocks for TSE by laboratory examinations has at the basis the provisions of Regulation 999/2001 regarding the establishing of the prevention, control, eradication rules of the transmissible spongiform encephalopaties.

During carring out the programmes, the competent authority has in its view the representation of the samples for each district and season,as well as the selection of the samples regarding the species, age, rase, productive type.

Yearly there is programmed a minimum number of samples which are analized for TSE according to the estimated number of animals which is provided to be slaughtered in that year.

The Epidemiological Situation

1. Bovine Spongiform Encephalopathy (BSE)

The examination of the bovines for the BSE is carried out in Romania with the application of the provisions of the art. 6, indent 1 according to Annex III, Chapter A paragraph 1 no.2 and 3 of Regulation 999/2001 regarding the establishing of the prevention, control, eradication rules of some transmissible spongiform encephalopathies.

The healthy slaughtered bovines with the age over 30 months are examined, by rapid tests approved by CE, according to annex X, chapter C of Regulation 999/2001 in the edition in force and the subsequent amendments.

All the bovines with the age over 24 months which are emergency slaughtered, found sick at antemortem inspection and the dead bovines with the age over 24 months are also examined for BSE.

The epidemiological situation regarding BSE, the statistic information regarding the animal flocks in 2005, 2006 and 2007, the number of animals which were slaughtered normally, the number of the dead animals, the number of animals which were emergency slaughtered and found sick at antemortem inspection, the number of samples taken and the results in 2005, 2006 and 2007 are presented in the annex no1.

The results of the active and passive surveillance activity for BSE, the monitoring of the bovine flocks, the clinical and laboratory investigations undertaken up to the present did not show the presence of bovine spongiform encephalopathy in Romania.

In the year 2005 there were examined for BSE a number of 55.414 bovines covering all eligible categories for testing from a total population of 2.421.685 of bovines.

In the year 2006 there were examined for BSE a number of 73.444 bovines covering all eligible categories for testing from a total population of 3.185.443 of bovines.

In the year 2007 there were examined for BSE a number of 132.682 bovines covering all eligible categories for testing from a total population of 3.762.708 of bovines.

Per total, in Romania between 2001- 2007 there were examined for BSE a number of 450.579 bovines which had a negative result at the BSE test.

2. Transmissible Spongiform Encephalopathies (TSE) at the small ruminants

The Surveillance, control, and monitoring of small ruminant flocks for scrapia are accomplished according to the provisions of "The programme for the actions of surveillance, prevention and control of animal diseases, of those transmissible from animals to man, for protection of animals and environment" carried out yearly by the National Sanitary Veterinary and for Food Safety Authority under the provisions of Regulation 999/2001 and the national legislation Community adapted. The epidemiological situation regarding scrapia, the statistic information regarding animal flocks, the number of slaughtered and dead animals, and the number of the samples

taken, scrapia outbreaks and the number of diagnosed and confirmed animals are presented in the annex no1 and annex no.2..

The examination of ovines and caprines to identify the presence of scrapia is carried out in Romania according to the provisions of Article 6, paragraph 1 according to Annex III Chapter A paragraph II, no. 2, 3, 4 and 5 of Regulation No 999/2001 regarding the establishing of the prevention, control and eradication rules of some transmissible spongiform encephalopathies.

Scrapia was diagnosed at the National Reference Laboratory (NRL) for the first time in 2002 and confirmed by LCR VLA Weybridge, the disease being nationally and internationally notified according to the provisions of MAFF Order 156/1999.

During 2002 – 2007 the disease was notified in 15 counties, being found 35 outbreaks in which 106 diagnosed and confirmed cases were registered.

No atypical scrapia cases have been diagnosed so far.

In order to eradicate scrapia, a genotype of ovine reproduction breeds programme was initiated since 2006 from Romania until now, with the following results:

- Training the staff from the molecular biology unit of the Diagnosis and Animal Health Institute
- Choosing the way of working
- Assurance of spaces, equipments, kits and necessary materials
- Choosing two counties – pilot, respectively IL and IS counties in which a significant number of diagnosed and confirmed scrapia cases were registered (see Annex)

The method used was "Light Typer sheep PrP gene mutation detection"

Information regarding the system in place for the identification of animals and system in place for registration of holdings are presented in annex no.3

Regarding the necessary of tests for BSE for bovines, scrapia for sheep and goats and also the necessary of tests for chronic wasting disease (CWD) for cervids for 2009, we inform you that this necessary is determined in annex III, according of model from SANCO document no.10522/2008/rev2, which was voted in SCFCAH from 3 march 2008.

We inform you that through „Phare RO 2006/018 – 147.03.02.12 – acquisition by EST kits” for 2009 is intentioned the acquisition of 60.700 BioRad and Prionics Western tests.

The necessary presented in annex III not include these 60.700 rapid tests which is in our intention to be *acquired by abovementioned Programme PHARE.*

Number of tests requested for genotyping, the discriminatory molecular tests and the estimation of number of animals which will be killed/slaughtered following of application of eradication measure for scrapie in 2009 is presented in annex III.

In case of increase of number of bovines slaughtered will be over our expectations and if the epidemiologic situation will be changed or if the additional amendments of Regulation CE no.999/2001 will impose the performing of additional tests in comparison with our estimation, we will require supplementary funds for testing bovines, sheep and goats.

Annex III

Standard requirements for the submission of national programmes of eradication and monitoring of TSEs¹ as referred to in Article 1(c)

1. Identification of the programme

Member State: Romania

Disease(s)²: Transmissible spongiform encephalopathy (TSE)

Year of implementation: 2009

Reference of this document: National Sanitary Veterinary and Food Safety Authority, No. 2659/29.04.2008

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Date sent to the Commission: 30.04.2008

2. Description of the programme

Eradication and monitoring TSE.

3. Description of the epidemiological situation of the disease

TSE epidemiologic monitoring (see annexes)

¹

Bovine Spongiform Encephalopathy (BSE), Scrapie and Chronic Waste Disease (CWD)

² One document per disease is used unless all measures of the programme on the target population are used for the control and eradication of different diseases.

4.

Measures included in the programme

4.1. Designation of the central authority in charge of supervising and coordinating the departments responsible for implementing the programme:

The National Sanitary Veterinary and Food Safety Authority

4.2. Description and delimitation of the geographical and administrative areas in which the programme is to be applied:

Counties' borders.

4.3. System in place for the registration of holdings:

Description of system in place for holding registration of bovines, ovines and goats and also the legislation in force are presented in annex no.3

4.4. System in place for the identification of animals:

Description of system in place for identification and registration of bovines, ovines and goats and also the legislation in force are presented in annex no.3.

4.5. Measures in place as regards the notification of the disease:

NSVFSA Order No.77/2005, with subsequent modifications and completions, concerning international notification of diseases which transpose the Directive Council 1982/894/CE regarding notification of animal disease, with subsequent modifications and completions, published in Official Journal of European Communities (JOCE) no. L 378 from 31 december 1982, p. 58.

4.6. Monitoring

4.6.1. Monitoring in Bovine Animals

	Estimated Number of tests
Animals referred to in Annex III, Chapter A, Part I, points 2.1, 3 and 4 of Regulation (EC) No 999/2001 of the European Parliament and of the Council ³	9000
Animals referred to in Annex III, Chapter A, Part I, point 2.2 of Regulation (EC) No 999/2001	122.300
Others (specify):	2.500
Healthy shot cervids	
Healthy slaughtered cervids	0
Clinical/sick cervids	50
Road-injured or killed cervids	20
Fallen/culled cervids	50
Chronic wasting disease in cervids ⁴	

³ OJ L 147, 31.5.2001, p. 1.

⁴ According to provisions of Commission Decision 182/2007 on a survey for chronic wasting disease in cervids published in Official Journal L no.84/ 24.03.2007

4.6.2. Monitoring in Ovine animals

	Estimated Number of tests
Ovine animals referred to in Annex III, Chapter A, Part II, point 2 of Regulation (EC) No 999/2001	10.000
Ovine animals referred to in Annex III, Chapter A, Part II, point 3 of Regulation (EC) No 999/2001	10.000
Ovine animals referred to in Annex III, Chapter A, Part II, point 5 of Regulation (EC) No 999/2001	2.000
Ovine animals referred to in Annex VII, Chapter A, point 3.4(d) of Regulation (EC) No 999/2001	500
Ovine animals referred to in Annex VII, Chapter A, point 5(b)(ii) of Regulation (EC) No 999/2001	0
Others (specify)	0

4.6.3. Monitoring in Caprine animals

	Estimated Number of tests
Caprine animals referred to in Annex III, Chapter A, Part II, point 2 of Regulation (EC) No 999/2001	10000
Caprine animals referred to in Annex III, Chapter A, Part II, point 3 of Regulation (EC) No 999/2001	500
Caprine animals referred to in Annex III, Chapter A, Part II, point 5 of Regulation (EC) No 999/2001	100

Caprine animals referred to in Annex VII, Chapter A, point 3.3(c) of Regulation (EC) No 999/2001	0
Caprine animals referred to in Annex VII, Chapter A, point 5(b)(ii) of Regulation (EC) No 999/2001	0

4.6.4. Discriminatory tests

	Estimated number of tests
Primary molecular testing referred to in Annex X, Chapter C, point 3.2(c)(X) of Regulation (EC) No 999/2001	100

4.6.5. Genotyping of positive and randomly selected animals

	Estimated number of tests
Animals referred to in Annex II, Chapter A, Part II, point 8.1 of Regulation (EC) No 999/2001	100
Animals referred to in Annex III, Chapter A, Part II, point 8.2 of Regulation (EC) No 999/2001	1000

4.7. Eradication

4.7.1. Measures following confirmation of a BSE case:

4.7.1.1. Description: according of Art.13 and Annex VII, Chapter A, point 1(a) and point 2.1 of the Regulation (CE) no. 999/2001

4.7.1.2. Summary table

	Estimated number
Animals to be killed under the requirements of Annex VII, Chapter A, point 2.1 of Regulation (EC) No 999/2001:	0

4.7.2. *Measures following confirmation of a Scrapie case:*

4.7.2.1. Description: according of Art. 13 and Annex VII, Chapter A, pct(1)(b) and point 2.3 of the Regulation (CE) no. 999/2001

4.7.2.2. Summary table

	Estimated number
Animals to be killed under the requirements of Annex VII, Chapter A, point 2.3 of Regulation (EC) No 999/2001:	5000
Animals to be genotyped under the requirements of Annex VII, Chapter A, point 2.3 of Regulation (EC) No 999/2001:	10.000

4.7.3. *Breeding programme for resistance to TSEs in sheep*

4.7.3.1. General description⁵: there no is a breeding programme for resistance to TSEs in sheep

4.7.3.2. Summary table

	Estimated number
Ewes to be genotyped under the framework of a breeding programme referred to in Article 6a of Regulation (EC) No 999/2001	0
Rams to be genotyped under the framework of a breeding programme referred to in Article 6a of Regulation (EC) No 999/2001	0

⁵ Description of the programme according to the minimum requirements set out in Annex VII, Chapter B of Regulation (EC) No 999/2001.

5. Costs

5.1. Detailed analysis of the costs:

5.2. Summary of the costs

Costs related to	Specification	Number of units	Unitary cost in EUR	Total amount in EUR	Community funding requested (Yes)
1. BSE testing⁶					
1.1. Rapid tests for bovines	Test: No. 2,1, 3 and 4	9.000	30 euro/test	270.000	
	Test:No. 2.2	122.300	30 euro/test	3.669.000	
1.2. Rapid tests for cervids	Test: Others (cervids)	2.620	30 euro/test	78.600	
2. Scrapie testing⁷					
2.1. Rapid tests	Test: No.2 (ovines)	10.000	30 euro/test	300.000	
	Test: No.3 (ovines)	10.000	30 euro/test	300.000	
	Test: No.5 (ovines)	2.000	30 euro/test	60.000	
	Test: No.3.4(ovines)	500	30 euro/test	15.000	
	Test: No.2 (caprines)	1.000	30 euro/test	30.000	
	Test: No.3 (caprines)	500	30 euro/test	15.000	
	Test: No.5 (caprines)	100	30 euro/test	3.000	

⁶ As referred to in point 4.6.1. Here is included also the number of tests for cervids

⁷ As referred to in points 4.6.2 and 4.6.3.

3.	Discriminatory testing ³					
3.1.	<table border="1"> <tr> <td>Primary molecular tests</td> <td>Test: TcSeE Western Blotting Biorad (CEA)</td> <td>100</td> <td>205 euro/test</td> <td>20.500</td> </tr> </table>	Primary molecular tests	Test: TcSeE Western Blotting Biorad (CEA)	100	205 euro/test	20.500
Primary molecular tests	Test: TcSeE Western Blotting Biorad (CEA)	100	205 euro/test	20.500		

³ As referred to in point 4.6.4.

4. Genotyping						
4.1.	Determination of genotype of animals in the framework of the monitoring and eradication measures laid down by Regulation (EC) No 999/2001 ⁹	Method: Light Typer Sheep PrP Gene Mutation Detection Kit	11.100	70 euro/animal	777.000	
4.2.	Determination of genotype of animals in the framework of a breeding programme ¹⁰	Method	0		0	
5. Compulsory Slaughter						
5.1.	Compensation for bovine animals to be killed/slaughtered under the requirements of Annex VII, Chapter A, point 2.1 of Regulation (EC) No 999/2001		0		0	
5.2.	Compensation for ovine and caprine animals to be killed/slaughtered under the requirements of Annex VII, Chapter A, point 2.3 of Regulation (EC) No 999/2001		5.000	100 euro/animal	500.000	
TOTAL:					6.038.100 EURO	

⁹ As referred to in points 4.6.5 and 4.7.2.2.
¹⁰ As referred to in point 4.7.3.2.

**GENOTIPURILE PrP DECELATE LA OVINELE
DE REPRODUCTIE SELECTATE DIN JUDETELE
IL SI IS**

Total probe lucrate până în august 2006	Din care		Rezultate												
	Judet	Nr. probe	Nr. Probe incadrate in urmatoarele genotipuri												
			A R R / A R R	A R R / A H Q	A R R / A H H	A R R / A Q	A R H / A R H	A R Q / A R Q	A R R / V R Q	A R Q / V R Q	A H Q / A R Q	A R Q / A H H	A R Q / A R H	A R Q / A H Q	A R R / A H Q
254	Ialomița	107	7	2	2	37	-	35	3	1	2	2	1	2	1
	Iasi	147	8	6	10	54	3	48	1	-	-	-	7	9	-

TOTAL OUTBREAKS SCRAPIE 2002 - 2007

2002

No.	County	Locality	No of outbreaks
1.	Brăila	Pațiu	1
2.	Călărași	Chirnogi	1
3.	Ialomița	Fetești	1
		Urziceni	1
4.	Iași	Plugari	1
5.	Teleorman	Seaca	1
TOTAL			6

2003

No.	County	Locality	No of outbreaks
1.	Buzău	Bălăceanu	1
2.	Călărași	Roseti	1
		Borcea -sat Pietrosu	1
3.	Ialomița	Armășești	1
4.	Sibiu	Sorostin	1
TOTAL			5

2004

No.	County	Locality	No of outbreaks
1.	Galati	Târgu Bujor	1
2.	Hunedoara	Sălaș	1
3.	Ialomița	Sfântu Gheorghe	1
4.	Teleorman	Seaca	1
5.	Timiș	Fibiș	1
		Mașloc	1
TOTAL			6

2005

No.	County	Locality	No of outbreaks
1.	Bihor	Salonta	1
2.	Caraș Severin	Goruia	1
3.	Ialomița	Gheorghe Doja	1
4.	Ilfov	Gruia sat Lipia	1
5.	Timiș	Liebling – Conac Iosif	1
		Belint	1
TOTAL			6

2006

No.	County	Locality	No of outbreaks
1.	Bihor	Causd	1
2.	Dolj	Măceșul de Jos	1
3.	Hunedoara	Salaș	1
4.	Braila	Râmnicelu	1
5.	Iasi	Plugari	1
TOTAL			5

2007

No.	County	Locality	No of outbreaks
1.	Braila	Ramnicelu	1
	Braila	Romanu	1
	Braila	Silistea	1
2	Hunedoara	Costesti	1
3	Iasi	Plugari	1
4	Prahova	Posesti	1
5	Timis	Hitias	1
TOTAL			7

TOTAL: 35 OUTBREAKS

TOTAL POSITIVE CASES SCRAPIE 2002 - 2007**2002**

No	County	Locality	No of positive cases
1.	Brăila	Pațiu	3
2.	Călărași	Chirnoși	2
3.	Ialomița	Fetești	2
4.	Iași	Plugari	7
5.	Teleorman	Seaca	1
TOTAL			15

2003

No	County	Locality	No of positive cases
1.	Brăila	Pațiu	16
2.	Buzău	Bălăceanu	1
3.	Călărași	Chirnoși	5
4.	Ialomița	Fetești	7
5.	Iași	Plugari	1
6.	Sibiu	Sorostin	1
TOTAL			31

2004

No	County	Locality	No of positive cases
1.	Brăila	Pațiu	1
2.	Galati	Târgu Bujor	2
3.	Hunedoara	Sălaș	1
4.	Ialomița	Sfântu Gheorghe	1
5.	Iași	Plugari	2
6.	Teleorman	Seaca	2
7.	Timiș	Fibiș	2
		Mașloc	1
TOTAL			12

2005

No	County	Locality	No of positive cases
1.	Bihor	Salonta	1
2.	Caraș Severin	Goruia	1
3.	Ialomița	Gheorghe Doja	1
4.	Ilfov	Gruia sat Lăpă	4
5.	Timiș	Liebling-Conac Iosif	1
		Belint	1
TOTAL			9

2006

No	County	Locality	No of positive cases
1.	Bihor	Căușd	1
2.	Dolj	Măceșul de Jos	3
3.	Hunedoara	Salas	2
4.	Iași	Plugari	1
5.	Braila	Râmnicelu	2
TOTAL			9

2007

No	County	Locality	No of positive cases
1.	Braila	Ramnicelu	1
2.	Braila	Romanu	12*
3.	Braila	Silistea	1
4.	Hunedoara	Costesti	9
5.	Iasi	Plugari	1
6.	Prahova	Posesti	2
7.	Timis	Hittias	4
TOTAL			30

* 2 positive cases from these are from goats

TOTAL :106 positive cases

Annex no. 3

1. System in place for Holding Registration

Each holding from Romania must be registered in the Holding National Register by allocating an unique alphanumeric code and permanently, generated through SNIIA, through the operator's care, by:

- a) the authorized veterinarian (only the holdings as individual backyard).
- b) SVFSD (only authorized holdings).

In the case of building a new holding by:

- a) founding a new animal backyard; or
- b) the appearance of an animal in a backyard which did not have animals during the last 3 years (reference 1st of January 2004), its owner is obliged to notify the authorized veterinarian, 7 days before, the respective initiative regarding the holding registration in the Holding National Register, providing him the identification data established in the identification form.

All the holdings from Romania will have one holding book issued by the operator and distributed to the holding owner by the care of the authorized veterinarian.

2. System in place for identification of the bovines, ovines and caprines.

All the animals from Romania are identified individually, using one cartag for the animals from swine species, two eartags (with the same identification code) for animals from bovine, sheep and goats species.

The animals from bovines, sheeps and goats species are tagged in term of 20 days from birth.

The above mentioned animals must be tagged before any of their movement outside the holding.

The owner or holding manager has the obligation that in term of 7 days from the animal birth should announce the authorized veterinarian who has the obligation that in term of 7 days should answer the owner's requests identifying the animal by applying the eartag, and this one will be registered in BND immediately or in maximum 72 hours. In 14 days from registering the bovine in BND, the competent authority, respectively SVFSD has the obligation to issue and to distribute the passport to the owners by the authorized veterinarians.

In the case of bovines which make the object of the intra-community trade these animals keep their eartag of origin but for which a romanian passport is issued and in the case of bovines imported from third countries these animals are identified with national cartag, the initial way of identification being removed.

3. The legislation in force for identification and registration of bovines, sheeps and goats:

Bovines: Art.4 of Regulation (EC) No.1760/2000 transposed into national legislation by MAWF Order No.345/2002 concerning the identification and registration system of bovines correlative to bovine meat and bovine meat products labeling

Ovine/caprine: Art.4 of Regulation (EC) No.21/2004 transposed into national legislation by MAFWE Order No.171/2004 concerning the identification and registration system of ovine and caprine

4. The legislation in force for regostration of holdings:

Bovines: Art.5 and 7 of Regulation (EC) No.1760/2000 transposed into national legislation by MAWF Order No.345/2002 concerning the identification and registration system of bovines correlative to bovine meat and bovine meat products labeling

Ovine/caprine: Art.7 of Regulation (EC) No.21/2004 transposed into national legislation by MAFWE Order No.171/2004 concerning the identification and registration system of ovine and caprine

Bovine population (end 2005)			
Regiun	total	animals > 30 months	animals > 24 months*
ALBA	87006	40090	11960
ARAD	59104	32854	2033
ARGES	101663	66150	15064
BACAU	94679	56348	5173
BIHOR	84867	58359	6387
BISTRITA- NASAUD	87176	52072	2959
BOTOSANI	113217	67645	27012
BRASOV	62086	12715	30680
BRAILA	53987	18559	20514
BUZAU *	47601	44107	3494
CARAS-SEVERIN	45625	25557	6720
CALARASI	33406	15678	3700
CLUJ	83410	51486	5720
CONSTANTA	45449	11098	26803
COVASNA	45408	26489	2747
DAMBOVITA	60884	49116	2065
DOLJ	60371	39954	4318
GALATI	45178	17023	9490
GIURGIU	31619	24500	1170
GORJ	68784	39923	5508
HARGHITA	70841	30043	16700
HUNEDOARA*	78,777	31,525	39,735
IALOMITA	40934	22021	4211
IASI	97292	45409	10508
MARAMURES	93500	54500	6500
MEHEDINTI	42232	30140	2900
MURES	80484	57413	4950
NEAMT	89,697	17,992	41,981
OLT	57335	31098	8102
PRAHOVA	52660	36881	3688
SATU-MARE	64813	39903	4845
SALAJ*	45800	30980	3285
SIBIU	45079	25010	8780
SUCEAVA	173082	91340	26842
TELEORMAN	49824	31797	7380
TIMIS	52760	34082	7847
TULCEA*	34873	20978	722
VASLUI	81086	38599	4935
VALCEA	87519	35205	3600
VRANCEA*	59021	32012	3258
BUCURESTI	625	341	75
ILFOV	12836	7057	1630
	2.421.686	777.370	174.739

animale > 24 luni * = animale cu virsta cuprinsa intre 24 luni si 30 luni

BOVINE POPULATION (end 2007)

County	animals < 24 month	animals 24 - 30 month	animals >30 month	total
ALBA	33293	6570	68888	108751
ARAD	33622	6511	50084	90217
ARGES	41701	4517	94872	141090
BACAU	44606	5682	75565	125853
BIHOR	35723	7163	72711	115597
BISTRITA- NASAUD	32285	5146	54837	92268
BOTOSANI	70053	6198	93749	170000
BRASOV	29214	4432	55655	89301
BRAILA	32602	6198	93749	132549
BUZAU	42553	6029	72711	121293
CARAS- SEVERIN.	14470	3148	38164	55782
CALARASI	11758	2322	32262	46342
CLUJ	38897	6265	60337	105499
CONSTANTA	23113	5198	40482	68793
COVASNA	18906	3241	35900	58047
DAMBOVITA	22191	2100	54155	78446
DOLJ	23253	3698	48080	75031
GALATI	27846	3333	40073	71252
GIURGIU	7341	2241	31659	41241
GORJ	34456	4878	57885	97219
HARGHITA	27419	4122	57506	89047
HUNEDOARA	22057	4201	45107	71365
IALOMITA	19444	3036	41235	63715
IASI	55143	4920	88507	148570
MARAMURES	41511	7651	73032	122194
MEHEDINTI	15414	6963	39496	61873
MURES	38089	6953	78923	123965
NEAMT	38831	4727	71082	114640
OLT	27845	3662	55138	86645
PRAHOVA	16978	2336	48518	67832
SATU-MARE	29686	4541	53089	87316
SALAJ	12566	2876	29990	45432
SIBIU	16115	3890	44603	64608
SUCEAVA	68200	11079	132379	211658
TELEORMAN	16355	3191	48534	68080
TIMIS	23596	4072	44755	72423
TULCEA	15263	2615	28989	46867
VASLUI	45792	4068	74368	124228
VALCEA	35035	4533	59084	98652

VRANCEA	31252	4807	59004	95063
BUCURESTI	111	27	336	474
ILFOV	3607	883	9100	13490
Total	1218092	190023	2354593	3762708

County		bov. 1-24 luni	bov. 24- 30 luni	bovine > 30 luni	sheep < 18 luni	sheep > 18 luni	goats < 18 luni	goats > 18 luni
1	AB	20806	9000	49596	50301	263936	1336	5878
2	AR	23135	10184	35628	126857	407578	1823	8838
3	AG	30604	17717	74790	26774	163460	3507	23354
4	BC	33944	14505	62968	39070	177988	9516	46705
5	BH	30690	13053	57891	39819	214356	1699	12382
6	BN	26315	7504	47406	33029	245666	2196	16745
7	BT	53440	19057	72108	29663	290066	1363	9974
8	BR	22146	10828	41446	66754	231473	5280	19772
9	BV	14269	8073	44434	26562	255170	985	14418
10	BZ	32833	13253	54465	46659	223020	6514	31674
11	CS	10576	4715	31274	70742	278283	3330	13609
12	CL	9688	5594	24406	24814	130584	4451	20629
13	CJ	22553	11152	52935	76873	374633	1919	12933
14	CT	15793	8317	34319	46890	293356	9608	78671
15	CV	15412	5880	31392	16111	129776	553	7689
16	DB	17223	8656	47319	6929	49979	1721	15511
17	DJ	19117	8504	42075	39112	179780	13668	77420
18	GL	20212	8558	31565	49265	182453	6142	35245
19	GR	5750	3407	24210	9038	48059	1241	8427
20	GJ	24304	9469	46908	18235	93268	3454	18381
21	HR	22425	9151	53640	14971	137115	1309	13692
22	HD	24183	8105	38217	46172	171299	2305	9103
23	IL	15098	7246	30665	37817	150315	4535	20561
24	IS	37630	19580	64737	43714	233990	3412	16556
25	IF	1896	341	5848	1145	11719	520	2693
26	MM	35445	10443	64688	25724	145561	3011	15675
27	MH	11846	6065	32372	19799	114744	9056	46711
28	MS	15589	13991	63080	39884	302241	2396	22777
29	NT	28192	13295	59782	35343	184388	3700	18079
30	OT	18131	9984	42343	30979	114710	5689	30220
31	PH	13622	7167	42609	20396	141903	3368	25143
32	SM	22618	9367	41689	51001	165124	2716	12707
33	SJ	16005	6155	25127	62090	194658	4134	13034
34	SB	13461	7121	34003	95184	429227	2949	14657
35	SV	57502	21395	123787	37865	38662	1116	7706
36	TR	10999	5792	41408	21029	116257	5535	41964
37	TM	19618	8615	35748	165386	586535	3210	11077
38	TL	10877	7391	22416	86212	327958	9605	47689
39	VS	30287	18536	54223	56282	243723	6594	26696
40	VL	25283	9754	49338	16059	87812	2365	16125
41	VN	22807	10112	42738	40227	176468	5516	28217
42	M.B.	145	30	318	121	2087	155	779
TOTAL		902470	407062	1875911	1790907	8303602	163392	920118

Sheep population 2005

No. of	Subtotal	OVINE			Caprine
		TOTAL	Boys	Girls +	
1	AB	279600	5440	266900	7900
2	AR	421804	11043	266963	9495
3	AG	159087	2126	116809	20707
4	BC	179769	4624	134875	39762
5	BH	205314	4923	157923	9460
6	BN	259060	6950	203640	18841
7	BT	292611	5191	235103	3924
8	BV	234545	5094	189900	13806
9	BR	236582	2244	166562	17034
10	BZ	224157	6946	176211	26950
11	CS	240130	6399	198963	15439
12	CL	131626	4026	105156	16213
13	CJ	331412	6088	260413	10775
14	CT	284343	7465	237612	68698
15	CV	193980	3125	101726	8530
16	DB	49379	1478	40554	13563
17	DJ	269586	6123	210762	77534
18	GL	214836	4401	145629	32116
19	GR	64570	2011	50072	8084
20	GJ	105137	3102	63429	21049
21	HR	151197	2534	110755	13437
22	HD	141134	3937	102195	7970
23	IL	147399	4036	97961	16344
24	IS	275960	7492	203694	15024
25	IF	13218	258	11905	2749
26	MM	148900	4100	120000	14000
27	MH	144150	5080	95450	51250
28	MS	252565	4511	246790	18896
29	NT	187423	4274	158795	13539
30	OT	147622	3673	116507	38736
31	PH	155147	4020	96950	23942
32	SM	130598	2792	95934	8947
33	SJ	155576	3730	118892	13625
34	SB	144751	9605	342810	14823
35	SV	200271	4037	157633	5799
36	TR	149897	3803	120330	40254
37	TM	508402	12201	377270	11615
38	TL	344156	10786	238119	43314
39	VS	238238	6158	190591	23636
40	VL	66160	2619	61733	15854
41	VN	172471	3828	143369	24957
42	M.B.	3113	100	2426	309
TOTAL		8538677	202793	6463423	860930

31,12,2007

	County	Sheep under age of 18 months	Sheep over age of 18 months
1	AB	76684	374046
2	AR	139934	555616
3	AG	34833	34833
4	BC	71174	223313
5	BH	77332	277419
6	BN	55801	327689
7	BT	60707	352260
8	BR	73816	333762
9	BV	68078	347535
10	BZ	43174	295328
11	CS	62955	339504
12	CL	42474	166074
13	CJ	108083	493086
14	CT	89612	383139
15	CV	21680	171778
16	DB	13104	56241
17	DJ	55762	235497
18	CL	66346	248877
19	GR	24160	66915
20	GJ	31820	123464
21	HR	22882	171754
22	HD	60300	226895
23	IL	61578	212982
24	IS	78464	337174
25	IF	7991	18438
26	MM	43439	193046
27	MH	35872	155351
28	MS	78888	384011
29	NT	35530	228326
30	OT	46695	166731
31	PH	32406	188230
32	SM	76504	219892
33	SJ	79974	457597
34	SB	86269	559293
35	SV	58242	257512
36	TR	30983	155077
37	TM	169083	750124
38	TL	65720	424940
39	VS	79082	313823
40	VL	28207	116777
41	VN	54646	230255
42	M.B.	481	2210
TOTAL		2450765	11176814

Number of normal slaughtered bovine animals during 2005

County	Total			animals > 30month			animals > 24 month*			animals > 12 month**		
	1st Sem. 2005	2nd Sem. 2005	Total 2005	1st Sem. 2005	2nd Sem. 2005	Total 2005	1st Sem. 2005	2nd Sem. 2005	Total 2005	1st Sem. 2005	2nd Sem. 2005	Total 2005
ALBA	1654	2249	3903	736	978	1714	498	689	1187	420	582	1002
ARAD	738	809	1547	275	362	637	324	405	729	139	42	181
ARGES	1159	1216	2375	261	552	813	57	9	66	841	655	1496
BACAU	1574	1686	3260	426	468	894	899	944	1843	249	274	523
BIHOR	1178	2214	3390	445	1216	1661	335	463	798	396	535	931
BISTRITA-NASAUD	1568	2847	4415	1266	2126	3392	41	89	130	261	632	893
BOTOSANI	13806	16314	30120	1936	4730	6666	6458	7506	13964	5412	4078	9490
BRASOV	1091	3074	4165	838	2247	3085	18	84	102	235	743	978
BRAILA	789	1047	1846	392	285	678	407	761	1168	0	0	0
BUZAU	1708	2343	4051	235	418	653	1472	1925	3397	1	0	1
CARAS-SEVERIN	408	377	785	200	189	389	117	86	203	91	102	193
CALARASI	260	586	846	139	274	413	0	0	0	121	322	443
CLUJ	2426	2361	4787	1047	1291	2338	964	861	1825	415	209	624
CONSTANTA	827	1864	2691	409	599	1008	223	357	580	195	908	1103
COVASNA	660	313	973	149	99	248	478	203	681	33	11	44
DAMBOVITA	580	881	1461	141	289	430	167	253	420	272	339	611
DOLJ	2432	4723	7155	1131	2645	3776	322	512	834	979	1566	2545
GALATI	12	80	92	8	36	44	2	4	6	2	40	42
GIURGIU	375	381	756	556	380	936	19	1	20	0	0	0
GORJ	709	1243	1952	152	239	391	425	870	1295	132	134	266
HARGHITA	512	650	1162	327	412	739	35	40	75	150	198	348
HUNEDARA	490	695	1185	328	520	848	80	117	197	82	58	140
IALOMITA	387	551	938	114	282	396	113	134	247	160	135	295
IASI	215	307	522	215	307	522	0	0	0	0	0	0
MARAMURES	2127	2709	4836	717	908	1625	704	901	1605	706	900	1606
MEHEDINTI	438	624	1062	224	337	561	0	0	0	214	287	501
MURES	1066	1531	2597	343	362	705	49	59	108	674	1110	1784
NEAMT	2551	3943	6494	258	1004	1262	49	164	213	2244	2775	5019
OLT	311	297	608	108	52	160	64	22	86	139	223	362
PRAHOVA	1402	2136	3538	925	1461	2386	145	196	341	332	479	811
SATU-MARE	1860	2221	4081	1266	1667	2933	560	611	1071	34	43	77
SALAJ	176	44	220	131	37	168	28	5	33	17	2	19
SIBIU	585	520	1105	105	155	260	23	82	105	457	283	740
SUCEAVA	5594	4704	10298	511	1166	1677	1694	1179	2873	3389	2359	5748
TELEORMAN	61	233	294	59	232	291	2	1	3	0	0	0
TIMIS	909	1282	2191	579	901	1480	150	165	315	180	216	396
TULCEA	358	855	1211	27	77	104	107	253	360	222	525	747
VASLUI	754	665	1419	138	168	306	9	72	81	607	425	1032
VALCEA	1655	3995	5650	1071	3027	4098	0	0	0	584	968	1552
VRANCEA	1939	1975	3914	831	567	1398	252	465	717	856	943	1799
BUCCURESTI	35	54	89	14	33	47	20	15	35	1	6	7
ILFOV	170	20	190	65	2	67	103	18	121	2	0	2
TOTAL	57756	76529	134384	19098	33101	52199	17413	20421	37834	21244	23107	44351

Number of sampled animals in 2005

County	Normal slaughtered			> 24 month									Total general		
	> 30 months			Fallen stock			Found sick at ante mortem			Emergency slaughtered			Sem I 2005	Sem II 2005	Total 2005
	1st Sem. 2005	2nd Sem. 2005	Total 2005	1st Sem. 2005	2nd Sem. 2005	Total 2005	1st Sem. 2005	2nd Sem. 2005	Total 2005	1st Sem. 2005	2nd Sem. 2005	Total 2005			
ALBA	736	978	1714	15	39	55	0	0	0	15	41	56	767	1058	1825
ARAD	275	352	627	7	3	10	0	0	0	3	6	9	285	371	656
ARGES	261	552	813	0	1	1	0	0	0	0	3	3	261	559	820
BACAU	426	468	894	1	0	1	0	0	0	33	43	76	460	511	971
BIHOR	445	1218	1663	10	11	21	0	0	0	75	10	25	470	1237	1707
BISTRITA- NASAUD	1256	2128	3384	4	9	13	0	0	0	25	5	31	1295	2141	3436
BOTOSANI	1936	4730	6666	1	6	7	0	0	0	12	18	30	1951	4772	6723
BRASOV	838	2247	3085	0	0	0	0	0	0	19	101	120	857	2348	3205
BRAILA	392	266	658	2	2	4	0	0	0	22	27	49	414	315	729
BUZAU	235	418	653	24	5	30	0	0	0	8	1	7	258	425	683
CAHUS- SEVERIN	300	184	484	1	0	1	0	0	0	2	7	4	303	191	494
CALARASI	139	274	413	7	27	34	0	0	0	10	72	82	356	373	729
CLUJ	1047	1291	2338	23	17	40	0	0	0	76	29	105	1148	1337	2485
CONSTANTA	409	593	1002	10	6	16	0	0	0	1	10	11	417	613	1030
COVASNA	149	99	248	1	1	2	0	0	0	57	44	101	207	144	351
DAMBOVITA	141	289	430	4	34	38	0	0	0	0	0	0	145	329	474
DOJL	1131	2845	3776	3	3	6	0	0	0	0	0	0	1134	2848	3782
GALATI	8	38	44	3	1	4	0	0	0	4	5	9	15	42	57
GIURGIU	116	351	467	2	0	2	0	0	0	19	1	20	577	351	928
GURJ	152	239	391	0	1	1	0	0	0	1	6	7	153	246	401
MARGHITA	327	412	739	2	2	4	0	0	0	80	61	150	418	475	893
HUNEDOARA	328	520	848	6	25	31	0	0	0	19	21	40	353	568	921
IALOMITA	114	282	396	6	17	23	0	0	0	8	1	9	129	300	428
IASI	215	307	522	1	3	4	0	0	0	1	8	9	217	318	535
MARAMURES	717	909	1626	11	10	21	0	0	0	2	8	10	730	820	1550
MEHEDINTI	224	337	561	5	0	5	0	0	0	0	0	0	229	337	566
MURES	343	362	705	23	27	50	0	0	0	11	11	22	377	400	777
NEAMI	258	1004	1262	4	7	11	0	0	0	8	17	25	270	1028	1298
OLT	108	52	160	0	0	0	0	0	0	1	5	6	109	57	166
PRAHOVA	925	1441	2366	0	0	0	0	0	0	0	0	0	925	1461	2386
SATU-MARE	1258	1557	2815	18	53	71	0	0	0	1	5	6	1285	1725	3010
SALAJ	131	37	168	8	9	17	0	0	0	3	0	3	134	37	171
SIBIU	105	155	260	5	4	9	0	0	0	13	1	14	123	160	283
SUCEAVA	511	1166	1677	0	6	6	0	0	0	1	1	2	512	1173	1685
TELEORMAN	59	232	291	4	3	7	0	0	0	100	107	207	163	342	505
TIMIS	579	901	1480	9	10	19	0	0	0	1	2	3	589	913	1502
TULCEA	27	77	104	0	0	0	0	0	0	498	571	1070	528	648	1174
VASLUI	136	158	294	5	7	12	0	0	0	0	0	0	143	175	318
VALCEA	1071	3027	4098	3	0	3	0	0	0	123	187	290	1187	3194	4381
VRANCEA	831	567	1398	2	1	3	0	0	0	0	0	0	833	568	1401
BUCURESTI	14	33	47	0	0	0	0	0	0	0	0	0	14	33	47
IL FOV*	69	2	71	2	1	3	0	0	0	0	6	6	71	9	80

19102 33101 52203 233 355 588 0 0 0 1200 1419 2619 20527 34888 55415

*din totalul probelor rezultata la ESB (80 probe). 4 probe au fost recoltate la carnea de la bovina sub 24 luni (ve.

Number of tests in 2005

County	Normal slaughtered > 30 months			> 24 month									Total general		
	1st Sem 2005	2nd Sem. 2005	Total 2005	Fallen stock			Found sick at ante mortem			Emergency slaughtered			Sem I 2005	Sem II 2005	Total 2005
				1st Sem 2005	2nd Sem. 2005	Total 2005	1st Sem. 2005	2nd Sem 2005	Total 2005	1st Sem. 2005	2nd Sem. 2005	Total 2005			
ALBA*	736	978	1714	16	38	54	0	0	0	16	41	56	767	1057	1824
ARAD	275	362	637	7	3	10	0	0	0	3	6	9	295	371	666
ARGES	261	552	813	0	4	4	0	0	0	0	3	3	261	359	620
BACAU	426	468	894	1	0	1	0	0	0	33	43	76	460	511	971
BIHOR	445	1216	1661	10	11	21	0	0	0	15	10	25	470	1237	1707
BISTRITA- NASAUD	1268	2128	3392	4	9	13	0	0	0	25	8	31	1295	2141	3436
BOTOSANI	1936	4730	6666	1	6	7	0	0	0	12	18	30	1961	4772	6733
BRASOV	838	2247	3085	0	0	0	0	0	0	19	101	120	857	2348	3205
BRAILA	392	286	678	2	2	4	0	0	0	22	27	49	414	315	729
BUZAU	235	418	653	24	6	30	0	0	0	8	1	9	258	425	683
CARAS-SEVERIN	300	189	489	1	0	1	0	0	0	2	2	4	203	191	394
CALARASI	179	274	453	7	27	34	0	0	0	10	72	82	158	373	529
CLUJ	1047	1291	2338	23	17	40	0	0	0	76	29	105	1146	1337	2483
CONSTANTA	409	299	1008	10	5	16	0	0	0	1	10	11	417	613	1030
COVASNA	140	99	248	1	1	2	0	0	0	57	44	101	207	144	351
DAMBOVITA	141	289	430	4	34	38	0	0	0	0	0	0	145	329	474
DOLJ	1131	2645	3776	3	3	6	0	0	0	0	0	0	1134	2648	3782
GALATI	8	36	44	3	1	4	0	0	0	4	5	9	15	42	57
GIURGIU	556	380	936	2	0	2	0	0	0	19	1	20	577	381	958
GORJ	152	239	391	0	1	1	0	0	0	1	8	9	153	248	401
HARGHITA	327	412	739	2	2	4	0	0	0	89	61	150	418	475	893
HUNEDOARA	328	520	848	6	25	31	0	0	0	19	21	40	363	566	919
IALOMITA	114	282	396	8	17	25	0	0	0	8	1	9	128	300	428
IASI	215	307	522	1	3	4	0	0	0	1	8	9	217	318	535
MARAMURES	717	908	1625	11	10	21	0	0	0	2	8	10	730	926	1656
MEHEDINTI	224	137	361	5	0	5	0	0	0	0	0	0	229	337	566
MURES	343	362	705	23	27	50	0	0	0	11	11	22	377	400	777
NEAMT	258	1004	1262	4	7	11	0	0	0	8	17	25	270	1028	1298
OLT	108	52	160	0	0	0	0	0	0	1	5	6	109	57	166
PRAHOVA	923	1461	2384	0	11	11	0	0	0	0	0	0	923	1461	2384
SATU-MARE	1266	1067	2333	18	53	71	0	0	0	1	5	6	1285	1725	3010
SALAJ	131	37	168	0	9	9	0	0	0	3	0	3	134	37	171
SIBIU	145	155	300	5	4	9	0	0	0	13	1	14	123	180	283
SUCEAVA	311	1166	1677	0	8	8	0	0	0	1	1	2	512	1173	1685
TELEORMAN	59	252	311	4	3	7	0	0	0	100	107	207	163	342	505
TIMES	579	901	1480	9	10	19	0	0	0	1	2	3	589	813	1402
TULCEA	27	77	104	0	0	0	0	0	0	499	571	1070	526	648	1174
VASLUI	138	168	306	5	7	12	0	0	0	0	0	0	143	175	318
VALCEA	1071	3027	4098	3	0	3	0	0	0	123	187	290	1197	3184	4381
VRANCEA	831	567	1398	2	1	3	0	0	0	0	0	0	833	568	1401
BUCURESTI	14	33	47	0	0	0	0	0	0	0	0	0	14	33	47
ILFOV**	69	2	71	2	1	3	0	0	0	0	6	8	71	9	80

19102 31101 52203 233 354 387 0 0 0 1200 1419 2619 20527 34867 55414

County Alba -
County Ilfov -

* 1 probe (autotiza avansata) improprie pentru examen de laborator (2nd Sem fallen stock)

**din totalul probelor recoltate pe ESB (80 probe), 4 probe au fost recoltate la cerere de la bovine sub 24 h

BOVINE > 24 month

Month	No of animals	RAPID TESTS												
		No of samples			Positiv			INCONCLUSIVE			Negativ			
		3.1	3.2	3.3	3.1	3.2	3.3	3.1	3.2	3.3	3.1	3.2	3.3	
JANUARIE	149	32	84	33	0	0	0	0	0	0	0	32	84	33
FEBRUARIE	240	24	176	40	0	0	0	0	0	0	0	24	176	40
MARTIE	228	41	167	20	0	0	0	0	0	0	0	41	167	20
APRILIE	187	35	107	45	0	0	0	0	0	0	0	35	107	45
MAI	260	56	139	55	0	0	0	0	0	0	0	56	139	55
JUNIE	260	60	160	40	0	0	0	0	0	0	0	60	160	40
JULIE	167	45	110	32	0	0	0	0	0	0	0	45	110	32
AUGUST	323	74	139	110	0	0	0	0	0	0	0	74	139	110
SEPTEMBRIE	248	44	143	61	0	0	0	0	0	0	0	44	143	61
OCTOMBRIE	428	87	193	148	0	0	0	0	0	0	0	87	193	148
NOIEMBRIE	251	68	143	40	0	0	0	0	0	0	0	68	143	40
DECEMBRIE	199	60	92	47	0	0	0	0	0	0	0	60	92	47
Total	2950	626	1653	671	0	0	0	0	0	0	0	626	1653	671

3.1 - dead / killed bovines

3.2 - emergency slaughtered

3.3 - found sick at ante-mortem inspections

Normal Slaughtered > 30 month

Month	No of animals	No of samples		Rapid Tests					
				Results					
		4,1	4,2	POZITIV		Inconclusive		NEGATIV	
				4,1	4,2	4,1	4,2	4,1	4,2
IANUARIE	4243	4243	0	0	0	0	0	4243	
FEBRUARIE	4494	4487	7	0	0	0	0	4487	7
MARTIE	4969	4963	5	0	0	0	0	4963	5
APRILIE	4438	4435	2	0	0	0	0	4435	2
MAI	6528	6522	6	0	0	0	0	6522	6
IUNIE	5935	5927	8	0	0	0	0	5927	8
IULIE	6094	6066	28	0	0	0	0	6066	28
AUGUST	7612	7606	3	0	0	0	0	7606	3
SEPTEMBRIE	5385	5380	5	0	0	0	0	5380	5
OCTOMBRIE	6814	6812	2	0	0	0	0	6812	2
NOIEMBRIE	7290	7288	2	0	0	0	0	7288	2
DECEMBRIE	6692	6692		0	0	0	0	6692	
TOTAL	70494	70421	68	0	0	0	0	70421	68

LEGENDA

4.1 - indigen bovines

4.2 - bovines from import

Monthly rapid tests for bovines 2007

Month	Bovines slaughtered for human consumption	Fallen stock	Bovine emergency slaughtered	Bovines found sick at antemortem inspection	Total
January	6836	139	45	109	7129
February	8209	134	65	75	8483
March	9290	159	77	83	9609
April	8405	169	69	56	8899
May	9665	208	104	108	10085
June	9560	168	86	77	9891
July	10312	210	63	87	10672
August	12947	194	115	72	13328
September	11956	210	81	77	12324
October	13980	175	92	78	14325
November	14.761	159	90	56	15066
December	12.847	148	54	22	13071
Total	128768	2073	941	900	132682

Annex nr. 1

Number of rapid tests performed at cervids in 2007 (according of provisions of Commission Decision no. 182/2007)

Wild cervids

Target group¹	Number of TSE tests performed	Number of positive results	Number of pending results
Healthy shot cervids	2167	0	0
Fallen cervids	33	0	0
Clinical/sick cervids	15	0	0
Road injured/killed cervids	2	0	0
Total	2,217 tests with negative result		

Farmed cervids

Target group¹	Number of TSE tests performed	Number of positive results	Number of pending results
Healthy slaughtered cervids	-	-	-
Fallen/culled cervids	-	-	-
Clinical/sick cervids	-	-	-

¹ As defined in Annex I to Commission Decision 2007/182/EC

**Number of rapid tests performed for receptive species in 2002 -
2007 period in Romania**

SPECIA	Total	2001	2002	2003	2004	2005	2006	2007
Bovine	450579	70	54330	68524	66115	55414	73444	132682
Ovine	54709	-	7695	14054	8809	9284	14867	13354
Caprine	855	-	17	201	348	289		618
Cervidee	7633	-	1889	1725	1427	1450	1142	2217
Feline	31	-	-	8	23			
Alte specii	220	-	97	67	56			
TOTAL	381.345	70	64028	84579	76778			

Number of rapid tests performed in 2005 (1.01 – 31.12)

Nr. crt.	Județul	TOTAL OV.+CAPR.	OVINE	CAPRINE	CERVIDEE	FELINE	ALTE SPECII
1	ALBA	146	146		59		
2	ARAD				184		
3	ARGEȘ	74	74				
4	BACĂU	421	421		100		
5	BIHOR	775	775		70		
6	BISTRITA	424	420	4	19		
7	BOTOSANI	17	17		16		
8	BRASOV	500	499	1	18		
9	BRAILA	57	55	2	5		
10	BUZAU	53	40	13	55		
11	CARAS SEVERIN	396	393	3			4
12	CALARASI	1264	1250	14	23	2	
13	CLUJ	172	168	4	19	1	
14	CONSTANTA	121	81	40	5		
15	COVASNA	50	48	2	58		
16	DAMBOVIȚA	7	5	2	10		
17	DOLJ	293	251	42			
18	GALAȚI	12	11	1	18		
19	GIURGIU	12	12		66		
20	GORJ	36	33	3	11		5
21	IARGHITA	21	21		49		
22	HUNEDOARA	962	952	10	94	2	
23	IALOMIȚA	443	385	58	13		
24	IASI	686	680	6	32		
25	MARAMUREȘ	228	228		17		
26	MEHEDINȚI	31	31				
27	MUREȘ	83	82	1	50		
28	NEAMȚ	6	6		17		
29	OLT	32	24	8	5		
30	PRAHOVA				2		
31	SATU MARE	44	43	1	22		
32	SĂLAJ	18	17	1	13		
33	SIBIU	329	328	1	21		
34	SUCEAVA	144	144		99		
35	TELEORMAN	161	153	8	27	1	
36	TIMIȘ	46	46		212		
37	TULCEA	103	103				
38	VASLUI				1		
39	VĂLCEA	1174	1174				
40	VRANCEA	47	39	8			
41	BUCUREȘTI	3	3				
42	ILFOV	175	120	55			
	TOTAL	9573	9284	289	1450	6	9

Monthly rapid tests performed in at sheep 2006

Month	Healthy sheep	No of positive cases
January	215	1
February	176	2
March	153	0
April	58	0
May	100	0
June	59	0
July	66	0
August	107	0
September	124	0
October	103	0
November	143	0
December	299	2
Total	1603	5

Sheep not for human consumption	No positive cases	Total tests	Total positive cases
531	1	746	2
467	0	643	2
463	0	616	0
514	0	572	0
285	3	385	3
1481	0	1540	0
880	0	946	0
1300	0	1407	0
1344	0	1468	0
3249	0	3352	0
2093	0	2236	0
657	0	956	2
13264	4	14867	9