

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.

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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

Friday, September 12, 2014 14:25:15

1410524718910-3727

Identification of the programme

| Member state : | CESKA REPUBLIKA | | | |
|--|-----------------------------|-----------|------|--|
| Disease This program is multi annual | Salmonella | | | |
| | : New multiannual programme | | | |
| Request of Union co-financing from beginning of: | 2015 | To end of | 2017 | |

ANNEX II - PART A

General requirements for the national salmonella control programmes

(a) State the aim of the programme

(max. 32000 chars):

The aim of the control programme is laid down according to Commission Regulation (EU)No 200/2010 implementing Regulation (EC) No 2160/2003 of the European Parliament and of the Council as regards a Community target for the reduction of the prevalence of salmonella serotypes in adult breeding flocks of Gallus gallus and amending Regulation (EC) No 2160/2003. The main objective of the programme is to monitor occurrence of invasive serotypes of S. enteritidis, S. typhimurium - including monophasic strains with the antigenic formula 1,4,[5],12:i:-, S. infantis, S. virchow and S. hadar, and to take measures aimed in particular at the protection of public health, as well as health of other poultry populations. The target of the programme is to ensure the reduction of percentage of breeding flocks positive for targeted serotypes to 1%. The entire territory of the Czech Republic and all registered poultry holdings are included in the monitoring.

(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 | s have samples taken and analysed for Salmonella in the duction : |
| rearing flocks | ⊠ day-old chicks |
| | ∑ four-week-old birds |
| | ${\begin{tabular}{ c c c c c c }\hline \times two weeks before moving to laying phase or laying unit$ |
| adult breeding flocks | every second week during the laying period |
| | every third week during the laying period |

(c) Specific requirements

Demonstrate the evidence that it complies with the specific requirements laid down in Parts C, D and E of Annex II to Regulation (EC) No 2160/2003

(max. 32000 chars):

The National programme complies with the specific requirements laid down in Part C of Annex II to Regulation (EC) No 2160/2003. The aim of the programme is to ensure the reduction of percentage of adult breeding flocks positive for targeted serotypes with at least 250 birds to 1% or less. Minimum sampling requirements with regard to control programme are in compliance with part B of Annex II of Commission Regulation (EC) No 2160/2003 and in accordance with Commission Regulation (EU) 200/2010:

- -day-old chicks
- -four-week-old birds
- -two weeks before moving to laying phase or laying unit
- -every second week during the laying period

(d) Specification of the following points:

(d)1. General

(d) 1.1 A short summary referring to the occurrence of Salmonellosis (Zoonotic Salmonella)

A short summary referring to the occurrence of the salmonellosis [zoonotic salmonella] in the Member State with specific reference to the results obtained in the framework of monitoring in accordance with Article 4 of Directive 2003/99/EC of the European Parliament and of the Council OJ L 325, 12.12.2003, p. 31., particularly highlighting the prevalence values of the salmonella serovars targeted in the salmonella control programmes.

(max. 32000 chars):

The prevalence of adult breeding flocks positive for targeted serotypes of Salmonella spp. within seven years of implementation of the programme was reduced from 5, 1% in 2007 to 1,1% in 2008, 1% in 2009, 1,4% in 2010 0,6% in 2011, 1,2% in 2012 and 0,9% in 2013. The reduction of prevalence within seven years is 4,17%.

(d) 1.2 The structure and organization of the relevant competent authorities.

Please refer to the information flow between bodies involved in the implementation of the programme.

(max. 32000 chars):

The State Veterinary Administration of the Czech Republic (hereinafter referred to as the "SVA CR") is the central authority responsible for supervising and coordinating of all activities in the field of veterinary care. The SVA CR shall, in accordance with § 47 of Act No 166/1999 concerning veterinary care and amending certain related laws, as amended (Veterinary Act), as amended, enforce its powers in the entire territory of the Czech Republic and shall coordinate activities of Regional Veterinary Administrations (hereinafter referred to as the "RVAs") as well.

The Ministry of Agriculture of the Czech Republic ("MA") shall, in accordance with § 44(1)(a) of Veterinary Act, establish the principal trends and tasks in the field of veterinary care and control their implementation and shall specify, on the basis of animal health situation, compulsory preventive and diagnostic actions. Detailed rules are laid down by the "Methodology of Animal Health Control and Ordered Vaccination" (hereinafter referred to as the "Methodology"), approved by the MA and published in the Official Journal of the MA. The SVA CR shall be, in accordance with the legislation in force (Veterinary Act), empowered to perform supervision on all activities imposed by the Methodology; RVAs shall perform supervision on activities of farmers and private veterinarians provided by the Methodology.

Microbiological checks at different stages of food chain shall be performed by the following organisations:

In accordance with Act No 110/1997 concerning foodstuffs and tobacco products and amending and supplementing certain related laws, as amended, the SVA CR has already established rules for regular microbiological monitoring of poultry carcasses at slaughterhouses and during their further processing in establishments manufacturing meat products. Pooled neck skin samples are taken from carcasses after chilling. In the case of positive results, slaughterhouse operators shall take all measures necessary for improvement of hygiene conditions and check HACCP system at the same time.

In accordance with Act No 146/2002 concerning the Czech Agriculture and Food Inspection Authority and amending certain related laws, as amended, the Czech Agriculture and Food Inspection Authority (hereinafter referred to as the "CAFIA") shall perform checks on foodstuffs of plant origin at their production and placing on the market, as well as on trade in foodstuffs.

In accordance with Act No 20/1966 concerning public health care, as amended, Public Health Protection Authorities (authorities of the Ministry of Public Health) shall act in the field of catering. In the case of any suspicion on food-borne infection, they shall inform the SVA and CAFIA thereof.

(d) 1.3 Approved laboratories where samples collected within the programme are analysed.

(max. 32000 chars):

Laboratories performing testing for Salmonella spp. within this programme shall be designated in accordance with Article 12 of Regulation (EC) No 2160/2003. Samples taken within this programme (samples taken by operators and by official veterinarians) shall be examined only in laboratories of the State Veterinary Institutes (hereinafter referred to as the "SVIs"); activities of the laboratories shall be coordinated by the National Reference Laboratory (hereinafter referred to as the "NRL") and the laboratories shall be linked with the Information System of the SVA CR as well. The laboratories concerned are the following: SVI Prague – NRL, SVI Jihlava, SVI Olomouc.

Laboratories designated by the SVA to carry out testing official and FBO samples on Salmonella in poultry within SCP are all accredited to ISO 17025. Scope of Activities includes detection of Salmonella in animal faeces, tissue, environmental samples, feed and water, serotyping. The method is a modification of ISO 6579 (2002), where a semi-solid medium (MSRV) is used as the single selective enrichment medium. Methods used in the examination are in accordance with Annex of Commission Regulation (EU) No 200/2010.Results of examinations of all samples are sent by the laboratory to the relevant RVA. Positive results for Salmonella spp. are sent to SVA.

The RVA records all (official and operator) sampling and results of examinations in the SVA CR Information System. All Results must be available for SVA in information system within 7 days of completion of examination.

Information System of the SVA CR is system for data collection including FBO sampling, official sampling, controls made by competent authority, measures taken in the case of positive result. The information system records all data about:

the sample: date of collection, type of sample, date and test result data the flock tested: poultry category, age, identification of the flock, number of birds in the flocks the measures taken in the case of detection Salmonella Enteritidis, Typhimurium, Infantis: the number of birds killed, the number of hatching egg destroyed, sampling for Salmonella detection in water and feedingstuffs, sampling for detection of inhibition substances, testing of efficacy of disinfection official checks on the holding: check list for evaluation of the biosecurity level.

(d) 1.4 Methods used in the examination of the samples in the framework of the programme.

(max. 32000 chars) :

Methods used in the examination will be performing in accordance with Annex of Commission Regulation (EU) No 200/2010. Testing methods used by laboratories under the control programme for official sampling and sampling taken on the initiative of the operator are identical.

(d) 1.5 Official controls (including sampling schemes) at feed, flock and/or herd level.

(max. 32000 chars):

Supervision on foodstuffs in the Czech Republic shall be performed by the following organisations:

- State Veterinary Administration of the Czech Republic;
- Central Institute for Supervising and Testing in Agriculture (CISTA);
- Institute for the State Control of Veterinary Biologicals and Medicaments (ISCVBM).

Official controls on feed safety (where production and placing on the market of feedingstuffs are concerned) shall be performed by the CISTA, in accordance with Act No 91/1996 on feedingstuffs, as amended. The SVA CR performs, by means of the relevant RVA, examination of feedingstuffs intended for farm animals for the detection of Salmonella, in accordance with Regulation (EC) No 1069/2009. The relevant RVA shall take samples in establishments producing compound feedingstuffs; samples of finished feedingstuffs before dispatch shall be taken, at a volume proportionate to the manufacturer's throughput. The ISCVBM shall perform official controls on medicated feedingstuffs, use of antimicrobials and use of vaccines.

Official checks at the level of poultry fholdings and flocks are organised and carried out by the relevant RVA; the RVA also takes measures in the case of positive results.

Official samples are taken by relevant RVA in breeding poultry flocks:

- a) in age of 4 weeks
- b) in 4 weeks from the start of laying phase
- c) after 20 weeks of laying phase
- d) 4 weeks prior to the end of laying phase
- e) based on positive results in one flock, others flocks are officially sampled
- f) each time when the Regional Veterinary Administration considers it necessary

The competent authority carries out official controls in accordance with the multi-annual national control plan. The plan of official controls applies to all holdings and the selection of holdings is made using risk analysis. Official veterinarian's inspections, which include verifying biosecurity measures, implementation of a FBO's plan of hygiene practice on holdings and implementation of SCP are performed also in the case o taking the official samples.

The official veterinary supervision of farms is carried out by official veterinary inspector designated by appropriate RVA. The official veterinary control consists in clinical examination of individual flocks, inspection of keeping register, records of vaccination, evidence of private veterinarians, control of biosecurity and welfare. The inspection of breeding flocks of poultry has been carried out during the

period of the whole year. All breeding flocks of poultry are checked up at least once per year. Biosecurity measures and measures to prevent incoming infections carried by animals, feed, drinking water, peoples working at farms are defined in Decree No 296/2003 concerning animal health and its protection, animal movement and transportation and authorization and professional qualification for performance of certain professional veterinary activities. According to §3:

- 1. Keepers must ensure protection of their holdings, in particular by means of prevention of access of free birds to halls by covering windows and ventilation openings by nets;
- 2. Feed and water are administered to poultry inside a hall or under a projecting roof sufficiently discouraging free birds and preventing contacts of free birds with feed or water intended for the poultry.
- 3. Farmers shall draw up and comply with sanitation rules for their holdings, keep records on all disinfections and preventive actions performed.

Official checks at the level of poultry flocks are carried out by the relevant RVA to verify that: application of a single introduction of birds is an absolute pre-condition of good farming practice and if after completion of each production cycle, a mechanical cleansing of halls and technologies, followed by subsequent effective disinfection, disinsection and rat extermination is performed; obligations laid down in SCP are fulfilled; relevant records kept by farmers.

In order to ensure that bio-security standards on poultry farms, the competent authority carries out official controls in accordance with the multi-annual national control plan. The plan of official controls applies to all holdings and the selection of holdings is made using risk analysis. In order to increase the effectiveness of official controls, a special check list is used within official controls in the case of official sampling. The document includes questions on bio-security measures applied on the spot, at buildings, during cleaning, disinfection, feed handling, loading and transport.

(d)2. Food and business covered by the programme

(d)2.1 The structure of the production of the given species and products thereof.

(max. 32000 chars):

The breeding flocks covered in the programme are created from imported consignments of one day chicks or from chicks from hatcheries in the Czech republic. Hatching eggs produced by this flocks are

exported or moved in the hatcheries. One day chicks from hatcheries are moved to the holdings with reared flocks. The flocks at the end of production period are moved to the slaugterhouses. The hatcheries, holdings with reared and adult flocks and slaughterhouses are all under the supervision of State Veterinary Administration.

(d)2.2 Structure of the production of feed

(max. 32000 chars):

The feeding stuffs are produced mainly by specialised firms and bought by farmers. As regards production and placing on the market of feeding stuffs official controls on feed safety are performed by the CISTA (Central Institute for Supervising and Testing in Agriculture), in accordance with Act No 91/1996 on feeding stuffs, as amended.

(d)2.3 Relevant guidelines for good animal husbandry practices or other guidelines (mandatory or voluntary) on biosecurity measures defining at least

(d)2.3.1 Hygiene management at farms

(max. 32000 chars):

Farmers shall draw up and comply with sanitation rules for their holdings, keep records on all disinfections and preventive actions performed. The sanitation rules must include checks on efficacy of disinfection, as well as on other preventive measures. The Salmonella control programme set down minimum requirements for the content of the sanitation rule.

According to §3 of Decree No 342/2012 concerning animal health and its protection, animal movement and transportation and authorization and professional qualification for performance of certain professional veterinary activities:

- keepers must ensure protection of their holdings, in particular by means of prevention of access of free birds to halls by covering windows and ventilation openings by nets;
- feed and water are administered to poultry inside a hall or under a projecting roof sufficiently discouraging free birds and preventing contacts of free birds with feed or water intended for the poultry.

(d)2.3.2 Measures to prevent incoming infections carried by animals, feed, drinking water, people working at farms

(max. 32000 chars):

Operation rules covering all farming procedures must be drawn up for all poultry holdings. Records pursuant to Breeding Act must be kept in all holdings.

In order to implement the principles of good farming practice properly, it is necessary to apply "all in/all out" system. Mechanical cleansing of halls and technologies, followed by subsequent efficient disinsection, disinsectisation and rat extermination, shall be performed on completion of each production cycle.

The relevant RVA shall perform the supervision on efficacy of disinfection carried out by farmers. In order to ensure that bio-security standards on poultry farms, the competent authority carries out official controls in accordance with the multi-annual national control plan. The plan of official controls applies to all holdings and the selection of holdings is made using risk analysis. In order to increase the effectiveness of official controls, a special checklist is used within official controls in the case of official sampling. The document includes questions on bio-security measures applied on the spot, at buildings, during cleaning, disinfection, feed handling, loading and transport.

To ensure adequate bio-security standards the farmers can implement a voluntary Guide of good hygiene practice for poultry farmers. This Community Guide is available on web link www.svscr.cz.

(d)2.3.3 Hygiene in transporting animals to and from farms

(max. 32000 chars):

In accordance with §7 of Veterinary Act, for transport of animals only such means of transport and facilities may be used which:

- meet the requirements for animal transport of the species involved as to the construction, arrangement and equipment, do not affect animal health, do not cause any pain or suffering to animals, prevent the animals from escape or falling out and protect them from unfavourable weather effects;
- are protected so that water, feed, litter, faeces or other waste cannot leak or fall out of them;
- are cleaned and disinfected both before and after the transport.

(d)2.4 Routine veterinary supervision of farms

(max. 32000 chars):

In accordance with Act No 166/1999, as amended, farmers are responsible for animal health. Routine veterinary supervision shall be performed by a private veterinarian.

The official veterinary supervision of farms and of private veterinarians is carried out by official veterinarians of relevant RVA. The official veterinary supervision of farms and official sampling is carried out only by official veterinarians designated by appropriate Regional Veterinary Administration. The official veterinary supervision consists in clinical examination of individual flocks, inspection of register keeping, records of vaccination, inspection of biosecurity measures and welfare and whether the conditions laid down in programme are fulfilled. All breeding flocks of poultry are checked up at least once per year.

(d)2.5 Registration of farms

(max. 32000 chars):

In the Czech Republic the farms are registered in the Database of Farms in accordance with Breeding Act No 154/2000 and corresponding Decree No 136/2004 laying down details for identification of animals and their registration and registration of holdings and person established by Breeding Act. Each holding, where a flock is kept of more than 100 head of adult poultry with the production of hatching eggs shall be assigned by a registration number of the holding and the keeper of adult poultry shall keep a register of poultry in the holding.

(d)2.6 Record keeping at farm

(max. 32000 chars) :

Record keeping in holdings shall be performed in accordance with Regulation (EC) No 852/2004. Such records must include at least the following information:

the date of receipt of the poultry;

the origin of the poultry;

the number of the poultry;

performance data;

death rate:

feed suppliers;

types and duration of the use of feed additives, withdrawal periods;

monitoring of feed and water intake;

performed examinations and diagnoses established by the veterinarian in charge, together with results of laboratory testing, if necessary;

types of medicaments used (in particular antimicrobials), start and end of application thereof;

the date of vaccination and the type of vaccine used;

results of all previous health checks of poultry from the flock concerned;

the number of birds intended for slaughtering;

estimated date of slaughtering;

the date of slaughtering and results thereof (back report from the slaughterhouse on veterinary examination);

results of checks on disinfection efficacy;

results of routine sampling of poultry feeds and water for the purpose of checks on compliance with withdrawal periods;

results of checks for the detection of salmonellae performed in accordance with the requirements of Regulation (EC) 2160/2003 of the European Parliament and of the Council, i.e. the National Programme.

(d)2.7 Documents to accompany animals when dispatched

(max. 32000 chars):

The animals to be moved to slaughterhouses must be accompanied by the food chain information referred to in to Regulation (EC) No 853/2004.

In the case of intra-Community trade, the consignment of animals have to be accompanied by the veterinary certificate in accordance with Commission Regulation (EC) No 599/2004 concerning the adoption of a harmonised model certificate and inspection report linked to intra-Community trade in animals and products of animal origin.

Operators wishing to export more than 20 birds or hatching eggs to another EU member state (or certain third countries) must comply with EU Directive 90/539/EC and ensure that the consignment is accompanied by a completed and signed Intra-trade Animal Health Certificate (ITAHC) for poultry breeding and production.

The emergency veterinary measures applied by Regional Veterinary Administration in the case of detection S. enteritidis or S. typhimurium in faeces include ban of movement infected or suspect flocks with exception of movement the birds to the slaughterhouse.

The traceability of animals is based on keeping register of poultry at farms. The obligation to retain copy

of the veterinary certificate or health attestation for the period of three years is laid down in Veterinary Act 166/1999 Article 6 as amended.

(d)2.8 Other relevant measures to ensure the tracebility of animals

(max. 32000 chars):

Each flock must have a unique identification. The identification shall consist of the registration number of the holding, the identification of the flock. More flocks may be placed in the same hall during one year; however, such flocks must bear different numbers. Farmers shall be responsible for the proper identification of flocks. The traceability of animals is also based on register keeping at farms.

ANNEX II - PART B

1. Identification of the programme

Animal population: Breeding flocks of Gallus gallus

Request of Union co-financing From 2015 To 2017 for the period:

1.1 Contact

Name: Petr Šatrán

Phone: +420 227 010 150

Fax.: +420 227 010 195

Email: epiz@svscr.cz

2. Historical data on the epidemiological evolution of the disease

A concise description is given with data on the target population (species, number of herds and animals present and under the programme), the main measures (testing, testing and slaughter, testing and killing, 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, graphs or maps.

(max. 32000 chars) :

The prevalence of adult breeding flocks positive for targeted serotypes of Salmonella spp. within seven years of implementation of the programme was reduced from 5, 1% in 2007 to 1,1% in 2008, 1% in 2009, 1,4% in 2010 0,6% in 2011, 1,2% in 2012 and 0,9% in 2013. The reduction of prevalence within seven years is 4,17%.

3. Description of the submitted programme

A concise description of the programme is given with the main objective(s) (monitoring, control, eradication, qualification of herds and/or regions, reducing prevalence and incidence), the main measures (testing, testing and slaughter, testing and killing, qualification of herds and animals, vaccination), the target animal population and the area(s) of implementation and the definition of a positive case.

(max. 32000 chars) :

The main objectives of the programme are monitoring and control of zoonotic Salmonella serotype (S. enteritidis, S. typhimurium, S. infantis, S. virchow and S. hadar) in the poultry breeding flocks. The aim of the programme is to maintain the prevalence of the 5 Salmonella serovars (S. enteritidis, S. typhimurium, S. infantis, S. virchow and S. hadar) to a level of 1% or lower in adult breeding flocks of Gallus gallus comprising at least 250 birds. Monophasic Salmonella typhimurium, serotypes with the antigenic formula 1,4,[5],12:i:-is included in the programme in the line with Union target.

Only named and approved laboratories of the SVIs shall carry out the examination and validated methods of bacteriological examination shall be used. The testing shall be performed in the NRL in SVI Prague and in SVIs in Jihlava and Olomouc. The using of the appropriate methods shall be co-ordinated and under the control of the National Reference Laboratory for salmonella at the SVI in Prague. The NRL for Salmonella will be team up with CRL.

Official checks at the level of poultry flocks are organised and carried out by the relevant Regional Veterinary Administration, the RVA also takes measures in the case of positive results. Sampling in poultry flocks is carried out by an operator or by a private veterinarian. Official sampling and samples for the confirmation are taken and sent for the examination by an official veterinarian of the relevant RVA.

4. Measures of the submitted programme

Measures taken by the competent authorities with regard to animals or products in which the presence of Salmonella spp. have been detected, in particular to protect public health, and any preventive measures taken, such as vaccination.

(max. 32000 chars):

In the case of the presence of S. enteritidis, S. typhimurium or S. infantis in faecal samples taken by a farmer, an official sampling shall be performed by an official veterinarian from the RVA in each positive flock, in order to exclude false positive initial result from the sample taken by operator.

The confirmatory sampling shall be performed as follows: 5 pairs of boot swabs or 2 samples of faeces. The boot swabs or faeces may be pooled for analysis into a minimum of two pools. In the case of a suspicion on the presence of inhibitory substances, the laboratory shall perform a confirmatory test, in order to exclude the use of antibiotics likely to affect the results of the confirmatory analysis. Pending the completion of the confirmatory examination, the RVA shall impose at least the following measures:

- bacteriological analysis of feeds and water, if necessary, for the detection Salmonella spp.;
- hatching eggs shall be suspended pending the completion of the confirmatory analyses;
- a thorough mechanical cleansing and disinfection of the house, as well as other premises (e.g. stores of feeds and litter), shall be performed. A thorough mechanical cleansing of halls and technologies, followed by disinfection and safe disposal of faeces or litter shall be performed on completion of each production cycle.
- In the case of a negative result of the confirmatory examination the flock shall be considered negative.

In the case of positive official samples and positive confirmatory examinations for S. enteritidis and/or S. typhimurium and/or S. infantis the RVA shall perform an epidemiological investigation in the holding, aimed at the detection of the possible source of the infection and shall impose at least that:

- Bacteriological examination of feeds and water for the detection Salmonella spp. is performed, if necessary;
- All birds, including day-old chicks, in the positive flock must be slaughtered or destroyed so as to reduce as much as possible the risk of Salmonella spreading. Slaughtering must be carried out in accordance with Community legislation on food hygiene. By-products derived from such birds and not intended for human consumption, must be disposed in accordance with Regulation (EC) of the European Parliament and of the Council No 1069/2009 laying down health rules concerning animal by-products not indented for human consumption;
- Non-incubated eggs must be destroyed;
- Where eggs for hatching are still present in a hatchery, they must be destroyed or treated in accordance with Regulation (EC) of the European Parliament and of the Council No 1069/2009;
- After slaughtering or destruction of birds from infected flocks, a thorough cleansing and disinfection, as well as disposal of faeces or litter, must be performed in accordance with the instructions of the relevant RVA:
- The relevant RVA performs the supervision on the efficacy of the disinfection carried out by the farmer; the checks on the efficacy of the disinfection shall be performed by means of bacteriological testing of swabs, in accordance with the method specified by the NRL;
- All others flocks at the holding are officially sampled.

The emergency veterinary measures applied by Regional Veterinary Administration in the case of detection S. enteritidis or S. typhimurium in faeces include ban of movement infected or suspect flocks with exception of movement the birds to the slaughterhouse.

In the case of slaughtering o the positive flocks on the slaughterhouse in other member state the date and the result of testing shall be included in the relevant health certificates provided in compliance with Council Directive 2009/158/EC on animal health conditions governing intra-Community trade in, and imports from third countries of, poultry and hatching eggs.

Preventive measures:

Vaccination against S. enteritidis in the framework of the programme is voluntary.

The vaccination shall be carried out in accordance with Commission Regulation (EC) No 1177/2006. Live salmonella vaccines for which the manufacturer does not provide an appropriate method to distinguish bacteriologically wild-type strains of salmonella from vaccine strains are prohibited from use in the framework of national salmonella control programmes.

The vaccines used have to have valid registration of the ISCVBM in Brno and must comply with the requirements of Commission Regulation No 1177/2006. Dosage, application methods and age categories are recommended by the vaccine manufacturer.

4.1 Summary of measures under the programme

| Period of implementation of the programme: 2015 - 2017 |
|--|
| Measures |
| |
| |
| ⊠ Slaughter of animals tested positive |
| ⊠ Killing of animals tested positive |
| Vaccination |
| Treatment of animal products |
| ☑ Disposal of products |
| Monitoring or surveillance |
| Other, please specify |

4.2 Designation of the central authority in charge of supervising and coordinating the departments responsible for implementing the programme

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

(max. 32000 chars):

The central authority competent for supervising and coordinating all activities in veterinary care is the

State Veterinary Administration, which performs its powers at the whole territory of the Czech Republic (§ 47, Veterinary Act No 166/1999 Col. of Acts). SVA of the CR coordinates the activities of Regional Veterinary Administrations. The national monitoring and control programme for Salmonella is laid down on the base § 48 point 1, and § 10, Veterinary Act No. 166/1999 as amended, and on regards to Decree No. 356/2004 about monitoring of zoonosis and zoonotics agents.

Ministry of Agriculture of the Czech Republic determines main strategies in a veterinary care and carries out their control as laid down in the Veterinary Act No. 166/1999 Article 44, Point 1a. The Ministry of Agriculture specifies obligatory preventive and diagnostics campaigns in accordance with the Veterinary Act, Article 44; Point 1d, based on the epidemiological situation. Related details are laid down in the "Methodology of Animal Health Controls and Prophylaxis" approved by the Ministry of Agriculture and issued in its Official Journal. According to the legislation (Veterinary Act 166/1999) the SVA CR has the legal power to supervise any action ordered by the "Methodology". Regional veterinary administrations execute the legal powers as to supervise private veterinarians over their actions in the professional field as ordered by the "Methodology".

4.3 Description and delimitation 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.

(max. 32000 chars):

The program shall apply in the whole territory of the Czech Republic.

Regions in the Czech Republic:

CZ011 CAPITAL CITY PRAGUE

CZ021 CENTRAL BOHEMIAN REGION

CZ031 SOUTHERN BOHEMIAN REGION

CZ032 REGION OF PLZEN

CZ041 REGION OF KARLOVY VARY

CZ042 REGION OF USTI N. LABEM

CZ051 REGION OF LIBEREC

CZ052 REGION OF HRADEC KRALOVE

CZ053 REGION OF PARDUBICE

CZ061 REGION OF VYSOCINA

CZ062 SOUTHERNMORAVIAN REGION

CZ071 REGION OF OLOMOUC

CZ072 REGION OF ZLIN

CZ081 MORAVIA-SILESIAN REGION

4.4 Measures implemented under the programme

Where appropriate Community legislation is mentioned. Otherwise the national legislation is mentioned.

4.4.1 Measures and applicable legislation as regards the registration of holdings

(max. 32000 chars):

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

4.4.2 Measures and applicable legislation as regards the identification of animals

Not applicable for poultry

(max. 32000 chars):

The programme will be performed in the birds without individual identification.

4.4.3 Measures and applicable legislation as regards the notification of the disease

(max. 32000 chars):

The sampling carried out by FBO is performed on holding with reared flocks and on holdings with adult flocks in accordance with Regulation (EU) No 200/2010.

Official sample in breeding poultry flocks is always taken

- a) In age of 4 weeks pooled faecal sample;
- b) In 4 weeks from the start of laying phase pooled faecal sample;
- c) After 20 weeks of laying phase pooled faecal sample;
- d) 4 weeks prior to the end of lying phase pooled sample.
- e) Based on positive results in one flock, others flocks are officially sampled;
- f) Each time when the Regional Veterinary Administration considers it necessary.

The official samples taken in production period may replace one regular FBO sampling.

Sampling and transport of the sample is performed in accordance with Regulation (EU) No 200/2010. In the case of taking sample of boot swabs, boor swabs shall be removed carefully so as not to dislodge adherent material. Samples shall be sent by collection line or by other way to the laboratories within 24 hours after collection or stored refrigerated. At the laboratory samples shall be kept refrigerated until examination, which shall be started within 48 hours following receipt and within 96 hours after sampling.

Designated laboratory shall send results of examination of samples taken and sent within implementation of this programme to the relevant RVA; the copy thereof shall be sent to a farmer or a private veterinarian. The farmer must provide on request reports on examinations to the RVA. Results of examinations of all samples are sent by the laboratory to the relevant RVA, a copy thereof is sent to the farmer or private veterinarian. Positive results for all Salmonella serotypes are sent to State veterinary Administration.

The RVA records all (official and operator) sampling and results of examinations in the SVA CR Information System. All Results must be available for SVA in information system within 7 days of completion of examination.

The laboratories send the complete results of the examination, including determination of serotype. Measures are taken immediately after RVA and FBO receive test results.

4.4.4 Measures and applicable legislation as regards the 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, a procedure for the restocking with healthy animals of holdings which have been depopulated by slaughter

(max. 32000 chars):

Measures taken in the case of detection of specific serotypes are based on an assessment of Salmonella prevalence in the previous period.

Salmonella Hadar and Salmonella Virchow never have been detected in breeding flocks in the Czech Republic.

Salmonella Infantis was sporadically detected in meat line breeding flocks within the years 2009 - 2013. These occurrences have had a significant impact on the prevalence of this serotype in flocks of broilers. After evaluating Salmonella Infantis prevalence in the broilers flocks in the framework of the Salmonella Control Programme, Salmonella Infantis prevalence in the framework of the monitoring of zoonoses at the slaughterhouses and the results of monitoring antibiotic resistance (detected salmonella Infantis was a multidrug-resistant strain repeatedly detected in poultry meat in the slaughterhouse), the measures taken in the case of Salmonella Enteritidis and Typhimurium were extended with regard to food safety also at Salmonella Infantis.

In the case of the presence of S. enteritidis, S. typhimurium or S. infantis in faecal samples taken by a farmer, an official sampling shall be performed by an official veterinarian from the RVA in each positive flock, in order to exclude false positive initial result from the sample taken by operator.

The confirmatory sampling shall be performed as follows: 5 pairs of boot swabs or 2 samples of faeces. The boot swabs or faeces may be pooled for analysis into a minimum of two pools. In the case of a suspicion on the presence of inhibitory substances, the laboratory shall perform a confirmatory test, in order to exclude the use of antibiotics likely to affect the results of the confirmatory analysis. Pending the completion of the confirmatory examination, the RVA shall impose at least the following measures:

- bacteriological analysis of feeds and water, if necessary, for the detection Salmonella spp.;
- hatching eggs shall be suspended pending the completion of the confirmatory analyses;
- a thorough mechanical cleansing and disinfection of the house, as well as other premises (e.g. stores of feeds and litter), shall be performed. A thorough mechanical cleansing of halls and technologies, followed by disinfection and safe disposal of faeces or litter shall be performed on completion of each production cycle.
- In the case of a negative result of the confirmatory examination the flock shall be considered negative.

In the case of positive official samples and positive confirmatory examinations for S. enteritidis and/or S. typhimurium and/or S. infantis the RVA shall perform an epidemiological investigation in the holding, aimed at the detection of the possible source of the infection and shall impose at least that:

- Bacteriological examination of feeds and water for the detection Salmonella spp. is performed, if necessary;
- All birds, including day-old chicks, in the positive flock must be slaughtered or destroyed so as to reduce as much as possible the risk of Salmonella spreading. Slaughtering must be carried out in accordance with Community legislation on food hygiene. By-products derived from such birds and not intended for human consumption, must be disposed in accordance with Regulation (EC) of the European Parliament and of the Council No 1069/2009 laying down health rules concerning animal by-products not indented for human consumption;
- Non-incubated eggs must be destroyed;
- Where eggs for hatching are still present in a hatchery, they must be destroyed or treated in accordance with Regulation (EC) of the European Parliament and of the Council No 1069/2009;
- After slaughtering or destruction of birds from infected flocks, a thorough cleansing and disinfection, as well as disposal of faeces or litter, must be performed in accordance with the instructions of the relevant RVA:
- The relevant RVA performs the supervision on the efficacy of the disinfection carried out by the farmer; the checks on the efficacy of the disinfection shall be performed by means of bacteriological testing of swabs, in accordance with the method specified by the NRL;
- All others flocks at the holding are officially sampled.

IIn the case of detection of Salmonella Hadar or Salmonella Virchow in faecal samples:

The RVA shall perform an epidemiological investigation in the holding, aimed at the detection of the possible source of the infection and bacteriological examination of feeds and water for the detection Salmonella spp. if necessary.

FBO records the result into the "Food Chain Information" at the dispatch of birds to a slaughterhouse. Sampling in slaughterhouses shall be performed in compliance with Commission Regulation (EU) No 1086/2011amending Annex II to Regulation (EC) No 2160/2003 of the European Parliament and of the Council and Annex I to Commission Regulation (EC) No 2073/2005 as regards salmonella in fresh poultry meat.

After slaughtering of birds from infected flocks, a thorough cleansing and disinfection, as well as disposal of faeces or litter, must be performed in accordance with the instructions of the relevant RVA. The relevant RVA performs the supervision on the efficacy of the disinfection carried out by the farmer; the checks on the efficacy of the disinfection shall be performed by means of bacteriological testing of swabs, in accordance with the method specified by the NRL.

New birds may be introduced only upon confirmation of efficacy of disinfection.

The emergency veterinary measures applied by Regional Veterinary Administration in the case of detection S. enteritidis or S. typhimurium and S. Infantis in faeces include ban of movement infected or suspect flocks with exception of movement the birds to the slaughterhouse.

In the case of slaughtering o the positive flocks on the slaughterhouse in other member state the date and the result of testing shall be included in the relevant health certificates provided in compliance with Council Directive 2009/158/EC on animal health conditions governing intra-Community trade in, and imports from third countries of, poultry and hatching eggs.

In the case of confirmation Salmonella Enteritidis, Typhimurium and Infantis in faecal samples all birds, including day-old chicks, in the positive flock must be slaughtered or destroyed so as to reduce as much as possible the risk of Salmonella spreading. Slaughtering must be carried out in accordance with Community legislation on food hygiene. By-products derived from such birds and not intended for human consumption, must be disposed in accordance with Regulation (EC) of the European Parliament and of the Council No 1069/2009 laying down health rules concerning animal by-products not indented for human consumption.

Following the detection of other serotypes of Salmonella spp. in faecal samples the animals to be moved to slaughterhouses must be accompanied by the food chain information referred to in to Regulation (EC) No 853/2004. Food chain information for the movement of animals for slaughtering must contain, in addition to other data, the results of all laboratory testing of the flock for monitored Salmonella serotypes performed during the life cycle of the flock (negative/positive), as well as the date of the last sampling and its results. Sampling in slaughterhouses shall be performed in compliance with Commission Regulation (EU) No 1086/2011amending Annex II to Regulation (EC) No 2160/2003 of the European Parliament and of the Council and Annex I to Commission Regulation (EC) No 2073/2005 as regards salmonella in fresh poultry meat.

In the case of sampling by the RVA because of suspicion on salmonella presence and in any other case considered appropriate, the RVA can satisfy itself by conducting further tests as appropriate so that the results of examinations for salmonella presence in flocks are not affected by the use of antimicrobials in those flocks. For testing of presence of inhibition substances the sample of five live, freshly dead or freshly killed birds from each flock are taken. Killing must be done in another way than the use of pharmacological agents. The sample must be delivered to the laboratory as soon as possible, if necessary the sample can be frozen. Only SVI in Prague, Olomouc and Jihlava perform the examination. From 5 killed birds the samples of breast muscle are taken and tested as a pooled sample. Testing is carried out by microbiological determination of inhibition substances (6 plate method).

Where the presence of Salmonella is not detected but antimicrobials or bacterial growth inhibitory effect is detected, the flock is considered as an infected flock for the purpose of the Community target.

4.4.5 Measures and applicable legislation as regards the different qualifications of animals and herds

(max. 32000 chars):

The flocks are defined in accordance with the Council and Parliament Decision No 2160/2003/EC.

4.4.6 Control procedures and in particular rules on the movement of animals liable to be affected or contaminated by a given disease and the regular inspection of the holdings or areas concerned

A short description of the control procedures and in particular rules on the movement of animals liable to be affected or contaminated by a given disease and the regular inspection of the holdings or areas is provided

(max. 32000 chars):

The animals to be moved to slaughterhouses must be accompanied by the food chain information referred to in to Regulation (EC) No 853/2004.

In the case of intra-Community trade, the consignment of animals have to be accompanied by the veterinary certificate in accordance with Commission Regulation (EC) No. 599/2004 concerning the adoption of a harmonised model certificate and inspection report linked to intra-Community trade in animals and products of animal origin.

The emergency veterinary measures applied by Regional Veterinary Administration in the case of detection S. enteritidis or S. typhimurium in faeces include ban of movement infected or suspect flocks with exception of movement the birds to the slaughterhouse.

4.4.7 Measures and applicable legislation as regards the control (testing, vaccination, ...) of the disease

National legislation relevant to the implementation of the programmes, including any national provisions concerning the activities set out in the programme.

(max. 32000 chars):

- Act No 166/1999 concerning veterinary care and amending certain related laws (Veterinary Act), as amended;
- Act No 154/2000 concerning pedigree breeding, breeding and registration of farm animals and amending certain related laws (Breeding Act), as amended;
- Decree No 356/2004 concerning monitoring of zoonoses and zoonotic agents and amending Decree No 299/2003 concerning measures for prevention and eradication of contagious diseases and diseases communicable from animals to man;
- Decree No 342/2012 concerning animal health and its protection, animal movement and transportation and authorisation and professional qualification for performance of certain professional veterinary activities, as amended;
- Decree No 136/2004 specifying in detail identification and registration of animals registration of holdings and persons specified by Breeding Act.

4.4.8 Measures and applicable legislation as regards the compensation for owners of slaughtered and killed animals

Any financial assistance provided to food and feed businesses in the context of the programme.

(max. 32000 chars):

The farmers are compensated by Ministry of Agriculture for costs and losses arisen in consequence with enforcement of emergency veterinary measures in accordance with the Act No. 166/1999 concerning veterinary care and amending certain related laws, as amended (Veterinary Act).

Laboratory testing of samples taken by operators are paid from the state budget.

Laboratory testing of official samples and of samples taken by FBO are paid from the state budget, however, only official samples are co-financed. Because FBO samples are not co-finance despite they are paid by state budget, they are not included.

In the case of the presence of Salmonella Enteritidis, Salmonella Typhimurium and Salmonella Infantis in faecal samples taken by FBO, an official sampling shall be performed by an official veterinarian from the RVA in each positive flock, in order to exclude false positive initial result from the sample taken by operator. In compliance with national legislation the emergency veterinary measures can be imposed only when suspicion of presence of the contagious disease is confirmed by positive results of official sampling. In accordance with the Act No 166/1999 concerning veterinary care and amending certain related laws (Veterinary Act), as amended RVA based on a result of operator sample may only take preliminary measures - suspension of hatching eggs. Extraordinary veterinary measures, including slaughtering or killing off animals may be ordered only based on the result of an official sample. The farmer can ask for a compensation of costs and losses only in consequence of emergency veterinary measures. Therefore possible false positive result of operator sampling is necessary to excluded by positive result of official sampling. This is the reason why possible false positive result of operator sampling is necessary to excluded by positive result of official sampling.

4.4.9 Information and assessment on bio-security measures management and infrastructure in place in the flocks/holdings involved

(max. 32000 chars):

Farmer shall perform a check on efficacy of preventive measures aimed at bio-safety of the holding. In order to ensure that bio-security standards on poultry farms, the competent authority carries out official controls in accordance with the multi-annual national control plan. The plan of official controls applies to all holdings and the selection of holdings is made using risk analysis. In order to increase the effectiveness of official controls, a special checklist is used within official controls in the case of official sampling. The document includes questions on bio-security measures applied on the spot, at buildings, during cleaning, disinfection, feed handling, loading and transport.~

To ensure adequate bio-security standards on poultry the farmers can implement a voluntary Guide of good hygiene practice for poultry farmers. This Community Guide is available on web link www.svscr.cz.

5. General description of the costs and benefits of the programme

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

(max. 32000 chars):

It is estimated that the testing in the framework of official sampling will cost 55 922,90 € in the year 2015. The price involves laboratory testing for detection of Salmonella spp., serotyping, detection of the inhibition substance and testing for efficacy of disinfection. The same cost of laboratory testing is estimated for the year 2016 as well as for the year 2017.

It is estimated that cost for destruction/slaughtering of positive breeding flocks will be 408 000,00 \in in the year 2015 and the same cost in the years 2016 and 2017. Estimated cost of destroyed hatching eggs is 100 000,00 \in in the year 2015 and the same cost in the years 2016 and 2017.

It is supposed, that 1 500 official samples will be taken in the year 2015 and the same number in the years 2016 and 2017.

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

| Data already submitted via the online |
|---------------------------------------|
| system for the years 2009 - 2012 : |



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:

number of Serotype (c) to egg product Region 3 579 544 Czech Republic Breeding flocks o 101 3 597 101 106 Any targeted serotype Breeding flocks o 581 5 166 581 5 166 35 Any targeted serotype 11 070 X Czech Republic 4 406 200 Breeding flocks o 647 4 406 647 647 Any targeted serotype 218 856 X Czech Republic 19 731

| Standard requ | irement for t | the submission o | of programm | ne for era | dication. | control a | and monitor | inc |
|---------------|---------------|------------------|-------------|------------|-----------|-----------|-------------|-----|
| | | | | | | | | |

| Total | 1 329 13 170 15 | 1 329 13 152 197 | 1 334 | ////////////////////////////////////// | 8 856 0 EW ROW |
|---------------------------------|------------------------------------|-----------------------------|----------------------------------|---|------------------------|
|) Including eligible and non el | gible flocks for the programme | | | | |
|) Check means to perform a f | ock level test under the porgramme | e for the presence of Salmo | onella. In this column a flock i | must not be counted twice even if it has been | checked more than one. |
| 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: 2013

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

| Region | Test Type | Test Description | Number of samples tested | Number of positive samples | |
|----------------|------------------------------|-------------------------------------|--------------------------|----------------------------|---|
| Czech Republic | bacteriological test | Detection of Salmonella spp. in | 2 696 | 6 | x |
| Czech Republic | serotyping test | Serotyping in the framework of | 18 | 6 | x |
| Czech Republic | bacteriological test | Testing of efficacy of disinfection | 7 | 0 | х |
| Czech Republic | antimicrobian detection test | Detection of the inhibition subs | 1 | 0 | х |
| Total | | | 2 722 | 12 | |

| | ADD A NEW ROW | |
|--|---------------|--|
| | | |

6.3 Data on infection for year: 2013

| R | Region | Number of flocks infected | Number of animals infected | |
|----------------|--------|---------------------------|----------------------------|---|
| Czech Republic | | 6 | 24 214 | x |
| | Total | 6 | 24 214 | |
| | | | Add a new row | |

6.4 Data on vaccination programmes for year: 2013

| 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 | |
|----------------|------------------------|-------------------------|---|-----------------------------|------------------------------|---|---|
| Czech Republic | 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 | |
|--|---|---|--------------------------|-----------------------------------|-------------------------|---|
| Czech Republic | Bacteriological detection test in frame of official samplin | Breeding flocks of Gallus gallus | environmental sample | routine and confirmatory sampling | 3 000 | X |
| Czech Republic | Serotyping in frame of official sampling | Breeding flocks of Gallus gallus | Salmonella spp. isolates | routine and confirmatory sampling | 30 | X |
| Czech Republic | Test for verification of the efficacy of disinfection | Breeding flocks of Gallus gallus | environmental sample | control | 10 | x |
| Czech Republic | Antimicrobial detection test | Breeding flocks of Gallus gallus | animals | control | 10 | x |
| | | | | Total | 3 050 | |
| | | | Total An | timicrobial detection test | 10 | |
| | | Total Test for | verification of th | ne efficacy of disinfection | 10 | |
| Total BACTERIOLOGICAL DETECTION TEST IN FRAME OF OFFICIAL SAMPLING | | | | | 3 000 | |
| | | Total SEROTYPING | IN THE FRAME | OF OFFICIAL SAMPLING | 30 | |
| | | | | Add a new r | ow | |

7.1.1 Targets on laboratory tests for year:

| 2 | 0 | 1 | 6 |
|---|---|---|---|
| | | | |

| Region | Type of the test (description) | Target population (categories and species targeted) | Type of sample | Objective | Number of planned tests | |
|----------------|---|---|--------------------------|-----------------------------------|-------------------------|---|
| Czech Republic | Bacteriological detection test in frame of official samplir | Breeding flocks of Gallus gallus | environmental sample | routine and confirmatory sampling | 3 000 | X |
| Czech Republic | Serotyping in frame of official sampling | Breeding flocks of Gallus gallus | Salmonella spp. isolates | routine and confirmatory sampling | 30 | х |
| Czech Republic | Test for verification of the efficacy of disinfection | Breeding flocks of Gallus gallus | environmental sample | control | 10 | х |
| Czech Republic | Antimicrobial detection test | Breeding flocks of Gallus gallus | animals | control | 10 | х |
| | | | | Total | 3 050 | |
| | | | Total An | timicrobial detection test | 10 | |
| | | Total Test for | verification of th | ne efficacy of disinfection | 10 | |
| | Total BACTERIOLOG | SICAL DETECTION T | EST IN FRAME | OF OFFICIAL SAMPLING | 3 000 | |
| | | Total SEROTYPING | IN THE FRAME | OF OFFICIAL SAMPLING | 30 | |
| | | | | Add a new r | ow | |

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 | |
|----------------|---|---|----------------------|-----------------------------------|-------------------------|---|
| Czech Republic | Bacteriological detection test in frame of official samplir | Breeding flocks of Gallus gallus | environmental sample | routine and confirmatory sampling | 3 000 | X |

| Czech Republic | Serotyping in frame of official sampling | Breeding flocks of Gallus gallus | Salmonella spp. isolates | routine and confirmatory sampling | 30 | х | | | |
|----------------|---|----------------------------------|--------------------------|-----------------------------------|-------|---|--|--|--|
| Czech Republic | Test for verification of the efficacy of disinfection | Breeding flocks of Gallus gallus | environmental sample | control | 10 | х | | | |
| Czech Republic | Antimicrobial detection test | Breeding flocks of Gallus gallus | animals | control | 10 | х | | | |
| | | | | Total | 3 050 | | | | |
| | | | Total An | timicrobial detection test | 10 | | | | |
| | | Total Test for | verification of th | ne efficacy of disinfection | 10 | | | | |
| | Total BACTERIOLOG | GICAL DETECTION T | EST IN FRAME | OF OFFICIAL SAMPLING | 3 000 | | | | |
| | | Total SEROTYPING | IN THE FRAME | OF OFFICIAL SAMPLING | 30 | | | | |
| | Add a new ro | | | | | | | | |

7.1.2 Targets on official sampling of flocks for year:

| Region | Type of flock | number of | the | 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) | |
|----------------|-----------------|-----------|-----|------------------------------------|---|---|------------------------|---|--|---|--|---|---|
| Czech Republic | Breeding flocks | 110 | 110 | 110 | 0 | 0 | SE+ST+SH+SI+SV | 1 | 1 | 30 000 | 0 | 0 | X |
| Czech Republic | Breeding flocks | 600 | 600 | 600 | 300 | 300 | SE+ST+SH+SI+SV | 2 | 2 | 30 000 | 0 | 0 | X |
| Czech Republic | Breeding flocks | 700 | 700 | 700 | 700 | 1 200 | SE+ST+SH+SI+SV | 7 | 7 | 42 000 | 500 000 | 0 | X |

| Total 1410 1 | 410 1 410 1 000 1 500 | 10 10 | 102 000 500 000 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

7.1.2 Targets on official sampling of flocks for year:

| 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) | |
|----------------|-----------------|----------------------------------|--------------------------------------|------------------------------------|---|---|------------------------|---|--|---|--|---|---|
| Czech Republic | Breeding flocks | 110 | 110 | 110 | 0 | 0 | SE+ST+SH+SI+SV | 1 | 1 | 30 000 | 0 | 0 | X |
| Czech Republic | Breeding flocks | 600 | 600 | 600 | 300 | 300 | SE+ST+SH+SI+SV | 2 | 2 | 30 000 | 0 | 0 | X |
| Czech Republic | Breeding flocks | 700 | 700 | 700 | 700 | 1 200 | SE+ST+SH+SI+SV | 7 | 7 | 42 000 | 500 000 | 0 | X |
| Total | | 1 410 | 1 410 | 1 410 | 1 000 | 1 500 | | 10 | 10 | 102 000 | 500 000 | 0 | |
| | | | | | | | | 1 | | Ad | d a new r | ow | |

- (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 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

7.1.2 Targets on official sampling of flocks for year:

| Region | Type of flock | | 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) | |
|----------------|-----------------|-------|--------------------------------------|------------------------------------|---|---|------------------------|---|--|---|--|---|---|
| Czech Republic | Breeding flocks | 110 | 110 | 110 | 0 | 0 | SE+ST+SH+SI+SV | 1 | 1 | 30 000 | 0 | 0 | X |
| Czech Republic | Breeding flocks | 600 | 600 | 600 | 300 | 300 | SE+ST+SH+SI+SV | 2 | 2 | 30 000 | 0 | 0 | X |
| Czech Republic | Breeding flocks | 700 | 700 | 700 | 700 | 1 200 | SE+ST+SH+SI+SV | 7 | 7 | 42 000 | 500 000 | 0 | x |
| Total | | 1 410 | 1 410 | 1 410 | 1 000 | 1 500 | | 10 | 10 | 102 000 | 500 000 | 0 | |
| | | | 1 | | 1 | | <u> </u> | 1 | | Ad | d a new r | ow | |

- (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 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: **2015**

| | | | Tarç | gets on vaccination or | treatment prograr | mme | |
|----------------|--|---|---|---|--|---|---|
| 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 | |
| Czech Republic | 0 | 0 | 0 | 0 | 0 | 0 | x |
| Total | 0 | 0 | 0 | 0 | 0 | 0 | |
| | | | | | Add a ı | new row | |

7.2.1 Targets on vaccination for year: **2015**

| | | | 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 | |
| Czech Republic | 0 | 0 | 0 | 0 | 0 | 0 | х |
| Total | 0 | 0 | 0 | 0 | 0 | Ó | |
| | | | | | Add a r | new row | |

7.2.1 Targets on vaccination for year: **2015**

| | | | Tarç | gets on vaccination or | treatment progran | mme | |
|----------------|--|---|---|---|--|---|---|
| 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 | |
| Czech Republic | 0 | 0 | 0 | 0 | 0 | 0 | х |
| Total | 0 | 0 | 0 | 0 | 0 | 0 | |
| | | | | | 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 | 3 000 | 18.19 | 54570 | yes | X |
| Cost of analysis | Serotyping in frame of official sampling | 30 | 38.38 | 1151.4 | 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 | 3.43 | 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 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 | 102 000 | 4 | 408,000 | yes | X |

| Slaughter and destruction | Table eggs/hatching eggs destroyed | 500 000 | 0.2 | 100,000 | yes | 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 | 1 000 | 5.97 | 5970 | yes | X |
| | , | | | Add a new row | | |
| | Total | 606 050 | | 569,892.9 | | |

8.1 Costs of the planned activities for year:

| 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 | 3 000 | 18.19 | 54570 | yes | X |
| Cost of analysis | Serotyping in frame of official sampling | 30 | 38.38 | 1151.4 | yes | Х |

2016

| - Staridard roquironiont r | | | - | | | | |
|--|---|-------------------------|------------------------------|---------------------|-------------------------|---|--|
| 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 | 3.43 | 34.3 | 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 | nny 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 | 102 000 | 4 | 408,000 | yes | X | |
| Slaughter and destruction | Table eggs/hatching eggs destroyed | 500 000 | 0.2 | 100,000 | yes | 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 | 1 000 | 5.97 | 5970 | yes | X |
|---------------------------|-------------------------------------|---------|------|---------------|-----|---|
| | | | | Add a new row | | |
| | Total | 606 050 | | 569,892.9 | | |

8.1 Costs of the planned activities for year: 2017

| 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 | 3 000 | 18.19 | 54570 | yes | X |
| Cost of analysis | Serotyping in frame of official sampling | 30 | 38.38 | 1151.4 | 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 | 3.43 | 3.43 34.3 yes | | х |
| | | | | 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 | | | | | 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 | 102 000 | 4 | 408,000 | yes | X | |
|------------------------------|-------------------------------------|-----------------|---------------------|---------------------|-------------------------|---|--|
| Slaughter and destruction | Table eggs/hatching eggs destroyed | 500 000 | 0.2 | 100,000 | yes | X | |
| | | | | | new row | | |
| 4.Cleaning and disinfection | 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 | 1 000 | 5.97 | 5970 | yes | X | |
| | | | | Add a | new row | | |
| | Total | 606 050 | | 569,892.9 | | | |

| Standard requirement for the | ne submission of | programme for | eradication, | control and | monitoring |
|------------------------------|------------------|---------------|--------------|-------------|------------|

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:

●Up to 75% for the measures detailed below

 $\bigcirc \mbox{Up}$ to 100% for the measures detailed below

Not applicable

Please explain for which measures and why co-financing rate should be increased (max 32000 characters)

The gross national income per inhabitant based of the Czech Republic is on the latest Eurostat data less than 90 % of the Union average. Due to this reason the co-financing rate should be increased up to 75% for all measures and examinations included in the programme, i.e. official sampling, detection of Salmonella spp. in faeces, swabs, water and feedingstuffs, serotyping, tests for verification of the efficacy of disinfection, antimicrobial

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)

The testing of samples taken by operators as well as s official samples are paid from the state budget. Laboratories involved into the programme are only the state veterinary institutes under the supervision of the State Veterinary Administration. In the programme the external agencies or laboratories were not involved. Samples taken within this programme were examined only in laboratories of the State Veterinary Institutes.

Unless provided otherwise by specific legal rules, no financial payments shall be arranged for performance of their subject of activities between state organizational units within the sphere of competencies of a single chapter administrator according to § 66 of Act No. 218/2000 Coll. on budgetary rules. The same applies also to a state organizational unit and a contributory organization established by the former. Examinations in the framework of the programme are performed as their subject of activities in state veterinary institutes for the State Veterinary Administration of the Czech Republic within a budget of the Ministry of Agriculture. Therefore the state veterinary institutes do not make out any invoices; on the basis of protocols they only report numbers of examinations requested. Costs for such examinations are reimbursed to state veterinary institutes from the state budget in the form of contribution for operation. Due to the reason we are not able to provide you copy of invoices but only cost certification form National Reference Laboratory in State Veterinary Institute in Prague.

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 |
|--|-----------------|--|-----------|
| | 3727_3275.doc | 3727_3275.doc | 52 kb |
| | | Total size of attachments: | 52 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

- 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 08:05:39

1398751541493-3046

Identification of the programme

| Member state : | CESKA REPUBLIKA | | |
|--|----------------------|---------------------------|---------------------------|
| | Salmonella | | |
| This program is multi annual Type of submission | : yes | nt year of already approv | red multiannual programme |
| Request of Union co-financing from beginning of: | 2014 | To end of | 2016 |
| | 2016 is year 3 of th | ne multi annual p | rogram. |

ANNEX II - PART A

General requirements for the national salmonella control programmes

(a) State the aim of the programme

(max. 32000 chars):

The aim of the programme is to reduce the percentage of flocks of broilers remaining positive of Salmonella enteritidis and Salmonella typhimurium to 1 %.

The aim of the national programme is established in accordance with the Community target pursuant to Article 4(1) of Regulation (EC) No 2160/2003 aimed at reduction of the prevalence of Salmonella enteritidis and Salmonella typhimurium in broilers as specified by Commission Regulation (EC) No 200/2012. The epidemiology unit for the control programme is flock of poultry as defined in Article 2 (3b) of Regulation EC 2160/2003.

Monophasic Salmonella typhimurium, serotypes with the antigenic formula 1,4,[5],12:i:- is included in the programme in line with the Union target.

(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

| Animalhanilation | Broiler flocks of Gallus gallus | |
|--------------------|---------------------------------|--|
| Animal nonlilation | Broller flocks of Gallus Gallus | |

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

Broilers ⊠ 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 :

Serotype (c) to egg product Region 123 820 Czech Republic Broiler flocks of 6 4 671 4 671 Any targeted serotype 123 82 4 671 X **Total** 4 671 123 820 4 671 123 820 72 4 671 147 **ADD A NEW ROW**

2014

(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 | |
|----------------|------------------------------|--------------------------------------|--------------------------|----------------------------|---|
| Czech Republic | bacteriological test | detection of Salmonella spp. | 747 | 235 | х |
| Czech Republic | disinfection efficacy test | testing the efficacy of disinfection | 97 | 1 | х |
| Czech Republic | serotyping test | erotyping in the framework of of | 103 | 58 | х |
| Czech Republic | antimicrobian detection test | detection of the inhibition subst | 11 | 0 | х |
| Total | | | 958 | 294 | |
| | | | ADD A N | EW ROW | |

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

| | Region | Number of flocks infected | Number of animals infected | |
|----------------|--------|---------------------------|----------------------------|---|
| Czech Republic | | 147 | 3 472 560 | X |
| | Total | 147 | 3 472 560 | |
| | | | 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 | |
|----------------|------------------------|-------------------------|---|-----------------------------------|------------------------------|---|---|
| Czech Republic | C | 0 | 0 | 0 | 0 | 0 | x |
| Tota | ı | 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:

2015

| Region | Type of the test (description) | Target population (categories and species targeted) | Type of sample | Objective | Number of planned tests | |
|----------------|---|---|--------------------------|-----------------------------|-------------------------|---|
| Czech Republic | Bacteriological detection test in frame of official samplir | Broiler flocks of Gallus gallus | environmental sample ar | routine sampling | 850 | X |
| Czech Republic | Serotyping in frame of official sampling | Broiler flocks of Gallus gallus | Salmonella spp. isolates | routine sampling | 120 | x |
| Czech Republic | Test for verification of the efficacy of disinfection | Broiler flocks of Gallus gallus | environmental sample | control | 120 | х |
| Czech Republic | Antimicrobial detection test | Broiler flocks of Gallus gallus | animals | control | 20 | х |
| | | | | Total | 1 110 | |
| | | | Total An | timicrobial detection test | 20 | |
| | | Total Test for | verification of th | ne efficacy of disinfection | 120 | |
| | 850 | | | | | |
| | 120 | | | | | |
| | | | | 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) | |
|----------------|-------------------|----------------------------------|--------------------------------------|------------------------------|---|---|------------------------|---|--|---|--|---|---|
| Czech Republic | Broiler flocks of | 5 000 | 5 000 | 5 000 | 850 | 850 | SE+ST | 150 | 0 | 0 | 0 | 0 | X |
| Total | | 5 000 | 5 000 | 5 000 | 850 | 850 | | 150 | 0 | 0 | 0 | 0 | |
| | | | | | | • | | | | Add | d a new r | ow | |

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

7.2 Targets on vaccination

7.2.1 Targets on vaccination for year:

2015

⁽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

| | | | 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 Number of herds or vaccination programme be vaccinated Number of Number of doses of vaccine animals of vaccine expected to be administered | | | | |
| Czech Republic | 0 | 0 | 0 | 0 | 0 | 0 | х |
| Total | 0 | 0 | 0 | 0 | 0 | 0 | |
| | | | 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 | 850 | 18.19 | 15461.5 | yes | X | |
| Cost of analysis | Serotyping in frame of official sampling | 120 | 38.38 | 4605.6 | yes | x | |
| Cost of analysis | Test for verification of the efficacy of disinfection | 120 | 16.72 | 2006.4 | yes | X | |
| Cost of analysis | 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 | 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 | 850 | 5.97 | 5074.5 | yes | x |
| | , | | | Add a | new row | |
| | Total | 1 960 | | 27216.6 | | |

| Standard requirement for the submission of programme for eradi | cation, control and monitoring |
|--|--------------------------------|
| | |
| | |

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:

●Up to 75% for the measures detailed below

Oup to 100% for the measures detailed below

Not applicable

Please explain for which measures and why co-financing rate should be increased (max 32000 characters)

The gross national income per inhabitant based of the Czech Republic is on the latest Eurostat data less than 90 % of the Union average. Due to this reason the co-financing rate should be increased up to 75% for all measures and examinations included in the programme, i.e. official sampling, detection of Salmonella spp. in faeces, swabs, water and feedingstuffs, serotyping, tests for verification of the efficacy of disinfection and

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)

The testing of samples taken by operators as well as s official samples are paid from the state budget. Laboratories involved into the programme are only the state veterinary institutes under the supervision of the State Veterinary Administration. In the programme the external agencies or laboratories were not involved. Samples taken within this programme were examined only in laboratories of the State Veterinary Institutes.

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List of all attachments

| Attachment name | File will be saved as (only a-z and 0-9 and): | File size |
|-----------------|---|--------------|
| | | |
| | Total size of attachments : | No attachmen |



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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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 08:03:54

1398751435774-3044

Identification of the programme

| Member state : | CESKA REPUBLIKA | | |
|--|----------------------|---------------------------|---------------------------|
| | Salmonella | | |
| This program is multi annual Type of submission | : yes | nt year of already approv | red multiannual programme |
| Request of Union co-financing from beginning of: | 2014 | To end of | 2016 |
| | 2016 is year 3 of th | ne multi annual p | rogram. |

ANNEX II - PART A

General requirements for the national salmonella control programmes

(a) State the aim of the programme

(max. 32000 chars):

The main objectives of the programme are monitoring and control of zoonotic Salmonella serotype (S. enteritidis, S. typhimurium including monophasic strains with the antigenic formula 1,4,[5],12:i:-) in the flocks of laying hens.

The aim of the SCP in flocks of laying hens (Gallus gallus) producing table eggs set down in compliance with Commission Regulation (EU) No 517/2011 is a reduction of the maximum percentage of flocks of adult laying hens positive for Salmonella enteritidis and/or Salmonella typhimurium (including monophasic strains with the antigenic formula 1,4,[5],12:i-) equal to 2 % or less.

(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 Laying flocks of Gallus gallus

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

pullets two weeks before moving to laying phase or unit

| | | 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 | of flocks | number of | flocks under the | 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 | |
|----------------|--------------------|-----------|--------------|---------------------|---|------------------------------------|-----------------------|---------------------------------|---|---------|----------------|--|---|
| Czech Republic | Laying flocks of G | 120 | 5 168 | 120 | 5 168 04 | 120 | Any targeted serotype | 0 | 0 | 0 | 0 | 0 | X |
| Czech Republic | Laying flocks of G | 144 | 5 324 2 | 144 | 5 324 234 | 144 | Any targeted serotype | 0 | 0 | 0 | 0 | 0 | X |
| Czech Republic | Laying flocks of C | 471 | 9 160 | 471 | 9 160 55 | 471 | Any targeted serotype | 7 | 7 | 120 612 | 0 | 0 | х |

2014

| | Standard requirement | for the su | bmission of | programme | for erad | lication, contro | ol and | l monitorin |
|--|----------------------|------------|-------------|-----------|----------|------------------|--------|-------------|
|--|----------------------|------------|-------------|-----------|----------|------------------|--------|-------------|

| Total | 735 19 652 83 | 735 19 652 830 | 735 | 7 7 120 612 0 0 ADD A NEW ROW | |
|----------------------------------|-----------------------------------|-----------------------------|----------------------------------|--|--|
| Including eligible and non eligi | ble flocks for the programme | | | | |
| Check means to perform a floo | ck level test under the porgramme | e for the presence of Salmo | onella. In this column a flock r | must not be counted twice even if it has been checked more than one. | |
| 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 | |
|----------------|------------------------------|-------------------------------------|--------------------------|----------------------------|---|
| Czech Republic | bacteriological test | Detection of Salmonlela spp. in | 289 | 5 | x |
| Czech Republic | serotyping test | Serotyping in the framework of | 21 | 4 | х |
| Czech Republic | disinfection efficacy test | esting the efficacy of disinfection | 6 | 0 | х |
| Czech Republic | antimicrobian detection test | detection of the inhibition subst | 4 | 0 | x |
| Total | | | 320 | 9 | |

| | ADD A NEW ROW | |
|--|---------------|--|
| | | |

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

| R | Region | Number of flocks infected | Number of animals infected | |
|----------------|--------|---------------------------|----------------------------|---|
| Czech Republic | | 7 | 120 964 | X |
| | Total | 7 | 120 964 | |
| | | | 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 | |
|----------------|--------|------------------------|-------------------------|---|-----------------------------------|------------------------------|---|---|
| Czech Republic | | 155 | 5 883 050 | 155 | 155 | 5 883 050 | 15 571 288 | Х |
| | Total | 155 | 5 883 050 | 155 | 155 | 5 883 050 | 15 571 288 | |
| | | | | | | Add a new row | | |

7. Targets

7.1 Targets related to flocks official monitoring

7.1.1 Targets on laboratory tests for year:

2015

| Region | Type of the test (description) | Target population (categories and species targeted) | Type of sample | Objective | Number of planned tests | | | | | |
|--|--|---|--------------------------|------------------|-------------------------|---|--|--|--|--|
| Czech Republic | Bacteriological detection test in frame of official samplir | Laying flocks of Gallus gallus | environmental sample | routine sampling | 350 | x | | | | |
| Czech Republic | Serotyping in frame of official sampling | Laying flocks of Gallus gallus | Salmonella spp. isolates | routine sampling | 30 | х | | | | |
| Czech Republic | control | 10 | Х | | | | | | | |
| Czech Republic | Czech Republic Antimicrobial detection test Laying flocks of Gallus gallus animals control | | | | | | | | | |
| | | | | Total | 400 | | | | | |
| Total Antimicrobial detection test | | | | | | | | | | |
| Total Test for verification of the efficacy of disinfection | | | | | | | | | | |
| Total BACTERIOLOGICAL DETECTION TEST IN FRAME OF OFFICIAL SAMPLING 350 | | | | | | | | | | |
| Total SEROTYPING IN THE FRAME OF OFFICIAL SAMPLING 30 | | | | | | | | | | |
| 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) | |
|----------------|------------------|----------------------------------|--------------------------------------|------------------------------|---|---|------------------------|---|--|---|---|---|---|
| Czech Republic | Laying flocks of | 150 | 150 | 150 | 0 | 0 | SE+ST | 1 | 1 | 20 000 | 0 | 0 | X |
| Czech Republic | Laying flocks of | 150 | 150 | 150 | 0 | 0 | SE+ST | 1 | 1 | 20 000 | 0 | 0 | X |
| Czech Republic | Laying flocks of | 500 | 500 | 500 | 100 | 100 | SE+ST | 10 | 10 | 150 000 | 0 | 0 | X |
| Total | | 800 | 800 | 800 | 100 | 100 | | 12 | 12 | 190 000 | 0 | 0 | |
| | | | | | | | | • | | Add | d a new r | ow | |

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

7.2 Targets on vaccination

⁽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

7.2.1 Targets on vaccination for year:

| | | | 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 | |
| Czech Republic | 200 | 6 000 000 | 200 | 200 | 6 000 000 | 16 000 000 | X |
| Total | 200 | 6 000 000 | 200 | 200 | 6 000 000 | 16 000 000 | |
| | | | | | 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 | 350 | 18.19 | 6366.5 | yes | X | |
| Cost of analysis | Serotyping in frame of official sampling | 30 | 38.38 | 1151.4 | 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 | 3.43 | 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 | 16 000 000 | 0.05 | 800,000 | 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 | 190 000 | 2.2 | 418,000 | yes | 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 | 100 | 5.97 | 597 | yes | X |
| | , | | | Add a new row | | |
| | Total | 16 190 500 | | 1,226,316.4 | | |

| Standard requirement for | the submission of | f programme for | eradication, | control and | monitoring |
|--------------------------|-------------------|-----------------|--------------|-------------|------------|

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:

●Up to 75% for the measures detailed below

 $\bigcirc \mbox{Up}$ to 100% for the measures detailed below

Not applicable

Please explain for which measures and why co-financing rate should be increased (max 32000 characters)

The gross national income per inhabitant based of the Czech Republic is on the latest Eurostat data less than 90 % of the Union average. Due to this reason the co-financing rate should be increased up to 75% for all measures and examinations included in the programme, i.e. official sampling, detection of Salmonella spp. in faeces, swabs, water and feedingstuffs, serotyping, tests for verification of the efficacy of disinfection, antimicrobial

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)

The testing of samples taken by operators as well as s official samples are paid from the state budget. Laboratories involved into the programme are only the state veterinary institutes under the supervision of the State Veterinary Administration. In the programme the external agencies or laboratories were not involved. Samples taken within this programme were examined only in laboratories of the State Veterinary Institutes.

Unless provided otherwise by specific legal rules, no financial payments shall be arranged for performance of their subject of activities between state organizational units within the sphere of competencies of a single chapter administrator according to § 66 of Act No. 218/2000 Coll. on budgetary rules. The same applies also to a state organizational unit and a contributory organization established by the former. Examinations in the framework of the programme are performed as their subject of activities in state veterinary institutes for the State Veterinary Administration of the Czech Republic within a budget of the Ministry of Agriculture. Therefore the state veterinary institutes do not make out any invoices; on the basis of protocols they only report numbers of examinations requested. Costs for such examinations are reimbursed to state veterinary institutes from the state budget in the form of contribution for operation. Due to the reason we are not able to provide you copy of invoices but only cost certification form National Reference Laboratory in State Veterinary Institute in Prague.

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 |
|-----------------|---|--------------|
| | | |
| | Total size of attachments : | No attachmen |



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 08:07:34

1398751655738-3048

Identification of the programme

| Member state : | CESKA REPUBLIKA | | |
|--|----------------------|---------------------------|---------------------------|
| | Salmonella | | |
| This program is multi annual Type of submission | : yes | nt year of already approv | red multiannual programme |
| Request of Union co-financing from beginning of: | 2014 | To end of | 2016 |
| | 2016 is year 3 of th | ne multi annual p | rogram. |

ANNEX II - PART A

General requirements for the national salmonella control programmes

(a) State the aim of the programme

(max. 32000 chars):

The target of this national programme is established in accordance with the Community target pursuant to Article 4(1) of Regulation (EC) No 2160/2003 aimed at the reduction of the prevalence of Salmonella enteritidis and Salmonella typhimurium in turkeys, as specified by Commission Regulation (EC) No 1190/2012.

The target of the programme is to reduce the maximum percentage of adult breeding turkey flocks remaining positive of Salmonella enteritidis and Salmonella typhimurium including monophasic strains with the antigenic formula 1,4,[5],12:i:- to 1 % or less. In the case when less than 100 flocks of adult breeding or fattening turkeys are kept, the target of the programme shall be that no more than one flock of adult breeding or fattening turkeys remained positive.

(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 | ırkeys |
|--|--|
| Food business operators following phases of prod | have samples taken and analysed for Salmonella in the luction: |
| Turkeys | Birds leaving for slaughter |
| | ⊠ Birds for breeding |

| | | 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 | of flocks | Total number of | flocks under the | Total number of animals under the programme | Number of flocks checked (b) | | Number of positive flocks | Number of flocks | | eggs | Number of eggs channelled to egg product | |
|----------------|---------------|-----------|-----------------------|---------------------|---|------------------------------------|-----------------------|---------------------------------|------------------|---|------|--|---|
| Czech Republic | Turkeys | 2 | 14 570 | 2 | 14 570 | 2 | Any targeted serotype | 0 | 0 | 0 | 0 | 0 | X |
| Czech Republic | Turkeys | 7 | 19 532 | 7 | 19 532 | 7 | Any targeted serotype | 0 | 0 | 0 | 0 | 0 | х |
| Czech Republic | Turkeys | 9 | 16 280 | 9 | 16 280 | 9 | Any targeted serotype | 0 | 0 | 0 | 0 | 0 | х |

2014

| Standard requirement | for the su | bmission of | programme t | for eradication. | control and | d monitoring |
|----------------------|------------|-------------|-------------|------------------|-------------|--------------|
| | | | | | | |

| Total | 18 50 382 | 18 50 382 | 18 | 0 0 0 0 ADD A NEW RO | W |
|-------------------------------------|-----------|-----------------------------|----------------------------------|--|--------------|
| (a) Including eligible and non elig | | a for the presence of Salmo | onella. In this column a flock i | must not be counted twice even if it has been checked mo | are than one |
| (c) Salmonella Enteritidis = SE | | • | | Salmonella Virchow = SV | ne man one. |
| | | | | | |

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 | |
|----------------|------------------------------|--------------------------------------|--------------------------|----------------------------|---|
| Czech Republic | bacteriological test | Detection of Salmonella spp. in | 0 | 0 | x |
| Czech Republic | serotyping test | Serotyping in the framework of | 0 | 0 | x |
| Czech Republic | bacteriological test | Testing for efficacy of disinfection | 0 | 0 | х |
| Czech Republic | antimicrobian detection test | Detection of the inhibition subs | 0 | 0 | x |
| Total | | | 0 | 0 | |

| ADD A NEW ROW |
|---------------|
|---------------|

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

| Region | | Number of flocks infected | Number of animals infected | |
|----------------|-------|---------------------------|----------------------------|---|
| Czech Republic | | 0 | 0 | X |
| | 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 | |
|----------------|------------------------|-------------------------|---|-----------------------------------|------------------------------|---|---|
| Czech Republic | 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:

2015

| Region | Type of the test (description) | Target population (categories and species targeted) | Type of sample | Objective | Number of planned tests | |
|----------------|---|---|--------------------------|-----------------------------|-------------------------|---|
| Czech Republic | Bacteriological detection test in frame of official samplir | Turkeys | environmental sample | routine sampling | 44 | x |
| Czech Republic | Serotyping in frame of official sampling | Turkeys | Salmonella spp. isolates | routine sampling | 20 | x |
| Czech Republic | Test for verification of the efficacy of disinfection | Turkeys | environmental sample | control | 3 | х |
| Czech Republic | Antimicrobial detection test | Turkeys | animals | control | 3 | х |
| | | | | Total | 70 | |
| | | | Total An | timicrobial detection test | 3 | |
| | | Total Test for | verification of th | ne efficacy of disinfection | 3 | |
| | Total BACTERIOLOG | GICAL DETECTION 1 | EST IN FRAME | OF OFFICIAL SAMPLING | 44 | |
| | | Total SEROTYPING | IN THE FRAME | OF OFFICIAL SAMPLING | 20 | |
| | | | | 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) | |
|----------------|---------------|----------------------------------|--------------------------------------|------------------------------------|---|---|------------------------|---|--|---|--|---|---|
| Czech Republic | Turkeys | 6 | 36 000 | 6 | 0 | 0 | SE+ST | 1 | 1 | 6 000 | 0 | 0 | X |
| Czech Republic | Turkeys | 9 | 18 000 | 9 | 0 | 0 | SE+ST | 1 | 1 | 2 000 | 0 | 0 | X |
| Czech Republic | Turkeys | 18 | 36 000 | 18 | 18 | 18 | SE+ST | 1 | 1 | 2 000 | 20 000 | 0 | X |
| Total | | 33 | 90 000 | 33 | 18 | 18 | | 3 | 3 | 10 000 | 20 000 | 0 | |
| | | | • | | | | | | | Ad | d a new r | ow | |

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

7.2 Targets on vaccination

⁽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

7.2.1 Targets on vaccination for year:

2015

| | | | Tarç | gets on vaccination or | r treatment prograr | mme | |
|----------------|--|---|--|------------------------|---------------------|---------|---|
| NUTS Region | Total number of flocks in vaccination programme | Total number of animals in vaccination programme | Number of herds or flocks in Number of herds or vaccination programme flocks expected to be be vaccinated flocks expected to be administered | | | | |
| Czech Republic | 0 | 0 | 0 | 0 | 0 | 0 | х |
| Total | 0 | 0 | 0 | 0 | 0 | 0 | |
| | | | | | Add a ı | 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 | 44 | 18.19 | 800.36 | yes | X |
| Cost of analysis | Serotyping in frame of official sampling | 20 | 38.38 | 767.6 | yes | X |
| Cost of analysis | Test for verification of the efficacy of disinfection | 3 | 16.72 | 50.16 | yes | X |
| Cost of analysis | Antimicrobial detection test | 3 | 3 3.43 | | 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 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 | 10 000 | 12 | 120,000 | yes | X |

| Slaughter and destruction | Table eggs/hatching eggs destroyed | 20 000 | 0.4 | 8000 | yes | 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 | 18 | 5.97 | 107.46 | yes | X |
| | | | | Add a | new row | |
| | Total | 30 088 | | 129,735.87 | | |

| Standard requirement for | the submission of | f programme for | eradication, | control and | monitoring |
|--------------------------|-------------------|-----------------|--------------|-------------|------------|

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:

●Up to 75% for the measures detailed below

 $\bigcirc \mbox{Up}$ to 100% for the measures detailed below

Not applicable

Please explain for which measures and why co-financing rate should be increased (max 32000 characters)

The gross national income per inhabitant based of the Czech Republic is on the latest Eurostat data less than 90 % of the Union average. Due to this reason the co-financing rate should be increased up to 75% for all measures and examinations included in the programme, i.e. official sampling, detection of Salmonella spp. in faeces, swabs, water and feedingstuffs, serotyping, tests for verification of the efficacy of disinfection, antimicrobial

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)

The testing of samples taken by operators as well as s official samples are paid from the state budget. Laboratories involved into the programme are only the state veterinary institutes under the supervision of the State Veterinary Administration. In the programme the external agencies or laboratories were not involved. Samples taken within this programme were examined only in laboratories of the State Veterinary Institutes.

Unless provided otherwise by specific legal rules, no financial payments shall be arranged for performance of their subject of activities between state organizational units within the sphere of competencies of a single chapter administrator according to § 66 of Act No. 218/2000 Coll. on budgetary rules. The same applies also to a state organizational unit and a contributory organization established by the former. Examinations in the framework of the programme are performed as their subject of activities in state veterinary institutes for the State Veterinary Administration of the Czech Republic within a budget of the Ministry of Agriculture. Therefore the state veterinary institutes do not make out any invoices; on the basis of protocols they only report numbers of examinations requested. Costs for such examinations are reimbursed to state veterinary institutes from the state budget in the form of contribution for operation. Due to the reason we are not able to provide you copy of invoices but only cost certification form National Reference Laboratory in State Veterinary Institute in Prague.

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 |
|-----------------|---|--------------|
| | | |
| | Total size of attachments : | No attachmen |



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 08:09:45

1398751786822-3050

Identification of the programme

| Member state : | CESKA REPUBLIKA | | |
|--|----------------------|---------------------------|---------------------------|
| | Salmonella | | |
| This program is multi annual Type of submission | : yes | nt year of already approv | red multiannual programme |
| Request of Union co-financing from beginning of: | 2014 | To end of | 2016 |
| | 2016 is year 3 of th | ne multi annual p | rogram. |

ANNEX II - PART A

General requirements for the national salmonella control programmes

(a) State the aim of the programme

(max. 32000 chars):

The target of this national programme is established in accordance with the Community target pursuant to Article 4(1) of Regulation (EC) No 2160/2003 aimed at the reduction of the prevalence of Salmonella enteritidis and Salmonella typhimurium in turkeys, as specified by Commission Regulation (EU) No 1190/2012.

The target of programme is a reduction of the maximum annual percentage of fattening turkey flocks remaining positive of Salmonella Enteritidis and Salmonella Typhimurium to 1 % or less. As regards monophasic Salmonella Typhimurium, serotypes with the antigenic formula 1,4,[5],12:i:- shall be included in the Union target.

(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 | | | | |
| | 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 | Total number of | flocks under the | Total number of animals under the programme | Number of flocks checked (b) | | Number of positive flocks | Number of flocks | | Number of eggs | Number of eggs channelled to egg product | |
|----------------|---------------|-----------|-----------------------|---------------------|---|------------------------------------|-----------------------|---------------------------------|------------------|-----|----------------|--|---|
| Czech Republic | Turkeys | 267 | 957 0 <mark>8</mark> | 267 | 957 082 | 267 | Any targeted serotype | 3 | 0 | 0 | 0 | 0 | X |
| Total | | 267 | 957 082 | 267 | 957 082 | 267 | | 3 | 0 | 0 | 0 | 0 | |
| | • | • | • | • | | | | • | | ADD | A NEW | ROW | |

2014

(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.

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

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 | |
|----------------|------------------------------|-------------------------------------|--------------------------|----------------------------|---|
| Czech Republic | bacteriological test | Detection of Salmonella spp. in | 55 | 1 | х |
| Czech Republic | serotyping test | Serotyping in the framework of | 8 | 1 | х |
| Czech Republic | bacteriological test | Testing of efficacy of disinfection | 1 | 0 | х |
| Czech Republic | antimicrobian detection test | Detection of inhibition substance | 0 | 0 | х |
| Total | | | 64 | 2 | |
| | | | ADD A NEW ROW | | |

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

| | Region | Number of flocks infected | Number of animals infected | |
|----------------|--------|---------------------------|----------------------------|---|
| Czech Republic | | 3 | 6 497 | X |
| | Total | 3 | 6 497 | |
| | | | 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 | |
|----------------|------------------------|-------------------------|---|-----------------------------------|------------------------------|---|---|
| Czech Republic | 0 | 0 | 0 | 0 | 0 | 0 | X |
| 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:

2015

| | | T | | | | |
|----------------|---|---|--------------------------|-----------------------------|-------------------------|---|
| Region | Type of the test (description) | Target population (categories and species targeted) | Type of sample | Objective | Number of planned tests | |
| Czech Republic | Bacteriological detection test in frame of official samplin | Turkeys | environmental sample | routine sampling | 65 | X |
| Czech Republic | Serotyping in frame of official sampling | Turkeys | Salmonella spp. isolates | routine sampling | 20 | x |
| Czech Republic | Test for verification of the efficacy of disinfection | Turkeys | environmental sample | control | 5 | x |
| Czech Republic | Antimicrobial detection test | Turkeys | animals | control | 5 | x |
| | | | | Total | 95 | |
| | | | Total An | timicrobial detection test | 5 | |
| | | Total Test for | verification of th | ne efficacy of disinfection | 5 | |
| | Total BACTERIOLOG | SICAL DETECTION T | EST IN FRAME | OF OFFICIAL SAMPLING | 65 | |
| | 20 | | | | | |
| Add a new r | | | | | | |

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) | |
|----------------|---------------|----------------------------------|--------------------------------------|------------------------------|---|---|------------------------|---|--|---|--|---|---|
| Czech Republic | Turkeys | 300 | 300 | 300 | 65 | 65 | SE+ST | 5 | 0 | 0 | 0 | 0 | X |
| Total | | 300 | 300 | 300 | 65 | 65 | | 5 | 0 | 0 | 0 | 0 | |
| | | * | | | | | | | | Add | d a new r | ow | |

Targets on vaccination 7.2

7.2.1 Targets on vaccination for year:

2015

⁽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

| | | | Targets on vaccination or treatment programme | | | | | |
|----------------|--|---|--|---|---|---|---|--|
| NUTS Region | Total number of flocks in vaccination programme | Total number of animals in vaccination programme | of Number of herds or flocks in Number of herds or vaccination programme Number of herds or be vaccinated Number of doses of vaccine expected to be vaccinated Number of doses of vaccine expected to be vaccinated administered | | | | | |
| Czech Republic | 0 | 0 | 0 | 0 | 0 | 0 | х | |
| Total | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | | | 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 | 65 | 18.19 | 1182.35 | yes | X | | |
| Cost of analysis | Serotyping in frame of official sampling | 20 | 38.38 | 767.6 | yes | X | | |
| Cost of analysis | Test for verification of the efficacy of disinfection | 5 | 16.72 | 83.6 | yes | X | | |
| Cost of analysis | Antimicrobial detection test | 5 | 3.43 | 17.15 | 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 | |
| | | | | 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 | 65 | 5.97 | 388.05 | yes | > |
| | 1 | | | Add a | new row | Г |
| | Total | 160 | | 2438.75 | | Т |

| Standard requirement for the submission of programme for eradi | cation, control and monitoring |
|--|--------------------------------|
| | |
| | |

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:

●Up to 75% for the measures detailed below

Oup to 100% for the measures detailed below

Not applicable

Please explain for which measures and why co-financing rate should be increased (max 32000 characters)

The gross national income per inhabitant based of the Czech Republic is on the latest Eurostat data less than 90 % of the Union average. Due to this reason the co-financing rate should be increased up to 75% for all measures and examinations included in the programme, i.e. official sampling, detection of Salmonella spp. in faeces, swabs, water and feedingstuffs, serotyping, tests for verification of the efficacy of disinfection and

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)

The testing of samples taken by operators as well as s official samples are paid from the state budget. Laboratories involved into the programme are only the state veterinary institutes under the supervision of the State Veterinary Administration. In the programme the external agencies or laboratories were not involved. Samples taken within this programme were examined only in laboratories of the State Veterinary Institutes.

Unless provided otherwise by specific legal rules, no financial payments shall be arranged for performance of their subject of activities between state organizational units within the sphere of competencies of a single chapter administrator according to § 66 of Act No. 218/2000 Coll. on budgetary rules. The same applies also to a state organizational unit and a contributory organization established by the former. Examinations in the framework of the programme are performed as their subject of activities in state veterinary institutes for the State Veterinary Administration of the Czech Republic within a budget of the Ministry of Agriculture. Therefore the state veterinary institutes do not make out any invoices; on the basis of protocols they only report numbers of examinations requested. Costs for such examinations are reimbursed to state veterinary institutes from the state budget in the form of contribution for operation. Due to the reason we are not able to provide you copy of invoices but only cost certification form National Reference Laboratory in State Veterinary Institute in Prague.

Attachments

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|-----------------|---|--------------|
| | | |
| | Total size of attachments : | No attachmen |