

SANTE DATA COLLECTION PLATFORM

Eradication: Final report for Salmonella 2018

For each approved annual or multi-annual programme Member States shall submit to the Commission by the 30 April each year an annual detailed technical and financial report covering the previous year. That report shall include the results achieved and a detailed account of eligible costs incurred (Art 14 of Regulation (EU) No 652/2014).

This form is for information only, no submission possible.

ID: 20190410-Z366N793

Country code: HU

Reporting period

From: 2018 To: 2020 Year of implementation: 2018

1. Technical implementation of the programme

1.1 Description and evaluation of the evolution of the epidemiological situation, the technical implementation of the activities foreseen under the programme and the cost-effectiveness of the programme.

The EU targets of the infection rate were achieved in all production types in 2012. In the next years only in two cases were the infection rate higher, than the EU targets: in 2013 in breeding flocks of G.Gallus (1,1 %) and in 2016 in laying flocks of G.Gallus (2,48 %). In 2018 the EU targets were achieved in all production types again.

1.2 Details on the level of achievement of the targets set in the approved programme and technical difficulties.

Breeding flocks of G.Gallus:

7 adult (4 ST, 1 SI, 2 SE) flocks were infected and 6 were eradicated. Only the flock infected with SI was not eradicated.

4 flocks were compensated, and 2 will be compensated in 2019.

Laying flocks of G.Gallus:

15 adult (10 SE, 5 ST) and 2 day-old (ST) flocks were infected and 16 flocks were eradicated (included day-old flocks). 2 adults (1SE, 1 ST) will be eradicated in 2019 and 1 eradication came from 2017.

11 flocks were compensated (incuded 1 compensation came from 2017)

10 flocks of 15 adult infected flocks were small flocks with less than 1000 animals.

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Broiler flocks of G.Gallus:

6 flocks were infected and eradicated (3SE, 2 ST, 1 mST)

Breeding flocks of turkeys:

2 flocks (on 1 farm) were infected (2 SE), eradicadted and compensated in 2018.

Fattening flocks of turkeys:

1 flock was infected and eradicated (ST)

1.3 Epidemiological maps for infection and other relevant data on the disease/activities (information on serotypes involved,...) (Please attach files of data using the PDF attachement feature) Use the textbox below to provide clarifications for the maps you attach, if needed.

Not relevant.

2. Tables for Salmonella monitoring outcome of the year

VERY IMPORTANT: Please fill out the following tables with figures corresponding to measures performed during the implementing period (1/1 to 31/12).

| | Number of adults flocks checked | Number of these flocks infected by a target serovar | Incidence |
|----------------------------------|---------------------------------|---|-----------|
| Breeding flocks of Gallus gallus | 1,014 | 7 | 0.69 % |
| Laying hen flocks | 988 | 15 | 1.52 % |
| Broiler flocks | 6,062 | 6 | 0.1 % |
| Breeding flocks of turkeys | 228 | 2 | 0.88 % |
| Fattening flocks of turkeys | 2,417 | 1 | 0.04 % |

Table A - BREEDING FLOCKS OF GALLUS GALLUS

| No of flocks with more than 250 adult breeders of Gallus gallus | 1,447 |
|---|---------|
| No of flocks covered by the programme - Rearing flocks | 433 |
| No of flocks covered by the programme - Adults | 1,014 |
| No of flocks checked by the Competent Authorities - Rearing flocks | 433 |
| No of flocks checked by the Competent Authorities - Adults | 1,014 |
| No of flocks checked by the FBO - Rearing flocks | 433 |
| No of flocks checked by the FBO - Adults | 1,014 |
| No of official visits to take samples - Routine (holding) | 1,435 |
| No of official visits to take samples - Routine (hatchery) | 0 |
| No of official visits to take samples - Confirmatory sampling | 8 |
| No of official visits to take samples - Efficacy of disinfection | 17 |
| Positive flocks (SE,ST,SH,SI,SV) - No of positive flocks - Rearing flocks | 0 |
| Positive flocks (SE,ST,SH,SI,SV) - No of positive flocks - Adults | 7 |
| Positive flocks (SE,ST,SH,SI,SV) - No of positive flocks depopulated - Rearing flocks | 0 |
| Positive flocks (SE,ST,SH,SI,SV) - No of positive flocks depopulated - Adults | 6 |
| Positive flocks (SE,ST,SH,SI,SV) - No of birds concerned - Rearing flocks | 0 |
| Positive flocks (SE,ST,SH,SI,SV) - No of birds concerned - Adults | 93,555 |
| Positive flocks (SE,ST,SH,SI,SV) - No of eggs - Heat treated | 0 |
| Positive flocks (SE,ST,SH,SI,SV) - No of eggs - Destroyed | 500,862 |

Table B - FLOCKS OF LAYING HENS

| No of holdings with more than 1,000 adult laying hens | 291 |
|--|-----|
| No of flocks in these holdings - Rearing flocks | 174 |
| No of flocks in these holdings - Adults | 592 |
| No of holdings covered by the programme | 803 |
| No of holdings covered by the programme - Rearing flocks | 290 |
| | |

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| No of holdings covered by the programme - Adults | 988 |
|--|--------|
| Official checks - No of holdings with adult flocks checked | 803 |
| Official checks - No of adult flocks checked in these holdings | 988 |
| Official checks - No of pullet flocks checked in these holdings | 0 |
| FBO checks - No of holdings checked | 803 |
| FBO checks - No of adult flocks checked in these holdings | 988 |
| FBO checks - No of pullet flocks checked in these holdings | 290 |
| No of official visits to take samples - Routine | 324 |
| No of official visits to take samples - Confirmatory sampling | 5 |
| No of official visits to take samples - Specific samples | 0 |
| No of official visits to take samples - Competent authority samples | 0 |
| No of official visits to take samples - Efficacy of disinfection | 6 |
| Positive flocks (SE,ST) - No of positive flocks - Rearing flocks | 2 |
| Positive flocks (SE,ST) - No of positive flocks - Adults | 15 |
| Positive flocks (SE,ST) - No of positive flocks depopulated - Rearing flocks | 2 |
| Positive flocks (SE,ST) - No of positive flocks depopulated - Adults | 13 |
| Positive flocks (SE,ST) - No of birds concerned - Rearing flocks | 66,000 |
| Positive flocks (SE,ST) - No of birds concerned - Adults | 79,730 |
| Positive flocks (SE,ST) - No of eggs - Destroyed | 89,109 |

Table C - BROILER FLOCKS

| No of holdings with more than 5,000 broilers | 522 |
|--|-------|
| No of flocks produced in these holdings | 5,698 |
| No of holdings covered by the programme | 880 |
| No of flocks produced in these holdings | 6,420 |
| No of flocks checked (official checks) | 6,420 |
| No of flocks checked (FBO checks) | 6,420 |
| No of official visits to take samples - Routine | 141 |
| No of official visits to take samples - Efficacy of disinfection | 6 |
| No of positive flocks (SE,ST) | 6 |

Table D - BREEDING FLOCKS OF TURKEY

| No of flocks with more than 250 adult breeding turkeys | 26 |
|--|-------|
| No of flocks with elite, great grand parent, grand parents | 0 |
| No of flocks covered by the programme - Rearing flocks | 8 |
| No of flocks covered by the programme - Adults | 228 |
| No of flocks checked by the Competent Authorities - Rearing flocks | 0 |
| No of flocks checked by the Competent Authorities - Adults | 228 |
| No of flocks checked by the FBO - Rearing flocks | 8 |
| No of flocks checked by the FBO - Adults | 228 |
| No of official visits to take samples - Routine (holding) | 86 |
| No of official visits to take samples - Routine (hatchery) | 0 |
| No of official visits to take samples - Confirmatory sampling | 0 |
| No of official visits to take samples - Efficacy of disinfection | 1 |
| Positive flocks (SE,ST) - No of positive flocks - Rearing flocks | 0 |
| Positive flocks (SE,ST) - No of positive flocks - Adults | 2 |
| Positive flocks (SE,ST) - No of positive flocks depopulated - Rearing flocks | 0 |
| Positive flocks (SE,ST) - No of positive flocks depopulated - Adults | 2 |
| Positive flocks (SE,ST) - No of birds concerned - Rearing flocks | 0 |
| Positive flocks (SE,ST) - No of birds concerned - Adults | 4,073 |
| Positive flocks (SE,ST) - No of eggs - Heat treated | 0 |

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Table E - FLOCKS OF FATTENING TURKEYS

| No of holdings with more than 500 fattening turkeys | 274 |
|--|-------|
| No of flocks produced in these holdings | 2,417 |
| No of holdings covered by the programme | 279 |
| No of flocks produced in these holdings | 2,422 |
| No of flocks checked (official checks) | 2,422 |
| No of flocks checked (FBO checks) | 2,422 |
| No of official visits to take samples - Routine | 60 |
| No of official visits to take samples - Efficacy of disinfection | 1 |
| No of positive flocks (SE,ST) | 1 |

Table F - LABORATORY TESTS

| | Nb of tests | | | | | |
|--------------------------------------|--------------------|------------------|-------------------|------------------------|-------------------------|-------|
| Laboratory tests on official samples | Breeding flocks | Laying flocks | Broiler flocks | Breeding turkey flocks | Fattening turkey flocks | TOTAL |
| Microbiological tests | 2,891 | 661 | 165 | 184 | 116 | 4,017 |
| Serotyping tests | 18 | 28 | 21 | 6 | 43 | 116 |
| Disinfection efficacy tests | 17 | 6 | 6 | 1 | 1 | 31 |
| Antimicrobial detection tests | 8 | 10 | 0 | 0 | 0 | 18 |

Table G - VACCINATION

| | No of flocks in the vaccination programme | No of flocks vaccinated | No of birds vaccinated | No of doses administered |
|------------------|---|-------------------------|------------------------|--------------------------|
| Breeders | 307 | 307 | 5,218,391 | 12,493,994 |
| Layers | 223 | 223 | 7,147,337 | 19,624,039 |
| Breeding turkeys | 64 | 64 | 227,710 | 601,783 |
| | 594 | 594 | 12,593,438 | 32,719,816 |

COMMENT / ADDITIONAL CLARIFICATION

1.8.10 SANTE Data Collection Platform - PRODUCTION • Contact us at SANTE-XMLGATE3@ec.europa.eu

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