



EUROPEAN COMMISSION
HEALTH AND CONSUMERS DIRECTORATE-GENERAL

Director General

SANCO/10302/2014

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

Eradication and monitoring programme for Bluetongue

Germany

Approved* for 2014 by Commission Decision 2013/722/EU

* in accordance with Council Decision 2009/470/EC

Standard requirements for the submission of programme for eradication, control and monitoring

version : 2.23

PROGRAMME for ERADICATION :

ANNEX I

Member States seeking a financial contribution from the Union for national programmes for the eradication, control and monitoring of animal diseases and zoonosis listed below, shall submit applications containing at least the information set out in this form.

*Bovine brucellosis, bovine tuberculosis, ovine and caprine brucellosis (*B. melitensis*), bluetongue in endemic or high risk areas, african swine fever, swine vesicular disease, classical swine fever, rabies.*

Instructions to complete the form:

1) In order to fill in and submit this form you must have **at least** the ADOBE version

Acrobat Reader 8.1.3

(example : 8.1.3, 8.1.4, 8.1.7, 9.1, 9.2,...), otherwise you will not be able to use the form.

Your version of Acrobat Reader is : **10.104**

2) Please provide as much information as possible. If you have no data for some fields then put the text "NA" (Not applicable) in this field or 0 if it is a numeric field. If you need clarifications on some of the information requested, then please contact SANCO-BO@ec.europa.eu.

3) To verify your data entry while filling your form, you can use the "verify form" button at the top of each page. If the form is not properly and completely filled in, an alert box will appear indicating the number of incorrect fields. Please use the "verify form" button until all fields are correctly filled in. **It is mandatory to fill in the box about Animal populations to make the rest of the questions visible.** If you still have any difficulties, please contact SANCO-BO@ec.europa.eu.

4) When you have finished filling the form, verify that your internet connection is active and then click on the "submit notification" button below. If the form is properly filled in, the notification will be submitted to the server and a submission number + submission date will appear in the corresponding field.

5) **IMPORTANT: Regularly save the pdf when you fill it out. After you have received the Submission number, DO NOT FORGET TO SAVE THE PDF ON YOUR COMPUTER FOR YOUR RECORDS!**

Thursday, August 01, 2013 12:10:37

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1. Identification of the programme

Member state : DEUTSCHLAND

Disease Bluetongue in endemic or high risk areas

Species : Bovines and sheep and goats

This program is multi annual : yes

Type of submission : New multiannual programme

*Request of Union co-financing
from beginning of:*

2014

To end of

2015

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1.1 Contact

Name : Prof. Dr. Bätza

Phone : 0049 228 99 529 3457

Fax. : 0049 228 99 529 3931

Email : 332@bmelv.bund.de

2. Historical data on the epidemiological evolution of the disease

Provide a concise description on the target population (species, number of herds and animals present and under the programme), the main measures (sampling and testing regimes, eradication measures applied, qualification of herds and animals, vaccination schemes) and the main results (incidents, prevalence, qualification of herds and animals). The information is given for distinct periods if the measures were substantially modified. The information is documented by relevant summary epidemiological tables (point 6), complemented by graphs or maps (to be attached).

(max. 32000 chars) :

Seit 15.02.2012 ist Deutschland frei von Blauzungenkrankheit.

Am 21.8.2006 wurde das BT-Virus Serotyp 8 (BTV-8) erstmals in Deutschland festgestellt. Danach kam es, ausgehend von dem Bundesland Nordrhein-Westfalen, in den Jahren 2007 und 2008 zu einer fulminanten Ausbreitung über einen großen Teil Deutschlands; letztendlich wurde das gesamte Bundesgebiet als BTV-8-Restriktionszone ausgewiesen.

Seit dem 17.11.2009 wurde kein Ausbruch mehr festgestellt. Im Zeitraum 21.08.2006 bis 17.11.2009 wurden ca. 27.000 Ausbrüche amtlich festgestellt. Durch die schnelle Einführung einer verpflichtenden Impfung von Rindern, Schafen und Ziegen mit inaktivierten Impfstoffen in 2008 und deren Fortführung in 2009 ist es gelungen, die Seuche zu tilgen.

Ausgehend von dem ersten Ausbruch wurden im gesamten Gebiet der Bundesrepublik Deutschland flächendeckend klinische und labordiagnostische Untersuchungen in Wiederkäuerbeständen durchgeführt. Gleichzeitig wurden entomologische Untersuchungen mit Schwerpunkt NW eingeleitet. Vorgenannte Maßnahmen wurden für die

Jahre 2006 und 2007 in einem Bekämpfungsplan zusammengefasst, der von Kommissionsseite genehmigt und für die eine Finanzhilfe der Union gewährt wurde (Entscheidung 2007/20/EG).

Für die Jahre 2008 bis 2012 hatten weitere, von der EU kofinanzierte Programme das Ziel, festzustellen, ob BTV-8 trotz Impfung (verpflichtend in den Jahren 2008 und 2009) noch zirkuliert bzw. es sollten anderen BTV-Serotypen ausgeschlossen werden. Bei dem insbesondere 2010 und 2011 mit dem Ziel der Wiedererlangung des BTV-freien Status durchgeföhrten Monitorings mit insgesamt rund 100.000 Proben wurden keine Hinweise auf eine Zirkulation des BT-Virus in Deutschland gefunden.

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Da eine Studie des FLI im Zeitraum April 2007 bis Mai 2008 feststellte, dass Culicoides spp. während des gesamten Zeitraumes gefangen wurden und insofern keine vektorfreie Zeit festgestellt werden konnte, wurde das entomologische Monitoring nicht fortgeführt.

3. Description of the submitted programme

Provide a concise description of the programme with its main objective(s) (monitoring, control, eradication, qualification of herds and/or regions, reducing prevalence and incidence), the main measures (sampling and testing regimes, eradication measures to be applied , qualification of herds and animals, vaccination schemes), the target animal population, the area(s) of implementation and the definition of a positive case.

(max. 32000 chars) :

Das Programm 2014 bis 2015 zur Überwachung und empfänglichen Beobachtung der Blauzungenkrankheit soll mit einem flächendeckenden Monotoring nachweisen, dass BT-Virus nicht in der für BTV empfänglichen Population vorkommt.
Hierzu wird die "passive klinische Beobachtung" sowie die „aktive Laborbeobachtung“ wie in den Jahren zuvor fortgeführt. Rinder Schafe und Ziegen, bei denen Symptome auftreten, die auf das Vorliegen der Blauzungenkrankheit hindeuten können, werden labordiagnostisch auf Blauzungenkrankheit untersucht.
Dazu sollen ungeimpfte Rinder und, sofern möglich, auch ungeimpfte Schafe und Ziegen untersucht werden. Gatterwild kann auf freiwilliger Basis untersucht werden.

Solange kein Impfverbot besteht, können Rinder, Schafe und Ziegen sowie Gatterwild weiterhin auf freiwilliger Basis geimpft werden.

4. Measures of the submitted programme

4.1 Summary of measures under the programme

Duration of the programme : 2014 - 2015

First year:

- Control
- Testing
- Slaughter and animals tested positive
- Killing of animals tested positive
- Vaccination
- Treatment
- Disposal of products

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- Eradication, control or monitoring

Last year:

- Eradication
- Testing
- Slaughter of positive animals
- Killing of animals tested positive
- Extended slaughter or killing
- Disposal of products

Other, please specify

voluntary vaccination

4.2 Organisation, supervision and role of all stakeholders involved in the programme

Describe the authorities in charge of supervising and coordinating the departments responsible for implementing the programme and the different operators involved. Describe the responsibilities of all involved.

(max. 32000 chars):

Nach § 2 des Tierseuchengesetzes sind die nach Landesrecht zuständigen Behörden für die Überwachung und Koordinierung der ordnungsgemäßen Durchführung des Programms (Monitoring) verantwortlich. Die Untersuchung der Monitoring-Proben erfolgt in den Untersuchungseinrichtungen der Länder; ggf. erforderliche Abklärungsuntersuchungen werden beim Nationalen Referenzlabor für BT am Friedrich-Loeffler-Institut (FLI) durchgeführt.

4.3 Description and demarcation of the geographical and administrative areas in which the programme is to be implemented

Describe the name and denomination, the administrative boundaries, and the surface of the administrative and geographical areas in which the programme is to be applied. Illustrate with maps.

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(max. 32000 chars) :

Das Programm wird flächendeckend in allen Ländern durchgeführt.

4.4 Description of the measures of the programme

A comprehensive description needs to be provided of all measures unless reference can be made to Union legislation. The national legislation in which the measures are laid down is mentioned.

4.4.1 Notification of the disease

(max. 32000 chars) :

Rechtsgrundlagen für die Bekämpfung der Blauzungenerkrankung sind- die Verordnung (EG) Nr. 1266/2007 der Kommission vom 26. Oktober 2007 (ABl. EU Nr. L 283 S. 37), - das Tierseuchengesetz in der Bekanntmachung der Neufassung vom 22. Juni 2004 (BGBI. I S. 1260), - die Verordnung zum Schutz gegen die Blauzungenerkrankung vom 22. März 2002 (BGBI. I S. 1241), mit der die Richtlinie 2000/75/EG vom 20. November 2000 (ABl. EG Nr. L 327 S. 74) in nationales Recht umgesetzt wurde, - die EG-Blauzungenerbekämpfung-Durchführungsverordnung in der Bekanntmachung der Neufassung vom 24. September 2008 (BGBI. I S. 1905) (zur Durchführung der Verordnung (EG) Nr. 1266/2007), - Richtlinie 2012/5/EU des Europäischen Parlaments und des Rates vom 14.3.2012 (ABl. EU Nr. L 81 S. 1) zur Änderung der Richtlinie 2000/75/EG des Rates in der jeweils geltenden Fassung.

4.4.2 Target animals and animal population

(max. 32000 chars) :

Ausgehend von den in der RL 64/432/EWG für die Bundesrepublik Deutschland definierten Regionen werden in definierten epidemiologischen Einheiten EDTA-Blutproben von ungeimpften Rinder, Schafe und Ziegen entnommen und entweder serologisch und/oder virologisch untersucht (mindestens 14 Proben pro geographischer Einheit - gE - mit einer Fläche von ca. 2000km²). Gatterwild kann auf freiwilliger Basis untersucht werden.

Die Untersuchungen sollen am Ende einer möglichen Ausbruchssaison (November-Februar) durchgeführt werden, da zu diesem Zeitpunkt die Wahrscheinlichkeit einer hohen Seroprävalenz in der ungeimpften Population am höchsten und somit die Sensitivität des Monitorings maximal ist. Um auszuschließen, dass geimpfte Tiere oder in vorhergehenden Jahren infizierte Tiere die Ergebnisse beeinflussen, werden ungeimpfte Tiere vorzugsweise in einem Alter von 15-24 Monaten beprobt und serologisch oder virologisch untersucht.

Rinder, Schafe und Ziegen, die bei der „passiven klinischen Beobachtung“ auffallen, werden mittels

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ELISA oder PCR untersucht (Ausschlussuntersuchung).

4.4.3 Identification of animals and registration of holdings

(max. 32000 chars) :

Jeder Halter von Rindern, Schafe und Ziegen ist verpflichtet, seine Haltung oder seinen Betrieb spätestens bei Beginn der Tätigkeit der zuständigen Behörde unter Angabe seines Namens, seiner Anschrift und der Anzahl der im Jahresdurchschnitt voraussichtlich gehaltenen Tiere, ihrer Nutzungsart und ihres Standortes, bezogen auf die jeweilige Tierart, anzuzeigen. Änderungen sind unverzüglich anzuzeigen.

Die Verpflichtung zur Anzeige gilt unabhängig von der Größe der Haltung oder des Bestandes sowie dem Verwendungszweck der Tiere.

Die Kennzeichnung von Rindern, Schafen und Ziegen erfolgt nach den jeweils geltenden einschlägigen gemeinschaftsrechtlichen Vorschriften (Verordnung (EG) Nr. 1760/2000 für die Kennzeichnung von Rindern, Verordnung (EG) Nr. 21/2004 für die Kennzeichnung von Schafen und Ziegen) sowie der nationalen Durchführungsvorschrift (Viehverkehrsverordnung).

Jedes Rind ist individuell mit zwei Ohrmarken zu kennzeichnen. Grundsätzlich ist auch jedes Schaf und ist jede Ziege individuell mit zwei Kennzeichen zu kennzeichnen; von der im EU-Recht eröffneten Ausnahmemöglichkeit zur Kennzeichnung von Schafen und Ziegen mit nur einer Ohrmarke mit der Bestandskennnummer ist Gebrauch gemacht worden, wenn solche Tiere weniger als 12 Monate alt werden und in Deutschland zur Schlachtung verbleiben.

4.4.4 Qualifications of animals and herds

(max. 32000 chars) :

keine

4.4.5 Rules of the movement of animals

(max. 32000 chars) :

keine, da Deutschland sich mit Wirkung vom 15.02.2012 als frei von Blauzungenkrankheit erklärt hat. Soweit ein Ausbruch amtlich festgestellt wird, werden die sich aus der VO(EG) Nr. 1266/2007 sowie der RL 2000/75/EG, geändert durch RL 2012/5 EU, ergebenden Maßnahmen angewendet.

4.4.6 Tests used and sampling schemes

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(max. 32000 chars) :

Zur Untersuchung werden EDTA-Blutproben entnommen und entweder serologisch oder virologisch untersucht. Bei positiven oder fraglichen Untersuchungsergebnissen im ELISA werden Abklärungsuntersuchungen mittels PCR durchgeführt.
Untersuchungen von Wildtieren, auch im Gatter gehalten, erfolgen auf freiwilliger Basis.

4.4.7 Vaccines used and vaccination schemes

(max. 32000 chars) :

Die Impfung wird auf freiwilliger Basis mit einem inaktivierten Impfstoffe durchgeführt, soweit kein Impfverbot besteht:

4.4.8 Information and assessment on bio-security measures management and infrastructure in place in the holdings involved.

(max. 32000 chars) :

keine Angaben

4.4.9 Measures in case of a positive result

A short description is provided of the measures as regards positive animals (slaughter, destination of carcasses, use or treatment of animal products, the destruction of all products which could transmit the disease or the treatment of such products to avoid any possible contamination, a procedure for the disinfection of infected holdings, the therapeutic or preventive treatment chosen, a procedure for the restocking with healthy animals of holdings which have been depopulated by slaughter and the creation of a surveillance zone around infected holding)

(max. 32000 chars) :

Mit Wirkung vom 15.02.2012 hat sich Deutschland als frei von BT erklärt.
Soweit ein Ausbruch amtlich festgestellt wird, werden die sich aus der VO(EG) Nr. 1266/2007 sowie der RL 2000/75/EG, geändert durch RL 2012/5 EU, ergebenden Maßnahmen angewendet.

4.4.10 Compensation scheme for owners of slaughtered and killed animals

(max. 32000 chars) :

Bei Verlusten sind die Regelungen der §§ 66 ff. des Tierseuchengesetzes anzuwenden.

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4.4.11 Control on the implementation of the programme and reporting

(max. 32000 chars) :

Nach § 2 des Tierseuchengesetzes sind die nach Landesrecht zuständigen Behörden für die Überwachung und Koordinierung der ordnungsgemäßen Durchführung des Monitoring sowie die Berichterstattung verantwortlich.

Diese Berichte werden an das BMELV als zentralen Behörde in Deutschland weitergeleitet.

5. Benefits of the programme

A description is provided of the benefits for farmers and society in general

(max. 32000 chars) :

Mit dem Monitoring soll dokumentiert werden, dass BT-Virus nicht in der BT-empfänglichen Population vorkommt und der BT-freie Status Deutschlands weiterhin nachgewiesen wird.

Eine Verbringung von BTV-empfänglichen Tieren ohne Einschränkung soll dadurch weiterhin gewährleistet werden.

6. Data on the epidemiological evolution during the last five years

no

6.1 Evolution of the disease

Evolution of the disease : Not applicable Applicable...

6.1.1 Data on herds for year: 2012

Region	Animal species	Total number of herds	Total number of herds under the programme	Number of herds checked	Number of positive herds	Number of new positive herds	Number of herds depopulated	% positive herds depopulated	Indicators			
									% herds coverage	% positive herds Period herd prevalence	% new positive herds Herd incidence	
Deutschland	Bovines	117 311	117 311	1 678	0	0	0		1,43			X
Deutschland	Sheep	85 400	85 400	572	0	0	0		0,67			X

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Deutschland	Goats	41 442	41 442	134	0	0	0	0,323			X
Total		244 153	244 153	2 384	0	0	0	0,976			
Add a new row											

6.1.2 Data on animals for year : 2012

Region	Animal species	Total number of animals	Number of animals to be tested under the programme	Number of animal tested	Number of animals tested individually	Number of positives animals	Slaughtering		Indicators		
							Number of animals with positive result slaughtered or culled	Total number of animals slaughtered	% coverage at animal level	% positive animals Animal prevalence	
Deutschland	Bovines	9 503 164	9 503 164	21 948	4 805	0	0	0	0,231	0	X
Deutschland	Sheep	1 815 628	1 815 628	908	864	0	0	0	0,05	0	X
Deutschland	Goats	301 974	301 974	381	154	0	0	0	0,126	0	X
Deutschland	Wild Animals	511 404	511 404	2 077	2 077	0	0	0	0,406	0	X
Total		12 132 170	12 132 170	25 314	7 900	0	0	0	0,21	0	
ADD A NEW ROW											

6.2 Stratified data on surveillance and laboratory tests

6.2.1 Stratified data on surveillance and laboratory tests for year : 2012

Region	Animal Species	Test Type	Test Description	Number of samples tested	Number of positive samples	
Deutschland	Bovine	serological test	ELISA	2 706	0	X
Deutschland	Bovine	microbiological or virological test	PCR	1 768	0	X
Deutschland	Bovine	microbiological or virological test	PCR Pool	0	0	X
Deutschland	Sheep	serological test	ELISA	151	0	X
Deutschland	Sheep	microbiological or virological test	PCR	766	0	X
Deutschland	Sheep	microbiological or virological test	PCR Pool	0	0	X
Deutschland	Goats	serological test	ELISA	56	0	X
Deutschland	Goats	microbiological or virological test	PCR	132	0	X
Deutschland	Goats	microbiological or virological test	PCR Pool	0	0	X
Deutschland	Wild Animals	serological test	ELISA	2 705	0	X

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Deutschland	Wild Animals	microbiological or virological test	PCR	1 746	0	X
Deutschland	Wild Animals	microbiological or virological test	PCR Pool	0	0	X
Total				10 030		
				ADD A NEW ROW		

6.2.1 Stratified data on surveillance and laboratory tests for year : **2011**

Region	Animal Species	Test Type	Test Description	Number of samples tested	Number of positive samples	
Deutschland	Bovine	serological test	ELISA	6 049	0	X
Deutschland	Bovine	microbiological or virological test	PCR	3 294	0	X
Deutschland	Sheep	serological test	ELISA	296	0	X
Deutschland	Sheep	microbiological or virological test	PCR	353	0	X
Deutschland	Goats	serological test	ELISA	63	0	X
Deutschland	Goats	microbiological or virological test	PCR	108	0	X
Deutschland	Wild Animals	serological test	ELISA	3 315	0	X
Deutschland	Wild Animals	microbiological or virological test	PCR	1 815	0	X
Total				15 293		
				ADD A NEW ROW		

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6.2.1 Stratified data on surveillance and laboratory tests for year :

2010

Region	Animal Species	Test Type	Test Description	Number of samples tested	Number of positive samples	
Deutschland	Bovine	serological test	ELISA	2 853	0	X
Deutschland	Bovine	microbiological or virological te:	PCR	5 267	0	X
Deutschland	Sheep	serological test	ELISA	510	0	X
Deutschland	Sheep	microbiological or virological te:	PCR	656	0	X
Deutschland	Goats	serological test	ELISA	799	0	X
Deutschland	Goats	microbiological or virological te:	PCR	894	0	X
Deutschland	Wild Animals	serological test	ELISA	1 421	0	X
Deutschland	Wild Animals	microbiological or virological te:	PCR	1 504	0	X
Total				13 904		
					ADD A NEW ROW	

6.2.1 Stratified data on surveillance and laboratory tests for year :

2009

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Region	Animal Species	Test Type	Test Description	Number of samples tested	Number of positive samples	
Deutschland	Bovine	serological test	ELISA	8 396	0	X
Deutschland	Bovine	microbiological or virological test	PCR	14 393	494	X
Deutschland	Sheep	serological test	ELISA	1 708	0	X
Deutschland	Sheep	microbiological or virological test	PCR	1 609	8	X
Deutschland	Goats	serological test	ELISA	801	0	X
Deutschland	Goats	microbiological or virological test	PCR	841	0	X
Total				27 748		
					ADD A NEW ROW	

6.2.1 Stratified data on surveillance and laboratory tests for year : 2008

Region	Animal Species	Test Type	Test Description	Number of samples tested	Number of positive samples	
Deutschland	Bovine, Sheep, Goats	serological test	ELISA	118 344	0	X
Deutschland	Bovine, Sheep, Goats	microbiological or virological test	PCR	44 328	0	X
Total				162 672		
					ADD A NEW ROW	

6.3 Data on infection

Data on infection

Not applicable

Applicable...

6.3 Data on infection at the end of year :

2012

Region	Animal Species	Number of herds infected	Number of animals infected	
Deutschland	Bovines, Sheep, Goats	0	0	X
	Total	0	0	
		Add a new row		

6.3 Data on infection at the end of year :

2011

Region	Animal Species	Number of herds infected	Number of animals infected	
Deutschland	Bovines, Sheep, Goats	0	0	X
	Total	0	0	
		Add a new row		

6.3 Data on infection at the end of year:

2010

Region	Animal Species	Number of herds infected	Number of animals infected	
Deutschland	Bovines, Sheep, Goats	0	0	X
		0	0	
	Add a new row			

6.3 Data on infection at the end of year:

2009

Region	Animal Species	Number of herds infected	Number of animals infected	
Deutschland	Bovines	138	203	X
	Sheep	6	8	X
Total		144	211	
	Add a new row			

6.3 Data on infection at the end of year:

2008

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Region	Animal Species	Number of herds infected	Number of animals infected	
Deutschland	Bovines	4 801	12 170	X
Deutschland	Sheep	298	704	X
Deutschland	Goats	12	22	X
Total		5 111	12 896	
			Add a new row	

6.4 Data on the status of herds

Data on the status of herds : Not applicable Applicable...

6.4 Data on the status of herds at the end of year : 2012

Status of herds and animals under the programme								
			Not Free or not officially free from disease					
		Total number of herds and animals under the programme	Unknown	Last check positive	Last check negative	Free or officially free from disease status suspended	Free from disease	Officially free from disease

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Status of herds and animals under the programme																
Region	Animal Species	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	
Deutschland	Bovines	117 311	9 503 164	0	0	0	0	1 678	21 948	0	0	115 633	9 481 216	0	0	X
Deutschland	Sheep	85 400	1 815 628	0	0	0	0	572	908	0	0	84 828	1 814 720	0	0	X
Deutschland	Goats	41 442	301 974	0	0	0	0	134	381	0	0	41 308	301 593	0	0	X
Total		244 153	11 620 766	0	0	0	0	2 384	23 237	0	0	241 769	11 597 529	0	0	
Add a new row																

6.4 Data on the status of herds at the end of year : 2011

Status of herds and animals under the programme																
					Not Free or not officially free from disease											
		Total number of herds and animals under the programme	Unknown		Last check positive		Last check negative		Free or officially free from disease status suspended		Free from disease		Officially free from disease			
Region	Animal Species	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	
Deutschland	Bovines	87 915	5 645 918	0	0	0	0	32 899	57 192	0	0	0	0	0	0	X
Deutschland	Sheep	68 557	1 540 480	0	0	0	0	13 978	1 018	0	0	0	0	0	0	X
Deutschland	Goats	23 317	141 829	0	0	0	0	5 822	495	0	0	0	0	0	0	X
Total		179 789	7 328 227	0	0	0	0	52 699	58 705	0	0	0	0	0	0	

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Status of herds and animals under the programme

Add a new row

6.4 Data on the status of herds at the end of year : 2010

Status of herds and animals under the programme

		Total number of herds and animals under the programme		Unknown		Not Free or not officially free from disease		Free or officially free from disease status suspended		Free from disease		Officially free from disease			
		Herds	Animals	Herds	Animals	Last check positive	Last check negative	Herds	Animals	Herds	Animals	Herds	Animals		
Region	Animal Species	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals		
Deutschland	Bovines	122 395	9 036 938	17 609	919 850	0	0	41 556	594 445	21 019	1 042 395	0	0	0	X
Deutschland	Sheep	81 405	2 128 071	11 519	310 345	0	0	22 464	127 463	6 913	350 000	0	0	0	X
Deutschland	Goats	31 176	188 052	6 058	28 506	0	0	8 697	9 522	3 987	45 000	0	0	0	X
Total		234 976	11 353 061	35 186	1 258 701	0	0	72 717	731 430	31 919	1 437 395	0	0	0	

Add a new row

Status of herds and animals under the programme

		Not Free or not officially free from disease			

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Status of herds and animals under the programme																
		Total number of herds and animals under the programme		Unknown		Last check positive		Last check negative		Free or officially free from disease status suspended		Free from disease		Officially free from disease		
Region	Animal Species	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	
Deutschland	Bovines	185 116	12 408 209	7 852	509 978	95	137	31 258	1 067 219	23 786	1 048 177	0	0	0	0	X
Deutschland	Sheep	104 262	2 689 718	4 075	116 741	3	4	19 282	350 644	11 521	350 484	0	0	0	0	X
Deutschland	Goats	38 942	243 472	2 100	13 587	0	0	9 446	45 286	3 987	45 000	0	0	0	0	X
Total		328 320	15 341 399	14 027	640 306	98	141	59 986	1 463 149	39 294	1 443 661	0	0	0	0	
												Add a new row				

6.4 Data on the status of herds at the end of year: 2008

Status of herds and animals under the programme																		
		Total number of herds and animals under the programme		Unknown		Last check positive		Last check negative		Not Free or not officially free from disease		Free or officially free from disease status suspended		Free from disease		Officially free from disease		
Region	Animal Species	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	
Deutschland	Bovines	101 072	5 184 019	5 575	388 075	353	673	5 907	12 144	21 968	1 015 477	0	0	0	0	X		
Deutschland	Sheep	37 316	1 277 978	3 485	119 433	157	166	6 184	1 133	7 047	350 000	0	0	0	0	X		

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Status of herds and animals under the programme														
Deutschland	Goats	13 656	234 175	3 503	119 030	11	28	2 366	850	3 987	45 000	0	0	0
Total		152 044	6 696 172	12 563	626 538	521	867	14 457	14 127	33 002	1 410 477	0	0	0
Add a new row														

6.5 Data on vaccination or treatment programmes

Data on vaccination or treatment programmes is Not applicable Applicable...

6.5 Data on vaccination or treatment programmes for year : 2012

Region	Animal Species			Information on vaccination or treatment programme						
		Total number of herds	Total number of animals	Number of herds in vaccination or treatment programme	Number of herds vaccinated or treated	Number of animals vaccinated or treated	Number of doses of vaccine or treatment administered	Number of adults vaccinated	Number Number of young animals vaccinated	
Deutschland	Bovines, Sheep, Goats	0	0	0	0	0	0	0	0	X
Total		0	0	0	0	0	0	0	0	
										Add a new row

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6.5 Data on vaccination or treatment programmes for year : 2011

Region	Animal Species			Information on vaccination or treatment programme						
		Total number of herds	Total number of animals	Number of herds in vaccination or treatment programme	Number of herds vaccinated or treated	Number of animals vaccinated or treated	Number of doses of vaccine or treatment administered	Number of adults vaccinated	Number Number of young animals vaccinated	
Deutschland	Bovines, Sheep, Goats	0	0	0	0	0	0	0	0	X
Total		0	0	0	0	0	0	0	0	
									Add a new row	

6.5 Data on vaccination or treatment programmes for year : 2010

Region	Animal Species			Information on vaccination or treatment programme						
		Total number of herds	Total number of animals	Number of herds in vaccination or treatment programme	Number of herds vaccinated or treated	Number of animals vaccinated or treated	Number of doses of vaccine or treatment administered	Number of adults vaccinated	Number Number of young animals vaccinated	
Deutschland	Bovines, Sheep, Goats	0	0	0	0	0	0	0	0	X
Total		0	0	0	0	0	0	0	0	

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			Add a new row	
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6.5 Data on vaccination or treatment programmes for year : **2009**

Region	Animal Species	Total number of herds	Total number of animals	Information on vaccination or treatment programme						
				Number of herds in vaccination or treatment programme	Number of herds vaccinated or treated	Number of animals vaccinated or treated	Number of doses of vaccine or treatment administered	Number of adults vaccinated	Number Number of young animals vaccinated	
Deutschland	Bovines	186 501	12 995 260	175 623	151 684	8 422 231	11 787 018	6 572 482	1 849 749	X
Deutschland	Sheep	104 616	2 819 461	104 042	80 600	1 792 373	2 076 352	1 495 687	296 686	X
Deutschland	Goats	39 118	254 140	38 997	29 536	202 737	246 349	177 402	25 335	X
Total		330 235	16 068 861	318 662	261 820	10 417 341	14 109 719	8 245 571	2 171 770	
									Add a new row	

6.5 Data on vaccination or treatment programmes for year : **2008**

			Information on vaccination or treatment programme	
--	--	--	---	--

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Region	Animal Species	Total number of herds	Total number of animals	Number of herds in vaccination or treatment programme	Number of herds vaccinated or treated	Number of animals vaccinated or treated	Number of doses of vaccine or treatment administered	Number of adults vaccinated	Number Number of young animals vaccinated	
Deutschland	Bovines	202 737	13 065 702	142 952	142 952	10 592 062	19 424 604	6 430 441	4 161 621	X
Deutschland	Sheep, Goats	81 471	2 936 354	78 529	78 529	2 817 775	2 975 552	1 857 507	1 142 342	X
Total		284 208	16 002 056	221 481	221 481	13 409 837	22 400 156	8 287 948	5 303 963	
									Add a new row	

6.6 Data on wildlife

Data on Wildlife is : Not applicable Applicable...

6.6.1 Estimation of wildlife population for year : 2012

Region	Species	Method of estimation	Estimation of the population	
Deutschland	Deer	hunting bag	511 404	X
			ADD A NEW ROW	

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6.6.1 Estimation of wildlife population for year : 2011

Region	Species	Method of estimation	Estimation of the population	
Deutschland	Deer	hunting bag	689 042	X
				ADD A NEW ROW

6.6.1 Estimation of wildlife population for year : 2010

Region	Species	Method of estimation	Estimation of the population	
				ADD A NEW ROW

6.6.1 Estimation of wildlife population for year : 2009

Region	Species	Method of estimation	Estimation of the population	
				ADD A NEW ROW

6.6.1 Estimation of wildlife population for year : 2008

Region	Species	Method of estimation	Estimation of the population	
				ADD A NEW ROW

6.6.2 Disease surveillance and other tests in wildlife for year : 2012

Region	Species	Test type	Test Description	Number of samples tested	Number of positive samples	
Deutschland	Deer	serological test	ELISA	2 075	0	X
Deutschland	Deer	virological test	PCR	1 746	0	X
			ADD A NEW ROW			

6.6.2 Disease surveillance and other tests in wildlife for year : 2011

Region	Species	Test type	Test Description	Number of samples tested	Number of positive samples	
Deutschland	Deer	serological test	ELISA	3 315	0	X
Deutschland	Deer	virological test	PCR	1 811	0	X

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			ADD A NEW ROW	
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6.6.2 Disease surveillance and other tests in wildlife for year:

2010

Region	Species	Test type	Test Description	Number of samples tested	Number of positive samples	
Deutschland	Deer	serological test	ELISA	1 421	0	X
Deutschland	Deer	virological test	PCR	1 504	0	X
ADD A NEW ROW						

6.6.2 Disease surveillance and other tests in wildlife for year:

2009

Region	Species	Test type	Test Description	Number of samples tested	Number of positive samples		
			ADD A NEW ROW				

6.6.2 Disease surveillance and other tests in wildlife for year:

2008

Region	Species	Test type	Test Description	Number of samples tested	Number of positive samples		
			ADD A NEW ROW				

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6.6.3 Data on vaccination or treatment of wildlife for year : 2012

Region	Square km	Number of doses of vaccine or treatment to be administered	Number of campaigns	Total number of doses of vaccine or treatment administered	
				ADD A NEW ROW	

6.6.3 Data on vaccination or treatment of wildlife for year : 2011

Region	Square km	Number of doses of vaccine or treatment to be administered	Number of campaigns	Total number of doses of vaccine or treatment administered	
				ADD A NEW ROW	

6.6.3 Data on vaccination or treatment of wildlife for year : 2010

Region	Square km	Number of doses of vaccine or treatment to be administered	Number of campaigns	Total number of doses of vaccine or treatment administered	
				ADD A NEW ROW	

6.6.3 Data on vaccination or treatment of wildlife for year : 2009

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Region	Square km	Number of doses of vaccine or treatment to be administered	Number of campaigns	Total number of doses of vaccine or treatment administered	
				ADD A NEW ROW	

6.6.3 Data on vaccination or treatment of wildlife for year : 2008

Region	Square km	Number of doses of vaccine or treatment to be administered	Number of campaigns	Total number of doses of vaccine or treatment administered	
				ADD A NEW ROW	

7. Targets

The blocks 7.1.1, 7.1.2.1, 7.1.2.2, 7.2, 7.3.1 and 7.3.2 are repeated multiple times in case of first year submission of multiple program.

7.1 Targets related to testing (one table for each year of implementation)

7.1.1 Targets on diagnostic tests for year : 2014

Region	Type of the test	Target population	Type of sample	Objective	Number of planned tests	
Deutschland	ELISA	Bovines	blood	surveillance	4 500	X
Deutschland	PCR	Bovines	blood	surveillance	3 500	X
Deutschland	PCR oder ELISA	Bovines	blood	freiwillige zusätzliche Testung	13 500	X
Deutschland	Probenahme	Bovines	blood	surveillance	7 300	X
Deutschland	ELISA	Sheep and goat	blood	surveillance	500	X
Deutschland	PCR	Sheep and goat	blood	surveillance	750	X
Deutschland	ELISA	Wild Animals	blood	surveillance	2 500	X

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Deutschland	PCR	Wild Animals	blood	surveillance	2 500	X
Deutschland	Probenahme	Wild Animals	blood	surveillance	2 500	X
Deutschland	Probenahme	Sheep and goat	blood	surveillance	800	X
					Total	38 350
					Add a new row	

7.1.1 Targets on diagnostic tests for year : 2015

Region	Type of the test	Target population	Type of sample	Objective	Number of planned tests	
Deutschland	ELISA	Bovines	blood	surveillance	4 500	X
Deutschland	PCR	Bovines	blood	surveillance	3 500	X
Deutschland	PCR oder ELISA	Bovines	blood	Exportuntersuchung	13 500	X
Deutschland	Probenahme	Bovines	blood	surveillance	7 300	X
Deutschland	ELISA	Sheep and goat	blood	surveillance	500	X
Deutschland	PCR	Sheep and goat	blood	surveillance	750	X
Deutschland	Probenahme	Sheep and goat	blood	surveillance	800	X
Deutschland	ELISA	Wild Animals	blood	surveillance	2 000	X

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Deutschland	PCR	Wild Animals	blood	surveillance	1 500	X
					Total	34 350
		Add a new row				

7.1.2 Targets on testing herds and animals

7.1.2.1 Targets on testing herds Not applicable Applicable...

7.1.2.1 Targets on the testing of herds for year : 2014

Region	Animal species	Total number of herds	Total number of herds under the programme	Number of herds expected to be checked	Number of expected positive herds	Number of expected new positive herds	Number of herds expected to be depopulated	% positive herds expected to be depopulated	Target indicators			
									Expected % herd coverage	% positive herds Expected period herd prevalence	% new positive herds Expected herd incidence	
Deutschland	Bovines	117 311	117 311	3 300	0	0	0	0	2,81	0	0	X
Deutschland	Sheep	85 400	85 400	750	0	0	0	0	0,88	0	0	X
Deutschland	Goats	41 442	41 442	150	0	0	0	0	0,36	0	0	X

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Deutschland	Wildtiere	0	511 404	1 500	0	0	0	0	0,29	0	0	X
Total		244 153	755 557	5 700	0	0	0	0	0,75	0	0	
										Add a new row		

7.1.2.1 Targets on the testing of herds for year : 2015

										Target indicators			
Region	Animal species	Total number of herds	Total number of herds under the programme	Number of herds expected to be checked	Number of expected positive herds	Number of expected new positive herds	Number of herds expected to be depopulated	% positive herds expected to be depopulated	Expected % herd coverage	% positive herds Expected period herd prevalence	% new positive herds Expected herd incidence		
Deutschland	Bovines	117 311	117 311	3 300	0	0	0	0	2,81	0	0	X	
Deutschland	Sheep	85 400	85 400	750	0	0	0	0	0,88	0	0	X	
Deutschland	Goats	41 442	41 442	150	0	0	0	0	0,36	0	0	X	
Deutschland	Wildtiere	0	511 404	1 500	0	0	0	0	0,29	0	0	X	
Total		244 153	755 557	5 700	0	0	0	0	0,75	0	0		
										Add a new row			

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7.1.2.2 Targets on testing animals

Not applicable

Applicable...

7.1.2.2 Targets on the testing of animals for year : 2014

Region	Species	Total number of animals	Number of animals under the programme	Number of animals expected to be tested	Number of animals to be tested individually	Number of expected positive animals	Slaughtering		Target indicators		
							Number of animals with positive result expected to be slaughtered or culled	Total number of animals expected to be slaughtered	Expected % coverage at animal level	% positive animals (Expected animal prevalence)	
Deutschland	Bovine	9 503 164	9 503 164	7 300	7 300	0	0	324 448	0,08	0	X
Deutschland	Sheep	1 815 628	1 815 628	800	800	0	0	17 285	0,04	0	X
Deutschland	Goats	301 974	301 974	250	250	0	0	1 448	0,08	0	X
Total		11 620 766	11 620 766	8 350	8 350	0	0	343 181	0,07	0	
									Add a new row		

7.1.2.2 Targets on the testing of animals for year : 2015

							Slaughtering	Target indicators	

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Region	Species	Total number of animals	Number of animals under the programme	Number of animals expected to be tested	Number of animals to be tested individually	Number of expected positive animals	Number of animals with positive result expected to be slaughtered or culled	Total number of animals expected to be slaughtered	Expected % coverage at animal level	% positive animals (Expected animal prevalence)	
Deutschland	Bovine	9 503 164	9 503 164	7 300	7 300	0	0	324 448	0,08	0	X
Deutschland	Sheep	1 815 628	1 815 628	800	800	0	0	17 285	0,04	0	X
Total	Goats	301 974	301 974	50	50	0	0	1 448	0,02	0	X
		11 620 766	11 620 766	8 150	8 150	0	0	343 181	0,07	0	
									Add a new row		

7.2

Targets on qualification of herds and animals

Targets on qualification of herds and animals Not applicable

Applicable...

7.2

Targets on qualification of herds and animals for year: 2014

Targets on the status of herds and animals under the programme									
				Expected not free or not free from disease					

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		Total number of herds and animals under the programme		Expected unknown		Last check positive		Last check negative		Expected free or officially free from disease status suspended		Expected free from disease		Expected officially free from disease		
Region	Animal species	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	
Deutschland	Bovines	117 311	9 503 164	0	0	0	0	0	0	0	0	117 311	9 503 164	117 311	9 503 164	X
Deutschland	Sheep	85 400	1 815 628	0	0	0	0	0	0	0	0	85 400	1 815 628	85 400	1 815 628	X
Deutschland	Goats	41 442	301 974	0	0	0	0	0	0	0	0	41 442	301 974	41 442	301 974	X
Deutschland	Wild Animals	0	511 404	0	0	0	0	0	0	0	0	0	511 404	0	511 404	X
Total		244 153	12 132 170	0	0	0	0	0	0	0	0	244 153	12 132 170	244 153	12 132 170	
												Add a new row				

7.2 Targets on qualification of herds and animals for year : 2015

				Targets on the status of herds and animals under the programme												
				Expected not free or not free from disease												
		Total number of herds and animals under the programme		Expected unknown		Last check positive		Last check negative		Expected free or officially free from disease status suspended		Expected free from disease		Expected officially free from disease		
Region	Animal species	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	Herds	Animals	
Deutschland	Bovines	117 311	9 503 164	0	0	0	0	0	0	0	0	117 311	9 503 164	117 311	9 503 164	X
Deutschland	Sheep	85 400	1 815 628	0	0	0	0	0	0	0	0	85 400	1 815 628	85 400	1 815 628	X

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Deutschland	Goats	41 442	301 974	0	0	0	0	0	0	0	41 442	301 974	41 442	301 974	X
Deutschland	Wild Animals	0	511 404	0	0	0	0	0	0	0	0	511 404	0	511 404	X
Total		244 153	12 132 170	0	0	0	0	0	0	0	244 153	12 132 170	244 153	12 132 170	
											Add a new row				

7.3 Targets on vaccination or treatment

7.3.1 Targets on vaccination or treatment is Not applicable Applicable...

7.3.2 Targets on vaccination or treatment of wildlife is Not applicable Applicable...

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8. Detailed analysis of the cost of the programme for year: 2014

The blocks are repeated multiple times in case of first year submission of multiple program.

To facilitate the handling of your cost data, you are kindly requested to:

1. Fill-in the text fields IN ENGLISH
2. Limit as much as possible the entries to the pre-loaded options where available.
3. If you need to further specify a pre-loaded option, please keep the pre-loaded text and add your clarification to it in the same box.

1. Testing							
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
Cost of analysis	Elisa (serum antibody detection)	Individual animal sample/test	5 000	4.87	24350	yes	X
Cost of analysis	PCR (animal samples)	Individual animal sample/test	4 250	21.62	91885	yes	X
Cost of sampling	sampling kit	Individual animal sample/test	8 100	9.5	76950	yes	X
						Add a new row	
2. Vaccination or treatment							
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
						Add a new row	
3. Slaughter and destruction							
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
						Add a new row	

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4. Cleaning and disinfection							
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Community funding requested	
							Add a new row
5. Salaries (staff contracted for the programme only)							
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
							Add a new row
6. Consumables and specific equipment							
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
							Add a new row
7. Other costs							
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
							Add a new row
Total					193 185,00 €		

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8. Detailed analysis of the cost of the programme for year : 2015

The blocks are repeated multiple times in case of first year submission of multiple program.

To facilitate the handling of your cost data, you are kindly requested to:

1. Fill-in the text fields IN ENGLISH
2. Limit as much as possible the entries to the pre-loaded options where available.
3. If you need to further specify a pre-loaded option, please keep the pre-loaded text and add your clarification to it in the same box.

1. Testing							
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
Cost of analysis	Elisa (serum antibody detection)	Individual animal sample/test	5 000	4.87	24350	yes	X
Cost of analysis	PCR (animal samples)	Individual animal sample/test	4 250	21.62	91885	yes	X
Cost of sampling	sampling kit	Individual animal sample/test	8 100	9.5	76950	yes	X
						Add a new row	
2. Vaccination or treatment							
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
						Add a new row	
3. Slaughter and destruction							
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
						Add a new row	

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4. Cleaning and disinfection							
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Community funding requested	
							Add a new row
5. Salaries (staff contracted for the programme only)							
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
							Add a new row
6. Consumables and specific equipment							
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
							Add a new row
7. Other costs							
Cost related to	Specification	Unit	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
							Add a new row
Total					193 185,00 €		

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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, doc, 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!