



Annex III : Programme for the control and eradication of Transmissible Spongiform Encephalopathies submitted for obtaining EU cofinancing

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- 8) As mentioned during the Plenary Task Force of 28/2/2014, you are invited to submit your programmes in **English**.

Submission Date

Tuesday, October 20, 2015 11:23:11

Submission Number

1445332992720-6937

Standard requirements for the submission of programmes of eradication and monitoring of TSE

1. Identification of the programme

Member state: FRANCE

Disease Transmissible spongiform encephalopathies (TSEs)

This program is multi annual: yes

Type of submission: New multiannual programme

Request of Union co-financing from beginning of:

2016

To end of

2018

Standard requirements for the submission of programmes of eradication and monitoring of TSE

1.1 Contact

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2.1 Description of the programme

(max. 32000 chars) :

Surveillance des encéphalopathies spongiformes transmissibles (EST) :

En application de l'article 6 du règlement (CE) 999/2001 et de son annexe III, la France mettra en œuvre en 2014 une surveillance épidémiologique des EST sur les populations suivantes.

1. BOVINS

Dépistage exhaustif des catégories suivantes d'animaux :

- Bovins suspects cliniques ;
- Bovins « à risque », âgés de 48 mois et plus collectés à l'équarrissage, nés dans l'un des États membres figurant à l'annexe de la décision 2009/719/CE de la Commission ;
- Bovins « à risque », âgés de 24 mois et plus collectés à l'équarrissage, qui ne sont pas nés dans l'un des États membres et territoires figurant à l'annexe de la décision 2009/719/CE de la Commission ;
- Bovins abattus d'urgence ou accidentés ou présentant des signes lors de l'examen ante mortem, âgés de 48 mois et plus (modification du 20.10.2015) ;
- Bovins « sains », nés avant le 01/01/2002 et nés dans l'un des États membres figurant à l'annexe de la décision 2009/719/CE de la Commission, conduits à l'abattoir ;
- Bovins « sains », âgés de 30 mois et plus, nés dans un État ne figurant pas à l'annexe de la décision 2009/719/CE de la Commission, et conduits à l'abattoir ;
- Bovins âgés de 24 mois et plus éliminés dans le cadre de la police sanitaire.

2. OVINS et CAPRINS

- Dépistage exhaustif des animaux suspects cliniques ;
- Dépistage d'au moins 10 000 caprins et 10 000 ovins âgés de plus de 18 mois conduits à l'abattoir, ainsi que 10 000 caprins et 10 000 ovins âgés de plus de 18 mois équarris.
- Surveillance d'un échantillon d'animaux âgés de plus de 18 mois parmi ceux éliminés dans le cadre de la police sanitaire (% selon grille communautaire)

Standard requirements for the submission of programmes of eradication and monitoring of TSE

Ces programmes sont appliqués dans l'ensemble des départements français (y compris en Corse, et dans les départements d'Outre-mer).

2.2. *Description of the epidemiological situation of the disease*

(max. 32000 chars) :

ESB

Sur les 850 505 prélèvements réalisés à l'abattoir et les 186 836 à l'équarrissage et analysés au cours de l'année 2014, trois ont donné lieu à un résultat non négatif (deux à l'abattoir, ESB-L, et un à l'équarrissage, ESB-H).

Pour la troisième année consécutive, aucun cas d'ESB-C n'a été détecté. Le nombre total de cas d'ESB-C identifiés depuis la mise en place d'une surveillance en 1990 reste le même qu'en 2011 (1 003), tandis que le nombre de cas d'ESB atypique passe à 33 (17 cas d'ESB atypique de type H et 16 cas d'ESB de type L).

Concernant les ESB atypiques, les caractéristiques identifiées cette année restent conformes aux connaissances du moment (animaux âgés de plus de 8 ans et majoritairement de type allaitant).

ESST chez les petits ruminants

En ce qui concerne la tremblante classique, on constate une baisse significative de la prévalence depuis 2002, que ce soit pour les ovins et les caprins. Aucun cas n'a été détecté en 2014 en France. La diminution de prévalence de la tremblante classique pourrait s'expliquer par un effet des mesures de contrôle de la maladie mises en place dans les cheptels atteints, ainsi que par la sélection d'animaux génétiquement résistants.

Pour les formes atypiques, la prévalence reste très basse avec seulement 8 cas détectés en 2014 en France.

Aucun cas suspect d'ESB n'a été mis en évidence en 2014 chez les petits ruminants.

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*

(max. 32000 chars) :

Direction générale de l'alimentation, au Ministère de l'agriculture, de l'agroalimentaire et de la Forêt.

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

Standard requirements for the submission of programmes of eradication and monitoring of TSE

(max. 32000 chars) :

France (y compris la Corse et les départements d'outre-mer).

Dans chaque département, l'épidémirosurveillance des EST se place sous la responsabilité du directeur départemental en charge de la protection des populations qui assure l'information et la coordination de l'ensemble des acteurs du réseau d'alerte, la centralisation et le transfert de l'information épidémiologique vers le laboratoire national de référence.

4.3 System in place for the registration of holdings

(max. 32000 chars) :

Chaque exploitation détenant des bovins, ovins ou caprins est identifiée à l'aide d'un numéro national unique, individuel et pérenne, dit "numéro EdE d'exploitation". Ce numéro est attribué par les établissements de l'élevage (EdE), organismes sous la tutelle du ministère en charge de l'agriculture et maîtrise d'œuvre dans le domaine de l'identification.

Le recensement des exploitations est enregistré en base de données nationale d'identification (BNDI).

4.4 System in place for the identification of animals

(max. 32000 chars) :

Chaque bovin et chaque petit ruminant possède un numéro d'identification national unique, individuel et pérenne, attribué par l'EdE. Ce numéro figure sur les deux repères auriculaires de chaque animal et sur le passeport qui accompagne chaque bovin lors de tout mouvement.

Les mouvements individuels des bovins et les mouvements par lot des petits ruminants sont enregistrés dans la base informatique de données nationale d'identification.

4.5 Measures in place as regards the notification of the disease

(max. 32000 chars) :

Toute suspicion d'EST chez les bovins, ovins et caprins doit obligatoirement être déclarée (arrêtés du 4 décembre 1990 pour l'ESB et du 2 juillet 2009 pour les petits ruminants) et donne lieu à l'application de mesures de police sanitaire pour lesquelles sont prévues des dispositions financières.

L'arrêté ministériel du 3 décembre 1990 établit, outre les mesures d'éradication dans les foyers, un réseau national d'épidémirosurveillance de l'ESB. Ce réseau organise la détection des suspicions cliniques de la maladie.

Dans chaque département, l'épidémirosurveillance des EST se place sous la responsabilité du directeur départemental en charge de la protection des populations qui assure l'information et la coordination de l'ensemble des acteurs du réseau d'alerte, la centralisation et le transfert de l'information épidémiologique vers le laboratoire national de référence.

Standard requirements for the submission of programmes of eradication and monitoring of TSE

4.6 Testing

4.6.1 Rapid tests in bovine animals

Targets for year

2016

	Age (in months) above which animals are tested	Estimated number of animals to be tested	Estimated number of rapid tests, including rapid tests used for confirmation	
Risk animals (as referred to in Annex III, Chapter A, Part I, point 2.1, 3 and 4 of Regulation (EC) No 999/2001 born in MSs listed in Annex to Decision 2009/719/EC)	48	250000	250000	
Risk animals not born in MS listed in Annex to CD 2009/719/EC	24	0	0	
Healthy slaughtered animals (as referred to in Annex III.A.I point 2.2 of Regulation (EC) No 999/2001) born in MSs listed in Annex to CD 2009/719/EC	168	75 000	75 000	
Healthy slaughtered animals not born in MSs listed in Annex to CD 2009/719/EC	30	0	0	
Suspect animals (as referred to in Art 12.2 of Regulation (EC) No 999/2001)		0	0	

Targets for year

2017

	Age (in months) above which animals are tested	Estimated number of animals to be tested	Estimated number of rapid tests, including rapid tests used for confirmation	
Risk animals (as referred to in Annex III, Chapter A, Part I, point 2.1, 3 and 4 of Regulation (EC) No 999/2001 born in MSs listed in Annex to Decision 2009/719/EC)	48	250000	250000	
Risk animals not born in MS listed in Annex to CD 2009/719/EC	24	0	0	
Healthy slaughtered animals (as referred to in Annex III.A.I point 2.2 of Regulation (EC) No 999/2001) born in MSs listed in Annex to CD 2009/719/EC	180	50 000	50 000	
Healthy slaughtered animals not born in MSs listed in Annex to CD 2009/719/EC	30	0	0	
Suspect animals (as referred to in Art 12.2 of Regulation (EC) No 999/2001)		0	0	

Targets for year

2018

Standard requirements for the submission of programmes of eradication and monitoring of TSE

	Age (in months) above which animals are tested	Estimated number of animals to be tested	Estimated number of rapid tests, including rapid tests used for confirmation	
Risk animals (as referred to in Annex III, Chapter A, Part I, point 2.1, 3 and 4 of Regulation (EC) No 999/2001 born in MSs listed in Annex to Decision 2009/719/EC)	48	250000	250000	
Risk animals not born in MS listed in Annex to CD 2009/719/EC	24	0	0	
Healthy slaughtered animals (as referred to in Annex III.A.I point 2.2 of Regulation (EC) No 999/2001) born in MSs listed in Annex to CD 2009/719/EC	192	25 000	25 000	
Healthy slaughtered animals not born in MSs listed in Annex to CD 2009/719/EC	30	0	0	
Suspect animals (as referred to in Art 12.2 of Regulation (EC) No 999/2001)		0	0	

4.6.2 Rapid tests in ovine animals

Estimated population of adult ewes and ewe lambs put to the ram.

6 200 000

Targets for year 2016

	Estimated number of animals to be tested	
Ovine animals referred to in Annex III, Chapter A, Part II, point 2 of Regulation (EC) No 999/2001 (healthy slaughtered animals)	5 000	
Ovine animals referred to in Annex III, Chapter A, Part II, point 3 of Regulation (EC) No 999/2001 (risk animals)	15 000	
Ovine animals referred to in Annex III, Chapter A, Part II, point 5 of Regulation (EC) No 999/2001 (random testing of animals killed for detection in holdings with BSE/CS case)	0	
Ovine animals referred to in Annex VII, Chapter B, point 2.2.2. (b) and (c) of Regulation (EC) No 999/2001 (immediate measures after detection of CS - option 1+2)	2 000	
Ovine animals referred to in Annex VII, Chapter B, point 3.1. of Regulation (EC) No 999/2001 (follow up measures in holdings with BSE/CS case-options 1+2)	1 000	
Ovine animals referred to in Annex VII, Chapter B, point 4.1. of Regulation (EC) No 999/2001 (follow up measures in holdings with CS cases option 3a + derogation to option 2)	0	
Ovine animals referred to in Annex VII, Chapter B, point 2.2.3. of Regulation (EC) No 999/2001 (measures in holdings with AS case)	1 000	
Other please specify here		X
	Add a new row	
Total Rapid tests on ovine animals	24 000	

Standard requirements for the submission of programmes of eradication and monitoring of TSE

Targets for year **2017**

	Estimated number of animals to be tested	
Ovine animals referred to in Annex III, Chapter A, Part II, point 2 of Regulation (EC) No 999/2001 (healthy slaughtered animals)	5 000	
Ovine animals referred to in Annex III, Chapter A, Part II, point 3 of Regulation (EC) No 999/2001 (risk animals)	15 000	
Ovine animals referred to in Annex III, Chapter A, Part II, point 5 of Regulation (EC) No 999/2001 (random testing of animals killed for detection in holdings with BSE/CS case)	0	
Ovine animals referred to in Annex VII, Chapter B, point 2.2.2. (b) and (c) of Regulation (EC) No 999/2001 (immediate measures after detection of CS - option 1+2)	2 000	
Ovine animals referred to in Annex VII, Chapter B, point 3.1. of Regulation (EC) No 999/2001 (follow up measures in holdings with BSE/CS case-options 1+2)	1 000	
Ovine animals referred to in Annex VII, Chapter B, point 4.1. of Regulation (EC) No 999/2001 (follow up measures in holdings with CS cases option 3a + derogation to option 2)	0	
Ovine animals referred to in Annex VII, Chapter B, point 2.2.3. of Regulation (EC) No 999/2001 (measures in holdings with AS case)	1 000	
Other please specify here		X
	Add a new row	
Total Rapid tests on ovine animals	24 000	

Targets for year **2018**

	Estimated number of animals to be tested	
Ovine animals referred to in Annex III, Chapter A, Part II, point 2 of Regulation (EC) No 999/2001 (healthy slaughtered animals)	5 000	
Ovine animals referred to in Annex III, Chapter A, Part II, point 3 of Regulation (EC) No 999/2001 (risk animals)	15 000	
Ovine animals referred to in Annex III, Chapter A, Part II, point 5 of Regulation (EC) No 999/2001 (random testing of animals killed for detection in holdings with BSE/CS case)	0	
Ovine animals referred to in Annex VII, Chapter B, point 2.2.2. (b) and (c) of Regulation (EC) No 999/2001 (immediate measures after detection of CS - option 1+2)	2 000	
Ovine animals referred to in Annex VII, Chapter B, point 3.1. of Regulation (EC) No 999/2001 (follow up measures in holdings with BSE/CS case-options 1+2)	1 000	
Ovine animals referred to in Annex VII, Chapter B, point 4.1. of Regulation (EC) No 999/2001 (follow up measures in holdings with CS cases option 3a + derogation to option 2)	0	
Ovine animals referred to in Annex VII, Chapter B, point 2.2.3. of Regulation (EC) No 999/2001 (measures in holdings with AS case)	1 000	
Other please specify here		X
	Add a new row	
Total Rapid tests on ovine animals	24 000	

Standard requirements for the submission of programmes of eradication and monitoring of TSE

4.6.3 Monitoring in caprine animals

Estimated population of female goats and female kids mated

1 200 000

Targets for year 2016

	Estimated number of animals to be tested	
Caprine animals referred to in Annex III, Chapter A, Part II, point 2 of Regulation (EC) No 999/2001 (healthy slaughtered animals)	5 000	
Caprine animals referred to in Annex III, Chapter A, Part II, point 3 of Regulation (EC) No 999/2001(risk animals)	15 000	
Caprine animals referred to in Annex III, Chapter A, Part II, point 5 of Regulation (EC) No 999/2001(random testing of animals killed for detection in holdings with BSE/CS case)	0	
Caprine animals referred to in Annex VII, Chapter B, point 2.2.2. (b) and (c) of Regulation (EC) No 999/2001 (immediate measures after detection of CS - option 1+2)	2 000	
Caprine animals referred to in Annex VII, Chapter B, point 3.1. of Regulation (EC) No 999/2001 (follow up measures in holdings with BSE/CS case-options 1+2)	1 000	
Caprine animals referred to in Annex VII, Chapter B, point 4.1 of Regulation (EC) No 999/2001 (follow up measures in holdings with CS cases option 3a + derogation to option 2	0	
Caprine animals referred to in Annex VII, Chapter B, point 2.2.3. of Regulation (EC) No 999/2001(measures in holdings with AS case)	1 000	
Other please specify here		X
	ADD A NEW ROW	
<i>Total Rapid tests on caprine animals</i>	24 000	

Targets for year 2017

	Estimated number of animals to be tested	
Caprine animals referred to in Annex III, Chapter A, Part II, point 2 of Regulation (EC) No 999/2001 (healthy slaughtered animals)	5 000	
Caprine animals referred to in Annex III, Chapter A, Part II, point 3 of Regulation (EC) No 999/2001(risk animals)	15 000	
Caprine animals referred to in Annex III, Chapter A, Part II, point 5 of Regulation (EC) No 999/2001(random testing of animals killed for detection in holdings with BSE/CS case)	0	
Caprine animals referred to in Annex VII, Chapter B, point 2.2.2. (b) and (c) of Regulation (EC) No 999/2001 (immediate measures after detection of CS - option 1+2)	2 000	
Caprine animals referred to in Annex VII, Chapter B, point 3.1. of Regulation (EC) No 999/2001 (follow up measures in holdings with BSE/CS case-options 1+2)	1 000	
Caprine animals referred to in Annex VII, Chapter B, point 4.1 of Regulation (EC) No 999/2001 (follow up measures in holdings with CS cases option 3a + derogation to option 2	0	

Standard requirements for the submission of programmes of eradication and monitoring of TSE

Caprine animals referred to in Annex VII, Chapter B, point 2.2.3. of Regulation (EC) No 999/2001(measures in holdings with AS case)	1 000	
Other please specify here		X
ADD A NEW ROW		
<i>Total Rapid tests on caprine animals</i>	24 000	

Targets for year 2018

	Estimated number of animals to be tested	
Caprine animals referred to in Annex III, Chapter A, Part II, point 2 of Regulation (EC) No 999/2001 (healthy slaughtered animals)	5 000	
Caprine animals referred to in Annex III, Chapter A, Part II, point 3 of Regulation (EC) No 999/2001(risk animals)	15 000	
Caprine animals referred to in Annex III, Chapter A, Part II, point 5 of Regulation (EC) No 999/2001(random testing of animals killed for detection in holdings with BSE/CS case)	0	
Caprine animals referred to in Annex VII, Chapter B, point 2.2.2. (b) and (c) of Regulation (EC) No 999/2001 (immediate measures after detection of CS - option 1+2)	2 000	
Caprine animals referred to in Annex VII, Chapter B, point 3.1. of Regulation (EC) No 999/2001 (follow up measures in holdings with BSE/CS case-options 1+2)	1 000	
Caprine animals referred to in Annex VII, Chapter B, point 4.1 of Regulation (EC) No 999/2001 (follow up measures in holdings with CS cases option 3a + derogation to option 2)	0	
Caprine animals referred to in Annex VII, Chapter B, point 2.2.3. of Regulation (EC) No 999/2001(measures in holdings with AS case)	1 000	
Other please specify here		X
ADD A NEW ROW		
<i>Total Rapid tests on caprine animals</i>	24 000	

4.6.4 Confirmatory tests other than rapid tests as referred to in Annex X Chapter C of Regulation (EC) No 999/2001

Targets for year 2016

	Estimated number of tests	
Confirmatory tests in Bovine animals	10	
Confirmatory tests in Ovine an Caprine animals	70	

Targets for year 2017

	Estimated number of tests	

Standard requirements for the submission of programmes of eradication and monitoring of TSE

Confirmatory tests in Bovine animals	10	
Confirmatory tests in Ovine an Caprine animals	70	

Targets for year **2018**

	Estimated number of tests	
Confirmatory tests in Bovine animals	10	
Confirmatory tests in Ovine an Caprine animals	70	

4.6.5 Discriminatory tests (Annex X.C point 3.1 (c) and 3.2 (c)(i) of Regulation (EC) No 999(2001)

Targets for year **2016**

	Estimated number of tests	
Primary molecular testing on bovine animals	5	
Primary molecular testing on ovine and caprine animals	15	

Targets for year **2017**

	Estimated number of tests	
Primary molecular testing on bovine animals	5	
Primary molecular testing on ovine and caprine animals	15	

Targets for year **2018**

	Estimated number of tests	
Primary molecular testing on bovine animals	5	
Primary molecular testing on ovine and caprine animals	15	

4.6.6 Genotyping of positive and randomly selected animals

Adult sheep population



More than 750,000 animals



Less than or equal to 750,000 animals

Standard requirements for the submission of programmes of eradication and monitoring of TSE

Targets for year **2016**

	Estimated number	
Animals referred to in Annex III, Chapter A, Part II, point 8.1 of Regulation (EC) No 999/2001 (genotyping of TSE cases)	70	
Animals referred to in Annex III, Chapter A, Part II, point 8.2 of Regulation (EC) No 999/2001 (random genotyping)	600	

Targets for year **2017**

	Estimated number	
Animals referred to in Annex III, Chapter A, Part II, point 8.1 of Regulation (EC) No 999/2001 (genotyping of TSE cases)	70	
Animals referred to in Annex III, Chapter A, Part II, point 8.2 of Regulation (EC) No 999/2001 (random genotyping)	600	

Targets for year **2018**

	Estimated number	
Animals referred to in Annex III, Chapter A, Part II, point 8.1 of Regulation (EC) No 999/2001 (genotyping of TSE cases)	70	
Animals referred to in Annex III, Chapter A, Part II, point 8.2 of Regulation (EC) No 999/2001 (random genotyping)	600	

4.7 Eradication

4.7.1 Measures following confirmation of a TSE case in bovine animals

4.7.1.1 Description

(max. 32000 chars) :

Eradication de l'encéphalopathie spongiforme bovine (ESB) :

Conformément aux articles 12 et 13 du règlement (CE) 999/2001 et de son annexe VII, la France met en œuvre les mesures d'éradication de l'ESB suivantes :

Les bovins suspects cliniques d'ESB sont euthanasiés et détruits après le prélèvement d'encéphale.

Les bovins ayant obtenu un résultat non négatif à un test rapide sont aussi considérés comme suspects.

Les exploitations dans lesquelles ces bovins ont séjourné dans leurs premières années de vie sont mises sous surveillance par arrêté préfectoral dès la suspicion de la maladie. Aucun bovin ne peut y pénétrer ou en sortir sans autorisation des autorités sanitaires. Tous les animaux sont recensés.

En cas de confirmation, l'exploitation est mise sous arrêté portant déclaration d'infection et les animaux appartenant à la cohorte de l'animal atteint, telle que définie à l'annexe I du règlement (CE) 999/2001,

Standard requirements for the submission of programmes of eradication and monitoring of TSE

sont marqués. Leur destruction doit être réalisée dans le mois qui suit.

Ces mesures sont appliquées dans l'ensemble des départements français (y compris en Corse, et dans les départements d'Outre-mer).

Il est estimé possible de détecter environ 5 cas d'ESB par an, ce qui représente environ 100 animaux de cohorte à éliminer. Compte tenu du faible nombre de cas d'ESB, le nombre d'animaux à éliminer peut varier dans de grandes proportions.

4.7.1.2 Summary table

Targets for year 2016

	Estimated number	
Animals to be killed under the requirements of Annex VII, Chapter B, point 2.1 of Regulation (EC) No 999/2001	100	

Targets for year 2017

	Estimated number	
Animals to be killed under the requirements of Annex VII, Chapter B, point 2.1 of Regulation (EC) No 999/2001	100	

Targets for year 2018

	Estimated number	
Animals to be killed under the requirements of Annex VII, Chapter B, point 2.1 of Regulation (EC) No 999/2001	100	

4.7.2 Measures following confirmation of a TSE case in ovine and caprine animals

4.7.2.1 Description

(max. 32000 chars) :

Eradication de la tremblante classique

Police sanitaire :

Conformément aux articles 12 et 13 du règlement (CE) 999/2001 et de son annexe VII, la France met en œuvre (avril 2013) les mesures suivantes d'éradication de la tremblante classique :

Pour les cheptels caprins atteints de tremblante classique, l'élimination de tous les animaux est d'application.

Pour les ovins, les dispositions de police sanitaire applicables aux cheptels atteints de tremblante

Standard requirements for the submission of programmes of eradication and monitoring of TSE

classique sont les suivantes :

- un arrêté préfectoral de déclaration d'infection (APDI) est pris dès la confirmation du premier cas ;
- tous les ovins du cheptel ou des cheptels concernés sont recensés et leurs génotypes sont établis afin de déterminer leurs degrés de résistance à la tremblante ;
- les ovins présentant un génotype sensible et très sensible sont marqués, euthanasiés et détruits ;
- seul le lait des ovins de génotype ARR/X peut être destiné à la consommation humaine et animale, le lait des autres brebis doit être exclus de la consommation animale ;
- les ovins non marqués sont conservés ;
- une désinfection des locaux est réalisée ;
- le repeuplement est effectué en utilisant des ovins résistants ;
- une surveillance est maintenue durant deux ans puis l'APDI est levé.

Pour les cheptels ovins et caprins atteints de tremblante atypique, une surveillance est mise en place pendant deux ans.

4.7.2.2 Summary table

Targets for year 2016

	Estimated number	
Animals to be culled and destroyed under the requirements of Annex VII, Chapter B, point 2.2.2 of Regulation (EC) No 999/2001 (classical scrapie)	2 000	
Animals to be sent for compulsory slaughter in application of the provisions of Annex VII, Chapter B, point 2.2.2. (b) and (c) of Regulation (EC) No 999/2001(classical scrapie)	0	
Animals to be genotyped under the requirements of Annex VII, Chapter B, point 2.2 of Regulation (EC) No 999/2001 (genotyping of ovine animals in holdings where TSE case was confirmed in ovine and caprine animals)	5 000	

Targets for year 2017

	Estimated number	
Animals to be culled and destroyed under the requirements of Annex VII, Chapter B, point 2.2.2 of Regulation (EC) No 999/2001 (classical scrapie)	2 000	
Animals to be sent for compulsory slaughter in application of the provisions of Annex VII, Chapter B, point 2.2.2. (b) and (c) of Regulation (EC) No 999/2001(classical scrapie)	0	
Animals to be genotyped under the requirements of Annex VII, Chapter B, point 2.2 of Regulation (EC) No 999/2001 (genotyping of ovine animals in holdings where TSE case was confirmed in ovine and caprine animals)	5 000	

Targets for year 2018

	Estimated number	
Animals to be culled and destroyed under the requirements of Annex VII, Chapter B, point 2.2.2 of Regulation (EC) No 999/2001 (classical scrapie)	2 000	
Animals to be sent for compulsory slaughter in application of the provisions of Annex VII, Chapter B, point 2.2.2. (b) and (c) of Regulation (EC) No 999/2001(classical scrapie)	0	

Standard requirements for the submission of programmes of eradication and monitoring of TSE

Animals to be genotyped under the requirements of Annex VII, Chapter B, point 2.2 of Regulation (EC) No 999/2001 (genotyping of ovine animals in holdings where TSE case was confirmed in ovine and caprine animals)	5 000	
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4.7.3 Breeding programme for resistance to TSEs in sheep

4.7.3.1 General description

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

(max. 32000 chars) :

Programme d'amélioration génétique :

Ce programme permet, en application de l'article 6 bis du règlement (CE) 999/2001, de répondre aux objectifs suivants :

- produire, à court ou moyen terme, suffisamment de bêliers homozygotes résistants (ARR/ARR) pour assurer le renouvellement des élevages de production (objectif prioritaire) ;
- ne pas affecter l'effort de sélection sur les performances zootechniques afin de ne pas affecter la performance des élevages ;
- préserver la variabilité génétique des races.

La mise en œuvre de ce programme s'appuie sur les schémas de sélection organisés pour chacune des races ovines en France.

Quatre volets sont nécessaires pour atteindre les objectifs précités :

1. éliminer du noyau de sélection l'allèle VRQ d'hypersensibilité à la tremblante classique ;
2. fournir des bêliers homozygotes résistants ARR/ARR pour les cheptels infectés de tremblante ;
3. accroître la fréquence de l'allèle ARR dans les bases de sélection, avec un objectif de 100% de géniteurs mâles ARR/ARR ;
4. diffuser des bêliers ARR/ARR dans tous les élevages pour la production d'animaux au moins hétérozygotes.

Des programmes de génotypage sont ainsi définis chaque année pour chacune des races en fonction de leurs caractéristiques propres.

Le nombre de 25 000 génotypages par an est réparti sur les cheptels du noyau de sélection, et sur les bêliers de diffusion.

Ces mesures sont appliquées dans l'ensemble des départements français métropolitains (y compris la Corse).

4.7.3.2 Summary table

Targets for year 2016

	Estimated number	
Ewes to be genotyped under the framework of a breeding programme referred to in Article 6a of Regulation (EC) No 999/2001	7 500	

Standard requirements for the submission of programmes of eradication and monitoring of TSE

Rams to be genotyped under the framework of a breeding programme referred to in Article 6a of Regulation (EC) No 999/2001	17 500	
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Targets for year **2017**

	Estimated number	
Ewes to be genotyped under the framework of a breeding programme referred to in Article 6a of Regulation (EC) No 999/2001	7 500	
Rams to be genotyped under the framework of a breeding programme referred to in Article 6a of Regulation (EC) No 999/2001	17 500	

Targets for year **2018**

	Estimated number	
Ewes to be genotyped under the framework of a breeding programme referred to in Article 6a of Regulation (EC) No 999/2001	7 500	
Rams to be genotyped under the framework of a breeding programme referred to in Article 6a of Regulation (EC) No 999/2001	17 500	

Standard requirements for the submission of programmes of eradication and monitoring of TSE

5. Costs

5.1 Detailed analysis of the costs

(max. 32000 chars) :

No particular remark.

5.2 Detailed analysis of the cost of the programme for year:

2016

1. Rapid tests in bovine animals (as referred to in point 4.6.1)						
Costs related to	Specification	Number of units	Unitary cost/ceiling in EUR	Total amount in EUR	Community funding requested	
1.1 Rapid tests on bovine animals born in MSs listed in CD 2009/719	Healthy slaughtered animals	75 000	7.4	555,000	yes	
1.1 Rapid tests on bovine animals born in MSs listed in CD 2009/719	Risk animals	250 000	7.4	1,850,000	yes	
1.2 Rapid tests on bovine animals not born in MSs listed in CD 2009/719	Healthy slaughtered animals	0	7.4	0	yes	
1.2 Rapid tests on bovine animals not born in MSs listed in CD 2009/719	Risk animals	0	7.4	0	yes	
1.3 Rapid tests on suspect bovine animals	-	0	7.4	0	yes	

Standard requirements for the submission of programmes of eradication and monitoring of TSE

2. Rapid tests in ovine and caprine animals (as referred to in point 4.6.2 and 4.6.3)						
Costs related to	Specification	Number of units	Unitary cost/ceiling in EUR	Total amount in EUR	Community funding requested	
2.1. Rapid tests		48 000	7.4	355,200	yes	X
3. Confirmatory testing (as referred to in point 4.6.4)						
Costs related to	Specification	Number of units	Unitary cost/ceiling in EUR	Total amount in EUR	Community funding requested	
3.1. Confirmatory tests in Bovines		10	50	500	yes	X
4. Discriminatory testing (as referred to in point 4.6.5)						
Costs related to	Specification	Number of units	Unitary cost/ceiling in EUR	Total amount in EUR	Community funding requested	
4.1. Primary molecular tests		20	194	3880	yes	X
5. Genotyping						
Costs related to	Specification	Number of units	Unitary cost/ceiling in EUR	Total amount in EUR	Community funding requested	
5.1 Determination of genotype of animals in the framework of the monitoring and eradication measures laid down by Regulation (EC) No 999/2001 (as referred to in point 4.6.6 and 4.7.2.2)		5 670	6	34020	yes	X

Standard requirements for the submission of programmes of eradication and monitoring of TSE

Costs related to	Specification	Number of units	Unitary cost/ceiling in EUR	Total amount in EUR	Community funding requested	
5.2 Determination of genotype of animals in the framework of a breeding programme (as referred to in point 4.7.3.2)		25 000	6	150,000	yes	X
6. Compulsory culling/slaughter						
Costs related to	Specification	Number of units	Unitary cost/ceiling in EUR	Total amount in EUR	Community funding requested	
6.1 Compensation for bovine animals to be culled and destroyed under the requirements of Annex VII, Chapter B, point 2.1 of Regulation (EC) No 999/2001 (as referred to in point 4712)		100	1000	100,000	yes	X
Costs related to	Specification	Number of units	Unitary cost/ceiling in EUR	Total amount in EUR	Community funding requested	
6.2 Compensation for ovine and caprine animals to be culled and destroyed under the requirements of Annex VII, Chapter B, point 2.2.2 of Regulation (EC) No 999/2001 (as referred to in point 4722)		2 000	140	280,000	yes	X
6.3 Compensation for ovine and caprine animals to be sent for compulsory slaughter in application of the provisions of Annex VII, Chapter B, point 2.2.2 (b) and (c) of Regulation (EC) No 999/2001 (as referred to in point 4722)		0	0	0	no	X
				Add a new row		
Total				3 332 100,00 €		

Standard requirements for the submission of programmes of eradication and monitoring of TSE

5.2 Detailed analysis of the cost of the programme for year:

2017

1. Rapid tests in bovine animals (as referred to in point 4.6.1)						
Costs related to	Specification	Number of units	Unitary cost/ceiling in EUR	Total amount in EUR	Community funding requested	
1.1 Rapid tests on bovine animals born in MSs listed in CD 2009/719	Healthy slaughtered animals	50 000	7.4	370,000	yes	
1.1 Rapid tests on bovine animals born in MSs listed in CD 2009/719	Risk animals	250 000	7.4	1,850,000	yes	
1.2 Rapid tests on bovine animals not born in MSs listed in CD 2009/719	Healthy slaughtered animals	0	7.4	0	yes	
1.2 Rapid tests on bovine animals not born in MSs listed in CD 2009/719	Risk animals	0	7.4	0	yes	
1.3 Rapid tests on suspect bovine animals	-	0	7.4	0	yes	
2. Rapid tests in ovine and caprine animals (as referred to in point 4.6.2 and 4.6.3)						
Costs related to	Specification	Number of units	Unitary cost/ceiling in EUR	Total amount in EUR	Community funding requested	
2.1. Rapid tests		48 000	7.4	355,200	yes	X
3. Confirmatory testing (as referred to in point 4.6.4)						
Costs related to	Specification	Number of units	Unitary cost/ceiling in EUR	Total amount in EUR	Community funding requested	
3.1. Confirmatory tests in Bovines		10	50	500	yes	X
Costs related to	Specification	Number of units	Unitary cost/ceiling in EUR	Total amount in EUR	Community funding requested	

Standard requirements for the submission of programmes of eradication and monitoring of TSE

3.2. Confirmatory tests in Ovines and Caprines		70	50	3500	yes	X
4. Discriminatory testing (as referred to in point 4.6.5)						
Costs related to	Specification	Number of units	Unitary cost/ceiling in EUR	Total amount in EUR	Community funding requested	
4.1. Primary molecular tests		20	194	3880	yes	X
5. Genotyping						
Costs related to	Specification	Number of units	Unitary cost/ceiling in EUR	Total amount in EUR	Community funding requested	
5.1 Determination of genotype of animals in the framework of the monitoring and eradication measures laid down by Regulation (EC) No 999/2001 (as referred to in point 4.6.6 and 4.7.2.2)		5 670	6	34020	yes	X
Costs related to	Specification	Number of units	Unitary cost/ceiling in EUR	Total amount in EUR	Community funding requested	
5.2 Determination of genotype of animals in the framework of a breeding programme (as referred to in point 4.7.3.2)		25 000	6	150,000	yes	X
6. Compulsory culling/slaughter						
Costs related to	Specification	Number of units	Unitary cost/ceiling in EUR	Total amount in EUR	Community funding requested	
6.1 Compensation for bovine animals to be culled and destroyed under the requirements of Annex VII, Chapter B, point 2.1 of Regulation (EC) No 999/2001 (as referred to in point 4712)		100	1000	100,000	yes	X

Standard requirements for the submission of programmes of eradication and monitoring of TSE

Costs related to	Specification	Number of units	Unitary cost/ceiling in EUR	Total amount in EUR	Community funding requested	
6.2 Compensation for ovine and caprine animals to be culled and destroyed under the requirements of Annex VII, Chapter B, point 2.2.2 of Regulation (EC) No 999/2001 (as referred to in point 4722)		2 000	140	280,000	yes	X
6.3 Compensation for ovine and caprine animals to be sent for compulsory slaughter in application of the provisions of Annex VII, Chapter B, point 2.2.2 (b) and (c) of Regulation (EC) No 999/2001 (as referred to in point 4722)		0	0	0	no	X
						Add a new row
Total				3 147 100,00 €		

5.2 Detailed analysis of the cost of the programme for year:

2018

1. Rapid tests in bovine animals (as referred to in point 4.6.1)						
Costs related to	Specification	Number of units	Unitary cost/ceiling in EUR	Total amount in EUR	Community funding requested	
1.1 Rapid tests on bovine animals born in MSs listed in CD 2009/719	Healthy slaughtered animals	25 000	7.4	185,000	yes	
1.1 Rapid tests on bovine animals born in MSs listed in CD 2009/719	Risk animals	250 000	7.4	1,850,000	yes	
1.2 Rapid tests on bovine animals not born in MSs listed in CD 2009/719	Healthy slaughtered animals	0	7.4	0	yes	
1.2 Rapid tests on bovine animals not born in MSs listed in CD 2009/719	Risk animals	0	7.4	0	yes	
1.3 Rapid tests on suspect bovine animals	-	0	7.4	0	yes	

Standard requirements for the submission of programmes of eradication and monitoring of TSE

2. Rapid tests in ovine and caprine animals (as referred to in point 4.6.2 and 4.6.3)						
Costs related to	Specification	Number of units	Unitary cost/ceiling in EUR	Total amount in EUR	Community funding requested	
2.1. Rapid tests		48 000	7.4	355,200	yes	X
3. Confirmatory testing (as referred to in point 4.6.4)						
Costs related to	Specification	Number of units	Unitary cost/ceiling in EUR	Total amount in EUR	Community funding requested	
3.1. Confirmatory tests in Bovines		10	50	500	yes	X
3.2. Confirmatory tests in Ovines and Caprines		70	50	3500	yes	X
4. Discriminatory testing (as referred to in point 4.6.5)						
Costs related to	Specification	Number of units	Unitary cost/ceiling in EUR	Total amount in EUR	Community funding requested	
4.1. Primary molecular tests		20	194	3880	yes	X
5. Genotyping						
Costs related to	Specification	Number of units	Unitary cost/ceiling in EUR	Total amount in EUR	Community funding requested	

Standard requirements for the submission of programmes of eradication and monitoring of TSE

5.1 Determination of genotype of animals in the framework of the monitoring and eradication measures laid down by Regulation (EC) No 999/2001 (as referred to in point 4.6.6 and 4.7.2.2)		5 670	6	34020	yes	X
Costs related to	Specification	Number of units	Unitary cost/ceiling in EUR	Total amount in EUR	Community funding requested	
5.2 Determination of genotype of animals in the framework of a breeding programme (as referred to in point 4.7.3.2)		25 000	6	150,000	yes	X
6. Compulsory culling/slaughter						
Costs related to	Specification	Number of units	Unitary cost/ceiling in EUR	Total amount in EUR	Community funding requested	
6.1 Compensation for bovine animals to be culled and destroyed under the requirements of Annex VII, Chapter B, point 2.1 of Regulation (EC) No 999/2001 (as referred to in point 4712)		100	1000	100,000	yes	X
Costs related to	Specification	Number of units	Unitary cost/ceiling in EUR	Total amount in EUR	Community funding requested	
6.2 Compensation for ovine and caprine animals to be culled and destroyed under the requirements of Annex VII, Chapter B, point 2.2.2 of Regulation (EC) No 999/2001 (as referred to in point 4722)		2 000	140	280,000	yes	X
6.3 Compensation for ovine and caprine animals to be sent for compulsory slaughter in application of the provisions of Annex VII, Chapter B, point 2.2.2 (b) and (c) of Regulation (EC) No 999/2001 (as referred to in point 4722)		0	0	0	no	X
					Add a new row	

Standard requirements for the submission of programmes of eradication and monitoring of TSE

Total				2 962 100,00 €	

5.3. Financial information

1. Identification of the implementing entities - financial circuits/flows

Identify and describe the entities which will be in charge of implementing the eligible measures planned in this programme which costs will constitute the reimbursement/payment claim to the EU. Describe the financial flows/circuits followed.

Each of the following paragraphs (from a to e) shall be filled out if EU cofinancing is requested for the related measure.

a) Implementing entities - **sampling**: who perform the official sampling? Who pays?

(e.g. authorised private vets perform the sampling and are paid by the regional veterinary services (state budget); sampling equipment is provided by the private laboratory testing the samples which includes the price in the invoice which is paid by the local state veterinary services (state budget))

(max. 32000 chars):

In rendering plants : authorised private vets perform the sampling and are paid by the regional veterinary services (state budget)
In slaughterhouses : veterinary officer perform the sampling (state budget)

Standard requirements for the submission of programmes of eradication and monitoring of TSE

b) Implementing entities - **testing**: who performs the testing of the official samples? Who pays?

(e.g. regional public laboratories perform the testing of official samples and costs related to this testing are entirely paid by the state budget)

(max. 32000 chars) :

In rendering plants : regional autorised laboratories perform the testing of official samples and costs related to this testing are paid by the state budget within a maximum of 40 euros.

In slaughterhouses : regional autorised laboratories perform the testing of official samples and costs related to this testing are paid by the state budget within a maximum of 8 euros.

c) Implementing entities - **compensation**: who performs the compensation? Who pays?

(e.g. compensation is paid by the central level of the state veterinary services,

or compensation is paid by an insurance fund fed by compulsory farmers contribution)

(max. 32000 chars) :

Compensation is paid by the central level of the state veterinary

d) Implementing entities - **vaccination (if applicable)** : who provides the vaccine and who performs the vaccination?

Who pays the vaccine? Who pays the vaccinator?

(e.g. farmers buy their vaccine to the private vets, send the paid invoices to the local state veterinary services which reimburse the farmers of the full amount and the vaccinator is paid by the regional state veterinary services)

Standard requirements for the submission of programmes of eradication and monitoring of TSE

(max. 32000 chars) :

not applicable

e) Implementing entities - **other essential measures**: who implement this measure? Who provide the equipment/service? Who pays?

(max. 32000 chars) :

no other essential measures

2 Co-financing rate (see provisions of applicable Work Programme)

The maximum co-financing rate is in general fixed at 50%. However based on provisions of Article 5.2 and 5.3 of the Regulation (EU) No 652/2014, we request that the co-financing rate for the reimbursement of the eligible costs would be increased:

- Up to 75% for the measures detailed below
- Up to 100% for the measures detailed below

Standard requirements for the submission of programmes of eradication and monitoring of TSE

3. Source of funding of eligible measures

All eligible measures for which cofinancing is requested and reimbursement will be claimed are financed by public funds.

yes

no

Standard requirements for the submission of programmes of eradication and monitoring of TSE

Attachments

IMPORTANT :

- 1) *The more files you attach, the longer it takes to upload them .*
- 2) *This attachment files should have one of the format listed here : jpg, jpeg, tiff, tif, xls, xlsx, doc, docx, ppt, pptx, bmp, pna, pdf.*
- 3) *The total file size of the attached files should not exceed 2 500Kb (+- 2.5 Mb). You will receive a message while attaching when you try to load too much.*
- 4) *IT CAN TAKE **SEVERAL MINUTES TO UPLOAD** ALL THE ATTACHED FILES. Don't interrupt the uploading by closing the pdf and wait until you have received a Submission Number!*
- 5) *Only use letters from a-z and numbers from 1-10 in the attachment names, otherwise the submission of the data will not work.*

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