

EUROPEAN COMMISSION HEALTH & CONSUMERS DIRECTORATE-GENERAL

Unit 04 - Veterinary Control Programmes

SANCO/10350/2009

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

Monitoring and eradication programme of TSE, BSE and scrapie

Approved* for 2010 by Commission Decision 2009/883/EC



* in accordance with Council Decision 2009/470/EC



Programme for eradication and monitoring of TSE's

Member State:

Czech Republic

Disease:

TSE's

Year of implementation:

2010

Organisation responsible for the programme:

State Veterinary Administration of the Czech Republic

Department of Animal Health and Welfare

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Date sent to the Commission:

24, 4, 2009



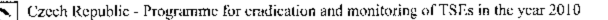
2. Description of the programme

The aim of the programme is to detect any case of TSE and prevent them from entering the food or feed chain thus, eventually, eradicating the diseases and preventing them from causing hazard to public or animal health. The program is lay down in accordance with Regulation (EC) No 999/2001 as amended of the European Parliament and of the Council.

3. Description of the epidemiological situation of the disease

First occurrence of BSE was reported in the Czech Republic during the year 2001. Since this time a comprehensive national surveillance programme has been adjusted and applied twenty eight positive cases of BSE have been recorded in the CR to the end of the year 2008.

late of result	No	sex	age/year of birth	origin	district
5.6.2001	I	female	68 months/1995	CZE	Jihlava
21.8.2001	2	female	72 months/1995	CZE	Zdar nad Sazavou
25,9.2002	3	female	65 months/1997	CZE	Brno Venkov
2.10.2002	4	female	81 months/1995	CZE	Praha Vychod
6.5.2003	5	female	76 months/1996	CZE	Trebic
17,10,2003	6	female	100 months/1995	CZE	Prachatice
21.10.2003	7	female ;	42 months/2000	CZE	Semily
14.11.2003	8	female	46 months/2000	CZE	Breclay
17.1.2004	_ 9	female	61 months/1998	CZE	Svitavy
16.4.2004	10	female	80 months/1997	CZE	Usti n.Orlici
6.5.2004	11	ınalc	67 months/1998	CZE	Ceský Krumlov
9.6.2004	12	female	53 months/2000	CZEi	Semily
21.7.2004	: 13	female	59 months/1999	CNE L	Jiein
27.8.2004	l4	female	99 months/1996	CZE	Pisek
25.10.2004	15	female	82 months/1997	CZE	Svitavy
25.1.2005	16	female	60 months/2000	CZE	Uherske Hradiste
1.2.2005	17	female	52 months/2000	CZE	Jihlava
4.4.2005	! 18	female	59 months/2000	CZE +	Benesov
6.6.2005	19	female	56 months/2000	CZE	Opava
22.6.2005	20	female	73 months/1999	CZE	Semily
20,10.2005	21	female	64 months/2000	CNE	Tabor
25,10,2005	22	female	58 months/2000	CXE	Pribram
20.11.2005	23	female	57 months/2001	CZE	Pribram
30. 1, 2006	24	female	\$1 months/1999	CZE	Svitavy
23. 11. 2006	25	female	72 months/2000	ÇZE	Semily
4.12.2006	26	female	80 months/2000	CZE	Mladá Boleslav
10.9.2007	27	female	136 months/1996	CZE	Usti n. Orlici
19,12,2007	28	female	119 monhts/1998	CZE	Teplice



Total fifty five positive eases of scrapic in six herds were detected in the CR up to date 31.12.2008. The first case was found in January 2002. Details see below in the table.

Date of examination	Sex	Age	Origin	District	Region
3.1.2002	Female	18 months	CZE	Ústí nad Orlicí	Pardubice
14.1.2002	Female	57 months	CZE	Ústí nad Orliei	Pardubice
19.2.2002	Male	21 months	CZE	Kroměříž	Zlin
15.3.2002	Female	36 months	CZE	Ústí nad Orlici	Pardubice
21.3.2002	Female	84 months	CZE	Ústí nad Orlici	Pardubice
3.4.2002	Male	36 months	CZE	Zlin	Zlín
11.5.2002	Female	26 months	CXE	Ústí nad Orlici	Pardubice
23.9.2002	Female	24 months	CNE	Rychnov nad Kněžnou	Hradec Králové
25.10.2002	Female	19 months	CXE	Ústí nad Orlici	Pardubice
30.10.2002	Female	19 months	CZE	Ústí nad Orlicí	Pardubice
30.10.2002	Female	19 months	CZE	Ústí nad Orlici	Pardubice
20.11.2002	Female	20 months	CZE	Ústí nad Orlici	Pardubice
5.12.2002	Female	21 months	CZE	Ústí nad Orlicí	Pardubice
5.12.2002	Female	21 months	CZE	Ústí nad Orlici	Pardubice
5.12.2002	Female	21 months	CZE	Ústí nad Orlicí	Pardubice
19.12.2002	Male	21 months	CZE	Ústí nad Orlici	Pardubice
13.1.2003	Male	20 months	CZE	Ústí nad Orlíci	Pardubice
15.1.2003	Male	22 months	CZE	Ústi nad Orlici	
					Pardubice
15.1.2003	Male	22 months	CZE	Ústí nad Orlici	Pardubice
29.1.2003	Female	18 months	CZE	Ústí nad Orliei	Pardubice
17.5.2003	Female	46 months	CZE	Ústí nad Orlici	Pardubice
17.5.2003	Female	43 months	CZE	Ústí nad Orlici	Pardubice
16.5.2003	Female	41 months	CZE	Ústí nad Orlící	Pardubice
27.6.2003	Female	16 months	CZE	Ústí nad Orlíci	Pardubice
25.6.2003	Male	27 months	CZE	Kroměříž	Zlín
3.9.2003	Female	17 months	CZE	Ústí nad Orlici	Pardubice
16.9.2003	Female	29 months	CNE	Ústí nad Orlici	Pardubice
7.11.2003	Female	20 months	CZE	Ústí nad Orlicí	Pardubice
20.1.2004	Female	23 months	CZE	Ústí nad Orlici	Pardubice
22.1.2004	Female	22 months	CZE	Ústí nad Orlicí	Pardobice
12,5,2004	Female	25 months	CZE	Usti nad Orlici	Pardubice
£3.5.2004	Female	13 months	CXE	Usti nad Orlici	Pardubice
21.7.2004	Female	27 months	CZE	Usti nad Orlici	Pardubice Pardubice
21,7,2004	Female	28 months	CZE	Usti nad Orlici	Pardubice
21.7.2004	Female	52 months	CZE	Usti nad Orlici	Pardubice
11.12.2004	Female	21 months	CZE	Usti nad Orlici	Pardubice
11.12.2004	Female	21 months	CZE	Usti nad Orlici	Pardubice
4.8.2005	Female	30 months	CZE	Usti nad Orlici	Pardubice
16.7.2007	Female	117 months	CZE	Benešov	Central Bohemia
19.1.2008	Female	21 months	CZE	Liberec	Liberoc
22.1.2008	Female	21 months	CZE	Liberec	Liberce
26.1.2008	Female	20 months	CZE	Libered	Liberec
27.1.2008	Female	21 months	CZE	Liberee	Liberec
6.2.2008	Female	22 months	CZE	Liberec	Liberec
6.2.2008	Female	22 months	CZE	Libered	Liberec
6.2.2008	Female	11 months	CZE	Liberec	Liberee
6.2.2008	Female	22 months	CZE	Liberec	Liberce
0.2.2.00			2,		



/					
6.2.2008	Female	22 months	CZE	Liberec	Liberco
6.2.2008	Female	21 months	CZE	Liberec	Liberec
6.2.2008	Female	22 months	CZE	Libered	Liberec
6.2.2008	Female	22 months	CNE	Liberec	Liberec
6.2.2008	Female	12 months	CZE	Liberec	Liberee
6.2.2008	Female	11 months	CZE	Liberee	Liberec
6.2.2008	Female	11 months	CZE	Liberec	Liberco
6.2.2008	Female	60 months	CZE	Liberee	Liberec

2008 BSE tests of cattle carried out by using of rapid tests

	Total in 2008		
	CZ origin	Import	Total
Killed&destroyed animals	26	0	26
Suspected animals	0	0	o
Fallen stock animals	30 603	67	30 670
Emergency staughters	10 256	34	10 290
Sick at slaughter	99	0	99
Slaughtered animals	114 800	1384	116 184
Total	155 784	1485	157 269

2007 BSE tests of cattle carried out by using of rapid tests

	Total in 2007		
	CZ origin	lmport	Total
Killed&destroyed animals	164	0	164
Suspected animals	0	0	0
Fallen stock animals	29 831	73	29 904
Emergency slaughters	32 007	69	32 076
Sick at slaughter	85	0	85
Staughtered animals	97 615	576	98 191
Total	159 702	718	160 420

2006 BSE tests of cattle carried out by using of rapid tests

	Total in 2006	* **	
	CZ origin	Import	Total
Killed&destroyed animals	271	0	271
Suspected unimuls	0	0	0
Fallen stock animals	32 176	46	32 222
Emergency slaughters	33 116	36	33 452
Sick at slaughter	15	0	15
Slaughtered animals	108 433	377	108 810
Total	174 011	459	174 470

2005 BSE tests of cattle carried out by using of rapid tests

	Tetal in 2005		
•	CZ origin	Import	Total
Killed&destroyed unimals	1 142	0	1 142
Suspected animals	0	0	0
Fallen stock animals	31913	25	31 938
Emergency slaughters	28 549	26	28 575
Sick at slaughter	16	0	16
Slaughtered animals	108 725	461	109 186
Total	170 345	512	170 857



2004 BSE tests of cattle carried out by using of rapid tests

DOOT INCIDENTAL OF THE PARTY OF					
	Total in 2004				
-	CZ origin	Import	Total		
Killed & destroyed animals	l 135	0	1 135		
Suspected unimals	o	0	0		
Fallen stock animals	35 852	13	35 865		
Emergency slaughters	33 494	37	33 531		
Sick at slaughter	61	l	62		
Slaughtered animals	129 391	733	130 124		
Total	199 933	784	200 717		

TSE investigation in goats and sheep

Since January 2008 only sheep and goats older than 18 months fallen or killed stock are tested.

TSE investigations in goats and sheep in the year 2008

		Sheep	Goats
Eradication	Number	80	0
	Positive	14	0
	Pending	0	0
Risk animals ^t	Number	906	326
	Positive	2	0
	Pending	0	0
Healthy animals ²	Number	5	2
·	Positive	0	0
	Pending	0	0
TSI: suspects3	Number	0	0
•	Positive	0	0
	Pending	0	0
Total	Number	991	328
	Positive	16	0
	Pending	0	0

^{1 &}gt;99% on farms deads, some emergency slaughtered animals and some with clinical signs ad ante mortem

Since January 2002 all sheep and goats older than 18 months slaughtered, emergency slaughtered and fallen or killed stock are tested.

TSE investigations in goats and sheep in the year 2007

² healthy animals subject to normal slaughter

³ Animals reported as TSE clinical suspect



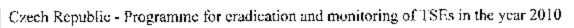
		Sheep	Goats
Eradication	Number	59	0
	Positive	0	0
	Pending	0	0
Risk animats ¹	Number	1 172	108
	Positive	0	0
	Pending	0	O
Healthy animals?	Number	1 608	55
-	Positive	1	Ü
	Pending	0	Ü
TSE suspects ³	Number	0	0
•	Positive	0	0
	Pending	0	0
Total	Number	2 839	163
	Positive	1	0
	Pending	0	0

^{1 &}gt;99% on farms deads, some emergency slaughtered animals and some with clinical signs ad ante mortem
2 healthy animals subject to normal slaughter
3 Animals reported as TSE clinical suspect

TSE investigations in goats and sheep in the year 2006

		Sheep	Goats
Eradication	Number	3	0
	Positive	0	Ð
	Pending	0	0
Risk animals ¹	Number	495	91
	Positive	0	0
	Pending	0	0
Healthy animals ³	Number	599	22
•	Positive	0	0
	Pending	0	0
TSE suspects ³	Number	0	0
,	Positive	0	0
	Pending	0	0
Total	Number	t 097	113
	Positive	0	0
	Pending	0	0

 >99% on farms deads, some emergency slaughtered animals and some with clinical signs ad ante mortem
 healthy animals subject to normal slaughter
 Animals reported as TSE clinical suspect





TSE investigations in goats and sheep in the year 2005

		Sheep	Goats
Fradication	Number	Q	0
	Positive	0	0
	Pending	0	0
Risk animals ¹	Number	411	177
	Positive	1	0
	Pending	0	0
Healthy animals ²	Number	35	39
-	Positive	0	0
	Pending	0	0
TSE suspects'	Number	0	0
•	Positive	0	0
	Pending	0	0
Total	Number	446	216
	Positive	l	0
	Pending	0	0

^{1 &}gt;99% on farms deads, some emergency slaughtered animals and some with clinical signs ad ante mortem

TSE investigations in goats and sheep in the year 2004

TO IT TORIZER		Sheep	Goats
Eradication	Number	78	0
	Positive	2	0
	Pending	0	0
Risk animals	Number	896	76
	Positive	7	0
	Pending	0	0
Healthy animals ²	Number	55	9
•	Positive	0	0
	Pending	0	0
TSE suspects ³	Number	7	1
• • •	Positive	0	0
	Pending	0	0
Total	Number	1 036	86
	Positive	9	0
	Pending	0	0

remang 0 0 0 1 299% on farms deads, some emergency slaughtered animals and some with clinical signs ad ante mortem

Total number of sheep and goats in the Czech Republic

	2004	2005	2006	2007	2008
Ovine Animals	115 852	156 952	158 412	168 910	198 660
Caprine Animals	[1912	12 794	14 402	16 222	23 530

healthy animals subject to normal slaughter
Animals reported as TSE clinical suspect

² healthy animals subject to normal slaughter

³ Animals reported as TSE clinical suspect



Total number of genotyped animals in the year 2008.

Total number of genot	typed animals in the year 2
Genotype	Number of Animals
?LRQ/?LRQ	1
?RR/ARQ	2
AHQ/AHQ	11
AHQ/ARH	!
AHQ/VRQ	3
AHR/AHQ	3 3
AHR/ARQ	2
ALHQ/ALHQ	I
ALHQ/VLRQ	1
ALR?/ALR?	1
ALR?/ALRQ	1
ALRH/ALHQ	1
ALRH/ALRH	1
ALRQ/AFRQ	ı
ALRQ/ALHQ	3
ALRQ/ALRH	3
ALRQ/ALRQ	28
ALRQ/VLRQ	4
Al.RR/AFRQ	3
ALRR/ALHQ	2
ALRR/ALRH	1
ALRR/ALRQ	33
ALRR/ALRR	Ш
ALRR/VLRQ	4
AR?/ARQ	2
AR?/ARR	l .
ARH/ARH	!
ARH/VRQ	1
ARQ/AHQ	63
ARQ/ARH	17
ARQ/ARQ	576
ARQ/VRQ	52
ARR/AHQ	120
ARR/AHR	11
ARR/ARH	74
ARR/ARQ	1432
ARR/ARR	1442
ARR/VRQ	98
VRQ/VRQ	l1
not result	8
TOTAL	4031



Total number of genotyped animals in the year 2007

Total number	or generative attitude of
Genotype	Number of Animals
AHQ/AHQ	12
AHQ/ARII	3
AHQ/VRQ	2
ARH/ARH	4
ARH/VRQ	1
ARQ/AHQ	103
ARQ/ARH	28
ARQ/ARQ	845
ARQ/VRQ	61
ARR/AHQ	137
ARR/AHR	3
ARR/ARII	78
ARR/ARQ	1 826
ARR/ARR	1618
ARR/VRQ	124
VRQ/VRQ	7
TOTAL	4 852

Total number of genotyped animals in the year 2006

Total number of general	pour directions in the total
Genotyp	total
AHQ/AHQ	92
AHQ/ARH	13
AHQ/VRQ	9
AHR/AHR	1
AHR/ARH	5
AHR/ARQ	7
ARH/ARH	20
ARH/VRQ	14
ARQ/AHQ	352
ARQ/ARII	159
ARQ/ARQ	2346
ARQ/VRQ	220
ARR/AHQ	216
ARR/AHR	18
ARR/ARH	121
ARR/ARQ	29 96
ARR/ARR	1724
ARR/VRQ	236
VRQ/VRQ	25
TOTAL	8 574



Total number of genotyped animals in the year 2005

Genotype	Number of Animals
AHQ/AHQ]4
AHQ/ARII	2
AHQ/VRQ	3
ARH/ARH	3
ARH/VRQ	1
ARQ/AHQ	64
ARQ/ARH	33
ARQ/ARQ	539
ARQ/VRQ	81
ARR/AHQ	41
ARR/ARĤ	42
ARR/ARQ	708
ARR/ARR	505
ARR/VRQ	95
VRQ/VRQ	6
TOTAL	2137

Total number of genotyped animals in the year 2004

TOTAL HOLLOW CO. TOTAL	orther diffinate in the Jean Ton
Genotype	Number of Animals
AHQ/AHQ	. 15
AHQ/ARH	1
AHQ/VRQ	4
ARH/ARH	3
ARH/VRQ	2
ARQ/AHQ	47
ARQ/ARH	31
ARQ/ARQ	544
ARQ/VRQ	. 172
ARR/AHQ	38
ARR/ARH	34
ARR/ARQ	522
ARR/ARR	349
ARR/VRQ	66
VRQ/VRQ	22
TOTAL	1850

Genotypes in random sampled ovine animals in accordance with point 8.2 of Chapter A.H of Annex III to the TSE Regulation

2008

		Distribution of genotypes in random sampled sheep						
	NSP I	NSP 2	NS	P 3	NSP 4	NSP 5	Total	
			ARQ/ARQ	Others		NSP 6		
No of samples	•		-	-	-	100	100	
%		-	•-	-	-	100	100	



2007

2007		·	Distribution of ge	motypes in ra	ndont sampl	ed shecp	
	NSP 1	NSP 2	NS.	r 3	NSP 4	NSP 5	Total
			ARQ/ARQ	Others			
No of samples	19	35	40	7	0	8	109
%	17,50	32	36,50	6,50	0	7,50	100

2006

	Distribution of genotypes in random sampled streep						
	NSP 1	NSP 2	NS	P 3	NSP 4	NSP 5	Total
			ARQ/ARQ	Others			
No of samples	40	55	25	1	1	11	. 133
%	30	41	19	1	1	8	100

2005

		Distribution of genotypes in random sampled sheep							
	NSP 1	NSP 2	NSP3		NSP 4	NSP 5			٠. '
			ARQ/ARQ	Others				****	;
No of samples	23	36	24	5	4	6		98	
%	23	37	25	5	4	6	·:	100	` :

2004

2004		D	istribution of ge	natypes in ra	adom samp	led sheep	
	NSP 1	NSP 2	NS		NSP 4	NSP 5	Total
	i		ARQ/ARQ	Others			ACTO 1000 ACT
No of samples	91	167	149	7	26	67	507
%	18	33	30	į	5	13	100

4. Measures included in the programme

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

The central authority competent for supervising and coordinating all activities in veterinary care is the State Veterinary Administration, which performs its powers at the whole territory of the Czech Republic (§ 47, Veterinary Act No 166/1999 Col. of Acts). SVA of the CR coordinates the activities of Regional Veterinary Administrations.

The competent authority confirms its commitment to submit a complete report on actions and expenditures in the framework of this programme and to provide additional information when request by the Commission.

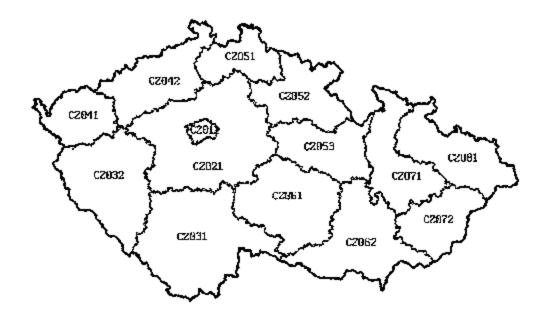
4.2. Description and delimitation of the geographical and administrative areas in which the programme is to be applied:

The program will be applied in all territory of the Czech Republic.



Regions in the Czech Republic

CZ011 CAPITAL CITY PRAGUE	CZ052 REGION OF HRADEC KRALOVE
CZ021 CENTRAL BOHEMIAN REGION	CZ053 REGION OF PARDUBICE
CZ031 SOUTHERN BOHEMIAN REGION"	CZ061 REGION OF VYSOCINA
CX032 REGION OF PLZEN	CZ062 SOUTHERNMORAVIAN REGION
CZ041 REGION OF KARLOVY VARY	CZ071 REGION OF OLOMOUC
CZ042 REGION OF USTI N. LABEM	CZ072 REGION OF ZLIN
CZ051 REGION OF LIBEREC	CZ081 MORAVIA-SILESIAN REGION





Districts in the Czech Republic



Area of Regions and Districts

Region	District	Area in km²
	CB České Budějovice	1626,00
	CK Český Krumlov	1616,00
	JH Jindřichův Hradec	1944,00
South Bohemian	Pl Pfsck	1162,00
	PT Prachatice	1337,00
	ST Strakonice	1030.00
	TA Tábor	1296,00
Total		10011,00
	BK Blansko	940,00
	BM Brno - město	181,00
	BO Bino - venkov	1143.00
South Moravia	BV Břeclav	1189,00
	HO Hodonín	1087,00
	VY Vyškov	810,00
	ZN Znojmo	1636,00
Total		6986,00
	CH Cheb	1686,00
Karlovy Vary	KV Karlovy Vary	1629,00
	SO Sokolov	752,00
Total		4067.00
	HB Havlíčkův Brod	1287,00
	J1 Jihlava	1181,00
	PE Pelbfimov	1293,00
	TR Třebič	1519,00
Vysočina	ZR Žďár nad Sázavou	1672,00
 Total		6952,00



	HK Hradec Králové	875,00
	JC Jiein	886,00
Hradec Králové	NA Náchod	861.00
mradec Kraiove	RK Rychnov nad Kněžnou	997,00
	TU Trutnov	1137,00
Total		4756,00
	CL Česká Lipa	1149,00
Liberec	JN Jablonec nad Nisou	402,00
	LB :Liberce	1325,00
	SM Semily	700.00
l'otal	· · · · · · · · · · · · · · · · · · ·	3576,00
	BR Bruntál	1745,00
	FM Frýdek-Mistek	1298,00
	KI Karviná	347,00
Moravia – Silesiao	NJ Nový Jičín	935,00
	OP Opava	1172,00
	OS Ostrava - město	142,00
		5639,00
· trous	JE Jesenik	0,00
	OL Olomouc	1449,00
Name	PV Prostějov	848,00
Homouc	PR Přerov	883,00
	SU Sumperk	1952,00
	DO DAMPEN	5132,00
0441	CR Chrudim	1030,00
	PU Pardubice	890,00
Pardubice	SY :Svitavy	[335,00
	UO Ústi nad Orlici	1265,00
Fotal		4520,00
i utai	DO Domažlice	1140,00
	KT Klatovy	1936,00
	PJ Plzeň - jih	1104,00
^o lzeň	PM Plzeň - město	187,00
	PS Plzeň - sever	1339,00
	RO Rokycany	575,00
	TC Tachov	1379,00
		7660,00
	AB :Prague Capital	496,20
rague	: rangue Capital	496,20
'otal	BN Benesov	1464,00
	BE Beroun	687,00
	KI. Kladno	715,00
	KQ Kolín	819,00
	KH Kutna Hora	943,00
	ME Melnik	712,00
	Mis Mladá Boleslav	
	· ····	1069,00 880,00
	NB Nymburk	60V,(III)
	12 V. Henkin andalas J	784.00
Central Bohemian	PY Praha - východ	706,00
Central Bohemian	PY Praba - východ PZ Praba - západ PB Příbram	706,00 580,00 1684,00



Total		11189,00
	DC Děčín	909,00
	CH Chamatov	936,00
A	LT Litoméfice	1032,00
Ústí nad Labem	LN Louny	1118,00
	MO Most	467,00
	TP Teplice	469,00
	UL Usti nad Labem	404,00
Total		5335,00
. "	KM Kroměříž	799,00
Zlín	UH !Uherské Hradiště	996,00
2316	VS (VsetIn	1143,00
	ZL Zlin	1028,00
Total		3966.00

4.3. System in place for the registration of holdings:

Holdings in the Czech Republic are registered in the database of farms in accordance to the provisions of the act No. 154/2000, as amended, Breeding Act and corresponding Decree No. 136/2004 laying down details for identification of animals and their registration and registration of holdings and person established by Breeding Act.

4.4. System in place for identification of animals:

Bovine animals in the Czech are identify by eartags and they are registered in the Central Bovine Database. Animals in the Czech Republic are registered in the database in accordance to the provisions of the act No. 154/2000, as amended, Breeding Act and corresponding Decree No. 136/2004 laying down details for identification of animals and their registration and registration of holdings and person established by Breeding Act.

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

Measures in place are to the provisions of the Veterinary Act No. 166/1999, as amended that is in accordance with Regulation (EC) No 999/2001 as amendment. In the case of positive test result all the measures required by the EC legislation will be applied. Positive animal in the herd as well as cohort animals and progeny of the positive animal are killed and completely destroyed. No parts of the animals can end up at the food or feed chain. Food that may transmit the disease are traced and pulled back from retail.

4.6. Monitoring

The monitoring is performing in accordance with (EC) No 999/2001, as amended.

The monitoring have already started in 1991, when the TSE Reference Laboratory has been established. Up to the year 1996 the number of tests performed was limited due to the fact that only animals revealing clinical symptoms of nervous diseases undergone examinations. Tests performed were based on traditional histological techniques.



A passive monitoring based on the same diagnostic approaches was used there after on the whole territory. Sampling, based on principles given by the Commission Decision 98/272/EC on the surveillance for TSEs, was performed in older cattle categories or animals displaying clinical symptoms of nervous diseases.

An active monitoring using rapid immunodiagnostic method was introduced in the end of the year 2000. Starting from 1st February, 2001 the systematic testing by means of above mentioned methods was introduced mainly in bovine groups at risk.

Diagnostic tests used

TSE rapid tests were carried out by three approved laboratories within the framework of the State Veterinary Administration in accordance with the provisions of the Regulation (EC) No 999/2001 of the European Parliament and of the Council of 22 May 2001, as amended. The confirmatory tests and sheep genotyping were done by the NRL. The laboratories involved and tests used are listed below.

 National reference laboratory for boving spongiform encephalopathy (BSE) and transmissible encephalopathies of animals (TSE)
 State Veterinary Institute Jihlava

Rapid testing methods

SOP BSE.07 Prionics-Check PrioSTRIP

BSE testing

SOP BSE.06 Idexx HerdChek BSE, BSE/scrapie

BSE, small ruminant TSE, CWD testing

SOP BSE.03 Enfer TSE

reference purposes and specialty testing only

Batch Release Testing

SOP BSE.04 Prionics-Check LIA

specialty testing only

SOP BSE.01 Prionics-Check Western, Western SR

confirmatory BSE and scrapic testing, BSE/scrapie discriminatory

testing in small ruminants

Confirmatory methods

SOP PAT.02 histology (H&E)

SOP PAT 01 immunohistochemistry

Sheep scrapic genotyping methods

SOP BSE.02 SSCP, real-time PCR

TSE laboratory, State Veterinary Institute Prague

Rapid testing methods

SOP 21 Prionics-Check PrioSTRIP

BSE testing

SOP 25 Idexx HerdChek BSE, BSE/scrapie

BSE, small ruminant TSE, CWD testing



TSE laboratory, State Veterinary Institute Olomouc

Rapid testing methods

SOP VIR 01/01 Enfer TSE

BSE, small ruminant TSE, CWD testing

SOP VIR 01/06 Prionics-Check PrioSTRIP

BSE testing

4.6.1. Monitoring in Bovine Animals

The tests used recently are the Western blot (Prionics check) and the ELISA (Enfer TSE, Prionics LIA).

In accordance with provisions issued in this programme, the following categories of cattle are subject to compulsory BSE testing:

- all bovine animals over 30 months of age slaughtered at the normal slaughter
- all bovine animals over 24 months of age emergency slaughtered
- all bovine animals over 20 months of age clinically suspected of BSE.
- fallen stock older that 24 months

	Estimated Number of tests
Animals referred to in Annex III, Chapter A, Part I, points 2.1 and 3 of regulation (EC) 999/2001	40 000
Animals referred to in Annex III, Chapter A, Part J, points 2.2 of regulation (EC) 999/2001	120 000
Others	0

4.6.2. Monitoring in Ovine animals

All sheep and goats older than 18 months slaughtered, emergency slaughtered and fallen or killed stock to be tested.

	Estimated Number of tests	
Ovine animals referred to in Annex III, chapter A, Part II, point 2 of Regulation (EC) 999/2001	0	:
Ovine animals referred to in Annex III, chapter A, Part II, point 3 of Regulation (EC) 999/2001	900	
Ovine animals referred to in Annex III. chapter A, Part II, point 5 of Regulation (EC) 999/2001	100	
Other (specify)	<u> </u>	

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) 999/2001	0
Caprine animals referred to in Annex III, chapter A, Part II, point 3 of Regulation (EC) 999/2001	350
Caprine animals referred to in Annex III, chapter A. Part II, point 5 of Regulation (EC) 999/2001	50
Other (specify)	



4. 6. 4. Discriminatory tests

	Estimated Number of tests
Primary molecular testing referred to in Annex X. Chapter C., point 3.2	10
(c) (i) of Regulation (EC) 999/2001	

4.6.5. Genotyping of positive and randomly selected animals

The prion protein genotype is determined for each positive TSE in sheep.

The prion protein genotype of a random sub sample of ovine animals is determined. This subsample represent at least one per cent of the total sample and can not be less than 100 animals. By derogation, State Administration may choose to genotype an equivalent number of live animals of a similar age.

	Estimated number of tests
Animals referred to in Annex III, Chapter A, Part II, point 8.1 of Regulation (EC) 999/2001	30
Animals referred to in Annex III, Chapter A, Part II, point 8.2 of Regulation	190
(EC) 999/2001	

4.7. Eradication

Eradication is to the provisions of the Veterinary law No. 166/1999 as amended and Decree No 299/2003 in accordance to Regulation (EC) No 999/2001.

Both BSE and Scrapie are mandatory modifiable diseases, as stated in the Czech legislation. Owners and veterinarians are obliged to notify any suspect of TSEs. Symptoms of the diseases have been pointed out at several training occasions and releases.

4.7.1. Measures following confirmation of a BSE:

4. 7. 1. 1. Description

- all parts of the body of the animal shall be completely destroyed
- an inquiry shall be carried out to identify all animals at risk

The inquiry must be identifying:

- All other ruminants on the holding of the animal in which the disease confirmed
- Where the disease was confirmed in a female animal, its progeny born within two
 years prior to, or after, clinical onset of the disease
- All animals of the cohort of the animal in which the disease was confirmed
- The possible origin of the disease
- Other animals on the holding of the animal in which the disease was confirmed or on other holdings, which have may become infected by TSE agent or been exposed to the same feed or contamination sours
- The movement of potentially contaminated feeding stuffs, of other material or any other means of transmission, which may have transmitted TSE agent to or from the bolding in question



 All animals and products of animal origin that have been identified as being at risk by the inquiry shall be killed and completely destroyed.

4. 7. 1. 2. Summary table

Estimat	ed number
Animals to be killed under the requirements of Annex VII, Point 2 (a) of Regulation	[00]
(EC) 999/2001:	

4.7.2. Measures following confirmation of a Scrapie case

4.7.2.1. Description:

In the case of confirmation of TSE in an ovine or caprine animal:

- (a) either the killing and complete destruction of all animals, embryos and ova
- (b) the killing and complete destruction of all animals, embryos and ova with the exception of:
- breeding rams of the ARR/ARR genotype,
- breeding ewes carrying at least one ARR allele and no VRQ allele, and
- sheep carrying at least one ARR allele which is intended solely for slaughter;

In the case of confirmation of BSE in an ovine or caprine animal, killing and complete destruction of all animals, embryos and ova identified.

- --- all ruminants other than ovine and caprine animals on the holding of the animal in which the disease was confirmed,
- in so far as they are identifiable, the parents, and in the case of females all embryos, oval and the last progeny of the female animal in which the disease was confirmed,
- all other ovine and caprine animals on the holding of the animal in which the disease was confirmed in addition to those referred to in the second indent,
- the possible origin of the disease and the identification of other holdings on which there are animals, embryos or ova which may have become infected by the TSE agent or been exposed to the same feed or contamination source,
- the movement of potentially contaminated feeding stuffs, other material or any other means of transmission, which may have transmitted the BSE agent to or from the holding in question.

4.7.2.2. Summary table

	Estimated number
Animals to be killed under the requirements of Annex VII, Point 2 (b) of Regulation (EC) 999/2001:	100
Animals to be genotyped under the requirements of Annex VII, Point 2 (b) of	70
Regulation (EC) 999/2001:	



4.7.3. Breeding programme for resistance to TSEs in Sheep

4.7.3.1. General description

Only the following animals may be introduced to the holding(s) where destruction has been undertaken.

- (a) male sheep of the ARR/ARR genotype;
- (b) female sheep carrying at least one ARR allele and no VRQ allele;
- (e) caprine animals provided that:
- no breeding ovine animals other than those referred to in points (a) and (b) are present on the holding,
- thorough cleaning and disinfection of all animal housing on the premises has been carried out following destocking,
- the holding shall be subjected to intensified TSE monitoring, including the testing of all culled and dead-on-farm caprine animals over the age of 18 months.

Only the following ovine germinal products may be used in the holding(s) where destruction has been undertaken:

- (a) semen from rams of the ARR/ARR genotype;
- (b) embryos carrying at least one ARR allele and no VRQ allele.

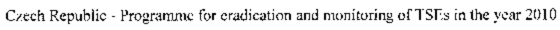
During a transitional period until 1 January 2006 at the latest may State Veterinary Administration decide to allow non-pregnant ewe lambs of an unknown genotype to be introduced to the holdings.

Following the application

- (a) movement of ARR/ARR sheep from the holding shall not be subject to any restriction;
- (b) sheep carrying only one ARR allele may be moved from the holding only to go directly for slaughter for human consumption or for the purposes of destruction; however, ewes carrying one ARR allele and no VRQ allele may be moved to other holdings which are restricted.
- (c) sheep of other genotypes may only be moved from the holding for the purposes of destruction.

4.7.3.2. Summary table

	Estimated number
Ewes to be genotyped under the framework of a breeding programme as established in Commission Decision 2003/100/EC	3800
Rams to be genotyped under the framework of a breeding programme as established in Commission Decision 2003/100/EC	700





4.7.3.3. Summary table

		Estimated number
- 1	Chronic Wasting Disease - wild live cervids as established in Commission Decision	0
- 1	2007/182/BC	
	Chronic Wasting Disease farm cervids as established in Commission Decision	200
	2007/182/EC	



5. Costs

5.1. Detailed analysis of the costs:

There were about 1 443 000 cattle animals in the Czech Republic at 31, 12, 2008. The overall structure of the cattle population has remained the same during the last few years and no major changes. The number of adult sheep and goats animals is 225 000. The number of sheep and goats is growing. Thus the number of animals subjected to TSE testing in 2010 is not expected to change dramatically from the year 2009 unless the EC monitoring programmes will be amended.

An estimate of 160 000 bovine, 1 100 sheep, 400 goats' and 200 cervids animals are to be tested for TSEs during 2010. All fallen stock and emergency slaughtered cattle over 24 months of age and all normally slaughtered cattle over 30 months of age will be tested. All sheep and goats older than 18 months fallen or killed stock to be tested in the framework of the national scrapic control programme.

An estimated of 4 700 sheep are planned to be subject to prion protein genotyping.

Detailed calculation of the costs is in tables below.





Summary of the costs

5.2

The competent authority wishes 50% of co-financing of the total cost to be considered by the Commission.

Community funding requested (veryon)	yes	, yes	Jes.
Tour amount in E	6 032 000,-	56.550,-	1 565,-
thutany cost in C	37,70	37,70	156,50
Namber of anits	160 000	1 500	10
Specification	Prionics check Western blot, Prionics check PrioSTR1P, Enfer TSE, Prionics L1A, CediTect BSE test	Test: Western blot, ELISA	Primary molecular tests
rsts related to	L.1. Rapid tests	Scrapie testing Rapid tests Discriminatory testing	:

As referred in point 4,6.1.
As referred in point 4,6.2, and 4,6.3.
As referred in point 4,6,4.





ró :	Genotyping				
3.1.	3.1. Determination of genotype of animals in the framework of the measures laid down by Regulation 999/2001.	200	32,80	6 560,-	541
3.2		4 500	32,80	147 600,-	sari
4.	Compulsory Slaughter				
.i.		907			Sak
1.7	4.2. Compensation for ovine and capring animals to be killed under the	(89)			sed
	requirements of Annex VII, Point 2 (b) of Regulation (EC) 999/2001			·	
5.	CWD tests				
5.1	5.1. Wild life animals - ELISA, Western Bloc	20%	37,70	7 540,-	252
ro	TOTAL			6 251 815,€	

1 E = 27,469 CZK

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