	I.1. Consignor				I.2. IMSOC Reference			
	Name				I.2.a. Local Reference			
	Address		ISO Code					
	Country		150 Code					
	I.5. Consignee				I.3. Central competent authority			
IJ	Name				I.4. Local competent authority			
ğ	Address Country		ISO Code					
ġ	-							
Part I : Details of consignment	I.7. Country of ori	gin	1	ISO Code	I.9. Country of destination	ISO Code		
с у	I.8. Region of orig	in		Code	I.10. Region of destination			
ls 0	I.11. Place of Disp	atch			I.12. Place of destination			
<u>stai</u>	Name				Name			
Ă	Address				Address			
Ë	Approval Numbe	er	ISO Codo		Approval Number Country	ISO Codo		
ar	Country		ISO Code		Country	ISO Code		
	I.13. Place of Load	ling			I.14. Date and time of departure			
	Name							
	Address Approval Numbe	ır.						
	Country ISO Code							
ŀ	I.15. Means of Transport				I.16 Entry Point			
	Mode	International	Identification					
		transport document	nsport sument					
	I.18. Transport co				I.17. Accompanying documents			
	Frozen Controlled Ambient Chilled Chilled				Accompanying document reference			
				Date of issue				
				Country				
	I.19. Container No	.19. Container No / Seal No			Place of issue			
	I.20. Certified as							
	Pharmaceutical u	se П	Other 🗆		Slaughter 🗆	Relaying 🗆		
	Artificial reprodu		Fattening 🗆		Production	Breeding		
I	Production of pet		Breeding and produ	uction $\Box$	Animal Feedingstuff	Human consumption		
	Technical use		breeding and prou					
	I.21. For transit through a third country				I.22. For transit through Member Sta			
	Country		ISO Code		Country	ISO Code		
	EU Exit BCP code Authority EU Entry BCP code Authority BCP code		BCP code					
			BCP code					
ł	I.23. Total number of packages I.24. Total quantity				I.25. Total net weight	I.25. Total gross weight		
ŀ	I.28. Description of consignment							
	-	-	THE FOOD INDUSTRI	ES: PREPARED A	VIMAL FODDER			
				LO, I KLI IKLD AI				
	-	2309 Preparations of a kind used in animal feeding 230990 other than 2309 10						
	#1. Commodity Quantity			Net weight	Package count			
	Species Identificati		Identification number		Identification system			
ĺ								

	II. Health info				_	_												
	п. пеани ши	rmation																
	I, the undersigned official veterinarian, declare that I have read and understood Regulation (EC) No 1069/2009 of the European Parliament and of the Council and in particular Article 10 thereof, and Commission Regulation (EU) No 142/2011, and in particular Section 1 of Chapter II of Annex X, and Chapter I of Annex XIV thereto and certify that:																	
	II.1.	-	e processed animal protein derived from farmed insects or product described above contains clusively processed animal protein not intended for human consumption that:															
Part II: Certification		(a) has been prepared and stored in an establishment or plant approved and sup competent authority in accordance with Article 24 of Regulation (EC) No 1069																
Cert		(b)	has been p	repared exclusively from	m farmed insects of the follov	ving species:												
ij		(2)	🗆 either	[- Black Soldier Fly (He	rmetia illucens);]													
(2)       □ and/or       [- Common Housefly (Musca domestica);]         (2)       □ and/or       [- Yellow Mealworm (Tenebrio molitor);]         (2)       □ and/or       [- Lesser Mealworm (Alphitobius diaperinus);]																		
										(2)	□ and/or [- House cricket (Acheta domesticus);]							
										(2)	$\Box$ and/or [- Banded cricket (Gryllodes sigillatus);]							
		(2)	$\Box$ and/or [- Field Cricket (Gryllus assimilis).]															
		and		-														
		(c)		orocessed by method 🛛 I of Annex IV to Regulati	[1] - □ [2] - □ [3] - □ [4] - □ on (EU) No 142/2011,	] [5] - □ [7] (2) as set out in												
		and																
		(d)	the substrate for the feeding of farmed insects may only contain products of non-animal origin or the following products of animal origin of Category 3 material:															
			-	fishmeal;														
			-	blood products from n	on-ruminants;													
			-	di and tricalcium phos	phate of animal origin;													
			-	hydrolysed proteins fro	om non-ruminants:													
			-	hydrolysed proteins fro	om hides and skins of rumina	ints;												
			-	gelatine and collagen f	rom non-ruminants;													
			-	eggs and egg products;														
			-	milk, milk based-produ	icts, milk-derived products, a	nd colostrum;												
			-	honey;														
			-	rendered fats;														
		and																
		(e)	contact wi	th any other materials o	ects and the insects or their la f animal origin than those ref catering waste or other waste	erred to in point (d) and the												
	II.2.	the competent authority examined a random sample immediately prior to dispatch and found it to comply with the following standards (3):																
		Salmonella: Absence in 25 g: n = 5, c = 0, m = 0, M = 0																
		Enterobact	cteriaceae: n = 5, 10, M = 300 in 1g;															
	II.3. the product has undergone all precautions to avoid recontamination with pathogenic agents after treatment;																	
	II.4.	the end product:																
	(2)	$\circ$ either	[was packe	ed in new or sterilised ba	ags,]													
	(2)	$\circ$ or		ported in bulk in contain Id disinfected before use	ners or other means of transp e,]	ort that were thoroughly												
		which bear	r labels indicating 'NOT FOR HUMAN CONSUMPTION/ PROCESSED INSECT PROTEIN - SHALL															

	II. Health information										
		NOT DE LICED IN FEED FOD FADMED ANIMAL S EVCEDT AQUACUI TUDE AND FUD ANIMAL S'									
	II.5.	NOT BE USED IN FEED FOR FARMED ANIMALS EXCEPT AQUACULTURE AND FUR ANIMALS'; the end product was stored in enclosed storage;									
	(2) □ [II.6.	the proces	he processed animal protein or product described above contains or is derived from animal-by products of ruminant origin and:								
ication	(2)	◦ either	[originates from a country or region, which is classified as posing a negligible BSE risk in accordance with Decision 2007/453/EC, and in which there has been no indigenous BSE case, and]]								
Part II: Certification	(2)	0 or	[originates from a country or region classified as posing a negligible BSE risk in accordance with Decision 2007/453/EC in which there has been an indigenous BSE case, and the animal by-product or derived product were derived from animals born after the date from which the ban on the feeding of ruminants with meat-and-bone meal and greaves derived from ruminants, as defined in the OIE Terrestrial Animal Health Code, has been effectively enforced in that country or region, and]]								
	(2)	$\circ$ either	[is derived	from other	ruminants t	han bovine	, ovine or cap	rine a	nimals.]]	]	
	(2)	$\circ$ or	[is derived from:	d from bovine, ovine or caprine animals and does not contain and is not derived							
		(2)	○ either	<ul> <li>[bovine, ovine and caprine materials other than those derived fro born, continuously reared and slaughtered in a country or region posing a negligible BSE risk in accordance with Decision 2007/453</li> </ul>							
		(2)	$\circ$ or	[(a)	-	ecified risk material as defined in point 1 of Annex V to Regulation C) No 999/2001 of the European Parliament and of the Council;					
				(b)	or caprine continuous classified a	animals, ex ly reared au s posing a n n Decision 2	d meat obtain cept from tho nd slaughtere egligible BSE 2007/453/EC, in	se anii d in a risk ir	mals tha country 1 accorda	or region ance with	ine
				(c)	or caprine laceration rod-shaped means of g animals that country or	animals wh of the centra instrumen as injected i at were born region class	ich have beer al nervous tiss t introduced i nto the crania	n killeo sue by nto the al cavi ly rear og a ne	l, after s means o e cranial ty, excep red and s gligible l	of an elongated l cavity, or by ot for those slaughtered in	ł
	II. 7. the processed animal protein or product described above:										
	(2)	$\circ$ either	[does not contain milk or milk products of ovine or caprine animal origin or is not intended for feed for farmed animals, other than fur animals.]								
(2) • or [contains milk or milk products of ovin for farmed animals, other than fur anim						-	-			ed	
			(a)	are derived from ovine and caprine animals which have been kept continuously since birth in a country where the following conditions are fulfilled:					usly		
				(i)	classical sc	rapie is con	pulsorily not	ifiable	,		
				(ii)	an awaren classical sc		ance and mor	nitorin	g system	n is in place for	
				(iii)						aprine animals of classical scr	
				(iv)	ovine and o and destroy	-	nals affected	with c	lassical s	scrapie are kill	ed
				(v)	greaves, as	defined in	the Terrestria	l Anin	nal Healt	and-bone meal th Code of the minant origin	

	II. Health info	rmation								
	been banned and effectively enforced in the whole country for a period of at least the preceding seven years;									
			(b)	originate f suspicion (	-	s where no official restriction	as are imposed due to a			
Part II: Certification			(c)	crapie has been diagnosed s or, following the						
			(2) • either [all ovine and caprine animals on the ho destroyed or slaughtered, except for bree genotype, breeding ewes carrying at leas allele and other ovine animals carrying a				eding rams of the ARR/ARR st one ARR allele and no VRQ			
			(2)	° or	killed and o of at least t classical scr with negati laboratory Regulation	als in which classical scrapie was confirmed have been I destroyed, and the holding has been subjected for a period two years since the date of confirmation of the last scrapie case to intensified TSE monitoring, including testing tive results for the presence of TSE in accordance with the y methods set out in point 3.2 of Chapter C of Annex X to n (EC) No 999/2001, of all of the following animals which he age of 18 months, except ovine animals of the ARR/ARR				
					-	animals which have been sla consumption; and	slaughtered for human			
					-	animals which have died or 1 but which were not killed in eradication campaign.] ]				
	II.8. □ [the processed animal protein or product described above contains or is derived from animal-by products of non-ruminant origin and is, according to the statement of the Consignor referred to in Box I.1,									
	(2)	$\circ$ either	[not intended for the production of feed for farmed animals, other than fur animals.]							
(2)(6) • or [intended for the production of feed for non-ruminant farmed animals, other than for animals, and the Consignor has undertaken to ensure that the border control post of into Great Britain, Channel Islands or Isle of Man will be provided with the results or analyses carried out in accordance with the methods set out in Annex VI to Commiss Regulation (EC) No 152/2009. ]							order control post of entry ed with the results of the			
	Notes									
(*) Those countries subject to the transitional import arrangements include: an EU member State; Liechtens Norway; Iceland and Switzerland. References to European Union legislation within this certificate are references to direct EU legislation which been retained in Great Britain (retained EU law as defined in the European Union (Withdrawal) Act 2018). References to Great Britain in this certificate include Channel Islands and Isle of Man.							nber State; Liechtenstein;			
	Part I:				_					
	<ul> <li>Box Person responsible for the consignment in Great Britain, Channel Islands or Isle of Man : reference</li> <li>I.6: this box is required to be filled in only if it is a certificate for a commodity to be transited through Great Britain, Channel Islands or Isle of Man ; it may be filled in if the certificate is for a commodity to be imported Great Britain, Channel Islands or Isle of Man.</li> </ul>									
	<ul> <li>Box Place of destination: this box is to be filled in only if it is a certificate for a transit commodity. Products in transit may only be stored in free zones, free warehouses and L12: custom warehouses.</li> </ul>									
	-	Box reference I.15:				ons or container and lorries), rovided in the event of unloa				

	II. Health info	rmation							
	-	Box reference I.16:	Do not use this box until the end of	f the transitional staging period.					
ion	-	Box reference I.19:	use the appropriate HS code: 05.11	, 23.01 or 23.09.					
Part II: Certification	-	Box reference I.25:	technical use: any use other than f production or manufacturing of pe	feeding of farmed animals, other than fur animals, and the et food.					
Part II: C	-	Box reference I.26 and I.27:	fill in according to whether it is a t	ransit or an import certificate	it or an import certificate.				
	-	Box reference I.28:	Species: insects, specify its scientifi	ic name.					
	Part II:								
	(2)	Delete as a	ppropriate.						
	(3)	Where:							
		n = number of samples to be tested;							
		m = threshold value for the number of bacteria; the result is considered satisfactory if the number of bacteria in all samples does not exceed m;							
		M = maximum value for the number of bacteria; the result is considered unsatisfactory if the number of bacteria in one or more samples is M or more; and							
		C = number of samples the bacterial count of which may be between m and M, the sample still being considered acceptable if the bacterial count of the other samples is m or less.							
	(6)	protein or for non-run accordance absence of must be att	rson responsible for the load referred to in Box 1.6 must ensure that, if the processed animal n or product described in this health certificate is intended to be used for the production of feed n-ruminant farmed animals, other than fur animals, the consignment must be analysed, in ance with the methods set out in Annex VI to Regulation (EC) No 152/2009, in order to verify the e of unauthorised constituents of animal origin. The information on the result of such analysis the attached to this health certificate when presenting the consignment at a Border Control Post of ant of entry into Great Britain, Channel Islands or Isle of Man.						
	-	The signate	ure and the stamp must be in a diffe	erent colour to that of the prir	colour to that of the printing.				
	-	This certifi	the person responsible for the consignment in Great Britain, Channel Islands or Isle of Man: tificate is only for veterinary purposes and must accompany the consignment until it reaches er control post.						
	Certifying Offi			Qualification and title					
	Name (in capit Date of signate			Qualification and title Signature					
	Stamp								