

Follow-up report 46

The event is ongoing. Weekly follow-up reports will be submitted.

| | | |
|----------------------|---------------------|---|
| Sender of the report | Telephone | Address |
| Mr. Tamir Goshen | | Veterinary Services PO Box 12BEIT DAGANIsrael50250 |
| Position | Email | Country/territory |
| Acting Director | tamirgo@moag.gov.il | Israel |
| Entered by | Report ID | Report status |
| | FUR_156397 | Draft |
| Event status | Self-declaration | |
| On-going | No | |

General information

| | | |
|-------------------------------|---|---|
| Country or zone - Country | Disease - Newcastle disease virus (Inf. with) | Started on - 22/12/2013 |
| Animal type - Terrestrial | Confirmed on - 23/12/2013 | Causal agent - Paramyxovirus type 1 (PMV-1) |
| Disease category - OIE-listed | Reported on - 28/07/2022 | Last occurrence - 30/09/2013 |
| Reason - Recurrence | | |

Epidemiology

Source of the event or origin of the infection - Unknown or inconclusive

Epidemiological comments

Control measures at event level

Domestic control measures

Applied

- Vaccination in response to the outbreak (s)
- Modified stamping out
- Movement control inside the country
- Quarantine
- Screening
- Zoning

Wild control measures

Diagnostic

Clinical signs - Yes

Method of diagnostic

- Diagnostic test
- Clinical

| Test name | Category | Test type | Laboratory | Species sampled | Outbreaks | Tested from | Tested until | Result |
|------------------------------------|-------------------------|-----------------|---------------------------------------|-----------------|-----------|-------------|--------------|----------|
| Pathogen isolation on cell culture | Microbiological culture | Laboratory Test | Kimron Veterinary Institute | Birds | | 08/01/2016 | | Positive |
| Polymerase chain reaction (PCR) | Nucleic acid detection | Laboratory Test | Northern Egg Poultry Board Laboratory | Birds | | 30/06/2020 | | Positive |

| | | | | | | | | |
|---|----------------------------|-----------------|---|-------|----|------------|------------|----------|
| Polymerase chain reaction (PCR) | Nucleic acid detection | Laboratory Test | Kimron Veterinary Institute | Birds | 3 | 16/12/2018 | | Positive |
| Polymerase chain reaction (PCR) | Nucleic acid detection | Laboratory Test | Southern Avian Diseases Laboratory | Birds | 1 | 18/01/2016 | | Positive |
| Real-time polymerase chain reaction (real-time PCR) | Nucleic acid detection | Laboratory Test | Kimron Veterinary Institute | Birds | 22 | 23/12/2013 | 01/08/2017 | Positive |
| Real-time polymerase chain reaction (real-time PCR) | Nucleic acid detection | Laboratory Test | Northern Poultry health Laboratory | Birds | 8 | 27/02/2014 | 04/09/2015 | Positive |
| Real-time polymerase chain reaction (real-time PCR) | Nucleic acid detection | Laboratory Test | Kimron Veterinary Institute National Laboratory | Birds | 4 | 01/01/2021 | 10/05/2021 | Positive |
| Real-time polymerase chain reaction (real-time PCR) | Nucleic acid detection | Laboratory Test | Northern Poultry health Laboratory Local Laboratory | Birds | 1 | 09/06/2021 | | Positive |
| Real-time polymerase chain reaction (real-time PCR) | Nucleic acid detection | Laboratory Test | Kimron Veterinary Institute, Beit-Dagan National Laboratory | Birds | 1 | 09/06/2021 | | Positive |
| Real-time polymerase chain reaction (real-time PCR) | Nucleic acid detection | Laboratory Test | Kimron Veterinary Institute, Beit-Dagan National Laboratory | Birds | 40 | 01/06/2021 | 01/03/2022 | Positive |
| Real-time reverse transcription polymerase chain reaction (rRT-PCR) | Nucleic acid detection | Laboratory Test | Southern Avian Diseases Laboratory Local Laboratory | Birds | 10 | 01/03/2022 | 01/05/2022 | Positive |
| Inoculation in chicken embryo | Other (pathogen detection) | Laboratory Test | Kimron Veterinary Institute National Laboratory | Birds | 8 | 25/12/2013 | 11/04/2016 | Positive |
| Inoculation in chicken | Other (pathogen | Laboratory Test | Northern Poultry | Birds | 2 | 27/02/2014 | | Positive |

| | | | | | | | | |
|--------|------------|--|----------------------|--|--|--|--|--|
| embryo | detection) | | health Laboratory | | | | | |
|--------|------------|--|----------------------|--|--|--|--|--|

Quantitative data summary

Measuring unit - Animal

| Species | Type | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated | Outbreak morbidity | Outbreak mortality |
|--|-------|-------------|--------|--------|------------------------|-------------|------------|--------------------|--------------------|
| Lesser kestrel (Falco naumanni):Falconidae-Falconiformes | New | - | - | - | - | - | - | - | - |
| Lesser kestrel (Falco naumanni):Falconidae-Falconiformes | Total | 13 | 3 | 2 | 0 | 0 | - | - | - |
| Emu (Dromaius novaehollandiae):Dromaiidae-Casuariiformes | New | - | - | - | - | - | - | - | - |
| Emu (Dromaius novaehollandiae):Dromaiidae-Casuariiformes | Total | 1 | 0 | 0 | 0 | 0 | - | - | - |
| Rock Pigeon (Rock Dove) (Columba livia):Columbidae-Columbiformes | New | - | - | - | - | - | - | - | - |
| Rock Pigeon (Rock Dove) (Columba livia):Columbidae-Columbiformes | Total | 10 | 5 | 5 | 5 | 0 | - | - | - |
| Birds | New | 41570 | 30 | 20 | - | 4534 | - | - | - |
| Birds | Total | 11095609 | 162565 | 319100 | 3812813 | 1978048 | - | - | - |
| All species | New | 41570 | 30 | 20 | - | 4534 | - | - | - |
| All species | Total | 11095633 | 162573 | 319107 | 3812818 | 1978048 | - | - | - |

Outbreaks

1000061061-EVEN MENAHEM

Outbreak reference - EVEN MENAHEM

Started on - 12/01/2015

First administrative division - Hazafon

Ended on - 16/01/2015

Epidemiological unit - Farm

Geographic coordinates -
33.0733185847,35.2941528501

Location - EVEN MENAHEM

Description of the affected population 100-week-old table eggs laying hens in one pen.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 3030 | - | 30 | 3000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 3030 | - | 30 | 3000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation

- Disinfection

1000068138-Dovev

Outbreak reference - Dovev 3 (Menah. Per.)

Started on - 25/11/2015

First administrative division - Hazafon

Ended on - 30/11/2015

Epidemiological unit - Farm

Geographic coordinates -
33.050647091,35.406541817

Location - Dovev

Description of the affected population 5 weeks broilers in two pens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 12000 | 250 | 120 | 11880 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 12000 | 250 | 120 | 11880 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000045014-MISHMAR HAYARDEN

Outbreak reference - MISHMAR HAYARDEN

Started on - 21/06/2014

First administrative division - Hazafon

Ended on - 24/06/2014

Epidemiological unit - Farm

Geographic coordinates -
33.0024019739,35.5990321607

Location - MISHMAR HAYARDEN

Description of the affected population 4-week-old broilers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 127000 | - | 1300 | 125700 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 127000 | - | 1300 | 125700 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000045016-KEFAR ROZENWALD(ZARIT)

Outbreak reference - KEFAR ROZENWALD(ZARIT)

Started on - 17/06/2014

First administrative division - Hazafon

Ended on - 26/06/2014

Epidemiological unit - Farm

Geographic coordinates -
33.0994694482,35.287752296

Location - KEFAR ROZENWALD(ZARIT)

Description of the affected population 41-week-old table egg layers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 5000 | - | 0 | 5000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 5000 | - | 0 | 5000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000068139-Dovev

Outbreak reference - Dovev 4 (Per. Zyo) Started on - 27/11/2015

First administrative division - Hazafon

Ended on - 02/12/2015

Epidemiological unit - Farm

Geographic coordinates -
33.050647092,35.406541818

Location - Dovev

Description of the affected population 4 weeks broilers in 3 pens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 18000 | 400 | 200 | 17800 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 18000 | 400 | 200 | 17800 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000045015-GIV""AT HAYYIM(ME""UHAD)

Outbreak reference - GIV""AT HAYYIM(ME""UHAD) Started on - 28/06/2014

First administrative division - Hamerkaz

Ended on - 30/06/2014

Epidemiological unit - Farm

Geographic coordinates -
32.3914003365,34.9289525297

Location - GIV""AT HAYYIM(ME""UHAD)

Description of the affected population 6-week-old turkeys.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 18000 | - | 0 | 18000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 18000 | - | 0 | 18000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000068140-KEREM BEN ZIMRA

Outbreak reference - KEREM BEN ZIMRA Started on - 30/11/2015
 Ended on - 06/12/2015 Epidemiological unit - Farm

First administrative division - Hazafon
 Geographic coordinates -
 33.0379087019,35.4685978824

Location - KEREM BEN ZIMRA

Description of the affected population 36 weeks old eggs table layers. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2200 | - | 0 | 2200 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2200 | - | 0 | 2200 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000068141-SHOMERA

Outbreak reference - SHOMERA Started on - 03/12/2015
 Ended on - 08/12/2015 Epidemiological unit - Farm

First administrative division - Hazafon
 Geographic coordinates -
 33.0823418446,35.2834522604

Location - SHOMERA

Description of the affected population 28 weeks old table eggs layers. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2200 | - | 0 | 2200 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2200 | - | 0 | 2200 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000098908-RAMAT ZEVI

Outbreak reference - RAMAT ZEVI Started on - 06/02/2018
 Ended on - 13/02/2018 Epidemiological unit - Farm

First administrative division - Hazafon
 Geographic coordinates -
 32.5898962896,35.4150873376

Location - RAMAT ZEVI

Description of the affected population Organic farm. 30 weeks-old table eggs layers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 7400 | - | 100 | 7300 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 7400 | - | 100 | 7300 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000098909-SHELUHOT

Outbreak reference - SHELUHOT

Started on - 10/02/2018

First administrative division - Hazafon

Ended on - 16/02/2018

Epidemiological unit - Farm

Geographic coordinates -

32.4716493725,35.4807598529

Location - SHELUHOT

Description of the affected population The flock is a 9 weeks-old meat turkey flock. Clinical symptoms were an increased mortality and upper respiratory signs. Repeated samples, which were done by the competent authority, revealed negative results.

Quarantine was put for the duration of one month till 16/03/2018.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 23000 | - | 500 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 23000 | - | 500 | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000070102-Alma

Outbreak reference - Alma (Jerb)

Started on - 19/02/2016

First administrative division - Hazafon

Ended on - 23/02/2016

Epidemiological unit - Farm

Geographic coordinates -

33.0522646644,35.4996882898

Location - Alma

Description of the affected population 29 weeks old table-eggs layers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 3400 | - | 0 | 3400 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 3400 | - | 0 | 3400 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000045004-KEFAR HOSHEN (Safsufa)

Outbreak reference - KEFAR HOSHEN (Safsufa) (Pri.) Started on - 28/06/2014 First administrative division - Hazafon

Ended on - 01/07/2014 Epidemiological unit - Farm Geographic coordinates - 33.0118180289,35.440697037

Location - KEFAR HOSHEN (Safsufa)

Description of the affected population 44-week-old table egg layers flock. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2200 | - | - | 2200 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2200 | - | - | 2200 | 0 | - |

Control measures different from event level**Additional measures**

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000070103-TAMRA

Outbreak reference - TAMRA Started on - 19/02/2016 First administrative division - Hazafon

Ended on - 24/02/2016 Epidemiological unit - Farm Geographic coordinates - 32.8506507935,35.2063373005

Location - TAMRA

Description of the affected population 5 weeks old broilers. Ulcers in the gut.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 20000 | 650 | 343 | 19647 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 20000 | 650 | 343 | 19647 | 0 | - |

Control measures different from event level**Additional measures**

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000042417-BE'ER YA'AQOV

Outbreak reference - BE'ER YA'AQOV Started on - 05/01/2014 First administrative division - Hamerkaz

Ended on - 15/01/2014 Epidemiological unit - Village Geographic coordinates - 31.9420948643,34.8330088067

Location - BE'ER YA'AQOV

Description of the affected population This outbreak occurred in a backyard with 300 ornamental pigeons. 210 pigeons showed clinical signs and 90 of them died. Adjacent to this place were 15 ornamental chickens, 12 pigeons, 2 guinea fowls and 2 quails. No clinical signs were shown in these birds but samples were positive to Newcastle disease. All these birds were culled.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 331 | 210 | 90 | 241 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 331 | 210 | 90 | 241 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000070100-REHAN

Outbreak reference - REHAN

Started on - 09/02/2016

First administrative division - Haifa

Ended on - 15/02/2016

Epidemiological unit - Farm

Geographic coordinates -

32.4692270394,35.1329373099

Location - REHAN

Description of the affected population 3 weeks old broilers. Nervous system symptoms.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 76000 | 1000 | 500 | 75500 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 76000 | 1000 | 500 | 75500 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000097362-LAKHISH

Outbreak reference - LAKHISH

Started on - 18/12/2017

First administrative division - Hadarom

Ended on - 22/01/2018

Epidemiological unit - Farm

Geographic coordinates -

31.5606686746,34.8429544545

Location - LAKHISH

Description of the affected population The clinical symptoms appeared at the age of six weeks but the disease was diagnosed only three weeks afterwards. The last tests were negative to the virus. The flock is now healthy and will be slaughtered as planned.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 22000 | 2000 | 1100 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 22000 | 2000 | 1100 | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000097363-HOSEN

Outbreak reference - HOSEN

Started on - 24/01/2018

First administrative division - Hazafon

Epidemiological unit - Village

Geographic coordinates -
32.9975795883,35.2994259496

Location - HOSEN

Description of the affected population In this village there are 28 flocks of table-egg layers. The disease has been detected in one of the flocks.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 68000 | - | - | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 68000 | - | - | - | - | - |

Control measures different from event level

Additional measures

Measures not implemented - Selective killing and disposal

- Disinfection
- Disinfection / Disinfestation
- Stamping out

1000097364-HERUT

Outbreak reference - HERUT

Started on - 04/01/2018

First administrative division - Hamerkaz

Ended on - 12/01/2018

Epidemiological unit - Not applicable

Geographic coordinates -
32.2380850514,34.9177458795

Location - HERUT

Description of the affected population Nine-weeks old turkeys, kept as experimental animals.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 170 | 60 | 40 | 130 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 170 | 60 | 40 | 130 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000070909-HADERA

Outbreak reference - HADERA

Started on - 07/04/2016

First administrative division - Haifa

Ended on - 12/04/2016

Epidemiological unit - Farm

Geographic coordinates -
32.4346454424,34.9128723984

Location - HADERA

Description of the affected population 26-week-old heavy breeders.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 31100 | - | 600 | 30500 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 31100 | - | 600 | 30500 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000138101-QIRYAT EQRON

Outbreak reference - QIRYAT EQRON Started on - 16/08/2020 First administrative division - Hamerkaz
 Ended on - 09/09/2020 Epidemiological unit - Other Geographic coordinates -
 31.85999775,34.82065932

Location - QIRYAT EQRON

Description of the affected population Ornamental pigeons. The three pigeons that died were young ones and they have not been vaccinated. No morbidity has been observed in the flock.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 150 | 3 | 3 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 150 | 3 | 3 | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000070906-KEFAR TRUMAN

Outbreak reference - KEFAR TRUMAN Started on - 01/04/2016 First administrative division - Hamerkaz
 Ended on - 04/04/2016 Epidemiological unit - Farm Geographic coordinates -
 31.9801995761,34.9227827099

Location - KEFAR TRUMAN

Description of the affected population 5-week-old broilers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 153500 | - | 500 | 153000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 153500 | - | 500 | 153000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000070905-ZEMER

Outbreak reference - ZEMER

Started on - 25/03/2016

First administrative division - Hamerkaz

Ended on - 28/03/2016

Epidemiological unit - Backyard

Geographic coordinates -
32.3645325606,35.032089299

Location - ZEMER

Description of the affected population Backyard chickens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 10 | 10 | 5 | 5 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 10 | 10 | 5 | 5 | 0 | - |

Control measures different from event level**Additional measures**

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000070908-HOD HASHARON

Outbreak reference - HOD HASHARON 2 (Sand. lay.)

Started on - 09/04/2016

First administrative division - Hamerkaz

Ended on - 13/04/2016

Epidemiological unit - Farm

Geographic coordinates -
32.155077219,34.896806393

Location - HOD HASHARON

Description of the affected population Same owners of outbreak Hod Hasharon 1. 42-week-old table egg layers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 33000 | - | 250 | 32750 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 33000 | - | 250 | 32750 | 0 | - |

Control measures different from event level**Additional measures**

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000070907-HOD HASHARON

Outbreak reference - HOD HASHARON 1 (sand. lb)

Started on - 05/04/2016

First administrative division - Hamerkaz

Ended on - 13/04/2016

Epidemiological unit - Farm

Geographic coordinates -
32.1550772188,34.8968063926

Location - HOD HASHARON

Description of the affected population 40-week-old light breeders in two pens. Mild drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 12200 | - | 0 | 12200 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 12200 | - | 0 | 12200 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000070902-GIV*****AT HAYYIM (IHUD)

Outbreak reference - GIV*****AT HAYYIM (IHUD) Started on - 11/03/2016

First administrative division - Hazafon

Ended on - 16/03/2016

Epidemiological unit - Farm

Geographic coordinates - 32.3986184904,34.9310562464

Location - GIV*****AT HAYYIM (IHUD)

Description of the affected population 5-week-old broilers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 74000 | - | 71000 | 3000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 74000 | - | 71000 | 3000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000070901-Dovev

Outbreak reference - Dovev 8 (Ami. Shim.) Started on - 11/03/2016

First administrative division - Hazafon

Ended on - 15/03/2016

Epidemiological unit - Farm

Geographic coordinates - 33.05064709,35.406541818

Location - Dovev

Description of the affected population 26-week-old table egg layers. No clinical signs. Detected by active surveillance.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2450 | - | 0 | 2450 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |

| | | | | | | | | |
|-------------|-------|--------|------|---|---|------|---|---|
| All species | Total | Animal | 2450 | - | 0 | 2450 | 0 | - |
|-------------|-------|--------|------|---|---|------|---|---|

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000070904-GAN HASHOMERON

Outbreak reference - GAN HASHOMERON Started on - 15/03/2016 First administrative division - Haifa

Ended on - 22/03/2016 Epidemiological unit - Farm Geographic coordinates - 32.4654710271,34.9978617155

Location - GAN HASHOMERON

Description of the affected population 39-week-old heavy breeders.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 22000 | - | 0 | 22000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 22000 | - | 0 | 22000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000057905-DAHI

Outbreak reference - DAHI Started on - 18/11/2014 First administrative division - Hazafon

Ended on - 20/11/2014 Epidemiological unit - Backyard Geographic coordinates - 32.6206535113,35.3427093128

Location - DAHI

Description of the affected population Mixed backyard birds and chickens. The control measures which were applied were similar to the control measures applied within an affected commercial flock.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 16 | 16 | 8 | 8 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 16 | 16 | 8 | 8 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000071404-ALMA

Outbreak reference - ALMA (Ezr. ru.)

Started on - 09/05/2016

First administrative division - Hazafon

Ended on - 16/05/2016

Epidemiological unit - Farm

Geographic coordinates -

33.0522646644,35.4996882898

Location - ALMA

Description of the affected population 6 weeks old broilers. Some of the birds were found with classical gross pathology lesions (ulcers in the gut).

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 12000 | - | 100 | 11900 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 12000 | - | 100 | 11900 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000063340-KEREM BEN ZIMRA

Outbreak reference - KEREM BEN ZIMRA Started on - 20/05/2015

First administrative division - Hazafon

Ended on - 23/05/2015

Epidemiological unit - Farm

Geographic coordinates -

33.0379087019,35.4685978824

Location - KEREM BEN ZIMRA

Description of the affected population 32 weeks old table eggs layers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 11000 | - | 50 | 10950 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 11000 | - | 50 | 10950 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000071403-GAN HASHOMERON

Outbreak reference - GAN
HASHOMERON 2 (Her.)

Started on - 26/04/2016

First administrative division - Haifa

Ended on - 20/05/2016

Epidemiological unit - Farm

Geographic coordinates -

32.4654710271,34.9978617155

Location - GAN HASHOMERON

Description of the affected population 40 weeks old heavy breeders. Drop in lay.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|---------|------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |

| | | | | | | | | |
|-------------|-------|--------|-------|---|---|-------|---|---|
| Birds | Total | Animal | 25500 | - | 0 | 25500 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 25500 | - | 0 | 25500 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000071405-AHIHUD

Outbreak reference - AHIHUD

Started on - 07/05/2016

First administrative division - Hazafon

Ended on - 12/05/2016

Epidemiological unit - Backyard

Geographic coordinates -
32.9065471957,35.1699974075

Location - AHIHUD

Description of the affected population Backyard birds in three adjacent locations.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 140 | - | 50 | 90 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 140 | - | 50 | 90 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000041910-QELAHIM

Outbreak reference - QELAHIM

Started on - 22/12/2013

First administrative division - Hadarom

Ended on - 24/12/2013

Epidemiological unit - Farm

Geographic coordinates -
31.4500758201,34.6782223186

Location - QELAHIM

Description of the affected population 6-week-old broilers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 40000 | 4000 | 1200 | 38800 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 40000 | 4000 | 1200 | 38800 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000097358-EN YA""AQOV

Outbreak reference - EN YA""AQOV

Started on - 22/11/2017

First administrative division - Hazafon

Epidemiological unit - Village

Geographic coordinates -

Location - EN YA""AQOV

33.0084328639,35.2277421555

Description of the affected population In the village there are 55 flocks of table eggs layers. Five flocks were detected as positive.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 400000 | 15000 | - | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 400000 | 15000 | - | - | - | - |

Control measures different from event level

Additional measures

Measures not implemented - Selective killing and disposal

- Disinfection

- Disinfection / Disinfestation

- Stamping out

1000097360-BET NEHEMYA

Outbreak reference - BET NEHEMYA

Started on - 05/01/2018

First administrative division - Hamerkaz

Ended on - 22/01/2018

Epidemiological unit - Farm

Geographic coordinates -

31.9757573031,34.9545338904

Location - BET NEHEMYA

Description of the affected population Seven-weeks old turkeys. Respiratory distress and death.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 28800 | 4000 | 2500 | 26300 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 28800 | 4000 | 2500 | 26300 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out

- Disinfection / Disinfestation

- Disinfection

1000097361-KEFAR MONASH

Outbreak reference - KEFAR MONASH

Started on - 09/01/2018

First administrative division - Hamerkaz

Ended on - 15/01/2018

Epidemiological unit - Farm

Geographic coordinates -

32.3435796299,34.9152892458

Location - KEFAR MONASH

Description of the affected population Three-weeks old turkeys. Respiratory distress and death.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 9200 | 3000 | 2000 | 7200 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |

| | | | | | | | | |
|-------------|-------|--------|------|------|------|------|---|---|
| All species | Total | Animal | 9200 | 3000 | 2000 | 7200 | 0 | - |
|-------------|-------|--------|------|------|------|------|---|---|

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

ob_98402-NAHAM

Outbreak reference - NAHAM Started on - 07/02/2022 First administrative division - Yerushalayim

Ended on - 15/02/2022 Epidemiological unit - Farm Geographic coordinates - 31.766631,35.002596

Location - NAHAM

Description of the affected population Three farms of table eggs layers, in the same village:

Farm 3014: 1788 70 weeks old layers

Farms 4613 and 4612: 70 and 28 weeks old respectively (6424 layers divided into 2 pens).

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 8212 | - | 0 | 8212 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 8212 | - | 0 | 8212 | 0 | - |

ob_98410-ITAMAR

Outbreak reference - ITAMAR Started on - 20/02/2022 First administrative division - Hamerkaz

Ended on - 23/02/2022 Epidemiological unit - Backyard Geographic coordinates - 32.2197,34.9662

Location - ITAMAR

Description of the affected population The sick birds were located in Itamar in Judah and Samariah region in coordinates

32.1707392653, 35.3070400741.

The software doesn't allow to point this coordinates.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 14 | 10 | 0 | 14 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 14 | 10 | 0 | 14 | 0 | - |

Control measures different from event level

Measures not implemented - Selective killing and disposal

1000061064-KAFAR QASEM

Outbreak reference - KAFAR QASEM Started on - 08/02/2015 First administrative division - Hamerkaz

Ended on - 10/02/2015 Epidemiological unit - Backyard Geographic coordinates - 32.1137659205,34.9764082316

Location - KAFAR QASEM

Description of the affected population Backyard chickens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 15 | 13 | 8 | 7 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 15 | 13 | 8 | 7 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000061062-SHEZOR

Outbreak reference - SHEZOR

Started on - 01/02/2015

First administrative division - Hazafon

Ended on - 05/02/2015

Epidemiological unit - Farm

Geographic coordinates -

32.9326098386,35.3538839746

Location - SHEZOR

Description of the affected population 78-week-old table eggs layers. Drop in lay only. 2 pens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 6000 | - | - | 6000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 6000 | - | - | 6000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000093930-EVEN MENAHEM

Outbreak reference - EVEN MENAHEM

Started on - 23/04/2017

First administrative division - Hazafon

Epidemiological unit - Village

Geographic coordinates -

Location - EVEN MENAHEM

33.0733185847,35.2941528501

Description of the affected population 4 farms of table eggs layers were found positive.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | - | - | - | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | - | - | - | - | - | - |

Control measures different from event level

Additional measures

- Disinfection
- Disinfection / Disinfestation
- Stamping out

Measures not implemented - Selective killing and disposal

1000103666-HURFEISH

Outbreak reference - HURFEISH

Started on - 12/04/2018

First administrative division - Hazafon

Epidemiological unit - Farm

Geographic coordinates -
33.0173715631,35.3454652275

Location - HURFEISH

Description of the affected population Table eggs layers. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 8000 | - | - | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 8000 | - | - | 0 | 0 | - |

Control measures different from event level

Additional measures

Measures not implemented - Selective killing and disposal

- Disinfection
- Disinfection / Disinfestation
- Stamping out

1000103667-ASHDOT YA"AQOV(IHUD)

Outbreak reference - ASHDOT

Started on - 25/05/2018

First administrative division - Hazafon

YA"AQOV(IHUD)

Ended on - 03/06/2018

Epidemiological unit - Farm

Geographic coordinates -
32.6571348497,35.5804546357

Location - ASHDOT YA"AQOV(IHUD)

Description of the affected population 5 weeks old turkeys

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 58000 | 200 | - | 57800 | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 58000 | 200 | - | 57800 | - | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000093933-YA"AAAA"ARA

Outbreak reference - YA"AAAA"ARA

Started on - 23/03/2017

First administrative division - Hazafon

Epidemiological unit - Village

Geographic coordinates -
33.0670384955,35.1881383193

Location - YA"AAAA"ARA

Description of the affected population 15 farms of table eggs layers were found positive

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|---------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | - | - | - | - | - | - |

| | | | | | | | | |
|-------------|-------|--------|---|---|---|---|---|---|
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | - | - | - | - | - | - |

Control measures different from event level

Additional measures

- Disinfection
- Disinfection / Disinfestation
- Stamping out

Measures not implemented - Selective killing and disposal

1000093934-KEFAR HESS

Outbreak reference - KEFAR HESS

Started on - 13/06/2017

First administrative division - Hamerkaz

Ended on - 15/07/2017

Epidemiological unit - Village

Geographic coordinates -

32.2453338646,34.9336386061

Location - KEFAR HESS

Description of the affected population1 farm of table eggs layers was found positive.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | - | - | - | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | - | - | - | - | - | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000093931-ZEKHARYA

Outbreak reference - ZEKHARYA

Started on - 09/04/2017

First administrative division -

Yerushalayim

Ended on - 15/06/2017

Epidemiological unit - Village

Geographic coordinates -

31.7088119667,34.9447039057

Location - ZEKHARYA

Description of the affected population3 farms of table eggs layers were found positive

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | - | - | - | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | - | - | - | - | - | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000093932-KEFAR ROZENWALD(ZARIT)

Outbreak reference - KEFAR
ROZENWALD(ZARIT)

Started on - 19/04/2017

First administrative division - Hazafon

Epidemiological unit - Village

Geographic coordinates -
33.0994694482,35.287752296

Location - KEFAR ROZENWALD(ZARIT)

Description of the affected population 7 farms of table eggs layers were found positive.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | - | - | - | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | - | - | - | - | - | - |

Control measures different from event level

Additional measures

- Disinfection
- Disinfection / Disinfestation
- Stamping out

Measures not implemented - Selective killing and disposal

ob_95837-KARMEL

Outbreak reference - KARMEL

Started on - 01/12/2021

First administrative division - Hamerkaz

Ended on - 05/12/2021

Epidemiological unit - Farm

Geographic coordinates -
31.9565,34.9784

Approximate location - Yes

Location - KARMEL

Description of the affected population The farm is in Judah and Samaria region: 31.4322166665, 35.1831703008.

6 weeks old broilers divided into 9 pens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 150000 | - | 100 | 0 | 149900 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 150000 | - | 100 | 0 | 149900 | - |

Control measures different from event level

Measures not implemented - Selective killing and disposal

1000103670-UZA (Meg.)

Outbreak reference - UZA (Meg.)

Started on - 10/07/2018

First administrative division - Hadarom

Ended on - 17/07/2018

Epidemiological unit - Farm

Geographic coordinates -
31.5937871286,34.7638085818

Location - UZA (Meg.)

Description of the affected population 6 weeks old broilers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 68000 | 2000 | - | - | 66000 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 68000 | 2000 | - | - | 66000 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000103671-Bnei Nezarim

Outbreak reference - Bnei Nezarim Started on - 23/06/2018 First administrative division - Hadarom
Ended on - 30/06/2018 Epidemiological unit - Backyard Geographic coordinates -
31.138403,34.313998

Location - Bnei Nezarim

Description of the affected population Mixed backyard birds. High mortality. The remainers were culled and disposed of.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | - | - | - | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | - | - | - | - | - | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000103672-Bnei Nezarim

Outbreak reference - Bnei Nezarim Started on - 23/06/2018 First administrative division - Hadarom
Ended on - 30/06/2018 Epidemiological unit - Backyard Geographic coordinates -
31.138403,34.313998

Location - Bnei Nezarim

Description of the affected population Mixed backyard birds. High mortality. The remainers were culled and disposed.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | - | - | - | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | - | - | - | - | - | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000103673-KARMEL

Outbreak reference - KARMEL Started on - 01/07/2018 First administrative division -
Yerushalayim
Ended on - 11/07/2018 Epidemiological unit - Farm Geographic coordinates -
31.4322166665,35.1831703008

Location - KARMEL

Description of the affected population 5 weeks old broilers divided in 9 pens. Clinical symptoms were found in only one pen of 35000 birds. 3000 of them died and the rest were culled.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 190000 | - | 3000 | 32000 | 155000 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 190000 | - | 3000 | 32000 | 155000 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000103674-NE"OT GOLAN

Outbreak reference - NE"OT GOLAN

Started on - 04/08/2018

First administrative division - Hazafon

Ended on - 14/08/2018

Epidemiological unit - Farm

Geographic coordinates -
32.7865873751,35.6920082321

Location - NE"OT GOLAN

Description of the affected population 5 weeks broilers

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 13500 | - | - | - | 13500 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 13500 | - | - | - | 13500 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000067411-AVDON

Outbreak reference - AVDON 4 (Rubi)

Started on - 15/10/2015

First administrative division - Hazafon

Ended on - 21/10/2015

Epidemiological unit - Farm

Geographic coordinates -
33.0472017587,35.17957759

Location - AVDON

Description of the affected population 6 weeks old broilers. Typical clinical signs and pathology.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 90000 | 1500 | 700 | 89300 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 90000 | 1500 | 700 | 89300 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000067412-GOREN

Outbreak reference - GOREN 2 (GUET new) Started on - 16/10/2015 First administrative division - Hazafon

Ended on - 19/10/2015 Epidemiological unit - Farm Geographic coordinates - 33.0562165252,35.235249307

Location - GOREN

Description of the affected population 5.5 weeks old broilers divided in 3 pens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 50000 | 3000 | 1200 | 48200 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 50000 | 3000 | 1200 | 48200 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000067415-Alma

Outbreak reference - Alma (Coh) Started on - 13/10/2015 First administrative division - Hazafon

Ended on - 17/10/2015 Epidemiological unit - Farm Geographic coordinates - 33.0522646644,35.4996882898

Location - Alma

Description of the affected population 15 weeks old layer poulets.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 10000 | 500 | 100 | 9900 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 10000 | 500 | 100 | 9900 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000067416-AVIVIM

Outbreak reference - AVIVIM Started on - 19/07/2015 First administrative division - Hazafon

Ended on - 23/07/2015 Epidemiological unit - Farm Geographic coordinates - 33.0892973542,35.4698224429

Location - AVIVIM

Description of the affected population 79 weeks old table-eggs layers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2200 | - | 0 | 2200 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2200 | - | 0 | 2200 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000067413-GOREN

Outbreak reference - GOREN 3 (GUET Started on - 18/10/2015 First administrative division - Hazafon old)

Ended on - 23/10/2015 Epidemiological unit - Farm Geographic coordinates - 33.056216525,35.2352493074

Location - GOREN

Description of the affected population 6 weeks old broilers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 85000 | 2500 | 1000 | 84000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 85000 | 2500 | 1000 | 84000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000067414-SA'AR

Outbreak reference - SA'AR Started on - 13/10/2015 First administrative division - Hazafon

Ended on - 28/10/2015 Epidemiological unit - Farm Geographic coordinates - 33.02011773,35.1068101331

Location - SA'AR

Description of the affected population Heavy breeders. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 32000 | - | 0 | 32000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 32000 | - | 0 | 32000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000067419-EN YA'AQOVOutbreak reference - EN YA'AQOV 3
(Yae)

Started on - 01/03/2015

First administrative division - Hazafon

Ended on - 05/03/2015

Epidemiological unit - Farm

Geographic coordinates -
33.0084328638,35.2277421556

Location - EN YA'AQOV

Description of the affected population 29 weeks old table-eggs layers. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 3700 | - | 0 | 3700 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 3700 | - | 0 | 3700 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000067417-ELQOSH

Outbreak reference - ELQOSH 2 (shlom)

Started on - 12/07/2015

First administrative division - Hazafon

Ended on - 15/07/2015

Epidemiological unit - Farm

Geographic coordinates -
33.0327232709,35.321941452

Location - ELQOSH

Description of the affected population 27 weeks old table-eggs layers. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 3800 | - | 0 | 3800 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 3800 | - | 0 | 3800 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000082009-SHOMERA

Outbreak reference - Shomera 3 (Malk)

Started on - 02/11/2016

First administrative division - Hazafon

Ended on - 07/11/2016

Epidemiological unit - Farm

Geographic coordinates -
33.082341845,35.28345226

Location - SHOMERA

Description of the affected population 37 weeks old table eggs layers in one house.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 3500 | - | - | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 3500 | - | - | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000093926-EN YA"AQOV

Outbreak reference - EN YA"AQOV

Started on - 14/03/2017

First administrative division - Hazafon

Ended on - 01/06/2017

Epidemiological unit - Village

Geographic coordinates -

33.0084328638,35.2277421556

Location - EN YA"AQOV

Description of the affected population 2 farms of table eggs layers were found positive.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | - | - | - | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | - | - | - | - | - | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000093927-SHEZOR

Outbreak reference - SHEZOR

Started on - 02/03/2017

First administrative division - Hazafon

Epidemiological unit - Village

Geographic coordinates -

Location - SHEZOR

32.9326098386,35.3538839746

Description of the affected population From March 2017, 9 table eggs layers flocks were found positive.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | - | - | - | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | - | - | - | - | - | - |

Control measures different from event level

Additional measures

Measures not implemented - Selective killing and disposal

- Disinfection
- Disinfection / Disinfestation
- Stamping out

1000093928-PEQI"IN HADASHA

Outbreak reference - PEQI"IN HADASHA Started on - 19/03/2017 First administrative division - Hazafon
 Epidemiological unit - Village Geographic coordinates - Location - PEQI"IN HADASHA
 32.9822289645,35.3261536208

Description of the affected population 6 farms of table eggs layers were found positive.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | - | - | - | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | - | - | - | - | - | - |

Control measures different from event level

Additional measures Measures not implemented - Selective killing and disposal
 - Disinfection
 - Disinfection / Disinfestation
 - Stamping out

1000093929-KEFAR SHAMMAY

Outbreak reference - KEFAR SHAMMAY Started on - 03/04/2017 First administrative division - Hazafon
 Epidemiological unit - Village Geographic coordinates - Location - KEFAR SHAMMAY
 32.9549853478,35.4565872414

Description of the affected population 11 farms of table eggs layers were found positive.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | - | - | - | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | - | - | - | - | - | - |

Control measures different from event level

Additional measures Measures not implemented - Selective killing and disposal
 - Disinfection
 - Disinfection / Disinfestation
 - Stamping out

1000103664-ALMOG

Outbreak reference - ALMOG Started on - 20/03/2018 First administrative division - Yerushalayim
 Ended on - 26/04/2018 Epidemiological unit - Farm Geographic coordinates -
 31.7890805244,35.4597063764

Location - ALMOG

Description of the affected population Heavy breeders. 15% drop in lay. Follow up samples were not found positive.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and | Slaughtered | Vaccinated |
|---------|------|----------------|-------------|-------|--------|------------|-------------|------------|
|---------|------|----------------|-------------|-------|--------|------------|-------------|------------|

| | | | | | | disposed of | | |
|-------------|-------|--------|-------|---|---|-------------|---|---|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 28800 | - | - | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 28800 | - | - | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

ob_102494-KEFAR AVIV

Outbreak reference - KEFAR AVIV Started on - 09/04/2022 First administrative division - Hamerkaz
 Ended on - 14/04/2022 Epidemiological unit - Farm Geographic coordinates -
 31.831697,34.719375

Location - KEFAR AVIV

Description of the affected population 49 weeks old table eggs layers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 10012 | - | - | 10012 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 10012 | - | - | 10012 | 0 | - |

Control measures different from event level

Additional measures - Stamping out

Measures not implemented - Selective killing and disposal

ob_102495-QEVUZAT YAVNE

Outbreak reference - QEVUZAT YAVNE 213 Started on - 26/03/2022 First administrative division - Hamerkaz
 Ended on - 26/04/2022 Epidemiological unit - Farm Geographic coordinates -
 31.813662,34.719469

Location - QEVUZAT YAVNE

Description of the affected population 40 weeks old heavy breeders divided into 5 pens. Drop in lay in one of the pens. The flock was monitored until being negative.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 32440 | - | - | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 32440 | - | - | - | - | - |

Control measures different from event level

Measures not implemented - Selective killing and disposal

ob_102496-BEER TOVIYYA

Outbreak reference - BEER TOVIYYA 391 Started on - 26/03/2022 First administrative division - Hadarom

Ended on - 30/04/2022

Epidemiological unit - Farm

Geographic coordinates -
31.737024,34.723034

Location - BEER TOVIYYA

Description of the affected population 31 weeks old heavy breeders divided into 3 pens. Monitoring until negative results has been applied.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 21140 | - | - | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 21140 | - | - | - | - | - |

Control measures different from event level

Measures not implemented - Selective killing and disposal

ob_102497-NAHALAL

Outbreak reference - NAHALAL 6841

Started on - 29/03/2022

First administrative division - Hazafon

Ended on - 01/04/2022

Epidemiological unit - Farm

Geographic coordinates -
32.690157,35.194605

Location - NAHALAL

Description of the affected population 6 weeks old broilers divided into 4 pens. Neurological clinical symptoms.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 120000 | 10000 | 5000 | - | 115000 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 120000 | 10000 | 5000 | - | 115000 | - |

Control measures different from event level

Additional measures - Stamping out

Measures not implemented - Selective killing and disposal

ob_102498-KEFAR YEHEZQEL

Outbreak reference - KEFAR YEHEZQEL 426

Started on - 20/03/2022

First administrative division - Hazafon

Ended on - 27/04/2022

Epidemiological unit - Farm

Geographic coordinates -
32.568334,35.361795

Location - KEFAR YEHEZQEL

Description of the affected population 29 weeks old light breeders. Eggs were destroyed until negative tests in the flock.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 6500 | - | - | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 6500 | - | - | - | - | - |

Control measures different from event level

Measures not implemented - Selective killing and disposal

ob_102499-BIZZARON

Outbreak reference - BIZZARON 26

Started on - 02/04/2022

First administrative division - Hamerkaz

Epidemiological unit - Farm

Geographic coordinates -
31.792949,34.726968

Location - BIZZARON

Description of the affected population 38 weeks old light breeders.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 13000 | - | - | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 13000 | - | - | - | - | - |

Control measures different from event level

Measures not implemented - Selective killing and disposal

ob_102490-BENE DAROM

Outbreak reference - BENE DAROM 218

Started on - 15/03/2022

First administrative division - Hadarom

Ended on - 18/03/2022

Epidemiological unit - Farm

Geographic coordinates -
31.820768,34.691972

Location - BENE DAROM

Description of the affected population 56 weeks old heavy breeders divided into 4 pens. Drop in lay.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 33930 | - | 0 | - | 33930 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 33930 | - | 0 | - | 33930 | - |

Control measures different from event level

Additional measures - Stamping out

Measures not implemented - Selective killing and disposal

1000115789-MA''''''ALE GAMLA

Outbreak reference - MA''''''ALE GAMLA

Started on - 15/02/2019

First administrative division - Hazafon

Ended on - 28/02/2019

Epidemiological unit - Farm

Geographic coordinates -
32.8884976601,35.6850851657

Location - MA''''''ALE GAMLA

Description of the affected population 19 weeks old turkeys (males). No clinical symptoms.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 19500 | - | - | 0 | 19500 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 19500 | - | - | 0 | 19500 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

ob_102491-MESHAR

Outbreak reference - MESHAR 7256 Started on - 15/03/2022 First administrative division - Hamerkaz
 Ended on - 20/03/2022 Epidemiological unit - Farm Geographic coordinates -
 31.815586,34.752197

Location - MESHAR

Description of the affected population 4.5 weeks old broilers divided into 2 pens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 40000 | - | - | 40000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 40000 | - | - | 40000 | 0 | - |

Control measures different from event level

Additional measures - Stamping out Measures not implemented - Selective killing and disposal

1000115788-BE"ER TOVIYYA

Outbreak reference - BE"ER TOVIYYA Started on - 21/02/2019 First administrative division - Hadarom
 Ended on - 15/03/2019 Epidemiological unit - Farm Geographic coordinates -
 31.7370246709,34.7230346698

Location - BE"ER TOVIYYA

Description of the affected population 37 weeks light breeders. Drop in lay only. The eggs were destroyed.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 17600 | - | - | 17600 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 17600 | - | - | 17600 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

ob_102492-BENE DAROM

Outbreak reference - BENE DAROM 217 Started on - 18/03/2022 First administrative division - Hadarom
 Epidemiological unit - Farm Geographic coordinates - Location - BENE DAROM
 31.82076,34.69197

Description of the affected population 38 weeks old heavy breeders divided into 4 pens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|---------|------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |

| | | | | | | | | |
|-------------|-------|--------|-------|---|---|---|---|---|
| Birds | Total | Animal | 31614 | - | - | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 31614 | - | - | - | - | - |

Control measures different from event level

Measures not implemented - Selective killing and disposal

ob_102493-BET HILQIYYA

Outbreak reference - BET HILQIYYA Started on - 08/04/2022 First administrative division - Hamerkaz
 Ended on - 14/04/2022 Epidemiological unit - Backyard Geographic coordinates -
 31.79233,34.809325

Location - BET HILQIYYA

Description of the affected population Sudden death in backyard birds.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 40 | - | 20 | 20 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 40 | - | 20 | 20 | 0 | - |

Control measures different from event level

Additional measures - Stamping out Measures not implemented - Selective killing and disposal

ob_95852-KEFAR WARBURG

Outbreak reference - K WARBURG Started on - 05/12/2021 First administrative division - Hadarom
 5152+2219
 Ended on - 08/12/2021 Epidemiological unit - Farm Geographic coordinates -
 31.718107,34.728407

Location - KEFAR WARBURG

Description of the affected population 63 and 74 weeks old table eggs layers, divided into 2 pens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 14000 | 100 | 10 | 13990 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 14000 | 100 | 10 | 13990 | 0 | - |

Control measures different from event level

Additional measures - Stamping out Measures not implemented - Selective killing and disposal

ob_95851-MASSUOT YIZHAQ

Outbreak reference - MASSUOT YIZHAQ Started on - 13/12/2021 First administrative division - Hadarom
 225
 Ended on - 28/12/2021 Epidemiological unit - Farm Geographic coordinates -
 31.702628,34.690512

Location - MASSUOT YIZHAQ

Description of the affected population 51 weeks old heavy breeders divided into 3 pens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 23812 | 200 | 12 | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 23812 | 200 | 12 | - | - | - |

Control measures different from event level

Measures not implemented - Selective killing and disposal

ob_95854-MELEA

Outbreak reference - MELEA

Started on - 18/01/2022

First administrative division - Hazafon

Ended on - 25/01/2022

Epidemiological unit - Farm

Geographic coordinates -

32.562116,35.236144

Location - MELEA

Description of the affected population 81 weeks old table eggs layers. Dramatic drop in lay.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2500 | - | 0 | 2500 | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2500 | - | 0 | 2500 | - | - |

Control measures different from event level

Measures not implemented - Selective killing and disposal

1000115794-DABURIYYA

Outbreak reference - DABURIYYA

Started on - 02/05/2019

First administrative division - Hazafon

Ended on - 10/05/2019

Epidemiological unit - Backyard

Geographic coordinates -

32.6909508387,35.3694743969

Location - DABURIYYA

Description of the affected population Backyard chickens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 7 | - | 7 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 7 | - | 7 | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

ob_95853-AVIGEDOR

Outbreak reference - AVIGEDOR 3063

Started on - 19/12/2021

First administrative division - Hadarom

Ended on - 24/12/2021

Epidemiological unit - Farm

Geographic coordinates -

Location - AVIGEDOR

Description of the affected population 62 weeks old table eggs layers in one pen.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2600 | 30 | 0 | 2600 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2600 | 30 | 0 | 2600 | 0 | - |

Control measures different from event level

Additional measures - Stamping out

Measures not implemented - Selective killing and disposal

1000115793-BET HANAN

Outbreak reference - BET HANAN

Started on - 03/05/2019

First administrative division - Hamerkaz

Ended on - 16/05/2019

Epidemiological unit - Farm

Geographic coordinates -

31.9328904127,34.7738301526

Location - BET HANAN

Description of the affected population Two flocks in the same village: 1. 30 weeks table eggs layers. Drop in lay of 30%. 2. 120 weeks old table eggs layers. No clinical symptoms, PCR positive.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 12000 | - | - | 12000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 12000 | - | - | 12000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000115792-TEL AVIV - YAFO

Outbreak reference - TEL AVIV - YAFO

Started on - 23/03/2019

First administrative division - Tel Aviv

Ended on - 25/03/2019

Epidemiological unit - Backyard

Geographic coordinates -

32.0816974699,34.779488572

Location - TEL AVIV - YAFO

Description of the affected population Backyard chickens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 5 | - | 2 | 3 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 5 | - | 2 | 3 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000115791-YAD NATAN

Outbreak reference - YAD NATAN

Started on - 01/04/2019

First administrative division - Hadarom

Ended on - 18/04/2019

Epidemiological unit - Farm

Geographic coordinates -

31.6503819306,34.7045061655

Location - YAD NATAN

Description of the affected population Three days old broiler chicks. The diagnosis was done at two weeks age because of neurological clinical symptoms notified.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 150000 | - | 1000 | 149000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 150000 | - | 1000 | 149000 | 0 | - |

Control measures different from event level**Additional measures**

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000115790-KEFAR PINES

Outbreak reference - KEFAR PINES

Started on - 17/03/2019

First administrative division - Haifa

Ended on - 24/04/2019

Epidemiological unit - Farm

Geographic coordinates -

32.4817048074,34.9999522208

Location - KEFAR PINES

Description of the affected population 30 weeks light breeders. The eggs have been destroyed until two negative PCRs. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 9000 | - | - | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 9000 | - | - | 0 | 0 | - |

Control measures different from event level**Additional measures**

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000061670-ROSH ZURIM

Outbreak reference - ROSH ZURIM

Started on - 16/03/2015

First administrative division - Yerushalayim

Ended on - 19/03/2015

Epidemiological unit - Farm

Geographic coordinates -

Location - ROSH ZURIM

Description of the affected population 9.5 weeks old turkeys divided in 4 pens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 14000 | - | 700 | 13300 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 14000 | - | 700 | 13300 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000098910-MA""ALE GAMLA

Outbreak reference - MA""ALE GAMLA

Started on - 25/01/2018

First administrative division - Hazafon

Ended on - 30/03/2018

Epidemiological unit - Village

Geographic coordinates -

32.8884976601,35.6850851657

Location - MA""ALE GAMLA

Description of the affected population Multiage turkeys in several farms. 3/6 of the farms were affected. Slight increased mortality and upper respiratory signs. Still under quarantine.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 180000 | - | - | 0 | 75000 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 180000 | - | - | 0 | 75000 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

ob_102488-TAMRA

Outbreak reference - Tamra 6686

Started on - 07/03/2022

First administrative division - Hazafon

Ended on - 18/03/2022

Epidemiological unit - Farm

Geographic coordinates -

32.85065,35.206337

Location - TAMRA

Description of the affected population 5 weeks old broilers divided into 3 pens. Neurological clinical symptoms.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 34700 | 2000 | 1000 | 0 | 33700 | - |
| All species | New | Animal | - | - | - | - | - | - |

| | | | | | | | | |
|-------------|-------|--------|-------|------|------|---|-------|---|
| All species | Total | Animal | 34700 | 2000 | 1000 | 0 | 33700 | - |
|-------------|-------|--------|-------|------|------|---|-------|---|

Control measures different from event level

Measures not implemented - Selective killing and disposal

ob_102489-Petach-Tiqwa

Outbreak reference - Petach-Tiqwa Started on - 07/02/2022 First administrative division - Hamerkaz

Ended on - 17/02/2022 Epidemiological unit - Backyard Geographic coordinates - 32.086522,34.887503

Location - Petach-Tiqwa

Description of the affected population Backyard pigeons.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|--|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Rock Pigeon (Rock Dove) (Columba livia):Columbidae-Columbiformes | New | Animal | - | - | - | - | - | - |
| Rock Pigeon (Rock Dove) (Columba livia):Columbidae-Columbiformes | Total | Animal | 10 | 5 | 5 | 5 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 10 | 5 | 5 | 5 | 0 | - |

Control measures different from event level

Additional measures

- Disinfection / Disinfestation
- Quarantine
- Stamping out

1000115786-ZANOAH

Outbreak reference - ZANOAH Started on - 06/02/2019 First administrative division - Yerushalayim

Ended on - 10/02/2019 Epidemiological unit - Farm Geographic coordinates - 31.73235681,34.9984506894

Location - ZANOAH

Description of the affected population 37 weeks old heavy breeders. Drop in lay only (35%). All the eggs that were layed from the onset of clinical symptoms have been destroyed.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 34700 | - | - | 34700 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 34700 | - | - | 34700 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out

- Disinfection / Disinfestation
- Disinfection

1000061669-MAZRA'A

Outbreak reference - MAZRA'A

Started on - 14/03/2015

First administrative division - Hazafon

Ended on - 18/03/2015

Epidemiological unit - Farm

Geographic coordinates -
32.9831437246,35.0972228957

Location - MAZRA'A

Description of the affected population 5.5 weeks old broilers divided in two pens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 40000 | 4000 | 2000 | 38000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 40000 | 4000 | 2000 | 38000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000061668-HAMA'PIL

Outbreak reference - HAMA'PIL

Started on - 08/03/2015

First administrative division - Hamerkaz

Ended on - 10/03/2015

Epidemiological unit - Backyard

Geographic coordinates -
32.3761727044,34.9800016573

Location - HAMA'PIL

Description of the affected population Backyard layer chickens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 13 | 10 | 7 | 6 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 13 | 10 | 7 | 6 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000061667-KEFAR ROZENWALD(ZARIT)

Outbreak reference - KEFAR
ROZENWALD(ZARIT)

Started on - 10/03/2015

First administrative division - Hazafon

Ended on - 13/03/2015

Epidemiological unit - Farm

Geographic coordinates -
33.0994694482,35.287752296

Location - KEFAR ROZENWALD(ZARIT)

Description of the affected population 40 weeks old table eggs layers. Drop in lay.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 3200 | - | 0 | 3200 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 3200 | - | 0 | 3200 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000061666-NAHAL OZ

Outbreak reference - NAHAL OZ

Started on - 08/03/2015

First administrative division - Hadarom

Ended on - 11/03/2015

Epidemiological unit - Farm

Geographic coordinates -

31.4717429542,34.4960726592

Location - NAHAL OZ

Description of the affected population 4.5 weeks old broilers, divided in 6 pens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 145000 | 8000 | 3000 | 142000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 145000 | 8000 | 3000 | 142000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

ob_85829-QALANSAWE

Outbreak reference - QALANSAWE

Started on - 06/02/2021

First administrative division - Hamerkaz

Ended on - 09/02/2021

Epidemiological unit - Farm

Geographic coordinates -

32.285104,34.982349

Location - QALANSAWE

Description of the affected population 7 weeks old broilers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 22000 | 7000 | 5000 | 17000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 22000 | 7000 | 5000 | 17000 | 0 | - |

Control measures different from event level

Additional measures - Stamping out

ob_85828-zelafon

Outbreak reference - ZELAFON

Started on - 02/02/2021

First administrative division -
Yerushalayim

Ended on - 06/02/2021

Epidemiological unit - Farm

Geographic coordinates -
31.804374,34.931765

Location - zelafon

Description of the affected population71 weeks table egg layers. drop in lay (201)

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 5500 | 100 | 0 | 5500 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 5500 | 100 | 0 | 5500 | 0 | - |

Control measures different from event level

Additional measures - Stamping out

ob_85827-jerusalem

Outbreak reference - JERUSALEM 1

Started on - 05/12/2020

First administrative division - West Bank

Ended on - 27/12/2020

Epidemiological unit - Backyard

Geographic coordinates -
31.7726,35.23

Location - jerusalem

Description of the affected populationpigeons in backyard. Very low mortality.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | - | - | - | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | - | - | - | 0 | 0 | - |

Control measures different from event level

Additional measures - Stamping out

ob_85826-hadera

Outbreak reference - HADERA 1

Started on - 06/12/2020

First administrative division - Haifa

Ended on - 10/12/2020

Epidemiological unit - Farm

Geographic coordinates -
32.434645,34.912872

Location - hadera

Description of the affected populationHeavy breeders. Decrease in lay.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 31800 | 50 | 50 | 31750 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 31800 | 50 | 50 | 31750 | 0 | - |

Control measures different from event level

Additional measures - Stamping out

1000046987-SHETULAOutbreak reference - SHETULA 2
(GIL """"A.)

Started on - 16/07/2014

First administrative division - Hazafon

Ended on - 22/07/2014

Epidemiological unit - Farm

Geographic coordinates -
33.085024978,35.312371851

Location - SHETULA

Description of the affected population24-week-old table egg layers. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 4000 | - | 0 | 4000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 4000 | - | 0 | 4000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000066596-SHEZOR

Outbreak reference - SHEZOR

Started on - 04/10/2015

First administrative division - Hazafon

Ended on - 13/10/2015

Epidemiological unit - Farm

Geographic coordinates -
32.9326098386,35.3538839746

Location - SHEZOR

Description of the affected population38 weeks old table-eggs layers. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 1700 | - | 0 | 1700 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 1700 | - | 0 | 1700 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000046986-SHETULA

Outbreak reference - SHETULA 1 (Per.)

Started on - 08/07/2014

First administrative division - Hazafon

Ended on - 11/07/2014

Epidemiological unit - Farm

Geographic coordinates -
33.0850249792,35.3123718519

Location - SHETULA

Description of the affected population61-week-old tabble egg layers. Clinical Signs. Only drop in lay.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 4300 | - | 0 | 4300 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 4300 | - | 0 | 4300 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000066595-AVDON

Outbreak reference - AVDON 3 (sulim)

Started on - 02/10/2015

First administrative division - Hazafon

Ended on - 07/10/2015

Epidemiological unit - Farm

Geographic coordinates -

33.0472017587,35.179577595

Location - AVDON

Description of the affected population 27 weeks table-eggs layers. Drop in lay.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 8700 | 80 | 40 | 8660 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 8700 | 80 | 40 | 8660 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000046989-SHETULA

Outbreak reference - SHETULA 3 (Hov.)

Started on - 20/07/2014

First administrative division - Hazafon

Ended on - 25/07/2014

Epidemiological unit - Farm

Geographic coordinates -

33.085024977,35.31237185

Location - SHETULA

Description of the affected population 46-week-old table egg layers. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 1900 | - | 0 | 1900 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 1900 | - | 0 | 1900 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out

- Disinfection / Disinfestation
- Disinfection

ob_85831-PARDES HANNA-KARKUR

Outbreak reference - PARDES HANNA-KARKUR1 Started on - 01/05/2021 First administrative division - Haifa

Ended on - 04/05/2021 Epidemiological unit - Backyard Geographic coordinates - 32.476244,34.971243

Location - PARDES HANNA-KARKUR

Description of the affected populationpigeons.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 50 | 10 | 5 | 45 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 50 | 10 | 5 | 45 | 0 | - |

Control measures different from event level

Additional measures - Stamping out

ob_85830-ARARA

Outbreak reference - arara Started on - 04/04/2021 First administrative division - Haifa

Ended on - 07/04/2021 Epidemiological unit - Backyard Geographic coordinates - 32.492645,35.096745

Location - ARARA

Description of the affected populationornamental pigeons.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 6 | 6 | 6 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 6 | 6 | 6 | 0 | 0 | - |

Control measures different from event level

Additional measures - Stamping out

1000111366-QIRYAT YAM

Outbreak reference - QIRYAT YAM Started on - 25/01/2019 First administrative division - Haifa

Ended on - 10/02/2019 Epidemiological unit - Backyard Geographic coordinates - 32.8433615225,35.0664166402

Location - QIRYAT YAM

Description of the affected populationBackyard chickens and quails. The quails didn't show clinical symptoms.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 20 | - | 17 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |

| | | | | | | | | |
|-------------|-------|--------|----|---|----|---|---|---|
| All species | Total | Animal | 20 | - | 17 | 0 | 0 | - |
|-------------|-------|--------|----|---|----|---|---|---|

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000082036-MELILOT

Outbreak reference - MELILOT Started on - 11/12/2016 First administrative division - Hadarom
 Ended on - 27/12/2016 Epidemiological unit - Farm Geographic coordinates -
 31.3892825955,34.5944599618

Location - MELILOT

Description of the affected population 4 weeks old broilers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 198800 | - | - | 0 | 198800 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 198800 | - | - | 0 | 198800 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000082037-SHELUHOT

Outbreak reference - SHELUHOT Started on - 12/12/2016 First administrative division - Hazafon
 Ended on - 12/01/2017 Epidemiological unit - Farm Geographic coordinates -
 32.4716493725,35.4807598529

Location - SHELUHOT

Description of the affected population 8 weeks old turkeys.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 22000 | - | - | - | 22000 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 22000 | - | - | - | 22000 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000082038-NIR DAWID (TEL AMAL)

Outbreak reference - NIR DAWID (TEL AMAL) Started on - 15/12/2016 First administrative division - Hazafon

Ended on - 05/01/2017

Epidemiological unit - Farm

Geographic coordinates -
32.5041611194,35.4563857789

Location - NIR DAWID (TEL AMAL)

Description of the affected population 49 weeks old heavy breeders. from the beginning of the outbreak till its end (slaughtering), eggs were destroyed. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 21200 | - | - | - | 21200 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 21200 | - | - | - | 21200 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000086514-DALTON

Outbreak reference - DALTON

Started on - 22/01/2017

First administrative division - Hazafon

Epidemiological unit - Village

Geographic coordinates -
33.015321585,35.4899337179

Location - DALTON

Description of the affected population In the village there are 96 flocks of table-eggs layers. 16 of them were found positive.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 280000 | - | 0 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 280000 | - | 0 | 0 | 0 | - |

Control measures different from event level

Additional measures

Measures not implemented - Selective killing and disposal

- Disinfection
- Disinfection / Disinfestation
- Stamping out

1000082032-SHOQEDA

Outbreak reference - SHOQEDA

Started on - 11/12/2016

First administrative division - Hadarom

Ended on - 16/12/2016

Epidemiological unit - Farm

Geographic coordinates -
31.4222883494,34.5227353904

Location - SHOQEDA

Description of the affected population 5 old weeks broilers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 45000 | - | 13000 | 32000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |

| | | | | | | | | |
|-------------|-------|--------|-------|---|-------|-------|---|---|
| All species | Total | Animal | 45000 | - | 13000 | 32000 | 0 | - |
|-------------|-------|--------|-------|---|-------|-------|---|---|

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000082033-UZA

Outbreak reference - UZA

Started on - 17/12/2016

First administrative division - Hadarom

Ended on - 18/12/2016

Epidemiological unit - Farm

Geographic coordinates -
31.5937871286,34.7638085818

Location - UZA

Description of the affected population 6 weeks old broilers. The flock presented pathological changes at the slaughterhouse.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 60000 | - | - | - | 60000 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 60000 | - | - | - | 60000 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000082031-MEZER

Outbreak reference - MEZER

Started on - 10/12/2016

First administrative division - Haifa

Ended on - 18/01/2017

Epidemiological unit - Farm

Geographic coordinates -
32.4393928287,35.0468331913

Location - MEZER

Description of the affected population 37 weeks old heavy breeders. Drop in lay only. The flock began his molt.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 29000 | - | - | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 29000 | - | - | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000111359-TEL SHEVA

Outbreak reference - TEL SHEVA

Started on - 27/01/2019

First administrative division - Hadarom

Ended on - 03/02/2019

Epidemiological unit - Backyard

Geographic coordinates -

Location - TEL SHEVA

Description of the affected populationDiverse backyard birds. Upper respiratory symptoms and gastrointestinal ulcers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 30 | 30 | 15 | 15 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 30 | 30 | 15 | 15 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000111358-SEGULLA

Outbreak reference - SEGULLA

Started on - 08/01/2019

First administrative division - Hadarom

Ended on - 15/01/2019

Epidemiological unit - Farm

Geographic coordinates -

31.6704888469,34.7782088877

Location - SEGULLA

Description of the affected population6 weeks old broilers. Very mild upper respiratory symptoms.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 152000 | - | - | - | 152000 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 152000 | - | - | - | 152000 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000044559-TEFAHOT

Outbreak reference - TEFAHOT

Started on - 29/05/2014

First administrative division - Hazafon

Ended on - 01/06/2014

Epidemiological unit - Farm

Geographic coordinates -

32.8694013458,35.4189506682

Location - TEFAHOT

Description of the affected population5-week-old broilers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 5500 | 1350 | 550 | 4950 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 5500 | 1350 | 550 | 4950 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000111357-EN GEV

Outbreak reference - EN GEV

Started on - 23/12/2018

First administrative division - Hazafon

Ended on - 06/01/2019

Epidemiological unit - Farm

Geographic coordinates -
32.7831809322,35.6375541965

Location - EN GEV

Description of the affected population 6 weeks old broilers divided in three pens. The clinical symptoms appeared in one side of one divided pen.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 99000 | - | 7000 | 0 | 92000 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 99000 | - | 7000 | 0 | 92000 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000111362-UZA

Outbreak reference - UZA

Started on - 01/02/2019

First administrative division - Hadarom

Ended on - 10/02/2019

Epidemiological unit - Farm

Geographic coordinates -
31.5937871286,34.7638085818

Location - UZA

Description of the affected population 4 weeks old broilers. Nervous system symptoms and mortality.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 123000 | - | 1000 | 122000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 123000 | - | 1000 | 122000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000111361-ZANOAH

Outbreak reference - ZANOAH

Started on - 20/01/2019

First administrative division -
Yerushalayim

Ended on - 07/02/2019

Epidemiological unit - Farm

Geographic coordinates -

Location - ZANOAH

Description of the affected population Heavy breeders. 34 weeks old. Egg drop only (25% drop in one of the pens). The eggs have been destroyed.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 35000 | - | - | 35000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 35000 | - | - | 35000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000086529-TE"ASHUR

Outbreak reference - TE"ASHUR

Started on - 23/01/2017

First administrative division - Hadarom

Ended on - 25/01/2017

Epidemiological unit - Backyard

Geographic coordinates -

31.3714675066,34.6429243825

Location - TE"ASHUR

Description of the affected population Backyard chickens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 40 | - | 34 | 6 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 40 | - | 34 | 6 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000111363-LOD

Outbreak reference - LOD

Started on - 05/02/2019

First administrative division - Hamerkaz

Ended on - 10/02/2019

Epidemiological unit - Backyard

Geographic coordinates -

31.9476725597,34.8953844777

Location - LOD

Description of the affected population Diverse backyard birds. Sudden death.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 30 | 30 | 24 | 6 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |

| | | | | | | | | |
|-------------|-------|--------|----|----|----|---|---|---|
| All species | Total | Animal | 30 | 30 | 24 | 6 | 0 | - |
|-------------|-------|--------|----|----|----|---|---|---|

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000082047-GOREN

Outbreak reference - GOREN 5 (Ass)

Started on - 26/12/2016

First administrative division - Hazafon

Ended on - 26/01/2017

Epidemiological unit - Farm

Geographic coordinates -

33.0562165252,35.2352493074

Location - GOREN

Description of the affected population 26 weeks old table eggs layers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2208 | - | - | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2208 | - | - | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000086526-SHOMERA

Outbreak reference - SHOMERA

Started on - 13/12/2016

First administrative division - Hazafon

Epidemiological unit - Village

Geographic coordinates -

Location - SHOMERA

33.0823418446,35.2834522604

Description of the affected population In the village there are 45 flocks of table-eggs layers and one flock of broilers. Four layer flocks were found positive in active surveillance.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 136000 | - | 0 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 136000 | - | 0 | 0 | 0 | - |

Control measures different from event level

Additional measures

- Disinfection
- Disinfection / Disinfestation
- Stamping out

Measures not implemented - Selective killing and disposal

1000082049-GAN HASHOMERON

Outbreak reference - GAN
HASHOMERON 3 (Wall)

Started on - 20/12/2016

First administrative division - Haifa

Ended on - 08/01/2017

Epidemiological unit - Farm

Geographic coordinates -
32.465471027,34.997861715

Location - GAN HASHOMERON

Description of the affected population 61 weeks old heavy breeders.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 18850 | - | - | 0 | 18850 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 18850 | - | - | 0 | 18850 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000086524-AVIVIM

Outbreak reference - AVIVIM

Started on - 24/01/2017

First administrative division - Hazafon

Epidemiological unit - Village

Geographic coordinates -
33.0892973542,35.4698224429

Location - AVIVIM

Description of the affected population In the village there are 66 flocks of table-eggs layers. 14 were found positive in active surveillance.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 325000 | - | 0 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 325000 | - | 0 | 0 | 0 | - |

Control measures different from event level

Additional measures

Measures not implemented - Selective killing and disposal

- Disinfection
- Disinfection / Disinfestation
- Stamping out

1000082044-SHETULA

Outbreak reference - SHETULA 5 (Hat)

Started on - 26/12/2016

First administrative division - Hazafon

Ended on - 26/01/2017

Epidemiological unit - Farm

Geographic coordinates -
33.0850249792,35.3123718519

Location - SHETULA

Description of the affected population 27 weeks old table eggs layers. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2456 | - | - | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |

| | | | | | | | | |
|-------------|-------|--------|------|---|---|---|---|---|
| All species | Total | Animal | 2456 | - | - | 0 | 0 | - |
|-------------|-------|--------|------|---|---|---|---|---|

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000082045-MARGALIYYOT

Outbreak reference - MARGALIYYOT Started on - 26/12/2016 First administrative division - Hazafon
 Ended on - 26/01/2017 Epidemiological unit - Farm Geographic coordinates -
 33.2144372491,35.5442071278

Location - MARGALIYYOT

Description of the affected population 33 weeks old table eggs layers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 3664 | - | - | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 3664 | - | - | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000082040-DOVEV

Outbreak reference - DOVEV 9 (Der) Started on - 25/12/2016 First administrative division - Hazafon
 Ended on - 25/01/2017 Epidemiological unit - Farm Geographic coordinates -
 33.0506470909,35.4065418169

Location - DOVEV

Description of the affected population 49 weeks old table eggs layers. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 4450 | - | - | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 4450 | - | - | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000082041-MAVQI"IM

Outbreak reference - MAVQI"IM Started on - 20/12/2016 First administrative division - Hadarom
 Ended on - 30/12/2016 Epidemiological unit - Farm Geographic coordinates -

Location - MAVQI"IM

Description of the affected population 5 weeks old broilers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 210000 | - | 10000 | 0 | 200000 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 210000 | - | 10000 | 0 | 200000 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000067422-HAZON

Outbreak reference - HAZON 3 (turge)

Started on - 08/06/2015

First administrative division - Hazafon

Ended on - 11/06/2015

Epidemiological unit - Farm

Geographic coordinates -
32.906406054,35.39552512

Location - HAZON

Description of the affected population 100 weeks old table eggs layers. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2986 | - | 0 | 2986 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2986 | - | 0 | 2986 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000067423-PEQI'IN HADASHA

Outbreak reference - PEQI'IN HADASHA

Started on - 22/04/2015

First administrative division - Hazafon

Ended on - 27/04/2015

Epidemiological unit - Farm

Geographic coordinates -
32.9822289645,35.3261536208

Location - PEQI'IN HADASHA

Description of the affected population 25 weeks old weeks layers. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2300 | - | 0 | 2300 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2300 | - | 0 | 2300 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000067420-EN YA'AQOVOutbreak reference - EN YA'AQOV 4
(Gad)

Started on - 04/03/2015

First administrative division - Hazafon

Ended on - 12/03/2015

Epidemiological unit - Farm

Geographic coordinates -
33.0084328638,35.2277421552

Location - EN YA'AQOV

Description of the affected population 29 weeks old table eggs layers. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2200 | - | 0 | 2200 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2200 | - | 0 | 2200 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000067421-ELQOSH

Outbreak reference - ELQOSH 3 (Niz)

Started on - 24/03/2015

First administrative division - Hazafon

Ended on - 27/03/2015

Epidemiological unit - Farm

Geographic coordinates -
33.03272327,35.3219414525

Location - ELQOSH

Description of the affected population 55 weeks old table-eggs layers. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2700 | - | 0 | 2700 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2700 | - | 0 | 2700 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000067426-BENE ZIYYON

Outbreak reference - BENE ZIYYON

Started on - 10/04/2015

First administrative division - Hamerkaz

Ended on - 15/04/2015

Epidemiological unit - Farm

Geographic coordinates -
32.217222744,34.8679582299

Location - BENE ZIYYON

Description of the affected population 29 weeks old heavy breeders. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 23500 | - | 0 | 23500 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 23500 | - | 0 | 23500 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000071367-ZOFIT

Outbreak reference - ZOFIT

Started on - 28/04/2016

First administrative division - Hamerkaz

Ended on - 04/05/2016

Epidemiological unit - Farm

Geographic coordinates -

32.1948003134,34.9168212647

Location - ZOFIT

Description of the affected population 5 weeks old broilers divided in 3 pens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 45300 | - | 1800 | 43500 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 45300 | - | 1800 | 43500 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000067427-YA'ARA

Outbreak reference - YA'ARA 2 (Alma)

Started on - 05/03/2015

First administrative division - Hazafon

Ended on - 12/03/2015

Epidemiological unit - Farm

Geographic coordinates -

33.0670384955,35.188138319

Location - YA'ARA

Description of the affected population 31 weeks old table eggs layers. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2200 | - | 0 | 2200 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2200 | - | 0 | 2200 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000071366-TIRE

Outbreak reference - TIRE

Started on - 28/04/2016

First administrative division - Hamerkaz

Ended on - 02/05/2016

Epidemiological unit - Farm

Geographic coordinates -
32.2336531764,34.9538303239

Location - TIRE

Description of the affected population 7 weeks old broilers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 11000 | - | 100 | 10900 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 11000 | - | 100 | 10900 | 0 | - |

Control measures different from event level**Additional measures**

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000071369-DALTON

Outbreak reference - DALTON (ARB.)

Started on - 20/04/2016

First administrative division - Hazafon

Ended on - 28/04/2016

Epidemiological unit - Farm

Geographic coordinates -
33.015321585,35.4899337179

Location - DALTON

Description of the affected population 27 weeks old table-eggs layers. Severe drop in lay (35%) and moderate death.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2400 | - | 50 | 2350 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2400 | - | 50 | 2350 | 0 | - |

Control measures different from event level**Additional measures**

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000067425-SHETULA

Outbreak reference - SHETULA 4 (Hata)

Started on - 16/04/2015

First administrative division - Hazafon

Ended on - 22/04/2015

Epidemiological unit - Farm

Geographic coordinates -
33.0850249792,35.312371851

Location - SHETULA

Description of the affected population 29 weeks old table-eggs layers. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 4387 | - | 0 | 4387 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 4387 | - | 0 | 4387 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000071368-BUSTAN HAGALIL

Outbreak reference - BUSTAN HAGALIL Started on - 20/04/2016

First administrative division - Hazafon

Ended on - 28/04/2016

Epidemiological unit - Farm

Geographic coordinates -

32.9506707089,35.0812213961

Location - BUSTAN HAGALIL

Description of the affected population 39 weeks old table eggs layers. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 3300 | - | 0 | 3300 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 3300 | - | 0 | 3300 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000067428-EN YA'AQOV

Outbreak reference - EN YA'AQOV 5 Started on - 25/03/2015

First administrative division - Hazafon

(Shem)

Ended on - 02/04/2015

Epidemiological unit - Farm

Geographic coordinates -

33.008432863,35.2277421556

Location - EN YA'AQOV

Description of the affected population 27 weeks old table-eggs layers. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2800 | - | 0 | 2800 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2800 | - | 0 | 2800 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000071365-SA""AR

Outbreak reference - SA""AR (same farm as 13/10/15) Started on - 17/04/2016

First administrative division - Hazafon

Ended on - 21/04/2016

Epidemiological unit - Farm

Geographic coordinates - 33.02011773,35.1068101331

Location - SA""AR

Description of the affected population 40 weeks old heavy breeders. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 26000 | - | 0 | 26000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 26000 | - | 0 | 26000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000071364-MARGALIYYOT

Outbreak reference - MARGALIYYOT Started on - 17/04/2016

First administrative division - Hazafon

Ended on - 21/04/2016

Epidemiological unit - Farm

Geographic coordinates - 33.2144372491,35.5442071278

Location - MARGALIYYOT

Description of the affected population 66 weeks old table eggs layers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 4500 | - | 0 | 4500 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 4500 | - | 0 | 4500 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000061913-QIDRON

Outbreak reference - QIDRON Started on - 23/03/2015

First administrative division - Hadarom

Ended on - 25/03/2015

Epidemiological unit - Backyard

Geographic coordinates - 31.8157393505,34.7976086116

Location - QIDRON

Description of the affected population Ornamental pigeons.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 150 | 100 | 75 | 75 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 150 | 100 | 75 | 75 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000082018-Shomera 3

Outbreak reference - Shomera 4 (Der)

Started on - 08/11/2016

First administrative division - Hazafon

Ended on - 01/01/2017

Epidemiological unit - Farm

Geographic coordinates -

33.0823418446,35.2834522604

Location - Shomera 3

Description of the affected population 30 weeks old table eggs layers. Was detected by active surveillance.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2400 | - | 0 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2400 | - | 0 | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000061912-BENE RE'EM

Outbreak reference - BENE RE'EM

Started on - 23/03/2015

First administrative division - Hadarom

Ended on - 25/03/2015

Epidemiological unit - Backyard

Geographic coordinates -

31.7679220479,34.7904292377

Location - BENE RE'EM

Description of the affected population Backyard birds.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 3 | 3 | 3 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 3 | 3 | 3 | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out

- Disinfection / Disinfestation
- Disinfection

1000061911-GOREN

Outbreak reference - GOREN

Started on - 23/03/2015

First administrative division - Hazafon

Ended on - 26/03/2015

Epidemiological unit - Farm

Geographic coordinates -
33.0562165252,35.2352493074

Location - GOREN

Description of the affected population 81 weeks old table eggs layers. Drop in lay.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 5400 | - | 20 | 5380 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 5400 | - | 20 | 5380 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000061910-ZURI'EL

Outbreak reference - ZURI'EL

Started on - 21/03/2015

First administrative division - Hazafon

Ended on - 24/03/2015

Epidemiological unit - Farm

Geographic coordinates -
33.0065852924,35.3122762896

Location - ZURI'EL

Description of the affected population 5 weeks old broilers located in 3 pens. Characteristic ulcers in the intestine.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 50000 | 1500 | 750 | 49250 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 50000 | 1500 | 750 | 49250 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000082017-ELON

Outbreak reference - ELON 2

Started on - 01/11/2016

First administrative division - Hazafon

Ended on - 10/11/2016

Epidemiological unit - Farm

Geographic coordinates -
33.0634322899,35.2191906212

Location - ELON

Description of the affected population 5 weeks old broilers in 4 pens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and | Slaughtered | Vaccinated |
|---------|------|----------------|-------------|-------|--------|------------|-------------|------------|
|---------|------|----------------|-------------|-------|--------|------------|-------------|------------|

| | | | | | | disposed of | | |
|-------------|-------|--------|-------|------|-----|-------------|---|---|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 60000 | 6000 | 800 | 59200 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 60000 | 6000 | 800 | 59200 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000069296-SHOMERA

Outbreak reference - SHOMERA 2 (Lev) Started on - 20/12/2015

First administrative division - Hazafon

Ended on - 25/12/2015

Epidemiological unit - Farm

Geographic coordinates -
33.0823418446,35.28345226

Location - SHOMERA

Description of the affected population 36 weeks old table eggs layers. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 3750 | - | 0 | 3750 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 3750 | - | 0 | 3750 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000069295-KEFAR SHAMMAY

Outbreak reference - KEFAR SHAMMAY 2 (yfr) Started on - 20/12/2015

First administrative division - Hazafon

Ended on - 23/12/2015

Epidemiological unit - Farm

Geographic coordinates -
32.954985347,35.4565872414

Location - KEFAR SHAMMAY

Description of the affected population 26 weeks old table eggs layers. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 4100 | - | 0 | 4100 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 4100 | - | 0 | 4100 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out

- Disinfection / Disinfestation
- Disinfection

1000069299-BE"ER YA"AQOV

Outbreak reference - BE"ER YA"AQOV Started on - 17/12/2015 First administrative division - Hamerkaz
 Ended on - 21/12/2015 Epidemiological unit - Backyard Geographic coordinates -
 31.9420948643,34.8330088067

Location - BE"ER YA"AQOV

Description of the affected population Mixed backyard poultry.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 10 | 10 | 10 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 10 | 10 | 10 | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000069298-ELQOSH

Outbreak reference - ELQOSH 4 (Niz) Started on - 24/12/2015 First administrative division - Hazafon
 Ended on - 29/12/2015 Epidemiological unit - Farm Geographic coordinates -
 33.032723271,35.321941452

Location - ELQOSH

Description of the affected population Same owner of Outbreak Reference ELQOSH 3 (Niz).45 weeks old table eggs layers. Drop in lay and low mortality.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 3800 | - | 70 | 3730 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 3800 | - | 70 | 3730 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000069297-NESHER

Outbreak reference - NESHER Started on - 13/12/2015 First administrative division - Haifa
 Ended on - 20/12/2015 Epidemiological unit - Backyard Geographic coordinates -
 32.7703020648,35.0441179345

Location - NESHER

Description of the affected population Backyard table eggs layers. Not vaccinated with neurological symptoms, ulcers gastrointestinal and mortality.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 40 | 30 | 20 | 20 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 40 | 30 | 20 | 20 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000074404-BENE ZIYYON

Outbreak reference - BENE ZIYYON

Started on - 19/07/2016

First administrative division - Hamerkaz

Ended on - 21/07/2016

Epidemiological unit - Backyard

Geographic coordinates -

32.217222744,34.8679582299

Location - BENE ZIYYON

Description of the affected population 100 backyard laying hens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 100 | 50 | 20 | 80 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 100 | 50 | 20 | 80 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000071370-ALLONIM

Outbreak reference - ALLONIM

Started on - 25/04/2016

First administrative division - Hazafon

Ended on - 11/05/2016

Epidemiological unit - Farm

Geographic coordinates -

32.7198974049,35.1434039599

Location - ALLONIM

Description of the affected population 33 weeks old heavy layers. Drop in lay.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 37200 | - | 0 | 37200 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 37200 | - | 0 | 37200 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out

- Disinfection / Disinfestation
- Disinfection

1000086508-PARDES HANNA-KARKUR

Outbreak reference - PARDES HANNA-KARKUR Started on - 20/01/2017 First administrative division - Haifa

Ended on - 20/02/2017 Epidemiological unit - Farm Geographic coordinates - 32.4762447667,34.9712437192

Location - PARDES HANNA-KARKUR

Description of the affected population Heavy breeders. Drop in lay.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 49000 | - | 0 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 49000 | - | 0 | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000086506-ALMA

Outbreak reference - ALMA Started on - 17/01/2017 First administrative division - Hazafon

Epidemiological unit - Village Geographic coordinates - 33.0522646644,35.4996882898 Location - ALMA

Description of the affected population In the village there are 134 pens. 121 of them are table eggs layers, and the rest are broilers. 6 of the table eggs layers flocks were found positive in active surveillance.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 477000 | - | 0 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 477000 | - | 0 | 0 | 0 | - |

Control measures different from event level

Additional measures

- Disinfection
- Disinfection / Disinfestation
- Stamping out

Measures not implemented - Selective killing and disposal

1000086507-SHETULA

Outbreak reference - SHETULA Started on - 20/01/2017 First administrative division - Hazafon

Epidemiological unit - Village Geographic coordinates - 33.0850249792,35.3123718519 Location - SHETULA

Description of the affected population In the village there are 52 farms of table-eggs layers. 4 of them were found positive in active surveillance. In the village there is also one flock of broilers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 216000 | - | 0 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 216000 | - | 0 | 0 | 0 | - |

Control measures different from event level

Additional measures

- Disinfection
- Disinfection / Disinfestation
- Stamping out

Measures not implemented - Selective killing and disposal

1000058972-AVDON

Outbreak reference - AVDON 2 (Zad)

Started on - 22/12/2014

First administrative division - Hazafon

Ended on - 25/12/2014

Epidemiological unit - Farm

Geographic coordinates -
33.047201759,35.17957759

Location - AVDON

Description of the affected population 94-week-old table-egg-layers. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 6000 | - | - | 6000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 6000 | - | - | 6000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000086504-HAZON

Outbreak reference - HAZON

Started on - 18/01/2017

First administrative division - Hazafon

Ended on - 01/04/2017

Epidemiological unit - Village

Geographic coordinates -
32.906406054,35.395525125

Location - HAZON

Description of the affected population In the village there are about 80 farms of eggs- table layers. In active surveillance 17 of the farms were found positive to the virus (PCR). In some of them drop in lay was observed.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 187000 | - | 0 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 187000 | - | 0 | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000082026-MA""ALE GILBOA

Outbreak reference - MA""ALE GILBOA Started on - 05/12/2016 First administrative division - Hazafon
 Ended on - 12/12/2016 Epidemiological unit - Farm Geographic coordinates -
 32.4780832225,35.4180178886

Location - MA""ALE GILBOA

Description of the affected population 5 weeks old turkeys. slight mortality and ulcers in the gut.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 29000 | - | 1000 | 28000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 29000 | - | 1000 | 28000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000086505-DOVEV

Outbreak reference - DOVEV Started on - 18/01/2017 First administrative division - Hazafon
 Epidemiological unit - Village Geographic coordinates - Location - DOVEV
 33.0506470909,35.4065418169

Description of the affected population In the village there are 89 flocks. 84 of them are table-eggs layers and 5 broilers. During active surveillance 5 of the layer flocks were found positive.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 284000 | - | 0 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 284000 | - | 0 | 0 | 0 | - |

Control measures different from event level

Additional measures

- Disinfection
- Disinfection / Disinfestation
- Stamping out

Measures not implemented - Selective killing and disposal

1000082027-HODIYYA

Outbreak reference - HODIYYA Started on - 10/12/2016 First administrative division - Hadarom
 Ended on - 14/12/2016 Epidemiological unit - Farm Geographic coordinates -
 31.6762555569,34.6379343972

Location - HODIYYA

Description of the affected population 5 weeks old broilers. Very high mortality.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 111000 | - | 53000 | 58000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 111000 | - | 53000 | 58000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000082028-MASLUL

Outbreak reference - MASLUL

Started on - 10/12/2016

First administrative division - Hadarom

Ended on - 14/12/2016

Epidemiological unit - Farm

Geographic coordinates -

31.3252198676,34.5875195908

Location - MASLUL

Description of the affected population 5 weeks old broilers. Mixed infection with H9.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 170000 | - | 45000 | 125000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 170000 | - | 45000 | 125000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000082021-KEFAR PINES

Outbreak reference - KEFAR PINES 2
(Gan)

Started on - 25/11/2016

First administrative division - Haifa

Ended on - 22/12/2016

Epidemiological unit - Farm

Geographic coordinates -

32.4817048074,34.9999522208

Location - KEFAR PINES

Description of the affected population 28 weeks old light breeders. Drop in lay only. All the eggs were destroyed from one week before the start of the outbreak till negative results (22/12/2016).

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 8000 | - | - | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 8000 | - | - | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000082022-SEDE UZZIYYAHU

Outbreak reference - SEDE UZZIYYAHU Started on - 22/11/2016
 Ended on - 13/12/2016 Epidemiological unit - Farm

First administrative division - Hadarom
 Geographic coordinates -
 31.7566838036,34.6775504081

Location - SEDE UZZIYYAHU

Description of the affected population 6 weeks old broilers. Mixed infection with H9.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | - | - | - | 0 | 42750 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | - | - | - | 0 | 42750 | - |

Control measures different from event level**Additional measures**

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000082023-AZRIQAM

Outbreak reference - AZRIQAM Started on - 03/12/2016
 Ended on - 11/12/2016 Epidemiological unit - Farm

First administrative division - Hadarom
 Geographic coordinates -
 31.7504360012,34.6934158282

Location - AZRIQAM

Description of the affected population 5 weeks old broilers. Mixed infection with H9.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 130000 | - | 30000 | 100000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 130000 | - | 30000 | 100000 | 0 | - |

Control measures different from event level**Additional measures**

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000082020-Shomera

Outbreak reference - Shomera 5 (kram) Started on - 08/11/2016
 Ended on - 01/03/2017 Epidemiological unit - Farm

First administrative division - Hazafon
 Geographic coordinates -
 33.0823418446,35.283452261

Location - Shomera

Description of the affected population 40 weeks old table eggs layers. Detected by passive surveillance.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2400 | - | - | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2400 | - | - | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000070898-Dovev

Outbreak reference - Dovev 7 (Per. Ali.) Started on - 11/03/2016 First administrative division - Hazafon
 Ended on - 15/03/2016 Epidemiological unit - Farm Geographic coordinates -
 33.050647092,35.406541817

Location - Dovev

Description of the affected population 24-week-old table egg layers. No clinical signs. Detected by active surveillance.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 5800 | - | 0 | 5800 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 5800 | - | 0 | 5800 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000069301-SITRIYYA

Outbreak reference - SITRIYYA Started on - 12/01/2015 First administrative division - Hamerkaz
 Ended on - 20/12/2015 Epidemiological unit - Farm Geographic coordinates -
 31.8898177564,34.8416743065

Location - SITRIYYA

Description of the affected population 55 weeks old table eggs layers in 3 pens. Found positive in a routine survey.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 5000 | - | - | 5000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 5000 | - | - | 5000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out

- Disinfection / Disinfestation
- Disinfection

1000042743-KEFAR HANAGID

Outbreak reference - KEFAR HANAGID Started on - 11/02/2014 First administrative division - Hamerkaz
 Ended on - 15/02/2014 Epidemiological unit - Farm Geographic coordinates -
 31.8850133083,34.7497450256

Location - KEFAR HANAGID

Description of the affected population Organic broilers in a yard.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 7000 | 2100 | 350 | 6650 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 7000 | 2100 | 350 | 6650 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000072831-QIDMAT ZEVI

Outbreak reference - QIDMAT ZEVI Started on - 13/06/2016 First administrative division - Hazafon
 Ended on - 17/06/2016 Epidemiological unit - Farm Geographic coordinates -
 33.0308940972,35.6997709441

Location - QIDMAT ZEVI

Description of the affected population 6 weeks old broilers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 11000 | - | 500 | 10500 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 11000 | - | 500 | 10500 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000072832-NETU"A

Outbreak reference - NETU"A Started on - 18/06/2016 First administrative division - Hazafon
 Ended on - 27/06/2016 Epidemiological unit - Farm Geographic coordinates -
 33.0642794477,35.3219833385

Location - NETU"A

Description of the affected population 6 weeks old broilers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and | Slaughtered | Vaccinated |
|---------|------|----------------|-------------|-------|--------|------------|-------------|------------|
|---------|------|----------------|-------------|-------|--------|------------|-------------|------------|

| | | | | | | disposed of | | |
|-------------|-------|--------|-------|---|------|-------------|---|---|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 85000 | - | 2000 | 83000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 85000 | - | 2000 | 83000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000072830-ME"ONA

Outbreak reference - ME"ONA

Started on - 11/06/2016

First administrative division - Hazafon

Ended on - 17/06/2016

Epidemiological unit - Farm

Geographic coordinates -

33.0156341923,35.2630595817

Location - ME"ONA

Description of the affected population 4 weeks old broilers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 45000 | - | 1000 | 44000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 45000 | - | 1000 | 44000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000070098-Dovev

Outbreak reference - Dovev 6 (Biton Az.)

Started on - 06/02/2016

First administrative division - Hazafon

Ended on - 09/02/2016

Epidemiological unit - Farm

Geographic coordinates -

33.0506470915,35.406541816

Location - Dovev

Description of the affected population 32 weeks old table-eggs layers. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2200 | - | 0 | 2200 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2200 | - | 0 | 2200 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation

- Disinfection

1000070097-BARAQ

Outbreak reference - BARAQ

Started on - 30/01/2016

First administrative division - Hazafon

Ended on - 03/02/2016

Epidemiological unit - Farm

Geographic coordinates -
32.542269392,35.2648794631

Location - BARAQ

Description of the affected population 3 weeks old broilers. Nervous symptoms, ulcers in the gut. Four (4) houses.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 140000 | 35000 | 5000 | 135000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 140000 | 35000 | 5000 | 135000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000043839-DALTON

Outbreak reference - DALTON (dab.)

Started on - 31/03/2014

First administrative division - Hazafon

Ended on - 06/04/2014

Epidemiological unit - Farm

Geographic coordinates -
33.015321585,35.4899337179

Location - DALTON

Description of the affected population 26-week-old table egg layers

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2200 | 100 | 50 | 2150 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2200 | 100 | 50 | 2150 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000042744-QEVUZAT YAVNE

Outbreak reference - QEVUZAT YAVNE

Started on - 23/02/2014

First administrative division - Hamerkaz

Ended on - 03/03/2014

Epidemiological unit - Farm

Geographic coordinates -
31.8136620076,34.7194693435

Location - QEVUZAT YAVNE

Description of the affected population Heavy breeders.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|---------|------|----------------|-------------|-------|--------|------------------------|-------------|------------|
|---------|------|----------------|-------------|-------|--------|------------------------|-------------|------------|

| | | | | | | | | |
|-------------|-------|--------|-------|---|-----|-------|---|---|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 36000 | - | 700 | 35300 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 36000 | - | 700 | 35300 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000070099-KEFAR MONASH

Outbreak reference - KEFAR MONASH Started on - 08/02/2016 First administrative division - Hamerkaz
 Ended on - 16/02/2016 Epidemiological unit - Farm Geographic coordinates -
 32.3435796299,34.9152892458

Location - KEFAR MONASH

Description of the affected population 5 weeks old broilers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | - | - | - | 38800 | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | - | - | - | 38800 | - | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000070094-SITRIYYA

Outbreak reference - SITRIYYA Started on - 10/01/2016 First administrative division - Hamerkaz
 Ended on - 20/01/2016 Epidemiological unit - Farm Geographic coordinates -
 31.8898177564,34.8416743065

Location - SITRIYYA

Description of the affected population 55 weeks old table-eggs layers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 5000 | - | - | 5000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 5000 | - | - | 5000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000070096-Dovev

Outbreak reference - Dovev 5 (Per. rahi) Started on - 26/01/2016
Ended on - 01/02/2016 Epidemiological unit - Farm

First administrative division - Hazafon
Geographic coordinates -
33.0506470909,35.4065418169

Location - Dovev

Description of the affected population 29 weeks old table eggs layers. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2200 | - | 0 | 2200 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2200 | - | 0 | 2200 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000070095-REVADIM

Outbreak reference - REVADIM Started on - 22/01/2016
Ended on - 27/01/2016 Epidemiological unit - Farm

First administrative division - Hadarom
Geographic coordinates -
31.7734157071,34.8167948861

Location - REVADIM

Description of the affected population 10 weeks old turkeys. High morbidity. Seven (7) pens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 18000 | 9000 | 800 | 17200 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 18000 | 9000 | 800 | 17200 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000109017-OR HANER

Outbreak reference - OR HANER Started on - 11/06/2018
Ended on - 16/06/2018 Epidemiological unit - Farm

First administrative division - Hadarom
Geographic coordinates -
31.5570488161,34.6007428112

Location - OR HANER

Description of the affected population 5.4 weeks old broilers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|---------|------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |

| | | | | | | | | |
|-------------|-------|--------|--------|---|------|---|--------|---|
| Birds | Total | Animal | 162000 | - | 2000 | 0 | 160000 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 162000 | - | 2000 | 0 | 160000 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000086556-ELQOSH

Outbreak reference - ELQOSH

Started on - 15/02/2017

First administrative division - Hazafon

Epidemiological unit - Village

Geographic coordinates -

Location - ELQOSH

33.0327232709,35.3219414525

Description of the affected population In the village there are 27 flocks of table eggs layers and one flock of broilers. 9 flocks of layers were found positive.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 140000 | - | 0 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 140000 | - | 0 | 0 | 0 | - |

Control measures different from event level

Additional measures

Measures not implemented - Selective killing and disposal

- Disinfection
- Disinfection / Disinfestation
- Stamping out

1000086553-MARGALIYYOT

Outbreak reference - MARGALIYYOT

Started on - 19/02/2017

First administrative division - Hazafon

Epidemiological unit - Village

Geographic coordinates -

Location - MARGALIYYOT

33.2144372491,35.5442071278

Description of the affected population In the village there are 35 table-eggs layers. 2 of them were found positive.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 140000 | - | 0 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 140000 | - | 0 | 0 | 0 | - |

Control measures different from event level

Additional measures

Measures not implemented - Selective killing and disposal

- Disinfection
- Disinfection / Disinfestation
- Stamping out

1000086554-KEREM BEN ZIMRA

Outbreak reference - KEREM BEN ZIMRA Started on - 06/03/2017

First administrative division - Hazafon

Epidemiological unit - Village

Geographic coordinates -
33.0379087019,35.4685978824

Location - KEREM BEN ZIMRA

Description of the affected population In the village there are 25 table-eggs layers. One of them was found positive.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 129000 | - | 0 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 129000 | - | 0 | 0 | 0 | - |

Control measures different from event level

Additional measures

- Disinfection
- Disinfection / Disinfestation
- Stamping out

Measures not implemented - Selective killing and disposal

1000086551-KEFAR HOSHEN

Outbreak reference - KEFAR HOSHEN

Started on - 02/03/2017

First administrative division - Hazafon

Epidemiological unit - Village

Geographic coordinates -
33.0118180299,35.4406970375

Location - KEFAR HOSHEN

Description of the affected population In the village there are 30 table-eggs layers. 6 of them were found positive.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 61000 | - | 0 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 61000 | - | 0 | 0 | 0 | - |

Control measures different from event level

Additional measures

- Disinfection
- Disinfection / Disinfestation
- Stamping out

Measures not implemented - Selective killing and disposal

1000086552-ZURI''''''''''''''''''''EL

Outbreak reference - ZURI''''''''''''''''''''EL

Started on - 05/03/2017

First administrative division - Hazafon

Epidemiological unit - Village

Geographic coordinates -
33.0065852924,35.3122762896

Location - ZURI''''''''''''''''''''EL

Description of the affected population In the village there are 40 flocks of table-eggs layers. Some of them were found positive.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 217000 | - | 0 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 217000 | - | 0 | 0 | 0 | - |

Control measures different from event level

Additional measures

Measures not implemented - Selective killing and disposal

- Disinfection
- Disinfection / Disinfestation
- Stamping out

1000067373-SHEZOR

Outbreak reference - SHEZOR - 2 (goe) Started on - 12/02/2015 First administrative division - Hazafon
 Ended on - 15/02/2015 Epidemiological unit - Farm Geographic coordinates -
 32.932609839,35.3538839746

Location - SHEZOR

Description of the affected population Drop in lay only. Table eggs layers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 3800 | - | 0 | 3800 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 3800 | - | 0 | 3800 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000086550-AVDON

Outbreak reference - AVDON Started on - 28/02/2017 First administrative division - Hazafon
 Epidemiological unit - Village Geographic coordinates -
 33.0472017587,35.179577595 Location - AVDON

Description of the affected population In the village there are 40 table-eggs layers flocks and two flocks of broilers. 2 layer flocks were found positive.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 341000 | - | 0 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 341000 | - | 0 | 0 | 0 | - |

Control measures different from event level

Additional measures

- Disinfection
- Disinfection / Disinfestation
- Stamping out

Measures not implemented - Selective killing and disposal

1000109018-Yarkon Park

Outbreak reference - Yarkon Park Started on - 14/12/2018 First administrative division - Tel Aviv
 Ended on - 18/12/2018 Epidemiological unit - Zoo Geographic coordinates -
 32.0816974699,34.779488572

Location - Yarkon Park

Description of the affected population In the mini zoo there were 8 chickens, 2 geese, 2 turkeys, 1 peacock and 1 emu. 5 chickens were found dead. The domestic fowls were culled and the emu has been put in quarantine.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|--|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 13 | 5 | 5 | 8 | 0 | - |
| Emu (<i>Dromaius novaehollandiae</i>): <i>Dromaiidae</i> - <i>Casuariiformes</i> | New | Animal | - | - | - | - | - | - |
| Emu (<i>Dromaius novaehollandiae</i>): <i>Dromaiidae</i> - <i>Casuariiformes</i> | Total | Animal | 1 | 0 | 0 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 14 | 5 | 5 | 8 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000044358-KEFAR PINES

Outbreak reference - KEFAR PINES

Started on - 13/05/2014

First administrative division - Haifa

Ended on - 18/05/2014

Epidemiological unit - Farm

Geographic coordinates -

32.4817048074,34.9999522208

Location - KEFAR PINES

Description of the affected population 35-week-old egg-type breeders. Only drop in lay has been seen.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 8400 | - | 0 | 8400 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 8400 | - | 0 | 8400 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000044359-KEFAR HOSHEN (Safsufa)

Outbreak reference - KEFAR HOSHEN (Safsufa) (A. S.)

Started on - 25/05/2014

First administrative division - Hazafon

Ended on - 01/06/2014

Epidemiological unit - Farm

Geographic coordinates -

33.011818028,35.440697037

Location - KEFAR HOSHEN (Safsufa)

Description of the affected population 44-week-old table eggs layers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|---------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2500 | - | - | - | 0 | - |

| | | | | | | | | |
|-------------|-------|--------|------|---|---|---|---|---|
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2500 | - | - | - | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000044353-KEFAR HOSHEN (Safsufa)

Outbreak reference - KEFAR HOSHEN (Safsufa) (d. Sh.)

Started on - 30/04/2014

First administrative division - Hazafon

Ended on - 05/05/2014

Epidemiological unit - Farm

Geographic coordinates -

33.0118180299,35.4406970375

Location - KEFAR HOSHEN (Safsufa)

Description of the affected population 39-week-old table eggs layers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2500 | 100 | 50 | 2450 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2500 | 100 | 50 | 2450 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000062122-YANUV

Outbreak reference - YANUV

Started on - 06/04/2015

First administrative division - Hamerkaz

Ended on - 09/04/2015

Epidemiological unit - Backyard

Geographic coordinates -

32.3048733047,34.9462023478

Location - YANUV

Description of the affected population Backyard birds.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 30 | - | - | 30 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 30 | - | - | 30 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000042973-JERUSALEM

Outbreak reference - JERUSALEM

Started on - 05/03/2014

First administrative division -
Yerushalayim

Ended on - 09/03/2014

Epidemiological unit - Not applicable

Geographic coordinates -
31.777611456,35.2242622457

Location - JERUSALEM

Description of the affected population These are lesser kestrels in the Biblical Zoo of Jerusalem. The kestrels were put under quarantine within the zoo. No further sick birds have been observed.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|--|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Lesser kestrel (Falco naumanni):Falconidae-Falconiformes | New | Animal | - | - | - | - | - | - |
| Lesser kestrel (Falco naumanni):Falconidae-Falconiformes | Total | Animal | 13 | 3 | 2 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 13 | 3 | 2 | 0 | 0 | - |

Control measures different from event level

Additional measures

- Disinfection
- Disinfection / Disinfestation
- Movement control inside the country
- Quarantine
- Screening
- Stamping out
- Vaccination in response to the outbreak (s)
- Zoning

1000044354-TELAMIM

Outbreak reference - TELAMIM

Started on - 02/05/2014

First administrative division - Hadarom

Ended on - 05/05/2014

Epidemiological unit - Not applicable

Geographic coordinates -
31.5627732539,34.6712711991

Location - TELAMIM

Description of the affected population Backyard birds: 4 chickens and 12 turkeys.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 16 | 4 | 4 | 12 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 16 | 4 | 4 | 12 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000062123-YAD HANNA

Outbreak reference - YAD HANNA

Started on - 13/04/2015

First administrative division - Hamerkaz

Ended on - 16/04/2015

Epidemiological unit - Farm

Geographic coordinates -
32.3257202307,35.0056135806

Location - YAD HANNA

Description of the affected population 36 weeks old heavy breeders. drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 33000 | - | - | 33000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 33000 | - | - | 33000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000063333-DOVEV

Outbreak reference - DOVEV (2)

Started on - 03/05/2015

First administrative division - Hazafon

Ended on - 11/05/2015

Epidemiological unit - Farm

Geographic coordinates -
33.050647092,35.4065418169

Location - DOVEV

Description of the affected population 67 weeks table eggs layers. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 6840 | - | 0 | 6840 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 6840 | - | 0 | 6840 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000042972-SHALWA

Outbreak reference - SHALWA

Started on - 28/02/2014

First administrative division - Hadarom

Ended on - 09/03/2014

Epidemiological unit - Farm

Geographic coordinates -
31.5631335013,34.7660592349

Location - SHALWA

Description of the affected population 17-week-old turkeys divided in two pens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 11000 | 550 | 300 | 10700 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |

| | | | | | | | | |
|-------------|-------|--------|-------|-----|-----|-------|---|---|
| All species | Total | Animal | 11000 | 550 | 300 | 10700 | 0 | - |
|-------------|-------|--------|-------|-----|-----|-------|---|---|

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000044355-MISHMAR HASHARON

Outbreak reference - MISHMAR HASHARON Started on - 07/05/2014 First administrative division - Hamerkaz

Ended on - 09/05/2014 Epidemiological unit - Farm Geographic coordinates - 32.3570802583,34.9046229321

Location - MISHMAR HASHARON

Description of the affected population One-week-old table eggs layer chicks.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 30000 | 2000 | 1000 | 28000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 30000 | 2000 | 1000 | 28000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000063334-HAZON

Outbreak reference - HAZON Started on - 26/05/2015 First administrative division - Hazafon

Ended on - 29/05/2015 Epidemiological unit - Farm Geographic coordinates - 32.906406054,35.395525125

Location - HAZON

Description of the affected population 33 weeks old table eggs layers. Drop in lay.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 6000 | - | 10 | 5990 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 6000 | - | 10 | 5990 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000044356-BIZZARON

Outbreak reference - BIZZARON Started on - 13/05/2014 First administrative division - Hadarom

Ended on - 14/05/2014

Epidemiological unit - Farm

Geographic coordinates -
31.7929496309,34.7269682805

Location - BIZZARON

Description of the affected population 31-week-old egg-type breeders.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 13000 | 250 | 130 | 12870 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 13000 | 250 | 130 | 12870 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000062125-DOVEV

Outbreak reference - DOVEV

Started on - 14/04/2015

First administrative division - Hazafon

Ended on - 16/04/2015

Epidemiological unit - Farm

Geographic coordinates -
33.0506470909,35.4065418169

Location - DOVEV

Description of the affected population 31 weeks old table eggs layers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 4000 | 800 | 0 | 4000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 4000 | 800 | 0 | 4000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000063335-HAZON

Outbreak reference - HAZON (2)

Started on - 28/05/2015

First administrative division - Hazafon

Ended on - 02/06/2015

Epidemiological unit - Farm

Geographic coordinates -
32.906406054,35.395525125

Location - HAZON

Description of the affected population 65 weeks old table eggs layers. Drop in lay.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 5000 | - | 0 | 5000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |

| | | | | | | | | |
|-------------|-------|--------|------|---|---|------|---|---|
| All species | Total | Animal | 5000 | - | 0 | 5000 | 0 | - |
|-------------|-------|--------|------|---|---|------|---|---|

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000042978-QIRYAT ONO

Outbreak reference - QIRYAT ONO Started on - 16/01/2014 First administrative division - Hamerkaz
 Ended on - 21/01/2014 Epidemiological unit - Village Geographic coordinates -
 32.0593841387,34.8547719855

Location - QIRYAT ONO

Description of the affected population Backyard local chickens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 12 | 12 | 12 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 12 | 12 | 12 | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000063337-GILAT

Outbreak reference - GILAT Started on - 07/06/2015 First administrative division - Hadarom
 Ended on - 10/06/2015 Epidemiological unit - Farm Geographic coordinates -
 31.3282218178,34.6526366321

Location - GILAT

Description of the affected population 11 weeks turkeys in 8 pens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 27300 | 50 | 30 | 27270 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 27300 | 50 | 30 | 27270 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000042976-ZORAN-QADIMA

Outbreak reference - ZORAN-QADIMA Started on - 25/02/2014 First administrative division - Hamerkaz
 Ended on - 04/03/2014 Epidemiological unit - Farm Geographic coordinates -

Location - ZORAN-QADIMA

Description of the affected population 35-week-old table eggs laying hens. Drop in lay was observed.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 4730 | - | 0 | 4730 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 4730 | - | 0 | 4730 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000063338-ALMA

Outbreak reference - ALMA (hil)

Started on - 24/05/2015

First administrative division - Hazafon

Ended on - 27/05/2015

Epidemiological unit - Farm

Geographic coordinates -

33.0522646644,35.4996882898

Location - ALMA

Description of the affected population 57 weeks old table eggs layers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2900 | - | 15 | 2885 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2900 | - | 15 | 2885 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000063339-QEVUZAT YAVNE

Outbreak reference - QEVUZAT YAVNE
(2)

Started on - 13/06/2015

First administrative division - Hamerkaz

Ended on - 18/06/2015

Epidemiological unit - Farm

Geographic coordinates -

31.8136620076,34.7194693435

Location - QEVUZAT YAVNE

Description of the affected population 31 weeks old heavy breeders.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 33000 | - | - | - | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |

| | | | | | | | | |
|-------------|-------|--------|-------|---|---|---|---|---|
| All species | Total | Animal | 33000 | - | - | - | 0 | - |
|-------------|-------|--------|-------|---|---|---|---|---|

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

ob_95569-BENE ZIYYON

Outbreak reference - BENE ZIYYON 365 Started on - 30/11/2021 First administrative division - Hamerkaz
 Ended on - 15/12/2021 Epidemiological unit - Farm Geographic coordinates -
 32.217222,34.867958

Location - BENE ZIYYON

Description of the affected population 37 weeks old heavy breeders (chickens).

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 17980 | - | - | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 17980 | - | - | 0 | 0 | - |

Control measures different from event level

Measures not implemented - Selective killing and disposal

1000049807-AVDON

Outbreak reference - AVDON Started on - 30/08/2014 First administrative division - Hazafon
 Ended on - 03/09/2014 Epidemiological unit - Farm Geographic coordinates -
 33.0472017587,35.179577595

Location - AVDON

Description of the affected population 99-week-old table egg layers. Drop in lay.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2000 | - | - | 2000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2000 | - | - | 2000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000042979-GESHUR

Outbreak reference - GESHUR Started on - 02/03/2014 First administrative division - Hazafon
 Ended on - 07/03/2014 Epidemiological unit - Farm Geographic coordinates -
 32.8189472494,35.7167439709

Location - GESHUR

Description of the affected population 6-week-old broilers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 72000 | 7200 | 3584 | 68416 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 72000 | 7200 | 3584 | 68416 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000049806-NETU"A

Outbreak reference - NETU""A

Started on - 24/08/2014

First administrative division - Hazafon

Ended on - 28/08/2014

Epidemiological unit - Farm

Geographic coordinates -
33.0642794477,35.3219833385

Location - NETU"A

Description of the affected population 41-week-old table egg layers. Drop in lay.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 3000 | - | - | 3000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 3000 | - | - | 3000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

ob_95568-EN ZURIM

Outbreak reference - EN ZURIM

Started on - 22/11/2021

First administrative division - Hadarom

Ended on - 24/11/2021

Epidemiological unit - Farm

Geographic coordinates -
31.694621,34.71798

Location - EN ZURIM

Description of the affected population 14 weeks old turkeys divided into 3 pens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 21000 | - | - | 21000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 21000 | - | - | 21000 | 0 | - |

Control measures different from event level

Additional measures - Stamping out

ob_95562-HOLON

Outbreak reference - HOLON

Started on - 01/09/2021

First administrative division - Tel Aviv

Ended on - 03/09/2021

Epidemiological unit - Backyard

Geographic coordinates -
32.016733,34.768146

Location - HOLON

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | - | - | - | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | - | - | - | - | - | - |

1000058632-LIMAN

Outbreak reference - LIMAN

Started on - 09/12/2014

First administrative division - Hazafon

Ended on - 12/12/2014

Epidemiological unit - Farm

Geographic coordinates -
33.0606949097,35.1131895975

Location - LIMAN

Description of the affected population 5.5-week-old broiler chickens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 9000 | 6000 | 4500 | 4500 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 9000 | 6000 | 4500 | 4500 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

ob_95561-RAMAT GAN

Outbreak reference - RAMAT GAN

Started on - 07/06/2021

First administrative division - Tel Aviv

Ended on - 09/06/2021

Epidemiological unit - Backyard

Geographic coordinates -
32.081806,34.81338

Location - RAMAT GAN

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | - | - | - | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | - | - | - | - | - | - |

ob_98398-METAV

Outbreak reference - METAV

Started on - 01/02/2022

First administrative division - Hazafon

Ended on - 06/02/2022

Epidemiological unit - Farm

Geographic coordinates -

Location - METAV

Description of the affected population 51 weeks old egg table layers. 30% drop in lay.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2600 | - | 0 | 2600 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2600 | - | 0 | 2600 | 0 | - |

ob_98395-BET HALEWI

Outbreak reference - BET HALEWI

Started on - 24/01/2022

First administrative division - Hamerkaz

Ended on - 30/01/2022

Epidemiological unit - Farm

Geographic coordinates -
32.350819,34.926951

Location - BET HALEWI

Description of the affected population 33 weeks old Egg table layers divided into 4 pens. drop in lay

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 1550 | - | 0 | 1550 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 1550 | - | 0 | 1550 | 0 | - |

ob_98393-TARUM

Outbreak reference - TARUM

Started on - 23/01/2022

First administrative division -
Yerushalayim

Ended on - 27/01/2022

Epidemiological unit - Farm

Geographic coordinates -
31.783728,34.980389

Location - TARUM

Description of the affected population Egg table layers divided into two farms:

Farm 2898 age of 36 weeks.

Farm 2904 age of 31 weeks.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 4348 | - | 0 | 4348 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 4348 | - | 0 | 4348 | 0 | - |

ob_98391-KESALON

Outbreak reference - KESALON

Started on - 21/01/2022

First administrative division -
Yerushalayim

Ended on - 31/01/2022

Epidemiological unit - Farm

Geographic coordinates -
31.77391,35.049028

Location - KESALON

Description of the affected population In the village 11 table eggs layers farms have been diagnosed.
 Farms 3149 and 3150 aged 41 and 46 weeks respectively with 6880 layers divided into two pens.
 Farms 3156, 5178, 3159 aged 6, 32 and 46 weeks respectively, with 9624 layers, divided into 3 pens.
 Farms 3145, 3649, 3155, 3163, 5554 aged 32-106 weeks, with 16255 layers, divided into 5 pens.
 Farm 7188 aged 33 weeks, with 3524 layers, in one pen.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 36283 | 1000 | 0 | 36283 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 36283 | 1000 | 0 | 36283 | 0 | - |

1000043851-EN HASHELOSHA

Outbreak reference - EN HASHELOSHA Started on - 16/04/2014 First administrative division - Hadarom
 Ended on - 25/04/2014 Epidemiological unit - Farm Geographic coordinates -
 31.3494277355,34.399265882

Location - EN HASHELOSHA

Description of the affected population 5-week-old meat turkeys

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 30000 | 1840 | 1240 | 28760 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 30000 | 1840 | 1240 | 28760 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000043852-DALTON

Outbreak reference - DALTON (Ma.Ye.) Started on - 16/04/2014 First administrative division - Hazafon
 Ended on - 28/04/2014 Epidemiological unit - Farm Geographic coordinates -
 33.015321587,35.4899337177

Location - DALTON

Description of the affected population 61-week-old table eggs layers

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 4650 | 150 | 100 | 4550 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 4650 | 150 | 100 | 4550 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation

- Disinfection

1000043854-DALTON

Outbreak reference - DALTON (She.)

Started on - 15/04/2014

First administrative division - Hazafon

Ended on - 23/04/2014

Epidemiological unit - Farm

Geographic coordinates -
33.015321589,35.4899337179

Location - DALTON

Description of the affected population 60-week-old table eggs layers

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 3500 | - | 70 | 3430 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 3500 | - | 70 | 3430 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000082060-GAN HASHOMERON

Outbreak reference - GAN
HASHOMERON 5 (Bund)

Started on - 09/01/2017

First administrative division - Haifa

Ended on - 15/01/2017

Epidemiological unit - Farm

Geographic coordinates -
32.465471027,34.9978617155

Location - GAN HASHOMERON

Description of the affected population 36 weeks old heavy breeders.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 27250 | - | - | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 27250 | - | - | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000133577-HAZON

Outbreak reference - HAZON

Started on - 24/06/2019

First administrative division - Hazafon

Epidemiological unit - Farm

Geographic coordinates -
32.90640605,35.39552513

Location - HAZON

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|---------|------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |

| | | | | | | | | |
|-------------|-------|--------|---|---|---|---|---|---|
| Birds | Total | Animal | - | - | - | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | - | - | - | - | - | - |

Control measures different from event level

Additional measures

- Disinfection
- Disinfection / Disinfestation
- Stamping out

Measures not implemented - Selective killing and disposal

ob_105360-MESHAR

Outbreak reference - MESHAR

Started on - 04/04/2022

First administrative division - Hamerkaz

Ended on - 20/04/2022

Epidemiological unit - Farm

Geographic coordinates -
31.815586,34.752197

Location - MESHAR

Description of the affected population 114 weeks old table-eggs laying hens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | 2016 | - | - | - | - | - |
| Birds | Total | Animal | 2016 | - | - | - | - | - |
| All species | New | Animal | 2016 | - | - | - | - | - |
| All species | Total | Animal | 2016 | - | - | - | - | - |

Control measures different from event level

Measures not implemented - Selective killing and disposal

1000043855-DALTON

Outbreak reference - DALTON (Ma. Kir.)

Started on - 21/04/2014

First administrative division - Hazafon

Ended on - 25/04/2014

Epidemiological unit - Farm

Geographic coordinates -
33.015321583,35.4899337173

Location - DALTON

Description of the affected population 25-week-old table eggs layers

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 3300 | 100 | 70 | 3230 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 3300 | 100 | 70 | 3230 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

ob_105363-RAM-ON

Outbreak reference - RAM-ON

Started on - 20/07/2022

First administrative division - Hazafon

Epidemiological unit - Farm

Geographic coordinates -

Approximate location - Yes

Location - RAM-ON

Description of the affected population Heavy breeders. Drop in lay. All the eggs are disposed.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | 35000 | - | - | - | - | - |
| Birds | Total | Animal | 35000 | - | - | - | - | - |
| All species | New | Animal | 35000 | - | - | - | - | - |
| All species | Total | Animal | 35000 | - | - | - | - | - |

1000043856-ALMA

Outbreak reference - ALMA ((Dad.))

Started on - 25/04/2014

First administrative division - Hazafon

Ended on - 27/04/2014

Epidemiological unit - Farm

Geographic coordinates -

33.0522646642,35.4996882892

Location - ALMA

Description of the affected population 5-week-old broilers

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 18000 | 500 | 360 | 17640 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 18000 | 500 | 360 | 17640 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

ob_105364-YINNON

Outbreak reference - YINNON

Started on - 24/07/2022

First administrative division - Hadarom

Ended on - 28/07/2022

Epidemiological unit - Farm

Geographic coordinates -

31.741756,34.786324

Location - YINNON

Description of the affected population 19 weeks old turkeys in 3 pens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | 4554 | 30 | 20 | - | 4534 | - |
| Birds | Total | Animal | 4554 | 30 | 20 | - | 4534 | - |
| All species | New | Animal | 4554 | 30 | 20 | - | 4534 | - |
| All species | Total | Animal | 4554 | 30 | 20 | - | 4534 | - |

Control measures different from event level

Measures not implemented - Selective killing and disposal

1000043857-Acbara

Outbreak reference - Acbara

Started on - 10/04/2014

First administrative division - Hazafon

Ended on - 17/04/2014

Epidemiological unit - Not applicable

Geographic coordinates -
32.9702290738,35.4951366782

Location - Acbara

Description of the affected population Ornamental backyard chickens and pigeons.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 100 | 50 | 30 | 70 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 100 | 50 | 30 | 70 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000133579-YUVAL

Outbreak reference - YUVAL

Started on - 05/06/2019

First administrative division - Hazafon

Epidemiological unit - Farm

Geographic coordinates -
33.24673543,35.59798035

Location - YUVAL

Description of the affected population Broilers. Six-week-old. Newcastle disease and bronchitis were diagnosed in the flock.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 45000 | 1000 | 350 | 0 | 44650 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 45000 | 1000 | 350 | 0 | 44650 | - |

Control measures different from event level

Additional measures

- Disinfection
- Disinfection / Disinfestation
- Stamping out

Measures not implemented - Selective killing and disposal

ob_105361-ZOFAR

Outbreak reference - ZOFAR

Started on - 15/06/2022

First administrative division - Hadarom

Ended on - 20/06/2022

Epidemiological unit - Backyard

Geographic coordinates -
30.559177,35.180237

Location - ZOFAR

Description of the affected population Backyard birds in an Antelope touristic site.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | - | - | - | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | - | - | - | - | - | - |

Control measures different from event level

Measures not implemented - Selective killing and disposal

1000043858-KEFAR AHIM

Outbreak reference - KEFAR AHIM

Started on - 25/04/2014

First administrative division - Hadarom

Ended on - 29/04/2014

Epidemiological unit - Farm

Geographic coordinates -

31.7434526943,34.754659232

Location - KEFAR AHIM

Description of the affected population 4-week-old pullet layers

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 100000 | 4000 | 500 | - | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 100000 | 4000 | 500 | - | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

ob_105362-RAHAT

Outbreak reference - RAHAT

Started on - 15/06/2022

First administrative division - Hadarom

Ended on - 20/06/2022

Epidemiological unit - Not applicable

Geographic coordinates -

31.391757,34.757395

Location - RAHAT

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | - | - | - | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | - | - | - | - | - | - |

Control measures different from event level

Measures not implemented - Selective killing and disposal

1000133580-TUR"AN

Outbreak reference - TUR"AN

Started on - 03/03/2020

First administrative division - Hazafon

Ended on - 10/03/2020

Epidemiological unit - Backyard

Geographic coordinates -

32.77660746,35.36963225

Location - TUR"AN

Description of the affected population Backyard layers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|---------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 30 | 30 | 30 | 0 | 0 | - |

| | | | | | | | | |
|-------------|-------|--------|----|----|----|---|---|---|
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 30 | 30 | 30 | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

ob_95576-EN HAHORESH

Outbreak reference - EN HAHORESH Started on - 25/12/2021 First administrative division - Hamerkaz
 Ended on - 27/12/2021 Epidemiological unit - Farm Geographic coordinates -
 32.385111,34.939598

Location - EN HAHORESH

Description of the affected population 19 weeks old turkeys. Sudden death.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 4000 | 100 | 80 | 3920 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 4000 | 100 | 80 | 3920 | 0 | - |

Control measures different from event level

Additional measures - Stamping out

1000086539-EN HABESOR

Outbreak reference - EN HABESOR Started on - 24/01/2017 First administrative division - Hadarom
 Ended on - 31/01/2017 Epidemiological unit - Farm Geographic coordinates -
 31.2811622361,34.443948576

Location - EN HABESOR

Description of the affected population 6 weeks old broilers. light respiratory symptoms.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 140000 | 200 | 50 | 0 | 139950 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 140000 | 200 | 50 | 0 | 139950 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000133584-HODIYYA

Outbreak reference - HODIYYA Started on - 14/06/2020 First administrative division - Hadarom
 Ended on - 20/06/2020 Epidemiological unit - Farm Geographic coordinates -
 31.67625556,34.6379344

Location - HODIYYA

Description of the affected population Backyard poultry. The flock consists in 70 chickens, four turkeys, four pheasants and 12 ornamental hens. The pheasants and ornamental hens have been caged. All the other remaining birds have been slaughtered on spot.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 90 | - | 30 | 0 | 44 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 90 | - | 30 | 0 | 44 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000082059-SHETULA

Outbreak reference - SHETULA 6 (Hat Yo)

Started on - 06/01/2017

First administrative division - Hazafon

Ended on - 01/03/2017

Epidemiological unit - Farm

Geographic coordinates - 33.0850249792,35.3123718519

Location - SHETULA

Description of the affected population 48 weeks old table eggs layers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 4056 | - | - | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 4056 | - | - | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

ob_95572-BAT SHELOMO

Outbreak reference - BAT SHELOMO

Started on - 15/12/2021

First administrative division - Haifa

Ended on - 20/12/2021

Epidemiological unit - Backyard

Geographic coordinates - 32.598925,35.001816

Location - BAT SHELOMO

Description of the affected population Nervous system symptoms.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 11 | 2 | 1 | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |

| | | | | | | | | |
|-------------|-------|--------|----|---|---|---|---|---|
| All species | Total | Animal | 11 | 2 | 1 | - | - | - |
|-------------|-------|--------|----|---|---|---|---|---|

ob_95575-BEER TOVIYYA

Outbreak reference - BEER TOVIYYA Started on - 22/12/2021 First administrative division - Hadarom
 Ended on - 05/01/2022 Epidemiological unit - Farm Geographic coordinates -
 31.737024,34.723034

Location - BEER TOVIYYA

Description of the affected population 9 weeks old light breeders.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 11000 | 100 | 20 | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 11000 | 100 | 20 | - | - | - |

1000133581-MUGHAR

Outbreak reference - MUGHAR Started on - 14/06/2020 First administrative division - Hazafon
 Ended on - 21/06/2020 Epidemiological unit - Backyard Geographic coordinates -
 32.89015832,35.40724546

Location - MUGHAR

Description of the affected population Ornamental pigeons. The remaining pigeons have been vaccinated.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 20 | - | 10 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 20 | - | 10 | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

ob_95574-KALLANIT

Outbreak reference - KALLANIT Started on - 16/12/2021 First administrative division - Hazafon
 Ended on - 30/12/2021 Epidemiological unit - Farm Geographic coordinates -
 32.875651,35.452088

Location - KALLANIT

Description of the affected population Broilers divided into 2 pens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 51000 | - | - | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 51000 | - | - | - | - | - |

1000082054-ALMA

Outbreak reference - ALMA 12 (trab)

Started on - 30/12/2016

First administrative division - Hazafon

Ended on - 01/02/2017

Epidemiological unit - Farm

Geographic coordinates -

33.0522646644,35.4996882898

Location - ALMA

Description of the affected population 41 weeks old table eggs layers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 3400 | - | - | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 3400 | - | - | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000082055-ELQOSH

Outbreak reference - ELQOSH 5 (Shmu)

Started on - 03/01/2017

First administrative division - Hazafon

Ended on - 01/03/2017

Epidemiological unit - Farm

Geographic coordinates -

33.0327232709,35.3219414525

Location - ELQOSH

Description of the affected population 39 weeks old table eggs layers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2456 | - | - | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2456 | - | - | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000086534-MEISER

Outbreak reference - MEISER

Started on - 25/01/2017

First administrative division - Haifa

Ended on - 27/01/2017

Epidemiological unit - Backyard

Geographic coordinates -

32.4438945211,35.0415085718

Location - MEISER

Description of the affected population Backyard chickens

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|---------|------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |

| | | | | | | | | |
|-------------|-------|--------|----|---|----|---|---|---|
| Birds | Total | Animal | 15 | - | 13 | 2 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 15 | - | 13 | 2 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000061397-BIZZARON

Outbreak reference - BIZZARON

Started on - 28/02/2015

First administrative division - Hadarom

Ended on - 04/03/2015

Epidemiological unit - Farm

Geographic coordinates -
31.7929496309,34.7269682805

Location - BIZZARON

Description of the affected population 35 weeks table eggs layers parents. Drop in lay.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 13500 | - | 0 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 13500 | - | 0 | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

ob_95571-BARAQ

Outbreak reference - BARAQ 6850

Started on - 11/12/2021

First administrative division - Hazafon

Ended on - 26/12/2021

Epidemiological unit - Farm

Geographic coordinates -
32.542269,35.264879

Location - BARAQ

Description of the affected population 6 weeks old broilers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 108000 | 1000 | 30 | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 108000 | 1000 | 30 | - | - | - |

1000082057-ELQOSH

Outbreak reference - ELQOSH 6 (Shau)

Started on - 07/01/2016

First administrative division - Hazafon

Ended on - 07/02/2016

Epidemiological unit - Farm

Geographic coordinates -
33.032723271,35.3219414525

Location - ELQOSH

Description of the affected population 37 weeks old table eggs layers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2456 | - | - | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2456 | - | - | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000086532-TE"ASHUR

Outbreak reference - TE"ASHUR

Started on - 23/01/2017

First administrative division - Hadarom

Ended on - 25/01/2017

Epidemiological unit - Backyard

Geographic coordinates -
31.3714675066,34.6429243825

Location - TE"ASHUR

Description of the affected population Backyard chickens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 45 | - | 34 | 6 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 45 | - | 34 | 6 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

ob_95570-BENE ZIYYON

Outbreak reference - BENE ZIYYON 364

Started on - 01/12/2021

First administrative division - Hamerkaz

Ended on - 15/12/2021

Epidemiological unit - Farm

Geographic coordinates -
32.217222,34.867958

Location - BENE ZIYYON

Description of the affected population 37 weeks old heavy breeders divided into 4 pens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 24160 | - | - | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 24160 | - | - | - | - | - |

Control measures different from event level

Measures not implemented - Selective killing and disposal

1000061395-YA'ARA

Outbreak reference - YA'ARA

Started on - 27/02/2015

First administrative division - Hazafon

Ended on - 04/03/2015

Epidemiological unit - Farm

Geographic coordinates -

33.0670384955,35.1881383193

Location - YA'ARA

Description of the affected population 25-weeks-old table eggs layers. Drop in lay and increased mortality.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2200 | 100 | 50 | 2150 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2200 | 100 | 50 | 2150 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000082050-GAN HASHOMERONOutbreak reference - GAN
HASHOMERON 4 (Wall-E)

Started on - 20/12/2016

First administrative division - Haifa

Ended on - 12/01/2017

Epidemiological unit - Farm

Geographic coordinates -

32.4654710271,34.997861715

Location - GAN HASHOMERON

Description of the affected population 50 weeks old heavy breeders. The eggs were destroyed.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 26500 | - | - | 0 | 26500 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 26500 | - | - | 0 | 26500 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000061394-EN YA'AQOV

Outbreak reference - EN YA'AQOV (2)

Started on - 18/02/2015

First administrative division - Hazafon

Ended on - 24/02/2015

Epidemiological unit - Farm

Geographic coordinates -

33.0084328638,35.2277421556

Location - EN YA'AQOV

Description of the affected population 4-weeks-old broilers in one pen.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|---------|------|----------------|-------------|-------|--------|------------------------|-------------|------------|
|---------|------|----------------|-------------|-------|--------|------------------------|-------------|------------|

| | | | | | | | | |
|-------------|-------|--------|-------|-----|-----|-------|---|---|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 16000 | 500 | 320 | 15680 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 16000 | 500 | 320 | 15680 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000082051-ALMA

Outbreak reference - ALMA 11 (Kach)

Started on - 27/12/2016

First administrative division - Hazafon

Ended on - 01/02/2017

Epidemiological unit - Farm

Geographic coordinates -

33.0522646644,35.4996882898

Location - ALMA

Description of the affected population 41 weeks old table eggs layers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 5300 | - | - | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 5300 | - | - | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000082052-LAKHISH

Outbreak reference - LAKHISH

Started on - 19/12/2016

First administrative division - Hadarom

Ended on - 10/01/2017

Epidemiological unit - Farm

Geographic coordinates -

31.5606686746,34.8429544545

Location - LAKHISH

Description of the affected population 28 weeks old Heavy Breeders grandparents stock.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 11700 | - | - | 0 | 11700 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 11700 | - | - | 0 | 11700 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000082053-PATTISH

Outbreak reference - PATTISH

Started on - 31/12/2016

First administrative division - Hadarom

Ended on - 15/01/2017

Epidemiological unit - Farm

Geographic coordinates -
31.3277805142,34.5580866035

Location - PATTISH

Description of the affected population 5 weeks old broilers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 90000 | - | - | 0 | 90000 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 90000 | - | - | 0 | 90000 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000043840-ALMA

Outbreak reference - ALMA (of.)

Started on - 01/04/2014

First administrative division - Hazafon

Ended on - 07/04/2014

Epidemiological unit - Farm

Geographic coordinates -
33.0522646644,35.4996882898

Location - ALMA

Description of the affected population 5-week-old broilers

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 64000 | 6000 | 3000 | 61000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 64000 | 6000 | 3000 | 61000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000043841-ALMA

Outbreak reference - ALMA (go.)

Started on - 01/04/2014

First administrative division - Hazafon

Ended on - 07/04/2014

Epidemiological unit - Farm

Geographic coordinates -
33.0522646644,35.499688289

Location - ALMA

Description of the affected population 33-week-old table eggs layers

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|---------|------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |

| | | | | | | | | |
|-------------|-------|--------|------|---|----|------|---|---|
| Birds | Total | Animal | 3900 | - | 40 | 3860 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 3900 | - | 40 | 3860 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000043842-REIHANIYYE

Outbreak reference - REIHANIYYE Started on - 05/04/2014 First administrative division - Hazafon
 Ended on - 10/04/2014 Epidemiological unit - Farm Geographic coordinates -
 33.048690438,35.4857590606

Location - REIHANIYYE

Description of the affected population 5-week-old broilers

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 17700 | - | 500 | 17200 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 17700 | - | 500 | 17200 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000071615-MEZADOT YEHUDA

Outbreak reference - MEZADOT YEHUDA Started on - 31/05/2016 First administrative division -
 Yerushalayim
 Ended on - 11/06/2016 Epidemiological unit - Farm Geographic coordinates -
 31.365441347,35.1022561349

Location - MEZADOT YEHUDA

Description of the affected population 6 weeks old broilers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 75200 | - | 5200 | 70000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 75200 | - | 5200 | 70000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

ob_86518-MELEA

Outbreak reference - MELEA

Started on - 06/06/2021

First administrative division - Hazafon

Ended on - 10/06/2021

Epidemiological unit - Farm

Geographic coordinates -
32.562116,35.236144

Location - MELEA

Description of the affected population 7 weeks old broilers. respiratory and nervous symptoms.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 6000 | 250 | 120 | 5880 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 6000 | 250 | 120 | 5880 | 0 | - |

Control measures different from event level

Additional measures - Stamping out

1000043843-ALMA

Outbreak reference - ALMA (Ez.)

Started on - 06/04/2014

First administrative division - Hazafon

Ended on - 12/04/2014

Epidemiological unit - Farm

Geographic coordinates -
33.052264665,35.4996882892

Location - ALMA

Description of the affected population 34-week-old table eggs layers

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 1960 | - | 40 | 1920 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 1960 | - | 40 | 1920 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000071614-KEREM BEN ZIMRA

Outbreak reference - KEREM BEN ZIMRA 3 (Mam.)

Started on - 23/05/2016

First administrative division - Hazafon

Ended on - 28/05/2016

Epidemiological unit - Farm

Geographic coordinates -
33.0379087019,35.4685978824

Location - KEREM BEN ZIMRA

Description of the affected population 31 weeks old table eggs layers. Drop in lay.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|---------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2400 | - | 0 | 2400 | 0 | - |

| | | | | | | | | |
|-------------|-------|--------|------|---|---|------|---|---|
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2400 | - | 0 | 2400 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000065737-KEFAR SHAMMAY

Outbreak reference - KEFAR SHAMMAY Started on - 03/08/2015

First administrative division - Hazafon

Ended on - 08/08/2015

Epidemiological unit - Farm

Geographic coordinates -

32.9549853478,35.4565872414

Location - KEFAR SHAMMAY

Description of the affected population 47 weeks old table-eggs layers. Drop in lay.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2300 | - | - | 2300 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2300 | - | - | 2300 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000133586-AR"ARA-BANEDEV

Outbreak reference - AR"ARA-BANEDEV Started on - 08/06/2020

First administrative division - Hadarom

Ended on - 11/06/2020

Epidemiological unit - Backyard

Geographic coordinates -

31.15792266,35.02067862

Location - AR"ARA-BANEDEV

Description of the affected population Ornamental pigeons.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 20 | 20 | 20 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 20 | 20 | 20 | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000065736-BAQA -JATT

Outbreak reference - BAQA -JATT

Started on - 15/06/2015

First administrative division - Haifa

Ended on - 18/06/2015

Epidemiological unit - Backyard

Geographic coordinates -
32.4114280156,35.0373150588

Location - BAQA -JATT

Description of the affected population Backyard birds located in one enclosure.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 12 | 9 | 9 | 3 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 12 | 9 | 9 | 3 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000133585-KARMIYYA

Outbreak reference - KARMIYYA

Started on - 26/06/2020

First administrative division - Hadarom

Ended on - 30/06/2020

Epidemiological unit - Backyard

Geographic coordinates -
31.60275175,34.54249698

Location - KARMIYYA

Description of the affected population Backyard poultry

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 30 | - | 15 | 15 | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 30 | - | 15 | 15 | - | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000043845-ALMA

Outbreak reference - ALMA (Ca.)

Started on - 10/04/2014

First administrative division - Hazafon

Ended on - 16/04/2014

Epidemiological unit - Farm

Geographic coordinates -
33.0522646655,35.4996882891

Location - ALMA

Description of the affected population 22-week-old table eggs layers

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 4800 | - | 100 | 4700 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |

| | | | | | | | | |
|-------------|-------|--------|------|---|-----|------|---|---|
| All species | Total | Animal | 4800 | - | 100 | 4700 | 0 | - |
|-------------|-------|--------|------|---|-----|------|---|---|

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000065738-SHEZOR

Outbreak reference - SHEZOR 3 (tam) Started on - 01/09/2015 First administrative division - Hazafon
 Ended on - 08/09/2015 Epidemiological unit - Farm Geographic coordinates -
 32.9326098386,35.3538839746

Location - SHEZOR

Description of the affected population 26 weeks table-eggs layers. Drop in lay.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 3000 | - | - | 3000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 3000 | - | - | 3000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000086548-SHEFER

Outbreak reference - SHEFER Started on - 02/02/2017 First administrative division - Hazafon
 Ended on - 01/06/2017 Epidemiological unit - Village Geographic coordinates -
 32.9424060502,35.434096642

Location - SHEFER

Description of the affected population In the village there are 29 table-eggs layers. 11 flocks were found positive.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 46000 | - | 0 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 46000 | - | 0 | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

ob_95584-NEWE MIKHAEL

Outbreak reference - NEWE MIKHAEL Started on - 02/01/2022 First administrative division -
 Yerushalayim

Ended on - 08/01/2022

Epidemiological unit - Backyard

Geographic coordinates -
31.673753,35.007016

Location - NEWE MIKHAEL

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | - | - | - | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | - | - | - | - | - | - |

1000086549-ME"ONA

Outbreak reference - ME"ONA

Started on - 02/02/2017

First administrative division - Hazafon

Epidemiological unit - Village

Geographic coordinates -
33.0156341923,35.2630595817

Location - ME"ONA

Description of the affected population In the village there are 54 table-eggs layers flocks and one broiler flock. 4 layers flocks were found positive.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 100000 | - | 0 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 100000 | - | 0 | 0 | 0 | - |

Control measures different from event level

Additional measures

Measures not implemented - Selective killing and disposal

- Disinfection
- Disinfection / Disinfestation
- Stamping out

ob_95583-TEL AVIV - YAFO

Outbreak reference - TEL AVIV - YAFO 1

Started on - 10/01/2022

First administrative division - Tel Aviv

Ended on - 01/03/2022

Epidemiological unit - Backyard

Geographic coordinates -
32.081697,34.779488

Location - TEL AVIV - YAFO

Description of the affected population 2 outbreaks in backyard/minizoo

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | - | - | - | - | - | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | - | - | - | - | - | - |

Control measures different from event level

Measures not implemented - Selective killing and disposal

1000086546-GOREN

Outbreak reference - GOREN

Started on - 29/01/2017

First administrative division - Hazafon

Epidemiological unit - Village

Geographic coordinates -
33.0562165252,35.2352493074

Location - GOREN

Description of the affected population The village contains 61 flocks of table-eggs layers and 4 flocks of broilers. 4 flocks of layers and one flock of broilers have been found positive.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 492000 | - | 0 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 492000 | - | 0 | 0 | 0 | - |

Control measures different from event level

Additional measures

- Disinfection
- Disinfection / Disinfestation
- Stamping out

Measures not implemented - Selective killing and disposal

ob_95586-MASSUOT YIZHAQOutbreak reference - MASSUOT YIZHAQ Started on - 17/01/2022
227

First administrative division - Hadarom

Ended on - 18/01/2022

Epidemiological unit - Farm

Geographic coordinates -
31.702629,34.690513

Location - MASSUOT YIZHAQ

Description of the affected population 63 weeks old heavy breeders.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 31540 | - | - | 0 | 31540 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 31540 | - | - | 0 | 31540 | - |

Control measures different from event level

Measures not implemented - Selective killing and disposal

1000086547-NETU''''''''A

Outbreak reference - NETU''''''''A

Started on - 31/01/2017

First administrative division - Hazafon

Epidemiological unit - Village

Geographic coordinates -
33.0642794477,35.3219833385

Location - NETU''''''''A

Description of the affected population In the village there are 47 flocks of table-eggs layers and 1 broiler farm. 9 layer flocks were found positive in active surveillance.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 135000 | - | 0 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 135000 | - | 0 | 0 | 0 | - |

Control measures different from event level

Additional measures

- Disinfection
- Disinfection / Disinfestation
- Stamping out

Measures not implemented - Selective killing and disposal

ob_95585-KESALON

Outbreak reference - KESALON

Started on - 13/01/2022

First administrative division -
Yerushalayim

Ended on - 16/01/2022

Epidemiological unit - Farm

Geographic coordinates -
31.77391,35.049028

Location - KESALON

Description of the affected population40 weeks old table eggs layers. Drop in lay.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 1992 | 22 | 12 | 1980 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 1992 | 22 | 12 | 1980 | 0 | - |

Control measures different from event level

Additional measures - Stamping out

1000061265-ELQOSH

Outbreak reference - ELQOSH

Started on - 21/02/2015

First administrative division - Hazafon

Ended on - 25/02/2015

Epidemiological unit - Farm

Geographic coordinates -
33.0327232709,35.3219414525

Location - ELQOSH

Description of the affected population32-weeks-old table eggs layer hens. Drop in lay.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 3500 | 50 | 20 | 3480 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 3500 | 50 | 20 | 3480 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

ob_95582-BEROSH

Outbreak reference - BEROSH

Started on - 04/01/2022

First administrative division - Hadarom

Ended on - 06/01/2022

Epidemiological unit - Farm

Geographic coordinates -
31.370528,34.634521

Location - BEROSH

Description of the affected population103 weeks old table eggs layers. Drop in lay (40%).

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and | Slaughtered | Vaccinated |
|---------|------|----------------|-------------|-------|--------|------------|-------------|------------|
|---------|------|----------------|-------------|-------|--------|------------|-------------|------------|

| | | | | | | disposed of | | |
|-------------|-------|--------|------|---|---|-------------|---|---|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 5310 | - | - | 5310 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 5310 | - | - | 5310 | 0 | - |

Control measures different from event level

Additional measures - Stamping out

1000086543-KEFAR WARBURG

Outbreak reference - KEFAR WARBURG Started on - 26/02/2017

First administrative division - Hadarom

Ended on - 26/03/2017

Epidemiological unit - Farm

Geographic coordinates -

31.718107434,34.7284073422

Location - KEFAR WARBURG

Description of the affected population 25 weeks old table-eggs layers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 8000 | - | - | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 8000 | - | - | 0 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

ob_86511-EN HABESOR

Outbreak reference - EN HABESOR 1 Started on - 05/06/2021

First administrative division - Hadarom

Ended on - 09/06/2021

Epidemiological unit - Farm

Geographic coordinates -

31.281162,34.443945

Location - EN HABESOR

Description of the affected population 7 weeks old meat turkeys. The farm is divided into 7 pens. All the turkeys have been culled.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 29700 | 600 | 300 | 29400 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 29700 | 600 | 300 | 29400 | 0 | - |

Control measures different from event level

Additional measures - Stamping out

ob_95581-AVIGEDOR

Outbreak reference - AVIGEDOR Started on - 28/12/2021

First administrative division - Hadarom

Ended on - 31/12/2021

Epidemiological unit - Farm

Geographic coordinates -

31.710947,34.743212

Location - AVIGEDOR

Description of the affected population 29 weeks old table eggs layers. Drop in lay.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 6464 | - | 0 | 6464 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 6464 | - | 0 | 6464 | 0 | - |

Control measures different from event level

Additional measures - Stamping out

1000061263-YESUD HAMA'ALA

Outbreak reference - YESUD
HAMA'ALA

Started on - 15/02/2015

First administrative division - Hazafon

Ended on - 17/02/2015

Epidemiological unit - Backyard

Geographic coordinates -
33.0564663978,35.6089089785

Location - YESUD HAMA'ALA

Description of the affected population Backyard chickens, various ages.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 35 | 22 | 19 | 16 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 35 | 22 | 19 | 16 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000069300-KEFAR HOSHEN

Outbreak reference - KEFAR HOSHEN
(Safsufa) 4 (Fit)

Started on - 01/01/2016

First administrative division - Hazafon

Ended on - 05/01/2016

Epidemiological unit - Farm

Geographic coordinates -
33.0118180299,35.4406970375

Location - KEFAR HOSHEN

Description of the affected population 77 weeks old table eggs layers. Drop in lay only.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 2700 | - | 0 | 2700 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 2700 | - | 0 | 2700 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000071617-GOREN

Outbreak reference - GOREN 4 (Guet.)

Started on - 28/05/2016

First administrative division - Haifa

Ended on - 02/06/2016

Epidemiological unit - Farm

Geographic coordinates -

33.0562165252,35.2352493074

Location - GOREN

Description of the affected population 6 weeks old broilers. This farm had already in the previous year 1 outbreak.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 108000 | - | 4000 | 104000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 108000 | - | 4000 | 104000 | 0 | - |

Control measures different from event level**Additional measures**

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000082061-TALME EL'AZAR

Outbreak reference - TALME EL'AZAR

Started on - 08/01/2017

First administrative division - Haifa

Ended on - 15/01/2017

Epidemiological unit - Farm

Geographic coordinates -

32.4446936238,34.9755784844

Location - TALME EL'AZAR

Description of the affected population 57 weeks old heavy breeders.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 8296 | - | - | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 8296 | - | - | 0 | 0 | - |

Control measures different from event level**Additional measures**

- Stamping out
- Disinfection / Disinfestation
- Disinfection

ob_86512-EN HABESOR

Outbreak reference - EN HABESOR 2

Started on - 07/06/2021

First administrative division - Hadarom

Ended on - 10/06/2021

Epidemiological unit - Farm

Geographic coordinates -

31.28116,34.443948

Location - EN HABESOR

Description of the affected population 7 weeks old meat turkeys. The farm is divided into 3 pens. The farmer is the same farmer

from the outbreak notified as "EN HABESOR 1".

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 30480 | 700 | 300 | 30180 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 30480 | 700 | 300 | 30180 | 0 | - |

Control measures different from event level

Additional measures - Stamping out

Measures not implemented - Selective killing and disposal

1000071616-Alma

Outbreak reference - Alma (ezr. +
Jerb.Nlss. + Jerb. Ram.)

Started on - 05/06/2016

First administrative division - Hazafon

Ended on - 09/06/2016

Epidemiological unit - Farm

Geographic coordinates -
33.0522646644,35.4996882898

Location - Alma

Description of the affected population Three adjacent farms of 6 weeks old broilers. (20,000, 18,000 and 18,000).

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 56000 | - | 3000 | 53000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 56000 | - | 3000 | 53000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000072826-LAVI

Outbreak reference - LAVI

Started on - 02/07/2016

First administrative division - Hazafon

Ended on - 07/07/2016

Epidemiological unit - Farm

Geographic coordinates -
32.7864108189,35.4411669633

Location - LAVI

Description of the affected population 5 weeks old broilers divided in 4 pens. CNS symptoms.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 45000 | - | 1000 | 44000 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 45000 | - | 1000 | 44000 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation

- Disinfection

ob_86514-OFAQIM

Outbreak reference - OFAQIM

Started on - 22/05/2021

First administrative division - Hadarom

Ended on - 28/05/2021

Epidemiological unit - Backyard

Geographic coordinates -
31.31455,34.620152

Location - OFAQIM

Description of the affected population Ornamental pigeons. Sudden death.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 608 | 8 | 3 | 0 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 608 | 8 | 3 | 0 | 0 | - |

Control measures different from event level

Measures not implemented - Selective killing and disposal

1000061260-EN YA'AQOV

Outbreak reference - EN YA'AQOV Started on - 18/02/2015
(1)

First administrative division - Hazafon

Ended on - 22/02/2015

Epidemiological unit - Farm

Geographic coordinates -
33.0084328638,35.2277421556

Location - EN YA'AQOV

Description of the affected population 28-weeks-old table eggs laying hens.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|-------------|-------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |
| Birds | Total | Animal | 4500 | - | 40 | 4460 | 0 | - |
| All species | New | Animal | - | - | - | - | - | - |
| All species | Total | Animal | 4500 | - | 40 | 4460 | 0 | - |

Control measures different from event level

Additional measures

- Stamping out
- Disinfection / Disinfestation
- Disinfection

1000071618-ELON

Outbreak reference - ELON

Started on - 29/05/2016

First administrative division - Hazafon

Ended on - 03/06/2016

Epidemiological unit - Farm

Geographic coordinates -
33.0634322899,35.2191906212

Location - ELON

Description of the affected population 6 weeks old broilers.

| Species | Type | Measuring unit | Susceptible | Cases | Deaths | Killed and disposed of | Slaughtered | Vaccinated |
|---------|------|----------------|-------------|-------|--------|------------------------|-------------|------------|
| Birds | New | Animal | - | - | - | - | - | - |

Map legend

OUTBREAKS REPRESENTATION ON MAP

OUTBREAKS NATURE

Single / Cluster

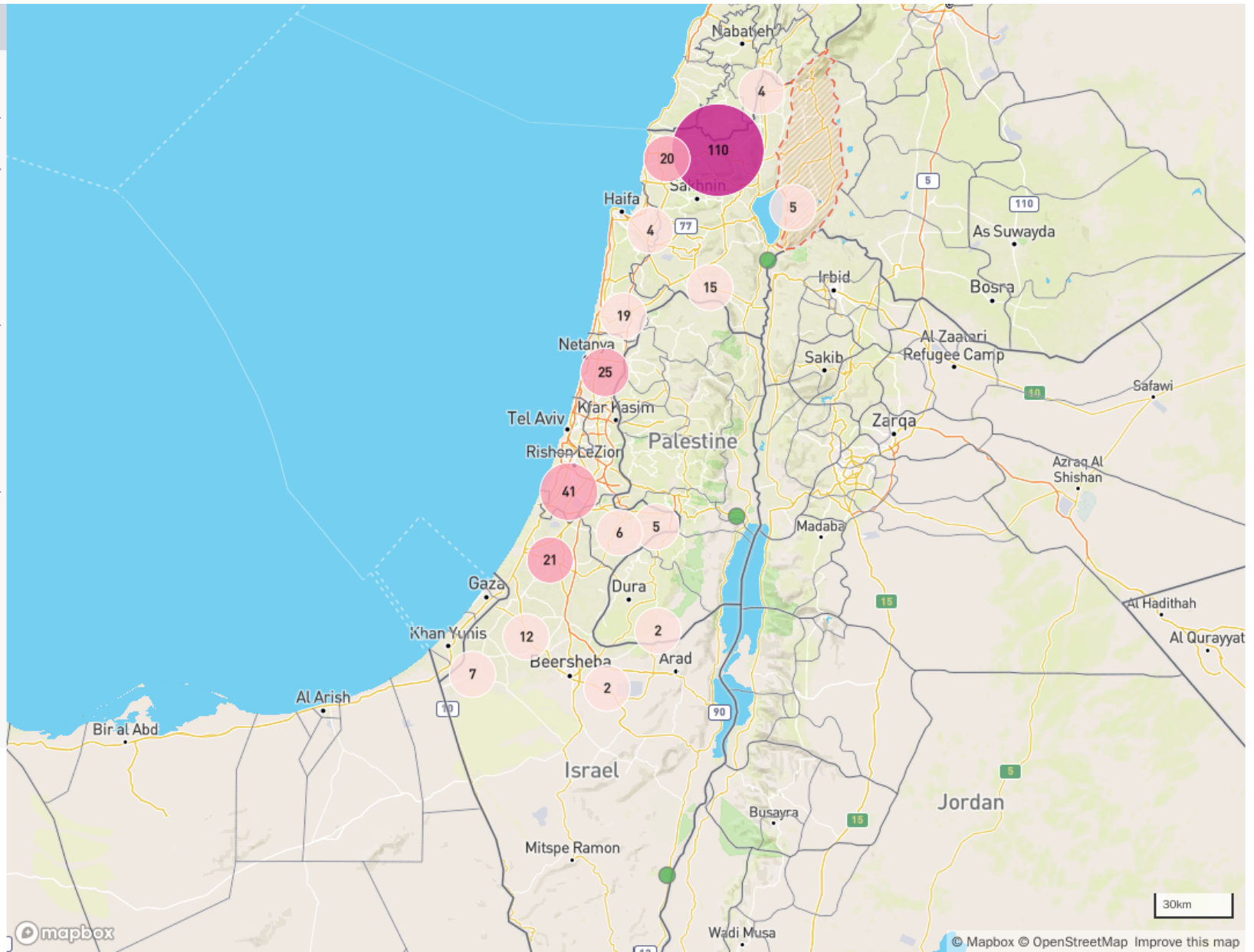
- Domestic species ● ○
- Wild species ▲ △
- Domestic & Wild 🏠 🏠

OUTBREAKS STATUS

- Outbreak currently reported ●
- Ongoing outbreak ●
- Resolved outbreak ●

AGGREGATION REPRESENTATION

- < 20 outbreaks 11
- 20 - 100 outbreaks 50
- > 100 outbreaks 120



© Mapbox | © OpenStreetMap

Prints use map data from Mapbox and OpenStreetMap and their data sources.

To learn more, visit <https://www.mapbox.com/about/maps/> and <http://www.openstreetmap.org/copyright>.

Les localisations des foyers ont été renseignées par les Services vétérinaires compétents et peuvent ne pas représenter l'emplacement exact d'un foyer. L'OIE n'assume aucune responsabilité quant aux données affichées.