EUROPEAN UNION

	I.1. Consignor				I.2. IMSOC reference	I.2.a. Local reference		
	Name					I.3. Central Competent Authority		
	Address					contrat competent nutionty		
	Country		ISO Code			I.4. Local Competent Authority		
ᆈ	I.5. Consignee				I.6. Operator conducting assembly or	erations independently of an		
<u>i</u>	-				establishment	berations independently of an		
۳	Name				Name			
릺	Address				Address			
ŝ	Country		ISO Code		Approval Number			
B					Country	ISO Code		
<u></u>								
	I.7. Country of ori	gin	1	ISO Code	I.9. Country of destination	ISO Code		
힐								
Part I: Description of consignment	I.8. Region of orig	in		Code	I.10. Region of destination	Code		
5	I.11. Place of dispa	atch			I.12. Place of destination			
es	Name				Name			
	Address				Address			
t i	Approval Numbe	r			Approval Number			
ar	Country	-	ISO Code		Country	ISO Code		
ᆔ	country		100 0000			100 0000		
	I.13. Place of load	ing			I.14. Date and time of departure			
	Name							
	Address							
	Approval Numbe	r						
	Country		ISO Code					
-								
	I.15. Means of Tra	_ ^			I.16. Transporter			
	Mode	International transport	Identification		Name			
		document			Address			
					Activity ID			
					Country	ISO Code		
					I.17. Accompanying documents			
-								
					Accompanying document reference			
					Date of issue			
					Country			
					Place of issue			
-	I.18. Transport co	nditions			·			
	-	nditions	Ambie	ent 🗆	Chilled 🗆			
	I.18. Transport co Frozen 🗖	nditions	Ambie	ent 🗆	Chilled 🗆			
-	-		Ambie	ent 🗆	Chilled 🗌			
	Frozen 🗆		Ambie	ent 🗆	Chilled 🗆			
	Frozen I.19. Container No I.20. Certified as					Confined outablishment		
	Frozen I.19. Container No I.20. Certified as Other		Germinal products	s 🗆	Chilled	Confined establishment 🗆		
	Frozen I.19. Container No I.20. Certified as			s 🗆		Confined establishment 🗆		
	Frozen I.19. Container No I.20. Certified as Other Slaughter Slaughter	/ Seal No	Germinal products Further keeping [s 🗆	Release into the wild 🗆	Confined establishment 🗆		
	Frozen I.19. Container No I.20. Certified as Other Slaughter I.21. For transit th		Germinal products Further keeping [s 🗆	Release into the wild 🗆	Confined establishment 🗆		
	Frozen I.19. Container No I.20. Certified as Other Slaughter I.21. For transit th Third country	/ Seal No	Germinal products Further keeping [s 🗆	Release into the wild	Confined establishment 🗆		
	Frozen I.19. Container No I.20. Certified as Other Slaughter I.21. For transit th Third country Exit point	/ Seal No	Germinal products Further keeping [s 🗆	Release into the wild ISO Code BCP code	Confined establishment 🗆		
	Frozen I.19. Container No I.20. Certified as Other Slaughter I.21. For transit th Third country Exit point Entry point	/ Seal No rough a third coun	Germinal products Further keeping [try	s 🗆	Release into the wild Release into the wild ISO Code BCP code BCP code	Confined establishment 🗆		
	Frozen I.19. Container No I.20. Certified as Other Slaughter I.21. For transit th Third country Exit point Entry point	/ Seal No	Germinal products Further keeping [try	s 🗆	Release into the wild ISO Code BCP code	Confined establishment		
	Frozen I.19. Container No I.20. Certified as Other Slaughter I.21. For transit th Third country Exit point Entry point I.22. For transit th	/ Seal No rough a third coun	Germinal products Further keeping try	s 🗆	Release into the wild			
	Frozen I.19. Container No I.20. Certified as Other Slaughter I.21. For transit th Third country Exit point Entry point	/ Seal No rough a third coun	Germinal products Further keeping [try	s 🗆	Release into the wild Release into the wild ISO Code BCP code BCP code			
	Frozen I.19. Container No I.20. Certified as Other Slaughter I.21. For transit th Third country Exit point Entry point I.22. For transit th Member State	rough a third coun	Germinal products Further keeping try	s 🗆	Release into the wild Release into the wild ISO Code BCP code BCP code I.23. For export Third country Exit point	ISO Code		
	Frozen I.19. Container No I.20. Certified as Other Slaughter I.21. For transit th Third country Exit point Entry point I.22. For transit th Member State I.24. Estimated jou	rough a third coun rough Member Sta	Germinal products Further keeping try	s 🗆	Release into the wild	ISO Code		
	Frozen I.19. Container No I.20. Certified as Other Slaughter I.21. For transit th Third country Exit point Entry point I.22. For transit th Member State	rough a third coun rough Member Sta	Germinal products Further keeping try	s 🗆	Release into the wild Release into the wild ISO Code BCP code BCP code I.23. For export Third country Exit point	ISO Code		
	Frozen I.19. Container No I.20. Certified as Other Slaughter I.21. For transit th Third country Exit point Entry point I.22. For transit th Member State I.24. Estimated jou	rough a third coun rough Member Sta urney time y	Germinal products Further keeping try	s 🗆	Release into the wild	ISO Code		
	Frozen I.19. Container No I.20. Certified as Other Slaughter I.21. For transit th Third country Exit point I.22. For transit th Member State I.24. Estimated jou I.27. Total quantit I.30. Description of	rough a third coun rough Member Sta urney time y f consignment	Germinal products Further keeping try te(s) ISO Code		Release into the wild	□ ISO Code BCP code		
	Frozen I.19. Container No I.20. Certified as Other Slaughter I.21. For transit th Third country Exit point I.22. For transit th Member State I.24. Estimated jou I.27. Total quantit I.30. Description of 1.04 DAIRY PROF	rough a third coun rough Member Sta rough Member Sta urney time y f consignment vUCE; BIRDS' EGGS;	Germinal products Further keeping try te(s) ISO Code		Release into the wild	□ ISO Code BCP code		
	Frozen I.19. Container No I.20. Certified as Other Slaughter I.21. For transit th Third country Exit point I.22. For transit th Member State I.24. Estimated jou I.27. Total quantit I.30. Description of 1. 04 DAIRY PROE 0407 Birds' egg:	rough a third coun rough a third coun rough Member Sta urney time y f consignment vUCE; BIRDS' EGGS; s, in shell, fresh, pro	Germinal products Further keeping try te(s) ISO Code		Release into the wild	□ ISO Code BCP code		
	Frozen I.19. Container No I.20. Certified as Other Slaughter I.21. For transit th Third country Exit point I.21. For transit th Third country Exit point I.22. For transit th Member State I.24. Estimated jou I.27. Total quantit I.30. Description of 1.04 DAIRY PROE 0407 Birds' egg: Fertilised egg	rough a third coun rough a third coun rough Member Sta urney time y f consignment VUCE; BIRDS' EGGS; s, in shell, fresh, pross for incubation	Germinal products Further keeping try te(s) ISO Code		Release into the wild	□ ISO Code BCP code		
	Frozen I.19. Container No I.20. Certified as Other Slaughter I.21. For transit th Third country Exit point I.21. For transit th Third country Exit point I.22. For transit th Member State I.24. Estimated jou I.27. Total quantit I.30. Description co 1. 04 DAIRY PROE 0407 Birds' egg: Fertilised egg 040719 Otl	rough a third coun rough a third coun rough Member Sta urney time y f consignment UCE; BIRDS' EGGS; s, in shell, fresh, pro- ss for incubation her	Germinal products Further keeping try te(s) ISO Code NATURAL HONEY; eserved or cooked	S	Release into the wild	□ ISO Code BCP code		
	Frozen I.19. Container No I.20. Certified as Other Slaughter I.21. For transit th Third country Exit point I.22. For transit th Member State I.24. Estimated jou I.27. Total quantit I.30. Description of I. 04 DAIRY PROE 0407 Birds' egg: Fertilised egg 040719 Oth 0407199	rough a third coun rough a third coun rough Member Sta urney time y f consignment UCE; BIRDS' EGGS; s, in shell, fresh, pro- ss for incubation her	Germinal products Further keeping try te(s) ISO Code NATURAL HONEY; eserved or cooked	S	Release into the wild ISO Code BCP code BCP code 1.23. For export Third country Exit point 1.25. Journey Log 1.28. Total gross weight S OF ANIMAL ORIGIN, NOT ELSEWHE	ISO Code BCP code ERE SPECIFIED OR INCLUDED		
	Frozen I.19. Container No I.20. Certified as Other Slaughter I.21. For transit th Third country Exit point I.21. For transit th Third country Exit point I.22. For transit th Member State I.24. Estimated jou I.27. Total quantit I.30. Description co 1. 04 DAIRY PROE 0407 Birds' egg: Fertilised egg 040719 Otl	rough a third coun rough a third coun rough Member Sta urney time y f consignment UCE; BIRDS' EGGS; s, in shell, fresh, pro- ss for incubation her	Germinal products Further keeping try te(s) ISO Code NATURAL HONEY; eserved or cooked	S	Release into the wild	□ ISO Code BCP code		

EUROPEAN UNION

Εl	JROPEAN U	JNION				ratites	s (Model 'POU-INTRA-LT20')		
	II. Health info	rmation							
	II.1. Animal health attestation								
	I, the undersigned official veterinarian, hereby certify that:								
ion		II.1.1.	the \Box [poultry other than ratites](1) \Box [hatching eggs of poultry other than ratites](1) described in Part I of this certificate come from a \Box [registered](1) \Box [approved](1) establishment, which is not subject to movement restrictions or situated in a restricted zone established for reasons of listed diseases relevant for avian species;						
Part II: Certification		II.1.2.	ratites](1)	best of my knowledge, and as declared by the operator, the \Box [poultry other than [(1) \Box [hatching eggs of poultry other than ratites](1) described in Part I come from blishment where there were no abnormal mortalities with an undetermined cau					
Part II:		II.1.3.	the [poultry other than ratites](1) [hatching eggs of poultry other than ratites](1) described in Part I come from a flock which has been continuously resident in the establishment of origin since hatching or for at least the last 21 days prior to						
	(1)(2)(3)(4)	\circ either	[departure	e of the cons	signment;]				
	(1)(5)	\circ or	[the collec	tion of the e	eggs;]				
		II.1.4. □	[the poulti	ry other tha	n ratites des	cribed in Part I](2)(3)			
		\Box or				ratites](1) 🛛 [hatching eggs a flock which] (4)(5)	s of poultry other than ratites]		
	-				n 21 days pro l tests(6)for:	eceding the time of loading f	for dispatch, in serological		
	(1)	○ either	[Salmonel Gallus gall		ı, Salmonella	Gallinarum and Mycoplasm	na gallisepticum (in case of		
	(1)	\circ or					m and Salmonella Gallinarum, ase of Meleagris gallopavo);]		
	(1)	\circ or	[Salmonella Pullorum and Salmonella Gallinarum (in case of Numida meleagris, Coturnix coturnix, Phasianus colchicus, Perdix perdix and Anas spp);]						
	(1)(2)(3)(4)	□ [II.1.5.	the poultr	y other thar	n ratites desc	ribed in Part I			
			II.1.5.1.			rith newly-arrived poultry or 21 days prior to the departur			
			II.1.5.2.	influenza consignm	was detected ent, in accore	k in which no confirmed cas d during the last 21 days prio dance with the surveillance l Regulation (EU) 2020/689;			
			II.1.5.3.	they					
		(1)(7)	○ either	[(a)	have not b virus;]	een vaccinated against infec	ction with Newcastle disease		
(1)(7) ○ or [(a) have been vaccinated against infect with □ [inactivated vaccines](1) [comply with the criteria of Annex Regulation (EU) 2020/688] (1)					nactivated vaccines](1) 🛛 [li th the criteria of Annex VI to	ve attenuated vaccines that			
					(name of s	train used in the vaccine)			
					on	(date) at the age of	weeks;]		
		(1)(8)	∘ or	[(a)	granted th	ed for a Member State or zon e status free from infection v accination, and they:	ne thereof which has been with Newcastle disease virus		
			(1)(2)	∘ either	[(i)	have not been vaccinated a Newcastle disease virus;	against infection with		
				 (ii) were kept in isolation for at least 14 days prior to departure of the consignment in the establishment or origin under the supervision of an official veterinary or in an approved quarantine establishment, where 					

10	ROPEAN UNION					ratites (Model 'POU-INTRA-LT20')
	II. Health information					
					-	no poultry was vaccinated against infection with Newcastle disease virus during the period of at least 21 days prior to departure;
					-	no other birds have entered into the establishment during that time;
cation					-	no vaccination has been carried out in the quarantine establishment;
Part II: Certification				(iii)	antibodie blood sam detecting	ed negative to serological tests to detect s against Newcastle disease virus, performed on pples at a level which gives 95% confidence of infection at 5% prevalence and which were ing the period of at least 14 days prior to e;]
		(1)(3)	\circ or	[come fror	n a flock w	hich:
			(1)	∘ either	disease vi prior to d to detect a performe	ccinated against infection with Newcastle rus and tested negative, during the last 14 days eparture of the consignment, in serological tests antibodies against Newcastle disease virus d on blood samples at a level which gives 95% re of detecting infection at 5% prevalence;]
			(1)	○ or	virus and departure presence	ated against infection with Newcastle disease tested negative, during the last 14 days prior to e of the consignment, in a test to detect the of Newcastle disease virus, performed at a level es 95% confidence of detecting infection at 5% re;]]]
		(1)(4)	o or	[(i)		been vaccinated against infection with e disease virus;
				(ii)	come fror	n hatching eggs which:
					-	are not vaccinated against infection with Newcastle disease virus;
					-	come from flocks which
				(1)	○ either	[have not been vaccinated against infection with Newcastle disease virus;]
				(1)	∘ or	[have been vaccinated against infection with Newcastle disease virus with □ [inactivated vaccines](1) □ [live attenuated vaccines that comply with the criteria of Annex VI to Delegated Regulation (EU) 2020/688 and vaccination has taken place at least 30 days before the collection of the hatching eggs](1)
						(name of strain used in the vaccine)
						on (date) at the age of weeks;]
				(iii)	that the h separate t	n a hatchery where working practice ensures atching eggs are incubated at completely times and locations from hatching eggs not the conditions in point (ii);]]
	(9)	□ [(b)	highly pat Annex IV	hogenic avia	n influenz Regulatior	ed negative to a virological examination for a, in accordance with the requirements of a (EU) 2020/688, during the week prior to the

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ы	JROPEAN	UNION			ratites (Model POU-INTRA-LT20			
	II. Health inf	ormation						
			II.1.5.4.	clinical in	of origin and the animals of the consignment have been subjected to a nspection within the 48 hours prior to loading for dispatch to the Union wed no clinical signs or suspicion of listed diseases relevant for the			
	(1)(5)	□ [II.1.5.	the hatchi	ng eggs des	scribed in Part I			
tior			II.1.5.1. come from a flock which on the basis of					
Part II: Certification		(1)	∘ either	consignm checked v	l inspection within the last 72 hours before departure of the nent and the health and production records kept on the establishment, within the last 72 hours before departure of the consignment, shows no igns or suspicion of listed diseases relevant for the species;]			
Part		(1)	○ or	before de kept on th	health inspection visits, the most recent being within the last 31 days eparture of the consignment, and the health and production records he establishment, checked within the last 72 hours before departure of gnment, shows no clinical signs or suspicion of listed diseases relevant becies;]			
	(1)(7)	\circ either	[II.1.5.2.		m a flock which has not been vaccinated against infection with e disease virus;]			
	(1)(7)	∘ or	[II.1.5.2.	disease vi	m a flock which has been vaccinated against infection with Newcastle irus with \Box [inactivated vaccines](1) \Box [live attenuated vaccines that with the criteria of Annex VI to Delegated Regulation (EU) 2020/688] (1)			
				(name of	strain used in the vaccine)			
			on (date) at the age of weeks;]					
	(1)(8)	\circ or	[II.1.5.2. are intended for a Member State which has been granted the status infection with Newcastle disease virus without vaccination, and the		ded for a Member State which has been granted the status free from with Newcastle disease virus without vaccination, and they:			
				(a)	have not been vaccinated against infection with Newcastle disease virus;			
				(b)	come from a flock which			
			(1)	\circ either	[has not been vaccinated against infection with Newcastle disease virus;]			
			(1)	○ or	[has been vaccinated against infection with Newcastle disease virus with \Box [inactivated vaccines](1) \Box [live attenuated vaccines that comply with the criteria of Annex VI to Delegated Regulation (EU) 2020/688 and the vaccination has taken place at least 30 days before the collection of the hatching eggs](1)			
					(name of strain used in the vaccine)			
					on (date) at the age of weeks;]]]			
		II.1.6.	Article 5 o	f Delegated	been made to transport the consignment in containers that comply with d Regulation (EU) 2020/688 and in means of transport that comply with d Regulation (EU) 2020/688.			
	II.2. Public health attestation							
	[breeding poultry o [poultry intended for described in this ce (10) □ [II.2.1.1. The No 2 requ Com			poultry oth ntended for	ficial veterinarian, hereby certify the following as regards the ner than ratites](1) [productive poultry other than ratites](1) [slaughter other than ratites](1) [day-old chicks other than ratites](1 ificate:			
				No 21 requit Comm	almonella control programme referred to in Article 5 of Regulation (EC 60/2003 of the European parliament and of the Council, and the specifi rements for the use of antimicrobials and vaccines laid down in nission Regulation (EC) No 1177/2006, have been applied to the flock of n and the flock has been tested for Salmonella serotypes of public health			

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	II. Health information					
		significance:				
Part II: Certification	Identification Age of the of the flock birds	Date of last sampling of the flock from which the testing result is known [dd/mm/yyyy]	Result of a	ll testing in the flock	(11)	
С Н			positive	negative		
Part		For reasons other than the Salmonella control programme, within the period of 21 days prior to to the date of movement of the consignement between Member States:				
	(1)	○ either		bials were not admin poultry other than i	nistered to the breeding and ratites;]	
	(1)(12)	∘ or			rere administered to the ry other than ratites:	
	(10)	•••	-	er Salmonella Enteri ted within the contro	tidis nor Salmonella ol programme referred to in	
	(13)	If the Member	State of de	stination is Finland o	or Sweden:	
	(1)	\circ either		e with the rules laid	l negative for Salmonella in down in Commission Decision	
	(1)	○ or	producing	eggs for consumptio e with the rules laid	ultry reared in view to n) have tested negative in down in Commission Decision	

Notes:

This animal health/official certificate is valid for 10 days from the date of issuing.

In accordance with the Agreement on the withdrawal of the United Kingdom of Great Britain and Northern Ireland from the European Union and the European Atomic Energy Community, and in particular Article 5(4) of the Protocol on Ireland / Northern Ireland in conjunction with Annex 2 to that Protocol, references to European Union in this certificate include the United Kingdom in respect of Northern Ireland.

This animal health/official certificate shall be completed according to the notes for the completion of certificates provided for in Chapter 2 of Annex I to Commission Implementing Regulation (EU) 2020/2235.

Part I:

- Box I.30: Description of consignment
 - "CN code": use the appropriate Harmonised System (HS) code of the World Customs Organisation: 01.05, 01.06.39, 04.07.

"Category": select one of the following: Pure line/grandparents/parents/laying pullets/others.

Part II:

- (1) Keep as appropriate.
- (2) Applicable for breeding poultry and productive poultry. Delete reference if not applicable to the consignment.
- (3) Applicable for poultry intended for slaughter. Delete reference if not applicable to the consignment.
- (4) Applicable for day-old chicks. Delete reference if not applicable to the consignment.

2022/497 (2021/403) Model animal health/official certificate for the movement between Member States of less than 20 heads of poultry

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EU	ROPEAN U	UNION	or less than 20 hatching ratites (eggs of poultry other than Model POU-INTRA-LT20')					
	II. Health info	ormation							
	(5)	Applicable for hatching eggs. Delete reference if not applicable to the consignment.							
	(6)	If the animals have been vaccinated against infection with any serotype of Salmonella or Mycoplasma, only bacteriological testing must be used. The confirmation method must be capable of differentiating between live vaccinal strains and field strains.							
	(7)	Delete when the consignment is dispatched from a Member State or zone thereof which does not have the status free from infection with Newcastle disease virus without vaccination to a Member State or zone thereof which has been granted the status free from infection with Newcastle disease virus without vaccination.							
Part II: Certification	(8)	This guarantee is required for consignments disp does not have the status free from infection with Member State or zone thereof which has been gu disease virus without vaccination. Delete referen	h Newcastle disease virus wi ranted the status free from i	thout vaccination to a nfection with Newcastle					
	(9)	Applicable for ducks and geese, except those interthe consignment.	ended for slaughter. Delete i	reference if not applicable to					
	(10)	This guarantee applies only for poultry belongin	ng to the species of Gallus ga	llus and turkeys.					
	(11)	If any of the results were positive for the serotyp positive:	pes below during the life of t	he flock, indicate as					
		- flocks of breeding poultry: Salmonell	lla Hadar, Salmonella Vircho	w and Salmonella Infantis;					
		- flocks of productive poultry: Salmon	nella Enteritidis and Salmone	ella Typhimurium.					
	(12)	Complete if appropriate: indicate the name and a	active substance of antimic	obials used.					
	(13)	Delete if consignment is not intended for Finland	d or Sweden.						
	(14)	As the day-old chicks referred to in this animal health/official certificate have hatched from eggs which have entered the Union from a third country or territory, or zone thereof, the specific animal health requirements for movement and handling of those animals in the establishment of destination, laid down in Articles 112, 113 and 114 of Delegated Regulation (EU) 2020/692, must be respected in the Member State of destination.							
		ficer/Official veterinarian							
	Name (in capi Date of signati		Qualification and title ignature						
	Stamp								