<u>Annex</u>

Table 1: Import Conditions for Insect and Insect Products

-	1: Import Conditions for Insect and Import condition	Rationale	
		ucts for human consumption, or animal feed,	
	ollowing conditions apply:	dets for numar consumption, or animal recu,	
1	Submission of the following documents (one-time submission) from Competent Authority of the exporting country for SFA's consideration:		
	(i) Documentary proof that products are manufactured in premises regulated by Competent Authority; and		
	 (ii) Hazard Analysis Critical Control Point (HACCP)/ Food Safety Management System (FSMS) plan showing that products are manufactured in establishments which have in place production and post- harvest processes to identify the hazard(s) and the control measures. 		
2	Submission of Health certificate for		
	every consignment to certify that: a) Insects are not harvested from the wild;	Wild-harvested insects may potentially harbour pathogens that could cause human or animal disease. There is also no control over substrates, leading to potential contamination with environmental contaminants. These hazards are potential public health risks.	
	 a) Manure, decomposing organic material and materials of ruminant origin are <u>not</u> used as feeding substrates. (Decomposing state is identified by putrid odours, mushy/slimy, or with visible mould or bacteria growth. Substrates which have 	An unsafe substrate may introduce pathogens and harmful contaminants into insects. These hazards may be passed through the food chain to humans. For example, the presence of mould indicates potential aflatoxin contamination. SFA intends to allow flexibility for industry to utilise multiple types of substrates in	
	undergone controlled fermentation are permitted); and	combination, in a safe manner. SFA will allow substrates which have undergone processes to stop decomposition. This includes processes such as controlled	

		fermentation (e.g., with lactic acid bacteria) and other processes (e.g., heat-treatment) which stops the normal decomposition process. The restriction of substrates to non-ruminant origin is to avoid prion transmission risks. Prions are a type of protein that can trigger neurodegenerative diseases in humans and are heat resistant. An example of a disease caused by prions is Bovine Spongiform Encephalopathy (BSE), also known as "Mad Cow Disease".
	 b) The products have been handled and packed in a hygienic manner and are free from contaminants 	To address food safety and hygiene of the products.
		for human consumption or animal feed), the
3	wing conditions apply: Submission of the following documents (one-time submission) from Competent Authority of the exporting country for SFA's consideration:	To ensure that insects are farmed in regulated establishments under the oversight of the relevant Competent Authority of the exporting country.
	 (iii) Documentary proof that insects are farmed in premises regulated by Competent Authority; and 	
4	Submission of Health certificate for	
	every consignment to certify that: a) Insects are not harvested from the wild;	Wild-harvested insects may potentially harbour pathogens that could cause human or animal disease. There is also no control over substrates, leading to potential contamination with environmental contaminants. These hazards are potential public health risks.

	b) Manure, decomposing organic material and materials of ruminant origin are <u>not</u> used as feeding substrates. (Decomposing state is identified by putrid odours, mushy/slimy, or with visible mould or bacteria growth. Substrates which have	An unsafe substrate may introduce pathogens and harmful contaminants into insects. These hazards may be passed through the food chain to humans. For example, the presence of mould indicates potential aflatoxin contamination. SFA intends to allow flexibility for industry to utilise multiple types of substrates in
	undergone controlled fermentation are permitted); and	combination, in a safe manner. SFA will allow substrates which have undergone processes to stop decomposition. This includes processes such as controlled fermentation (e.g., with lactic acid bacteria) and other processes (e.g., heat-treatment) which stops the normal decomposition process.
		The restriction of substrates to non-ruminant origin is to avoid prion transmission risks. Prions are a type of protein that can trigger neurodegenerative diseases in humans and are heat resistant. An example of a disease caused by prions is Bovine Spongiform Encephalopathy (BSE), also known as "Mad Cow Disease".
Addi	tional conditions applicable to insect	ts imported for human consumption:
5	The insect species imported may only be those listed in the List of Insect Species Approved for Human consumption (Refer to <u>Table A</u>). [Declaration of insect species imported will be required as part of import permit approval]	These are insect species with a known history of human consumption. Insect species not included in this list will be considered as novel food and companies will be required to submit a safety assessment for SFA's review.
6	For insects and insect products which are imported for <u>direct</u> human consumption (i.e., ready-to-eat products ¹ , eg. Fried insect snacks, protein bars with insect powder):	To ensure that the final product is safe for consumption.

¹ Ready-to-eat food means any article of food that is made available for sale for direct human consumption without the need for cooking or any other form of processing to eliminate, or reduce to a microbiological standard specified in the Eleventh Schedule, any pathogenic or other micro-organism of concern in the article of food; and includes cup noodles, fruit juice cordial, squash or syrup, powdered beverages and other concentrated food

	Submission of health certificate to certify that products have been subjected to sufficient heat treatment, or an equivalent bactericidal process, to kill pathogens prior to consumption; and are safe for consumption	
Addi	itional condition applicable to insects	imported live:
7	Have fulfilled the National Park Board's (<u>NParks</u>) requirement on the import conditions for insects and other invertebrates.	

which are meant to be reconstituted or diluted with fluids before consumption (Regulation 35(2), Food Regulations).

Table 2: Additional Pre-Licensing Requirements for Farming of Insects for	
Human Consumption or Farming for Animal Feed	

SN	Additional Pre-	Human	Animal	Rationale
	Licensing Requirements	Consumption	Feed	
1	Insects' species farmed may only be those listed in the List of Insect Species Approved for Human Consumption (Refer to <u>Table A</u>). Insect species that are not in the approved list will be considered novel food and companies will be required to submit a safety assessment for SFA's review.	✓		A food safety assessment is required so that SFA can assess if the novel food is safe for human consumption.
2	Insects farmed are not harvested from the wild.	✓	~	Wild-harvested insects may potentially harbour pathogens that could cause human or animal disease. There is also no control over substrates, leading to potential contamination with environmental contaminants. These hazards are potential public health risks.
3	Applicant is required to establish and submit a Hazard Analysis Critical Control Point (HACCP)/ Food Safety Management System (FSMS) plan in their production and post- harvest processes to identify the hazard and the control measures. The applicant is required to implement the HACCP/FSMS as submitted throughout the licence term.	✓	~	A HACCP/FSMS plan is required for production and post-harvest to identify the hazards early and plan for control measures. Upon granting of licence, the HACCP/FSMS plans must be in line with what the applicant submitted during the business proposal for SFA to license the insect farming.
4	<u>Substrates</u>	\checkmark		This is to ensure that substrates do not have any

SN	Additional Pre- Licensing Requirements	Human Consumption	Animal Feed	Rationale
	Substrate used for feeding of insects shall not be contaminated with any substances which may cause the insects to be unsafe for human consumption.			harmful substances which may be passed down the food chain to humans.
5	Substrates Manure, decomposing organic material and materials of ruminant origin shall not be used as substrates without the prior approval of SFA. For food waste to be used as insect substrate, the food waste should not be in a decaying or decomposing state (Decomposing state is identified by putrid odours, mushy/slimy, or with visible mould or bacteria growth. Substrates which have undergone controlled fermentation are permitted). Applicants are to ensure that there is a system in place to screen inputs into the waste stream, to ensure that the substrate will not contain materials which are disallowed.			An unsafe substrate may introduce pathogens and harmful contaminants to the insects. These hazards may be passed through the food chain to humans. For example, the presence of mould in the substrate indicates potential aflatoxin contamination. Aflatoxins are a type of mycotoxin that are produced by some types of moulds and can be poisonous. They are chemically stable in food and cannot be easily eliminated, even at high temperatures encountered in food processing, such as roasting, baking and even frying. SFA intends to allow flexibility for industry to utilise multiple types of substrates in combination, in a safe manner. SFA will allow substrates which have undergone processes to stop decomposition. This includes processes such as controlled fermentation (e.g., with lactic acid bacteria) and other processes (e.g. heat- treatment) which stops the

SN	Additional Pre- Licensing Requirements	Human Consumption	Animal Feed	Rationale
				normal decomposition process.
				The restriction of substrates to non-ruminant origin is to avoid prion transmission risks. Prions are a type of protein that can trigger neurodegenerative diseases in humans and are heat resistant. An example of a disease caused by prions is Bovine Spongiform Encephalopathy (BSE), also known as "Mad Cow Disease".
6	Post-harvestGoodhygienepracticesaretobeimplementedduringpost-harvesthandlingtopreventcrosscontamination.	~	✓	Good post-harvest handling practices are important to ensure that contaminants are not introduced during the production processes.
7	Post-harvest Insects for human consumption have been subjected to sufficient heat treatment, or an equivalent bactericidal process, to kill pathogens prior to consumption; and are safe for consumption	✓		Raw/uncooked insects might contain bacteria that are harmful to human health.
8	The licensee shall not conduct any sales of <u>live</u> insects to retailers (both brick-and-mortar or online) or members of the public without the prior approval of the Director-General.	\checkmark	V	Restricting sales of <u>live</u> insects to retailers or members of the public would safeguard public health and mitigate food safety risks of consuming live insects without further processing.

Table 3: Additional Pre-Licensing Requirement for Processing of In	sects for
Human Consumption	

SN	Additional Pre-Licensing	Rationale
	Requirements	
1	Insect species processed may only be those listed in the List of Insect Species Approved for Human Consumption (Refer to <u>Table A</u>). Insect species that are not in the approved list will be considered novel food and companies will be required to submit a safety assessment for SFA's review.	These are insect species with a known history of human consumption. Insect species not included in this list will be considered as novel food and companies will be required to submit a safety assessment for SFA's review.
2	Insects used for processing are not harvested from the wild	Wild-harvested insects may potentially harbour pathogens that could cause human or animal disease. There is also no control over substrates, leading to potential contamination with environmental contaminants. These hazards are potential public health risks.
3	The applicant shall submit laboratory analysis test results from accredited laboratories (under SFA's Laboratory Recognition Programme [LRP]) as one of the documents for licence application. The test results are to be in compliance with the Singapore Food Regulations.	Processed insect products must comply with the microbiological and chemical standards for food as stipulated in the Singapore Food Regulations.
4	Applicant is required to submit a Hazard Analysis Critical Control Point (HACCP)/ Food Safety Management System (FSMS) plan in their processing plans to identify the hazard and the control measures. The applicant is required to implement the HACCP/FSMS as submitted throughout the licence term.	A HACCP/FSMS plan is required for processing to identify the hazards early and plan for control measures. Upon granting of licence, the HACCP/FSMS plans must be in line with what the applicant submitted for SFA to license the insect processing.
5	Insects for human consumption have been subjected to sufficient heat treatment, or an equivalent bactericidal process, to kill pathogens prior to consumption; and are safe for consumption	To ensure that the final product is safe.

SN	Additional Pre-Licensing Requirements	Rationale
6	Products are manufactured, packed, transported, and stored in a manner that prevents contamination.	To ensure that the final product is safe.

S/N		ct Species Approved for Hun Common name of insect	Scientific name of insect
1	Orthoptora	a) House cricket	Acheta domesticus
	Orthoptera	,	
		b) Banded cricket	Gryllodes sigillatus
		c) Common/field cricket	Teleogryllus testaceus/ Teleogryllus mitratus (Gryllus testaceus)
		 d) Black/field cricket/ Two-spotted cricket 	Gryllus bimaculatus
		e) African migratory locust	migratorioides
		f) American desert locust	gregaria
		g) Grasshopper	Oxya japonica Thunberg
2	Coleoptera	 a) Superworm beetles / Giant mealworm beetle / King mealworm 	
		b) Mealworm	<i>Tenebrio molitor</i> (larvae stage only)
		c) Lesser mealworm	Alphitobius diaperinus (larvae stage only)
3	Lepidoptera	 a) Greater wax moth/ Honeycomb moth 	Galleria mellonella
		b) Lesser wax moth	Achroia grisella
		c) Silk moth/ silkworm	<i>Bombyx mori</i> (Pupa (without cocoon) & caterpillar)
4	Scarabaeidae	a) Whitegrub	Protaetia brevitarsis (larvae stage only)
		b) Giant Rhino beetle grub	stage only)
5	Hymenoptera	 a) Western honey bee/ European honey bee 	Apis mellifera

Table A: List of Insect Species Approved for Human Consumption