

#### PROGRAMME for ERADICATION: ANNEX II - PART A + B

Member States seeking a financial contribution from the Community for national programmes for the control and monitoring of salmonellosis (zoonotic salmonella), shall submit applications containing at least the information set out in this form.

The central data base keeps all submissions. However only the information in the last submission is shown when viewing and used when processing the data.

If encountering difficulties, please contact <u>SANCO-BO@ec.europa.eu</u>, describe the issue and mention the version of this document: 2014 1.19

Instructions to complete the form:

Your current version of Acrobat is: 10.104

- 1) Be informed that you need to have at least the Adobe Reader version 8.1.3 or higher to fill and submit this form.
- 2) To verify your data entry while filling your form, you can use the "verify form" button at the top of each page.
- 3) 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, the notification will be submitted to the server and a Submission number will appear in the corresponding field.
- 4) <u>IMPORTANT</u>: Once you have received the Submission number, save the form on your computer.
- 5) If the form is not properly filled, an alert box will appear indicating the number of incorrect fields. Please check your form again and try to re-submit it according to steps 3), 4) and 5). Should you still have any difficulties, please contact <u>SANCO-BO@ec.europa.eu</u>.
- 6) For simplification purposes you are invited to submit multi annual programmes
- 7) As mentioned during the Plenary Task Force of 28/2/2014, you are invited to submit your programmes in English.

IMPORTANT: <u>AFTER SUBMITTING THE FORM</u> DO NOT FORGET TO SAVE IT ON YOUR COMPUTER FOR YOUR RECORDS!

**Submission Date** 

Submission Number

Tuesday, April 29, 2014 11:14:23

1398762863900-3092

## *Identification of the programme*

Member state :	ESPANA		
Disease	Salmonella		
This program is multi annual			
Type of submission	: Funding request for subseque	nt year of already approv	red multiannual programme
Request of Union co-financing from beginning of :	2014 2016 is year 3 of th	To end of e multi annual p	

#### ANNEX II - PART A

## General requirements for the national salmonella control programmes

## (a) State the aim of the programme

(max. 32000 chars):

El objetivo que se pretende alcanzar mediante la aplicación del Programa Nacional es el control de la presencia de los 5 serotipos de Salmonella más frecuentes en la salmonelosis humana, S. Enteritidis, S.Typhimurium, incluyendo las cepas monofásicas de Salmonella Typhimurium con fórmula antigénica 1,4,[5],12:i:-, S. Infantis, S. Virchow y S. Hadar en manadas de aves reproductoras Gallus gallus y su reducción a la prevalencia establecida

mediante el objetivo comunitario, que lo sitúa en un máximo del 1% en explotaciones con más de 250 aves adultas

## (b) Animal population and phases of production which sampling must cover

Demonstrate the evidence that it complies with the minimum sampling requirements laid down in part B of Annex II to Regulation (EC) No 2160/2003 of the European Parliament and of the Council OJ L 325, 12.12.2003, p. 1. indicating the relevant animal population and phases of production which sampling must cover

Animal population B	reeding flocks of Gallus gallus
Food business operators following phases of prod	have samples taken and analysed for Salmonella in the luction:
rearing flocks	
	∑ four-week-old birds
	$\boxed{\hspace{0.1cm}}$ two weeks before moving to laying phase or laying unit
adult breeding flocks	every second week during the laying period
	every third week during the laying period

		ANNEX	II - PART	В		
1.	Identification of the pr	ogramn	ne			
	Disease	Salmonella				
	Animal population :					
	Request of Union co-financing for the period :	From	2 014	То	2 016	
1.1	Contact					
	Name :					
	Phone :					
	Fax. :					
	Email :					

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

Data already submitted via the online
system for the years 2008 - 2011 :

The data on the evolution of zoonotic salmonellosis are provided according to the tables where appropriate

#### 6.1 Evolution of the zoonotic Salmonella

#### 6.1.1 Data on evolution of zoonotic Salmonella for year :

Region	Type of flock	of flocks		flocks under the	Total number of animals under the programme	Number of flocks checked (b)	Serotype (c)	Number of positive flocks			eggs	Number of eggs channelled to egg product	
ESPAÑA RECRIA	Breeding flocks o	853	6 746	853	6 746 32	853	Any targeted serotype	5	5	39 015	0	0	X
ESPAÑA PRODUCCION	Breeding flocks o	1 783	9 956	1 783	9 956 34	1 783	Any targeted serotype	7	7	43 614	0	0	х
Total		2 636	16 702 66	2 636	16 702 666	2 636		12	12	82 629	0	0	

ADD A NEW ROW

(a) Including eligible and non eligible flocks for the programme

(b) Check means to perform a flock level test under the porgramme for the presence of Salmonella. In this column a flock must not be counted twice even if it has been checked more than one.

(c) Salmonella Enteritidis = SE Salmonella Typhimurium = ST Salmonella Hadar = SH Salmonella Infantis = SI Salmonella Virchow = SV

#### 6.2 Stratified data on surveillance and laboratory tests

#### 6.2.1 Stratified data on surveillance and laboratory tests for year: 2014

As per EU regulation No.200/2010, article 1.

Region	Test Type	Test Description	Number of samples tested	Number of positive samples		
España Produccion	bacteriological test	aislamiento e identificación	73 055	139	х	
España Produccion	serotyping test	serotipado	139	139	х	
España Recria	bacteriological test	aislamiento e identificación	3 665	21	х	
España Recria	serotyping test	serotipado	21	21	х	
Total			76 880	320		
			ADD A NEW ROW			

## 6.3 Data on infection for year: **2014**

Region	Number of flocks infected	Number of animals infected	
España Produccion	7	43 614	X
España Recria	5	39 015	Х
Total	12	82 629	
		Add a new row	

### 6.4 Data on vaccination programmes for year: 2014

	Region		Total number of flocks	Total number of animals	Number of flocks in vaccination programme	Number of flocks vaccinated	Number of animals vaccinated	Number of doses of vaccine administered	
ESPAÑA			1 783	9 956 343	1 783	1 723	9 956 343	40 554 324	Х
		Total	1 783	9 956 343	1 783	1 723	9 956 343	40 554 324	
							Add a new row		

## 7. Targets

### 7.1 Targets related to flocks official monitoring

#### 7.1.1 Targets on laboratory tests for year:

Region	Type of the test (description)	Target population (categories and species targeted)	Type of sample	Objective	Number of planned tests			
ESPAÑA PRODUCCION	Bacteriological detection test in frame of official samplir	Breeding flocks of Gallus gallus	Faeces	surveillance	5 100	x		
ESPAÑA PRODUCCION	Serotyping in frame of official sampling	Breeding flocks of Gallus gallus	Cepas Salmonela	surveillance	110	x		
ESPAÑA PRODUCCION	Test for verification of the efficacy of disinfection	Breeding flocks of Gallus gallus	environmental sample	verification	50	x		
ESPAÑA PRODUCCION	Antimicrobial detection test	Breeding flocks of Gallus gallus	Cepas Salmonela	confirmation of suspected cases	20	х		
				Total	5 280			
			Total Ar	timicrobial detection test	20			
		Total Test for	verification of the	ne efficacy of disinfection	50			
Total BACTERIOLOGICAL DETECTION TEST IN FRAME OF OFFICIAL SAMPLING								
		Total SEROTYPING	IN THE FRAME	OF OFFICIAL SAMPLING	110			
				Add a new r	ow			

#### 7.1.2 Targets on official sampling of flocks for year:

#### 2015

Region	Type of flock	Total number of flocks (a)	Number of flocks in to the programme	Number of flocks checked (b)	Number of flocks where official samples taken (d)	Number of official samples taken	Targeted serotypes (c)	Possible number of positive flocks	Number of flocks to be depopulated	Total number of animals to be slaughtered or destroyed	Quantity of eggs to be destroyed (number)	Quantity of eggs to be channelled to egg product (number)	
ESPAÑA PRODUCCION	Breeding flocks	1 630	1 630	1 630	1 630	12 000	SE+ST+SH+SI+SV	2	2	35 000	7 000 000	0	X
ESPAÑA RECRIA	Breeding flocks	780	780	780	780	1 000	SE+ST+SH+SI+SV	0	0	0	0	0	х
Total		2 410	2 410	2 410	2 410	13 000		2	2	35 000	7 000 000	0	

Add a new row

- (a) Including eligible and non eligible flocks for the programme
- (b) Check means to perform a flock level test under the porgramme for the presence of Salmonella. In this column a flock must not be counted twice even if it has been checked more than one.
- (c) Salmonella Enteritidis + Salmonella Typhimurium = SE + ST Salmonella Enteritidis + Salmonella Typhimurium + Salmonella Hadar + Salmonella Infantis + Salmonella Virchow = SE + ST + SH + SI + SV
- (d) Each visit for the purpose of taking official samples shall be counted

#### 7.2 Targets on vaccination

#### 7.2.1 Targets on vaccination for year:

			Tarç	gets on vaccination or	r treatment prograr	nme	
NUTS Region	Total number of flocks in vaccination programme	Total number of animals in vaccination programme	Number of herds or flocks in vaccination programme	Number of herds or flocks expected to be vaccinated	Number of animals expected to be vaccinated	Number of doses of vaccine expected to be administered	
ESPña	1 600	9 000 000	1 600	1 600	9 000 000	30 000 000	х
Total	1 600	9 000 000	1 600	1 600	9 000 000	30 000 000	
					Add a new row		

- 8. Detailed analysis of the cost of the programme
- 8.1 Costs of the planned activities for year: 2015

1. Testing									
Cost related to	<u>Specification</u>	Number of tests	Unitary cost in EUR	Total amount in EUR	Union funding requested				
Cost of analysis	Bacteriological detection test in frame of official sampling	5 100	18.19	92769	yes	X			
Cost of analysis	Serotyping in frame of official sampling	110	38.38	4221.8	yes	X			
Cost of analysis	Test for verification of the efficacy of disinfection	50	16.72	836	yes	X			
Cost of analysis	Antimicrobial detection test	20	3.43	68.6	yes	X			
				Add a	new row				
2. Vaccination (if you ask cofinancing for	or purchase of vaccins, you should also	fill in 6.4 and 7.2)							
Cost related to	<u>Specification</u>	Number of vaccine dosis	Average cost per dose in EUR	Total amount in EUR	Union funding requested				
Vaccination	Purchase of vaccine doses	30 000 000	0.1	3,000,000	yes	X			
				Add a	new row				
3. Slaughter and destruction (without any salaries)									
Cost related to	Compensation of	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested				
Slaughter and destruction	Animals culled or slaughtered	35 000	8	280,000	yes	X			

Slaughter and destruction	Table eggs/hatching eggs destroyed	7 000 000		0	no	X
				Add a	new row	
4.Cleaning and disinfection						
Cost related to	<u>Specification</u>	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
	Add a	new row				
5.Other costs						
Cost related to	<u>Specification</u>	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
				Add a new row		
6. Cost of official sampling						
Cost related to	<u>Specification</u>	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
Cost of official sampling	Official sampling of poultry flocks	2 410	14.03	33812.3	yes	X
	Add a	new row				
	Total	37 042 690		3,411,707.7		

Standard requirement for t	the submission of programme for eradication, control and monitoring
8.2 Co-financing rate:	
	general fixed at 50%. However based on provisions of Article 5.2 and 5.3 of the Common the co-financing rate for the reimbursement of the eligible costs would be increased:
Oup to 75% for the measures detailed below	N
Oup to 100% for the measures detailed belo	ow .
<ul><li>Not applicable</li></ul>	
8.3 Source of national fundin	ng
Please specify the source of the nation	nal funding:
<b>⊠</b> public funds	
□ food business operators partici	<i>ipation</i>
□other	
Please provide details on the source of	national funding (max 32000 characters)
Los fondos para la financiación de las difere Central(MAGRAMA).	entes medidas son cubiertos por las Autoridades Competentes de las distintas Regiones y por la Autoridad
	Page 13 of 15

Standard requirement for the submission of programme for eradication, control and monitoring  La solicitud de cofinanciación comprende la realización de controles oficiales y aquellas medidas cofinanciables según la legislación comunitaria financiaciadas con fondos públicos

#### **Attachments**

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- 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.

#### List of all attachments

Attachment name	File will be saved as (only a-z and 0-9 and) :	File size
3092_2694.doc	3092_2694.doc	18 kb
	Total size of attachments :	18 kb



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**Submission Date** 

Submission Number

Tuesday, April 29, 2014 12:33:57

1398767638570-3116

## *Identification of the programme*

Member state :	ESPANA		
Disease	Salmonella		
This program is multi annual			
Type of submission	: Funding request for subseque	nt year of already approv	red multiannual programme
Request of Union co-financing from beginning of :	2014 2016 is year 3 of th	To end of e multi annual p	

#### ANNEX II - PART A

## General requirements for the national salmonella control programmes

## (a) State the aim of the programme

(max. 32000 chars):

El objetivo que se pretende alcanzar es una reducción significativa en la prevalencia de Salmonella en las explotaciones de pollos de carne que se destinen a la comercialización con destino sacrificio. Para alcanzar este objetivo se incluyen medidas de vigilancia y control en explotaciones de aplicación en todo el territorio nacional. El objetivo nacional contemplado para este programa para la reducción de la Salmonella enteritidis y Salmonella typhimurium, incluyendo las cepas monofásicas de Salmonella typhimurium con fórmula antigénica 1,4,[5],12:i:-, en los pollos de engorde consistirá en la reducción al 1% o menos, del porcentaje máximo de manadas de pollos de engorde positivas respecto a los serotipos anteriores.

El Programa Nacional tiene en cuenta lo establecido por el Reglamento (CE) Nº 2160/2003, sobre el control de la Salmonella y otros agentes zoonósicos específicos transmitidos por los alimentos

## (b) Animal population and phases of production which sampling must cover

Demonstrate the evidence that it complies with the minimum sampling requirements laid down in part B of Annex II to Regulation (EC) No 2160/2003 of the European Parliament and of the Council OJ L 325, 12.12.2003, p. 1. indicating the relevant animal population and phases of production which sampling must cover

Animal population Broiler flocks of Gallus gallus

Food business operators have samples taken and analysed for Salmonella in the following phases of production:

**Broilers**  $\bowtie$  Birds leaving for slaughter

		ANNEX	II - PART	В		
1.	Identification of the pr	ogramn	ne			
	Disease	Salmonella				
	Animal population :					
	Request of Union co-financing for the period :	From	2 014	То	2 016	
1.1	Contact					
	Name :					
	Phone :					
	Fax. :					
	Email :					

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

Data already submitted via the online
system for the years 2008 - 2011 :



The data on the evolution of zoonotic salmonellosis are provided according to the tables where appropriate

#### 6.1 Evolution of the zoonotic Salmonella

#### 6.1.1 Data on evolution of zoonotic Salmonella for year:

Region Type of flock (a) animals programme programme programme programme animals sunder the programme prog

	The second secon	_	ATT THE RESERVE OF THE PARTY OF	_		_	10 (10)			
Standard	requirement	tor :	the submission	$\cap$ t	nrogramme	tor	eradication	CONTROL	ลทด	monitoring
Staridard	1 cquii ciriciti	101	the submission	01	programme	101	Ci ddication,	COLLLO	aria	THOTHLOTHING

(a) Including eligible and non eligible flocks for the programme

(b) Check means to perform a flock level test under the porgramme for the presence of Salmonella. In this column a flock must not be counted twice even if it has been checked more than one.

(c) Salmonella Enteritidis = SE  $\hspace{-1em}$  Salmonella Typhimurium = ST  $\hspace{-1em}$  Salmonella Hadar = SH  $\hspace{-1em}$  Salmonella Infantis = SI  $\hspace{-1em}$  Salmonella Virchow = SV

#### 6.2 Stratified data on surveillance and laboratory tests

#### 6.2.1 Stratified data on surveillance and laboratory tests for year: 2014

As per EU regulation No.200/2010, article 1.

Region	Test Type	Test Description	Number of samples tested	Number of positive samples	
ESPAÑA	bacteriological test	Aislamiento e identificacion	48 991	1 209	х
ESPAÑA	serotyping test	Serotipado	1 209	1 209	х
Total			50 200	2 418	
			ADD A NEW ROW		

#### 6.3 Data on infection for year: **2014**

Region		Number of flocks infected	Number of animals infected		
ESPAÑA		23	127 067	X	
	Total	23	127 067		
			Add a new row		

### 6.4 Data on vaccination programmes for year:

Regio	on	Total number of flocks	Total number of animals	Number of flocks in vaccination programme	Number of flocks vaccinated	Number of animals vaccinated	Number of doses of vaccine administered	
ESPAÑA		0	0	0	0	0	0	х
	Total	0	0	0	0	0	0	
						Add a new row		

## 7. Targets

### 7.1 Targets related to flocks official monitoring

#### 7.1.1 Targets on laboratory tests for year:

Region	Type of the test (description)	Target population (categories and species targeted)	Type of sample	Objective	Number of planned tests	
ESPAÑA	Bacteriological detection test in frame of official samplir	Broiler flocks of Gallus gallus	Faeces	surveillance	600	х
ESPAÑA	Serotyping in frame of official sampling	Broiler flocks of Gallus gallus	Cepas Salmonela	surveillance	60	х
ESPAÑA	Test for verification of the efficacy of disinfection	Broiler flocks of Gallus gallus	environmental sample	verification	10	х
ESPAÑA	Antimicrobial detection test	Broiler flocks of Gallus gallus	Cepas Salmonela	confirmation of suspected cases	10	х
				Total	680	
			Total An	timicrobial detection test	10	
		Total Test for	verification of th	ne efficacy of disinfection	10	
	600					
Total SEROTYPING IN THE FRAME OF OFFICIAL SAMPLING						
Add a new rov						

#### 7.1.2 Targets on official sampling of flocks for year:

2015

Region	Type of flock	Total number of flocks (a)	Number of flocks in to the programme	Number of flocks checked (b)	Number of flocks where official samples taken (d)	Number of official samples taken	Targeted serotypes (c)	Possible number of positive flocks	Number of flocks to be depopulated	Total number of animals to be slaughtered or destroyed	Quantity of eggs to be destroyed (number)	Quantity of eggs to be channelled to egg product (number)	
ESPAÑA	Broiler flocks of	32 000	32 000	32 000	32 000	1 200	SE+ST	20	0	0	0	0	X
Total		32 000	32 000	32 000	32 000	1 200		20	0	0	0	0	
		,								Add	d a new r	ow	

#### Targets on vaccination 7.2

#### 7.2.1 Targets on vaccination for year:

<sup>(</sup>a) Including eligible and non eligible flocks for the programme

<sup>(</sup>b) Check means to perform a flock level test under the porgramme for the presence of Salmonella. In this column a flock must not be counted twice even if it has been checked more than one.

<sup>(</sup>c) Salmonella Enteritidis + Salmonella Typhimurium = SE + ST Salmonella Enteritidis + Salmonella Typhimurium + Salmonella Hadar + Salmonella Infantis + Salmonella Virchow = SE + ST + SH + SI + SV

<sup>(</sup>d) Each visit for the purpose of taking official samples shall be counted

			Tarç	gets on vaccination or	r treatment prograr	nme	
NUTS Region	Total number of flocks in vaccination programme	Total number of animals in vaccination programme	Number of herds or flocks in vaccination programme	Number of herds or flocks expected to be vaccinated	Number of animals expected to be vaccinated	Number of doses of vaccine expected to be administered	
ESPAÑA	0	0	0	0	0	0	х
Total	0	0	0	0	0	Ó	
			Add a new row				

- 8. Detailed analysis of the cost of the programme
- 8.1 Costs of the planned activities for year: 2015

1. Testing									
Cost related to	<u>Specification</u>	Number of tests	Unitary cost in EUR	Total amount in EUR	Union funding requested				
Cost of analysis	Bacteriological detection test in frame of official sampling	600	18.19	10914	yes	X			
Cost of analysis	Serotyping in frame of official sampling	60	38.38	2302.8	yes	x			
Cost of analysis	Test for verification of the efficacy of disinfection	10	16.72	167.2	yes	X			
Cost of analysis Antimicrobial detection test		10		34.3	yes	X			
	Add a new row								
2. Vaccination (if you ask cofinancing for	or purchase of vaccins, you should also	fill in 6.4 and 7.2)							
Cost related to	<u>Specification</u>	Number of vaccine dosis	Average cost per dose in EUR	Total amount in EUR	Union funding requested				
Vaccination	Purchase of vaccine doses	0 0		0 no		X			
				Add a	new row				
3. Slaughter and destruction (without any salaries)									
Cost related to	Compensation of	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested				
Slaughter and destruction	Animals culled or slaughtered	0	0	0	no	X			

				Add a	new row	
4.Cleaning and disinfection						
Cost related to	<u>Specification</u>	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
				Add a	new row	
5.Other costs						
Cost related to	<u>Specification</u>	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
				Add a	new row	
6. Cost of official sampling						
Cost related to	<u>Specification</u>	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
Cost of official sampling	Official sampling of poultry flocks	32 000	14.03	448,960	yes	>
				Add a	new row	
	Total	32 680		462,378.3		Ī

Standard requirement for t	the submission of programme for eradication, control and monitoring
8.2 Co-financing rate:	
	general fixed at 50%. However based on provisions of Article 5.2 and 5.3 of the Common the co-financing rate for the reimbursement of the eligible costs would be increased:
Oup to 75% for the measures detailed below	N
Oup to 100% for the measures detailed belo	ow .
<ul><li>Not applicable</li></ul>	
8.3 Source of national fundin	ng
Please specify the source of the nation	nal funding:
<b>⊠</b> public funds	
□ food business operators partici	<i>ipation</i>
□other	
Please provide details on the source of	national funding (max 32000 characters)
Los fondos para la financiación de las difere Central(MAGRAMA).	entes medidas son cubiertos por las Autoridades Competentes de las distintas Regiones y por la Autoridad
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Standard requirement for the submission of programme for eradication, control and monitoring  La solicitud de cofinanciación comprende la realización de controles oficiales y aquellas medidas cofinanciables según la legislación comunitaria financiaciadas con fondos públicos

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3116_2713.doc	3116_2713.doc	19 kb
3116_2714.doc	3116_2714.doc	16 kb
	Total size of attachments:	35 kb



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- 3) 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, the notification will be submitted to the server and a Submission number will appear in the corresponding field.
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- 6) For simplification purposes you are invited to submit multi annual programmes
- 7) As mentioned during the Plenary Task Force of 28/2/2014, you are invited to submit your programmes in English.

IMPORTANT: <u>AFTER SUBMITTING THE FORM</u> DO NOT FORGET TO SAVE IT ON YOUR COMPUTER FOR YOUR RECORDS!

**Submission Date** 

Submission Number

Tuesday, April 29, 2014 09:23:15

1398756197686-3058

## *Identification of the programme*

Member state :	ESPANA		
Disease	Salmonella		
This program is multi annual			
Type of submission	: Funding request for subseque	nt year of already approv	red multiannual programme
Request of Union co-financing from beginning of :	2014 2016 is year 3 of th	To end of e multi annual p	

#### ANNEX II - PART A

### General requirements for the national salmonella control programmes

## (a) State the aim of the programme

(max. 32000 chars):

El objetivo para la reducción de Salmonella Enteritidis y Salmonella Typhimurium incluyendo las cepas monofásicas de Salmonella Typhimurium con fórmula antigénica 1,4,[5],12:i:-, en las gallinas ponedoras adultas de la especie Gallus gallus cuyos huevos se destinen a comercialización para consumo humano, consistirá en un porcentaje mínimo anual de reducción de manadas positivas que sea al menos igual a: i. un 40 % si la prevalencia el año anterior fue ≤40%,

ii. un 30% si la prevalencia el año anterior fue ≥20 y <40%,

iii. un 20% si la prevalencia el año anterior fue ≥10 y <20%,

iv. un 10% si la prevalencia el año anterior fue <10%.

El objetivo de reducción de prevalencia de Salmonella Enteritidis y Salmonella Typhimurium, incluyendo las cepas monofásicas de Salmonella Typhimurium con fórmula antigénica 1,4,[5],12:i:-, deberá ser conseguido cada año basándose en la vigilancia y controles del año anterior (año de referencia).

## (b) Animal population and phases of production which sampling must cover

Demonstrate the evidence that it complies with the minimum sampling requirements laid down in part B of Annex II to Regulation (EC) No 2160/2003 of the European Parliament and of the Council OJ L 325, 12.12.2003, p. 1. indicating the relevant animal population and phases of production which sampling must cover

Food business operators have samples taken and analysed for Salmonella in th following phases of production:									
rearing flocks	⊠ day-old chicks								
	igwedge pullets two weeks before moving to laying phase or unit								
lavina flocks									

Animal population Laying flocks of Gallus gallus

		ANNEX	II - PART	В		
1.	Identification of the pr	ogramn	ne			
	Disease	Salmonella				
	Animal population :					
	Request of Union co-financing for the period :	From	2 014	То	2 016	
1.1	Contact					
	Name :					
	Phone :					
	Fax. :					
	Email :					

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

Data already submitted via the online
system for the years 2008 - 2011 :

yes	

The data on the evolution of zoonotic salmonellosis are provided according to the tables where appropriate

#### 6.1 Evolution of the zoonotic Salmonella

#### 6.1.1 Data on evolution of zoonotic Salmonella for year :

Region	Type of flock	Total number of flocks (a)	Total number of	flocks	Total number of animals under the programme	Number of flocks checked (b)	Serotype (c)	Number of positive flocks	Number of flocks		eggs	Number of eggs channelled to egg product	
ESPAÑA RECRIA	Laying flocks of G	874	25 97	874	25 977 🔐	874	Any targeted serotype	2	1	845	0	0	X
ESPAÑA PRODUCION	Laying flocks of C	2 135	52 253	2 135	52 253 1	2 135	Any targeted serotype	40	22	407 701	0	11 119 838	Х
Total		3 009	78 230 55	3 009	78 230 557	3 009		42	23	408 546	0	11 119 838	

ADD A NEW ROW

(a) Including eligible and non eligible flocks for the programme

(b) Check means to perform a flock level test under the porgramme for the presence of Salmonella. In this column a flock must not be counted twice even if it has been checked more than one.

(c) Salmonella Enteritidis = SE Salmonella Typhimurium = ST Salmonella Hadar = SH Salmonella Infantis = SI Salmonella Virchow = SV

#### 6.2 Stratified data on surveillance and laboratory tests

#### 6.2.1 Stratified data on surveillance and laboratory tests for year: 2014

As per EU regulation No.200/2010, article 1.

Region	Test Type	Number of samples tested	Number of positive samples			
ESPAÑA PRODUCCION	bacteriological test	Aislamiento e identificación	5 853	360	х	
ESPAÑA PRODUCCION	serotyping test	Serotipado	360	360	х	
ESPAÑA RECRIA	bacteriological test	Aislamiento e identificación	1 612	17	х	
ESPAÑA RECRIA	serotyping test	Serotipado	17	17	х	
Total			7 842	754		
			ADD A NEW ROW			

## 6.3 Data on infection for year: **2014**

Region		Number of flocks infected	Number of animals infected	
ESPAÑA PRODUCCION		40	814 069	X
ESPAÑA RECRIA		2	845	X
	Total	42	814 914	
			Add a new row	

## 6.4 Data on vaccination programmes for year: 2014

	Region		Total number of flocks	Total number of animals	Number of flocks in vaccination programme	Number of flocks vaccinated	Number of animals vaccinated	Number of doses of vaccine administered	
ESPAÑA			2 135	52 253 170	2 135	2 135	16 484 838	45 460 352	Х
		Total	2 135	52 253 170	2 135	2 135	16 484 838	45 460 352	
							Add a	new row	

## 7. Targets

### 7.1 Targets related to flocks official monitoring

#### 7.1.1 Targets on laboratory tests for year:

Region	Type of the test (description)	Target population (categories and species targeted)	Type of sample	Objective	Number of planned tests	
ESPAÑA	Bacteriological detection test in frame of official samplir	Laying flocks of Gallus gallus	Faeces	surveillance	1 550	X
ESPAÑA	Serotyping in frame of official sampling	Laying flocks of Gallus gallus	Cepas Salmonela	surveillance	400	X
ESPAÑA	Test for verification of the efficacy of disinfection	Laying flocks of Gallus gallus	environmental sample	verification	60	х
ESPAÑA	Antimicrobial detection test	Laying flocks of Gallus gallus	Cepas Salmonel	confirmation of suspected cases	25	х
				Total	2 035	
			Total An	timicrobial detection test	25	
		Total Test for	verification of th	ne efficacy of disinfection	60	
	1 550					
		Total SEROTYPING	IN THE FRAME	OF OFFICIAL SAMPLING	400	
				Add a new r	ow	

#### 7.1.2 Targets on official sampling of flocks for year:

#### 2015

Region	Type of flock	Total number of flocks (a)	Number of flocks in to the programme	Number of flocks checked (b)	Number of flocks where official samples taken (d)	Number of official samples taken	Targeted serotypes (c)	Possible number of positive flocks	Number of flocks to be depopulated	Total number of animals to be slaughtered or destroyed	Quantity of eggs to be destroyed (number)	Quantity of eggs to be channelled to egg product (number)	
ESPAÑA `PRODUCCION	Laying flocks of	2 000	2 000	2 000	2 000	2 500	SE+ST	15	0	300 000	2 000 000	15 000 000	X
ESPAÑA RECRIAQ	Laying flocks of	850	850	850	850	600	SE+ST	0	0	0	0	0	x
Total		2 850	2 850	2 850	2 850	3 100		15	0	300 000	2 000 000	15000000	

Add a new row

#### 7.2 Targets on vaccination

<sup>(</sup>a) Including eligible and non eligible flocks for the programme

<sup>(</sup>b) Check means to perform a flock level test under the porgramme for the presence of Salmonella. In this column a flock must not be counted twice even if it has been checked more than one.

<sup>(</sup>c) Salmonella Enteritidis + Salmonella Typhimurium = SE + ST Salmonella Enteritidis + Salmonella Typhimurium + Salmonella Hadar + Salmonella Infantis + Salmonella Virchow = SE + ST + SH + SI + SV

<sup>(</sup>d) Each visit for the purpose of taking official samples shall be counted

#### 7.2.1 Targets on vaccination for year:

			Tarç	gets on vaccination or	r treatment prograr	nme	
NUTS Region	Total number of flocks in vaccination programme	Total number of animals in vaccination programme	Number of herds or flocks in vaccination programme	Number of herds or flocks expected to be vaccinated	Number of animals expected to be vaccinated	Number of doses of vaccine expected to be administered	
ESPAÑA	2 000	39 000 000	2 000	2 000	37 000 000	60 000 000	X
Total	2 000	39 000 000	2 000	2 000	37 000 000	60 000 000	
					Add a r	new row	

- 8. Detailed analysis of the cost of the programme
- 8.1 Costs of the planned activities for year: 2015

1. Testing								
Cost related to	<u>Specification</u>	Number of tests	Unitary cost in EUR	Total amount in EUR	Union funding requested			
Cost of analysis	Bacteriological detection test in frame of official sampling	1 550	18.19	28194.5	yes	X		
Cost of analysis	Serotyping in frame of official sampling	400	38.38	15352	yes	X		
Cost of analysis	Test for verification of the efficacy of disinfection	60	16.72	1003.2	yes	X		
Cost of analysis	Antimicrobial detection test	25	3.43	85.75	yes	X		
				Add a	new row			
2. Vaccination (if you ask cofinancing f	or purchase of vaccins, you should also	fill in 6.4 and 7.2)						
Cost related to	<u>Specification</u>	Number of vaccine dosis	Average cost per dose in EUR	Total amount in EUR	Union funding requested			
Vaccination	Purchase of vaccine doses	60 000 000	0.1	6,000,000	yes	X		
				Add a	new row			
3. Slaughter and destruction (without any salaries)								
Cost related to	Compensation of	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested			
Slaughter and destruction	Animals culled or slaughtered	300 000	4.4	1,320,000	yes	X		

Slaughter and destruction	Table eggs/hatching eggs destroyed	2 000 000	0	0	no	х
				Add a	new row	
4.Cleaning and disinfection						
Cost related to	<u>Specification</u>	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
				Add a	new row	
5.Other costs						
Cost related to	<u>Specification</u>	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
				Add a	new row	
6. Cost of official sampling						
Cost related to	<u>Specification</u>	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
Cost of official sampling	Official sampling of poultry flocks	2 850	14.03	39985.5	yes	X
				Add a	new row	
	Total	62 304 885		7,404,620.95		

Standard requirement for t	the submission of programme for eradication, control and monitoring
8.2 Co-financing rate:	
	general fixed at 50%. However based on provisions of Article 5.2 and 5.3 of the Common the co-financing rate for the reimbursement of the eligible costs would be increased:
Oup to 75% for the measures detailed below	N
Oup to 100% for the measures detailed belo	ow .
<ul><li>Not applicable</li></ul>	
8.3 Source of national fundin	ng
Please specify the source of the nation	nal funding:
<b>⊠</b> public funds	
□ food business operators partici	<i>ipation</i>
□other	
Please provide details on the source of	national funding (max 32000 characters)
Los fondos para la financiación de las difere Central(MAGRAMA).	entes medidas son cubiertos por las Autoridades Competentes de las distintas Regiones y por la Autoridad
	Page 13 of 15

Standard requirement for the submission of programme for eradication, control and monitoring  La solicitud de cofinanciación comprende la realización de controles oficiales y aquellas medidas cofinanciables según la legislación comunitaria financiaciadas con fondos públicos

#### **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.
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- 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.

#### List of all attachments

Attachment name	File will be saved as (only a-z and 0-9 and) :	File size
3058_2646.doc	3058_2646.doc	19 kb
3058_2647.doc	3058_2647.doc	16 kb
	Total size of attachments :	35 kb



#### PROGRAMME for ERADICATION: ANNEX II - PART A + B

Member States seeking a financial contribution from the Community for national programmes for the control and monitoring of salmonellosis (zoonotic salmonella), shall submit applications containing at least the information set out in this form.

The central data base keeps all submissions. However only the information in the last submission is shown when viewing and used when processing the data.

If encountering difficulties, please contact <u>SANCO-BO@ec.europa.eu</u>, describe the issue and mention the version of this document: 2014 1.19

Instructions to complete the form:

Your current version of Acrobat is: 10.104

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- 6) For simplification purposes you are invited to submit multi annual programmes
- 7) As mentioned during the Plenary Task Force of 28/2/2014, you are invited to submit your programmes in English.

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**Submission Date** 

Submission Number

Tuesday, April 29, 2014 14:08:46

1398773328201-3143

## *Identification of the programme*

Member state :	ESPANA		
Disease	Salmonella		
This program is multi annual	: yes		
Type of submission	: Funding request for subsequer	nt year of already approv	ved multiannual programme
Request of Union co-financing from beginning of :	2014 2016 is year 3 of th	To end of e multi annual p	2016 program.

#### ANNEX II - PART A

## General requirements for the national salmonella control programmes

## (a) State the aim of the programme

(max. 32000 chars):

El objetivo que se pretende alcanzar es una reducción significativa en la prevalencia de Salmonella en las explotaciones de pavos reproductores. Para alcanzar este objetivo se incluyen medidas de vigilancia y control en explotaciones, de aplicación en todo el territorio nacional.

El Programa Nacional tiene en cuenta lo establecido por el Reglamento (CE) Nº 1190/2012 de la Comisión, por el que se aplica el Reglamento 2160/2003 del Parlamento Europeo en lo que respecta al objetivo comunitario de reducción de la prevalencia de Salmonella Enteritidis y Salmonella Typhimurium en los pavos. Por lo que el objetivo consistirá en reducir el porcentaje máximo de manadas de pavos de reproducción adultos que siguen dando positivo en las pruebas de Salmonella Enteritidis y Salmonella Typhimurium, incluyendo las cepas monofásicas de Salmonella Typhimurium con fórmula antigénica 1,4,[5],12:i:-, al 1 % o menos.

Sin embargo, ya que actualmente el censo de manadas de pavos de reproducción adultos en España es inferior a 100, el objetivo comunitario podrá ser que no pueda seguir dando positivo más de una manada de pavos de reproducción adultos.

# (b) Animal population and phases of production which sampling must cover

Demonstrate the evidence that it complies with the minimum sampling requirements laid down in part B of Annex II to Regulation (EC) No 2160/2003 of the European Parliament and of the Council OJ L 325, 12.12.2003, p. 1. indicating the relevant animal population and phases of production which sampling must cover

Animal population Tu	rkeys
Food business operators following phases of prod	have samples taken and analysed for Salmonella in the uction:
Turkeys	Birds leaving for slaughter
	⊠ Birds for breeding

		ANNEX	II - PART	В		
1.	Identification of the pr	ogramn	ne			
	Disease	Salmonella	a			
	Animal population :					
	Request of Union co-financing for the period :	From	2 014	То	2 016	
1.1	Contact					
	Name :					
	Phone :					
	Fax. :					
	Email :					

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

Data already submitted via the onlin
system for the years 2008 - 2011 :

yes	

The data on the evolution of zoonotic salmonellosis are provided according to the tables where appropriate

#### 6.1 Evolution of the zoonotic Salmonella

#### 6.1.1 Data on evolution of zoonotic Salmonella for year:

Total Serotype (c) to egg product under the Region ESPAÑA PRODUCCION Turkeys 36 74 767 74 767 36 Any targeted serotype 36 Turkeys 108 23 SPAÑA RECRIA 22 108 232 22 Any targeted serotype X **Total** 58 182 999 182 999

ADD A NEW ROW

(a) Including eligible and non eligible flocks for the programme

(b) Check means to perform a flock level test under the porgramme for the presence of Salmonella. In this column a flock must not be counted twice even if it has been checked more than one.

(c) Salmonella Enteritidis = SE Salmonella Typhimurium = ST Salmonella Hadar = SH Salmonella Infantis = SI Salmonella Virchow = SV

#### 6.2 Stratified data on surveillance and laboratory tests

#### 6.2.1 Stratified data on surveillance and laboratory tests for year: 2014

As per EU regulation No.200/2010, article 1.

Region	Test Type	Test Description	Number of samples tested	Number of positive samples	
ESPAÑA PRODUCCION	bacteriological test	Aislamiento e identificacion	928	12	x
ESPAÑA PRODUCCION	serotyping test	Serotipado	12	12	х
ESPAÑA RECRIA	bacteriological test	Aislamiento e identificacion	138	0	Х
ESPAÑA RECRIA	serotyping test	Serotipado	0	0	х
Total			1 078	24	
			ADD A N	EW ROW	

## 6.3 Data on infection for year: 2014

Region		Number of flocks infected	Number of animals infected	
ESPAÑA PRODUCCION		0	0	X
ESPAÑA RECRIA		0	0	Х
	Total	0	0	
			Add a new row	

## 6.4 Data on vaccination programmes for year: 2014

	Region	Total number of flocks	Total number of animals	Number of flocks in vaccination programme	Number of flocks vaccinated	Number of animals vaccinated	Number of doses of vaccine administered	
ESPAÑA		36	74 676	10	10	23 735	70 000	Х
	То	tal 36	74 676	10	10	23 735	70 000	
						Add a	new row	

- 7. Targets
- 7.1 Targets related to flocks official monitoring
- 7.1.1 Targets on laboratory tests for year:

Region	Type of the test (description)	Target population (categories and species targeted)	Type of sample	Objective	Number of planned tests		
ESPAÑA CONTROL OFICIAL	Bacteriological detection test in frame of official sampling	samplir Turkeys Faeces surveillance		surveillance	70	X	
ESPAÑA CONTROL OFICIAL	Serotyping in frame of official sampling	Turkeys	Cepas Salmonela	surveillance	10	X	
Total							
			Total Ar	ntimicrobial detection test	0		
		Total Test for	verification of the	he efficacy of disinfection	0		
	Total BACTERIOLOG	SICAL DETECTION T	EST IN FRAME	OF OFFICIAL SAMPLING	70		
Total SEROTYPING IN THE FRAME OF OFFICIAL SAMPLING							
Add a new row							

#### 7.1.2 Targets on official sampling of flocks for year:

#### 2015

Region	Type of flock	Total number of flocks (a)	Number of flocks in to the programme	Number of flocks checked (b)	Number of flocks where official samples taken (d)	Number of official samples taken	Targeted serotypes (c)	Possible number of positive flocks	Number of flocks to be depopulated	Total number of animals to be slaughtered or destroyed	Quantity of eggs to be destroyed (number)	Quantity of eggs to be channelled to egg product (number)	
ESPAÑA	Turkeys	58	58	58	58	180	SE+ST	0	0	0	0	0	Х
Total		58	58	58	58	180		0	0	0	0	0	
										Add	d a new r	ow	

2015

#### Targets on vaccination 7.2

#### 7.2.1 Targets on vaccination for year:

<sup>(</sup>a) Including eligible and non eligible flocks for the programme

<sup>(</sup>b) Check means to perform a flock level test under the porgramme for the presence of Salmonella. In this column a flock must not be counted twice even if it has been checked more than one.

<sup>(</sup>c) Salmonella Enteritidis + Salmonella Typhimurium = SE + ST Salmonella Enteritidis + Salmonella Typhimurium + Salmonella Hadar + Salmonella Infantis + Salmonella Virchow = SE + ST + SH + SI + SV

<sup>(</sup>d) Each visit for the purpose of taking official samples shall be counted

			Targets on vaccination or treatment programme					
NUTS Region	Total number of flocks in vaccination programme	Total number of animals in vaccination programme	Number of herds or flocks in vaccination programme	Number of herds or flocks expected to be vaccinated	Number of animals expected to be vaccinated	Number of doses of vaccine expected to be administered		
ESPAÑA	0	0	0	0	0	0	X	
Total	0	0	0	0	0	ó		
	_			new row				

- 8. Detailed analysis of the cost of the programme
- 8.1 Costs of the planned activities for year: 2015

1. Testing						
Cost related to	<u>Specification</u>	Number of tests	Unitary cost in EUR	Total amount in EUR	Union funding requested	
Cost of analysis	Bacteriological detection test in frame of official sampline	70	18.19	1273.3	yes	X
Cost of analysis	Serotyping in frame of official sampling	10	38.38	383.8	yes	X
				Add a	new row	
2. Vaccination (if you ask cofinancing f	or purchase of vaccins, you should also	fill in 6.4 and 7.2)				
Cost related to	<u>Specification</u>	Number of vaccine dosis	Average cost per dose in EUR	Total amount in EUR Union funding requested		
Vaccination	Purchase of vaccine doses	0	0	0	no	X
				Add a	new row	
3. Slaughter and destruction (without a	ny salaries)					
Cost related to	Compensation of	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	
Slaughter and destruction	Animals culled or slaughtered	0	0	0	no	X
				Add a	new row	
4.Cleaning and disinfection						
Cost related to	<u>Specification</u>	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested	

				Add a	new row			
5.Other costs								
Cost related to	<u>Specification</u>	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested			
6. Cost of official sampling								
Cost related to	<u>Specification</u>	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested			
Cost of official sampling	Official sampling of poultry flocks	58	14.03	813.74	yes	X		
				Add a	new row			
	Total	138		2470.84				

#### 8.2 Co-financing rate:

The maximum co-financing rate is in general fixed at 50%. However based on provisions of Article 5.2 and 5.3 of the Common Financial Framework, we request that the co-financing rate for the reimbursement of the eligible costs would be increased:

Oup to 75% for the measures detailed below

Oup to 100% for the measures detailed below

Not applicable

Standard	requirement	for	the su	ubmission	of	programme	for	eradication.	control	and	monitoring
o tarraar a	1 0 9 0111 01110			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	$\sim$ .	programmo		or a direction if	00116101	a	11101111011119

### 8.3 Source of national funding

Please specify the source of the national funding:

□ public funds
□ food business operators participation
□ other

Please provide details on the source of national funding (max 32000 characters)

Los fondos para la financiación de las diferentes medidas son cubiertos por las Autoridades Competentes de las distintas Regiones y por la Autoridad Central(MAGRAMA).

La solicitud de cofinanciación comprende la realización de controles oficiales y aquellas medidas cofinanciables según la legislación comunitaria financiaciadas con fondos públicos

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#### List of all attachments

Attachment name	File will be saved as (only a-z and 0-9 and) :	File size
3143_2728.doc	3143_2728.doc	16 kb
3143_2729.doc	3143_2729.doc	16 kb
	Total size of attachments :	32 kb



#### PROGRAMME for ERADICATION: ANNEX II - PART A + B

Member States seeking a financial contribution from the Community for national programmes for the control and monitoring of salmonellosis (zoonotic salmonella), shall submit applications containing at least the information set out in this form.

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Your current version of Acrobat is: 10.104

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- 3) 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, the notification will be submitted to the server and a Submission number will appear in the corresponding field.
- 4) <u>IMPORTANT</u>: Once you have received the Submission number, save the form on your computer.
- 5) If the form is not properly filled, an alert box will appear indicating the number of incorrect fields. Please check your form again and try to re-submit it according to steps 3), 4) and 5). Should you still have any difficulties, please contact <u>SANCO-BO@ec.europa.eu</u>.
- 6) For simplification purposes you are invited to submit multi annual programmes
- 7) As mentioned during the Plenary Task Force of 28/2/2014, you are invited to submit your programmes in English.

IMPORTANT: <u>AFTER SUBMITTING THE FORM</u> DO NOT FORGET TO SAVE IT ON YOUR COMPUTER FOR YOUR RECORDS!

Submission Date

Submission Number

Tuesday, April 29, 2014 09:20:07

1398756010402-3054

## *Identification of the programme*

Member state :	ESPANA		
Disease	Salmonella		
This program is multi annual	: yes		
Type of submission	: Funding request for subsequer	nt year of already approv	ved multiannual programme
Request of Union co-financing from beginning of :	2014 2016 is year 3 of th	To end of e multi annual p	2016 program.

#### ANNEX II - PART A

## General requirements for the national salmonella control programmes

## (a) State the aim of the programme

(max. 32000 chars):

El objetivo que se pretende alcanzar es una reducción significativa en la prevalencia de Salmonella en las explotaciones de pavos que se destinen a la comercialización con destino sacrificio. Para alcanzar este objetivo se incluyen medidas de vigilancia y control en explotaciones, de aplicación en todo el territorio nacional.

El Programa Nacional tiene en cuenta lo establecido por el Reglamento (CE) Nº 1190/2012 de la Comisión, por el que se aplica el Reglamento 2160/2003 del Parlamento Europeo en lo que respecta al objetivo comunitario de reducción de la prevalencia de Salmonella Enteritidis y Salmonella Typhimurium en los pavos. Por lo que el objetivo consistirá en reducir el porcentaje máximo de manadas de pavos de engorde que siguen dando positivo en las pruebas de Salmonella Enteritidis y Salmonella Typhimurium, incluyendo las cepas monofásicas de Salmonella Typhimurium con fórmula antigénica 1,4,[5],12:i:-, al 1 % o menos.

# (b) Animal population and phases of production which sampling must cover

Demonstrate the evidence that it complies with the minimum sampling requirements laid down in part B of Annex II to Regulation (EC) No 2160/2003 of the European Parliament and of the Council OJ L 325, 12.12.2003, p. 1. indicating the relevant animal population and phases of production which sampling must cover

Animal population Tu	urkeys
Food business operators following phases of prod	have samples taken and analysed for Salmonella in the duction:
Turkeys	⊠ Birds leaving for slaughter
	☐ Birds for breeding

		ANNEX	II - PART	В		
1.	Identification of the pr	ogramn	ne			
	Disease	Salmonella	a			
	Animal population :					
	Request of Union co-financing for the period :	From	2 014	То	2 016	
1.1	Contact					
	Name :					
	Phone :					
	Fax. :					
	Email :					

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

Data already submitted via the onlin	$\epsilon$
system for the years 2008 - 2011 :	

yes	

The data on the evolution of zoonotic salmonellosis are provided according to the tables where appropriate

#### 6.1 Evolution of the zoonotic Salmonella

#### 6.1.1 Data on evolution of zoonotic Salmonella for year :

Region	Type of flock	of flocks	Total number of	flocks	Total number of animals under the programme	Number of flocks checked (b)		Number of positive flocks			Number of eggs	Number of eggs channelled to egg product	
España	Turkeys	2 898	592 5	2 898	592 584	2 898	Any targeted serotype	5	0	0	0	0	Х
Total		2 898	592 584	2 898	592 584	2 898		5	0	0	0	0	
		1 / / /								ADD	A NEW	ROW	

	The second secon	_	ATT THE RESERVE OF THE PARTY OF	_		_	10 (10)			
Standard	requirement	tor :	the submission	$\cap$ t	nrogramme	tor	eradication	CONTROL	ลทด	monitoring
Staridard	1 cquii ciriciti	101	the submission	01	programme	ıOı	Ci ddication,	COLLLO	aria	THOTHLOTHING

(a) Including eligible and non eligible flocks for the programme

(b) Check means to perform a flock level test under the porgramme for the presence of Salmonella. In this column a flock must not be counted twice even if it has been checked more than one.

(c) Salmonella Enteritidis = SE Salmonella Typhimurium = ST Salmonella Hadar = SH Salmonella Infantis = SI Salmonella Virchow = SV

#### 6.2 Stratified data on surveillance and laboratory tests

#### 6.2.1 Stratified data on surveillance and laboratory tests for year: 2014

As per EU regulation No.200/2010, article 1.

Region	Test Type	Test Description	Number of samples tested	Number of positive samples	
ESPAÑA	bacteriological test	Aislamiento e identificación	3 769	313	x
ESPAÑA	serotyping test	Serotipado	313	313	X
Total			4 082	626	
			ADD A N	EW ROW	

#### 6.3 Data on infection for year: **2014**

	Region	Number of flocks infected	Number of animals infected	
ESPAÑA		5	9 000	X
	Total	5	9 000	
			Add a new row	

### 6.4 Data on vaccination programmes for year:

Region	Total number of flocks	Total number of animals	Number of flocks in vaccination programme	Number of flocks vaccinated	Number of animals vaccinated	Number of doses of vaccine administered	
ESPAÑA	2 898	592 584	0	0	0	0	x
Total	2 898	592 584	0	0	0	0	
					Add a	new row	

## 7. Targets

### 7.1 Targets related to flocks official monitoring

#### 7.1.1 Targets on laboratory tests for year:

Region	Type of the test (description)	Target population (categories and species targeted)	Type of sample	Objective	Number of planned tests			
España	Bacteriological detection test in frame of official samplir Turkeys Faeces, CALZAS SURVEILLANCE					x		
España	Serotyping in frame of official sampling Turkeys Cepas Salmonela SURVEILLANCE					х		
España	Test for verification of the efficacy of disinfection  Turkeys  Cepas Salmonela confirmation of suspected cases					х		
	410							
			Total An	timicrobial detection test	0			
		Total Test for	verification of th	ne efficacy of disinfection	10			
	Total BACTERIOLOGICAL DETECTION TEST IN FRAME OF OFFICIAL SAMPLING							
Total SEROTYPING IN THE FRAME OF OFFICIAL SAMPLING 25								
Add a new row								

#### 7.1.2 Targets on official sampling of flocks for year:

#### 2015

Region	Type of flock	Total number of flocks (a)	Number of flocks in to the programme	Number of flocks checked (b)	Number of flocks where official samples taken (d)	Number of official samples taken	Targeted serotypes (c)	Possible number of positive flocks	Number of flocks to be depopulated	Total number of animals to be slaughtered or destroyed	Quantity of eggs to be destroyed (number)	Quantity of eggs to be channelled to egg product (number)	
ESPAÑA	Turkeys	2 890	2 890	289	289	289	SE+ST	3	0	0	0	0	х
Total		2 890	2 890	289	289	289		3	0	0	0	0	
	Add a new row												

<sup>(</sup>a) Including eligible and non eligible flocks for the programme

#### 7.2 Targets on vaccination

#### 7.2.1 Targets on vaccination for year:

<sup>(</sup>b) Check means to perform a flock level test under the porgramme for the presence of Salmonella. In this column a flock must not be counted twice even if it has been checked more than one.

<sup>(</sup>c) Salmonella Enteritidis + Salmonella Typhimurium = SE + ST Salmonella Enteritidis + Salmonella Typhimurium + Salmonella Hadar + Salmonella Infantis + Salmonella Virchow = SE + ST + SH + SI + SV

<sup>(</sup>d) Each visit for the purpose of taking official samples shall be counted

			Targets on vaccination or treatment programme						
NUTS Region	Total number of flocks in vaccination programme	Total number of animals in vaccination programme	Number of herds or flocks in vaccination programme	Number of herds or flocks expected to be vaccinated	Number of animals expected to be vaccinated	Number of doses of vaccine expected to be administered			
ESPANA	0	0	0	0	0	0	х		
Total	0	0	0	0	0	Ó			
	_				Add a new row				

- 8. Detailed analysis of the cost of the programme
- 8.1 Costs of the planned activities for year: 2015

1. Testing											
Cost related to	<u>Specification</u>	Number of tests	Unitary cost in EUR	Total amount in EUR	Union funding requested						
Cost of analysis	Bacteriological detection test in frame of official sampling	150	18.19	2728.5	yes	x					
Cost of analysis	Serotyping in frame of official sampling	250	38.38	9595	yes	x					
Cost of analysis	Test for verification of the efficacy of disinfection	10	16.72	167.2	yes	x					
	Add a new row										
2. Vaccination (if you ask cofinancing for purchase of vaccins, you should also fill in 6.4 and 7.2)											
Cost related to	<u>Specification</u>	Number of vaccine dosis	Average cost per dose in EUR	e Total amount in EUR Union funding requeste							
Vaccination	Purchase of vaccine doses	0	0	0	no	X					
				Add a	new row						
3. Slaughter and destruction (without a	ny salaries)										
Cost related to	Compensation of	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested						
Slaughter and destruction	Animals culled or slaughtered	0	0	0	no	X					
4.Cleaning and disinfection											

Cost related to	<u>Specification</u>	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested			
				Add a new row				
5.Other costs								
Cost related to	<u>Specification</u>	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested			
		•		Add a	new row			
6. Cost of official sampling								
Cost related to	<u>Specification</u>	Number of units	Unitary cost in EUR	Total amount in EUR	Union funding requested			
Cost of official sampling	Official sampling of poultry flocks	289	14.03	4054.67	yes	Х		
3	,							
				Add a	new row			

#### *8.2 Co-financing rate:*

The maximum co-financing rate is in general fixed at 50%. However based on provisions of Article 5.2 and 5.3 of the Common Financial Framework, we request that the co-financing rate for the reimbursement of the eligible costs would be increased:

Oup to 75% for the measures detailed below

Oup to 100% for the measures detailed below

Not applicable

Standard	requirement	for	the su	ubmission	of	programme	for	eradication.	control	and	monitoring
o tarraar a	1 0 9 0111 01110			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	$\sim$ .	programmo		or a direction if	00111101	a	11101111011119

### 8.3 Source of national funding

Please specify the source of the national funding:

□ public funds
□ food business operators participation
□ other

Please provide details on the source of national funding (max 32000 characters)

Los fondos para la financiación de las diferentes medidas son cubiertos por las Autoridades Competentes de las distintas Regiones y por la Autoridad Central(MAGRAMA).

La solicitud de cofinanciación comprende la realización de controles oficiales y aquellas medidas cofinanciables según la legislación comunitaria financiaciadas con fondos públicos

#### **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 <u>SEVERAL MINUTES TO UPLOAD</u> 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.

#### List of all attachments

Attachment name	File will be saved as (only a-z and 0-9 and):	File size
3054_2642.doc	3054_2642.doc	18 kb
3054_2643.doc	3054_2643.doc	16 kb
	Total size of attachments:	34 kb