

DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS SCOTTISH GOVERNMENT WELSH GOVERNMENT DEPARTMENT OF AGRICULTURE, ENVIRONMENT AND RURAL AFFAIRS - NORTHERN IRELAND

No:

EXPORT OF HATCHING EGGS AND DAY OLD POULTRY OF DOMESTIC CHICKENS, TURKEYS AND WATERFOWL TO ISRAEL

HEALTH CERTIFICATE

EXPORTING COUNTRY: UNITED KINGDOM

FOR COMPLETION BY: OFFICIAL VETERINARIAN

Number and identification of the day old poultry/eggs* Ι.

	Number of	Species	Breed	Number of
	containers			day old
				poultry/eggs*
II.	Origin of the	a day old poultry/eggs*		
a)	Name and addr	ess of exporter:		
b)	Address(es) o	f flock(s) of origin:		
с)	*Address of h	atchery:		V

II. Origin of the day old poultry/eggs*

III. Destination of the day old poultry/hatching eggs*

Means and identification of transportation:

a) Name and address of consignee:

b

Health Information

I, the undersigned, certify that the hatching eggs/day old poultry* described above meet the following requirements:

a)* I have this day inspected the said day old poultry and found them to be free from clinical signs of infectious or contagious disease and fit to travel;

b) EITHER

*i) the United Kingdom is officially free of **notifiable avian** influenza according to the criteria of the OIE;

OR

ii) the flock(s) of origin and the hatchery are situated in a zone in the United Kingdom which has been officially free of notifiable avian influenza according to the OIE for at least the past 3 months, and which was approved by the Israeli Veterinary Services and Animal Health;

AND/OR

iii) the flock(s) of origin and the hatchery comply with the conditions in the supplementary health certificate (304SPT) attached to this main certificate;

- c) no outbreak of Newcastle disease (fowl pest) has been confirmed at the premises of origin, or at the hatchery*, or within a radius of 10 km thereof, during the past 12 months;
- d) the flock(s) of origin, and the hatchery*, are members of a Government supervised poultry health scheme and are regularly monitored for freedom from Salmonella pullorum (pullorum disease), Salmonella gallinarum (fowl typhoid), Mycoplasma gallisepticum (except ducks) and (for turkeys only) Mycoplasma meleagridis and Arizona hinshawii with negative results in each case during the past 12 months;
- e) the flock(s) of origin, and the hatchery*, are subject to regular microbiological sampling for Salmonella enteritidis, Salmonella typhimurium, S. virchow, S. hadar, and S.infantis according to a government approved monitoring scheme and have given negative results in each case during the past 6 months;

- f)* in case of ducks only, the flock(s) of origin, and the hatchery* are clinically free from duck virus hepatitis and duck virus enteritis (duck plague) and have not been vaccinated against these diseases;
- g)* in case of geese and muscovy ducks only, the flock(s) of origin, and the hatchery* are free from goose viral hepatitis and either *i. have not been vaccinated against this disease, or *ii. have been vaccinated against this disease using the vaccine on the date(s) specified:

During the past 12 months the following serotypes of **Salmonella** have been isolated in the flock(s) of origin of the said hatching eggs/day old poultry*:

Salmonella serotypes*

Date of isolation

None

- j) on (date), being within 30 days prior to the date of shipment, blood or tracheal swab samples were taken from the flock(s) of origin, sufficient in number to give 95% confidence of detecting a 5% prevalence of infection, and were submitted to an officially approved laboratory where they were tested by either ELISA or PCR for Mycoplasma synoviae and in case of ducks Mycoplasma gallisepticum with negative results in each case;
- k) there has been no evidence in the flock(s) of origin, or the hatchery*, during the past 12 months of the following diseases: Avian chlamydiosis (Ornithosis), tuberculosis, reticuloendotheliosis, and lymphoid leucosis including subgroup d:
- 1)* Except in the case of waterfowl, on (date), being within two months prior to export, 30 blood samples were collected at random from each flock of origin listed at II (b) and were sent to the Animal and Plant Health Agency (APHA) / Agri-food and Biosciences Institute where they were submitted to an enzyme-linked immunosorbent assay (ELISA) for reticuloendotheliosis with negative results in each case;
- m)* in case of chickens only, on (date), being within two
 months prior to export, 30 albumin samples from eggs collected at
 random from each flock of origin listed at II (b) were submitted to
 an officially approved laboratory where they were tested by an
 enzyme-linked immunosorbent assay (ELISA) for lymphoid leukosis virus
 antigen with negative results in each case;
- n)* the said day old poultry were hatched at the hatchery at paragraph II
 (c), which is a member of a Government supervised poultry health
 scheme, according to which it is not permitted for hatcheries to
 accept eggs from any source flocks which are not members of a
 Government supervised poultry health scheme;

o) *either

(i) all commercial flocks in the UK are officially free from Salmonella Pullorum-Gallinarum and the establishment(s) of origin at paragraph II(b) has/have* been officially free from Salmonella Pullorum-Gallinarum for more than 24 months;

AND

*or

Except in the case of waterfowl flock(s) that were vaccinated against Salmonella*, on (date), being within 12 months prior to the date of shipment, blood samples were taken from the flock(s) of origin sufficient in number to give 95% confidence of detecting a 5% prevalence of infection, and were submitted to an officially approved laboratory where they were tested for **Salmonella Pullorum-Gallinarum** with negative results in each case.

In the case of waterfowl only, where the flock(s) were vaccinated against Salmonella*, copies of the vaccination certificate and the negative bacteriological test results for **Salmonella Pullorum-Gallinarum** are attached to this certificate;

(ii) all (100%) the birds in the breeding flocks of origin were serologically tested for Salmonella Pullorum-Gallinarum with a pullorum-gallinarum rapid slide agglutination test (RSAT) within 12 months prior to the date of export with negative results. Birds reacting positive on the agglutination test (RSAT) were tested by bacteriology with negative results for Pullorum/Gallinarum;

- p) The said day old poultry/hatching eggs* do not contain any detectable levels of therapeutic antimicrobials. A written declaration had been received from the owner / manager of the flocks of origin that the said day old poultry/hatching eggs originate from flocks which have not been treated with therapeutic antimicrobials or if they have been treated, the relevant withdrawal period has elapsed according to the manufacturer's instructions prior to the collection of the hatching eggs used to produce this shipment;
- q) in so far as can be determined the flock(s) of origin have not been exposed to any infectious or toxic agents which might affect the said hatching eggs/day old poultry*, nor have the eggs/day old poultry* themselves been exposed to any such agents. I understand that I am required to immediately pass information concerning any such agents to DEFRA or DAERA so that they may notify the Israeli authorities not less than 48 Hours prior to the shipment;
- r) the said hatching eggs/day old poultry* have been packed for despatch into new, clean boxes.
- * Delete as appropriate
- V. This certificate is valid for 3 days.

Stamp

Signed

Name i	ln	
block	letters	•

Official Veterinarian

Date

Address

RCVS



DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS SCOTTISH GOVERNMENT WELSH GOVERNMENT

DEPARTMENT OF AGRICULTURE, ENVIRONMENT AND RURAL AFFAIRS - NORTHERN IRELAND

No.¹

EXPORT OF HATCHING EGGS AND DAY OLD POULTRY TO ISRAEL

AVIAN INFLUENZA SUPPLEMENTARY CERTIFICATE FOR ESTABLISHMENTS IN FREE ZONES

- I. IDENTIFICATION OF THE CONSIGNMENT
- a) Name(s) and Address(es) of flock(s) of origin:

b) Name and Address of hatchery*:

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I, the undersigned, certify that the flock(s) of origin and the hatchery described above meet the following requirements:

- a) No outbreaks of Notifiable Avian Influenza have occurred within a 10km radius of the above flock(s) and/or hatchery* including the territory of neighboring countries;
- b) The hatching eggs/day-old poultry for export to Israel described in the main certificate to which this supplementary certificate refers have not transited any areas subject to official restrictions due to notifiable avian influenza;
- c) EITHER*
 - i) The flock(s) of origin and the hatchery* are officially approved by APHA as parts of an avian influenza free compartment and they comply with the rules on compartmentalization of the OIE, Commission Regulation (EC) No 616/2009 and the requirements and conditions of the UK Avian Influenza Enhanced Compartment Scheme for breeding poultry;

OR*

¹ This supplementary certificate should bear the same unique individual certificate number as the main health certificate to which it refers

ii) The parent flock(s) have been kept on establishment(s) in which during the 21/30 days prior to export serological and virus detection tests for avian influenza have been carried out with negative results on samples of blood and cloacal and oropharyngeal swabs taken randomly from at least 60 poultry in the establishment or from all poultry if less than 60 poultry are present in the establishment.

★III. TEST RESULTS

a)

PCR (pooled testing 5:1) on oropharyngeal swabs taken within 30 days of export:

Flock Name	Sampling date	Number of samples	Testing date	Result
	7			

b) PCR (pooled testing 5:1) on cloacal swabs taken within 30 days of export:

Flock Name	Sampling date	Number of samples	Testing date	Result

c) ELISA serology on blood samples within 21 days of export:

	Sampling date	Number of	Testing date	
Flock Name		samples	resting date	Result
*Cross out as app	propriate		1	

Date	SignedMRCVS
Stamp	Name in block letters Official Veterinarian