

		COLUMN DE DE COLUMN DE COLUM
		DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS
		SCOTTISH GOVERNMENT
DEPAR	TMENT	WELSH GOVERNMENT OF AGRICULTURE, ENVIRONMENT AND RURAL AFFAIRS - NORTHERN IRELAND
7		
•		No. ¹ INTRA.GB.20
		CARY CERTIFICATE FOR HATCHING EGGS OF UK ORIGIN TO AN EU MEMBER ONWARD EXPORT OF DAY-OLD CHICKS OTHER THAN RATITES TO TURKEY
Dat	e of D	Ispatch Number of Eggs
Consi	gnor:	S.
Consi	gnee:	\sim_{λ}
שדחת	TONAL.	HEALTH ATTESTATION
ADDII	TONAL	
		rsigned, certify that the flock(s) of origin and hatching eggs
		n the Intra Trade Animal Health Certificate numbered above meet
che i	011041	ng requirements.
I.		
a)		lock(s) of origin of the hatching eggs used to produce the day
	-	oultry destined for export from the EU to Turkey comply with the sions of Directive 2009/158/EC;
	PIOVI	
b)		atching eggs originate from establishments in administrative
	terri	tories of the United Kingdom:
	(i)	which, at the date of issue of this certificate, was (were)
	(=)	free from Newcastle disease as defined in Regulation
		798/2008/EC;
	(ii)	where surveillance programme for avian influenza according to Regulation 798/2008/EC is carried out;
	(;;;)	which, at the time of issuing of this certificate, was (were)
	(+ + + /	free from highly pathogenic and low pathogenic avian influenza
		as defined in Regulation 798/2008/EC;

¹This supplementary certificate should bear the same unique individual certificate number as the main Intra Trade Animal Health Certificate (ITAHC) to which it refers

II. The flocks of origin:

- a) have not been vaccinated against avian influenza;
- b) are not subject to animal health restrictions at the time of export of the hatching eggs to a European Union member state;
- c) have been kept for at least six weeks immediately prior to the export of eggs to an EU member state on officially approved establishments, the approval of which, at the time of consignment, had not been suspended or withdrawn;

d) are subject to a disease surveillance programme in accordance with Chapter III of Annex II to Directive 2009/158/EC for Salmonella arizonae (serogroup 0:18(K)), S. pullorum, S. Gallinarum, Mycoplasma meleagridis and M.gallisepticum and have not been found to be infected, or showed any grounds for suspecting infection by these agents;

e) **either:** i) have undergone a disease surveillance programme for S.Kentucky;

or: ii) has been tested and found negative for S.Kentucky:

Date of last sampling of the parent flock(s):

Result(s) of all testing in the parent flock:

- f) were examined and showed no clinical signs of or grounds for suspecting Mycoplasma synoviae;
- g) either: i)* have not been vaccinated against Newcastle disease;

name of vaccine:

h) have been vaccinated using officially approved vaccines against the following diseases on the dates below:

Disease	Date

III. The hatching eggs:

- a) have not been in contact with other eggs or poultry which do not fulfil the requirements in this certificate;
- b) have been marked in accordance with the instructions of the competent authority prior to consignment to the hatchery, in accordance with Regulation (EC) No 617/2008;
- c) had been disinfected in accordance with the instructions of the competent authority;

d) have been vaccinated using officially approved vaccines against the following diseases on the dates below:

Disease		Date
Z		
* •		
IV. Additional public	health guarantees.	
	ontrol programme in Regulation (E	
	uirements for the use of antimicr C) No 1177/2006 have been applied	
flock(s) of orig		
	s have been tested and found ne	
S. Virchow, S	Afantis, S. enteritidis and S. ty	phimurium;
c) The date of the	last sampling of the parent flock	for which testing
results are know	n, and the results were all negat	lve.
Date (dd/mm/yyyy	·):	
* delete as appropriate		
$Stamp^2$	Signed	MRCVS
	Name in	
	block letters	
	Official Vete	rinarian
		Y X
Date		

 $^2\mbox{Stamp}$ and signature must be different to the print colour of the attestation