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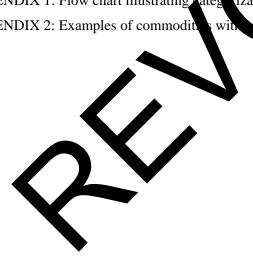
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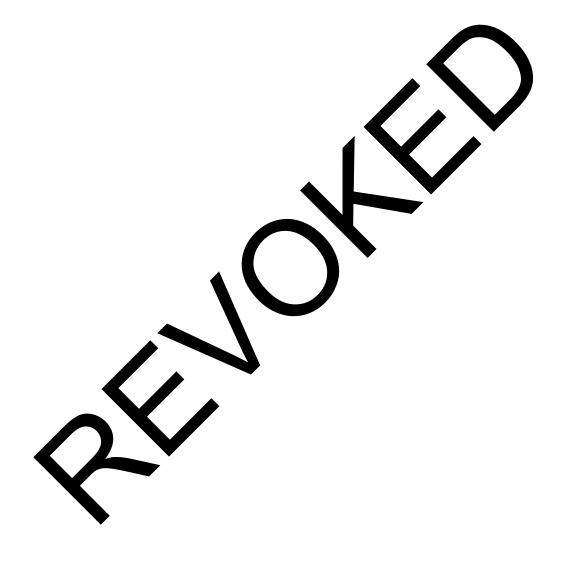
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Adoption

This standard was adopted by the Fourth Session of the Commission on Phytosanitary Measures in March–April 2009.

INTRODUCTION

Scope

This standard provides criteria for national plant protection organizations (NPPOs) of importing countries on how to categorize commodities according to their pest risk when considering import requirements. This categorization should help in identifying whether further pest isk analysis is required and if phytosanitary certification is needed.

The first stage of categorization is based on whether the commodity has been processed and, if so, the method and degree of processing to which the commodity has been subjects before export. The second stage of categorization of commodities is based on their ipended us after hand.

Contaminating pests or storage pests that may become associated where computity after processing are not considered in this standard.

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Definitio.

Definitions of pytosanitary terms used in the present standard can be found in ISPM 5 (*Glossary of phytosanitary term*).

Outline of Requirements

The concept of categorization of commodities according to their pest risk takes into account whether the product has been processed, and if so, the method and degree of processing to which it has been subjected and the commodity's intended use and the consequent potential for the introduction and spread of regulated pests.

This allows pest risks associated with specific commodities to be assigned to categories. The objective of such categorization is to provide importing countries with criteria to better identify the need for a pathway-initiated pest risk analysis (PRA) and to facilitate the decision-making process regarding the possible establishment of import requirements.

Four categories are identified, which group commodities according to their level of pest risk (two for processed commodities). Lists of the methods of processing and the associated resultant commodities are provided.

BACKGROUND

As a result of the method of processing to which some commodities moving in international trade have been subjected, the probability of entry of pests has been removed and so should not be regulated (i.e. phytosanitary measures and phytosanitary certificates are not required). Other commodities, after processing, may still present a pest risk and so may be subject to appropriate phytosanitary measures.

Some intended uses of commodities (e.g. planting) result in a much higher probability of introducing pests than others (e.g. processing) (further information is contained in ISPM 11:2004, section 2.2.1.5).

The concept of categorization of commodities according to their pest risk firstly takes into account if the commodity is processed or not and if so, the effect of the method and degree of processing to which a commodity has been subjected. Secondly, it takes into account precedence and consequent potential as a pathway for introduction of regulated pests.

The objective of this standard is to categorize commodities according to ver pest risk to provide national plant protection organizations (NPPOs) of importing countries with otheria to identify more accurately whether there is a need for a pathway-initiated PRA and facilitate to decision-making process.

Article VI.1(b) of the IPPC states: "Contracting parties hay require phytoanitary measures for quarantine pests and regulated non-quarantine pests, provided that supprasures are ... limited to what is necessary to protect plant health and/or safeg and the intended use...." This standard is based on the concepts of intended use of a commodity and the management of the processing, which are also addressed in other ISPMs as outlined between

Method and degree of processing:

- ISPM 12:2001, section 1.1, states:

Importing countries should only require phytosanity certificates for regulated articles. ... Phytosanitary certificates may also brused to a trian ant products that have been processed where such products, by their nature or that of their processing, have a potential for introducing regulated pests (e.g. wood, cotton

Importing countries should not using a sytosanitary certificates for plant products that have been processed in such a way that they have o potential for introducing regulated pests, or for other articles that do not require hytosanitary measures.

- ISPM 15:2002, 10th n 2, state

Wore paraging hele where of wood-based products such as plywood, particle board, oriented stand boar or veneer, behave been created using glue, heat and pressure, or a combination thereof, nould be unsidered subsciently processed to have eliminated the risk associated with the raw wood. is unlikely to a subsciently are wood pests during its use and therefore should not be regulated for the rests.

- ISPM 23:205, section 2.3.2, states: "Inspection can be used to verify the compliance with some phytosanitary requirements." Examples include degree of processing.

Intended use:

- ISPM 11:2004, sections 2.2.1.5 and 2.2.3. When analysing the probabilities of transfer of pests to a suitable host and of their spread after establishment, one of the factors to be considered is the intended use of the commodity.
- ISPM 12:2001, section 2.1. Different phytosanitary requirements may apply to the different intended end uses as indicated on the phytosanitary certificate.
- ISPM 16:2002, section 4.2. Risk of economically unacceptable impact varies with different pests, commodities and intended use.
- ISPM 21:2004, which uses extensively the concept of intended use.

Method and degree of processing together with intended use:

- ISPM 20:2004, section 5.1.4, indicates that PRA may be done on a specific pest or on all the pests associated with a particular pathway (e.g. a commodity). A commodity may be classified by its degree of processing and/or its intended use.
- ISPM 23:2005, section 1.5. One of the factors to decide the use of inspection as a phytosanitary measure is the commodity type and intended use.

REQUIREMENTS

The use of the categories by NPPOs in determining any phytosanitary regulations should take into account, in particular, the principles of technical justification, pest risk analysis, managed risk, minimal impact, harmonization and sovereignty.

When the import requirements for a commodity need to be determined, the importing pountry may categorize the commodity according to its pest risk. Such categorization have be used to distinguish between groups of commodities for which further analysis is required from these that do not have the potential to introduce and spread regulated pests. In order to categorize the commodities not different following should be considered:

- method and degree of processing
- intended use of the commodity.

Having evaluated the method and degree of processing taking into account the intended use, the NPPO of the importing country makes a decision on the importing remems for the commodity.

This standard does not apply to cases of viation on hunded use after import (e.g. grain for milling used as seed for sowing).

1. Elements of Categorization & Concerding to their Pest Risk

To identify a commodity's especiated just risk, the method and degree of processing to which a commodity has been subjected should be unsidered. The method and degree of processing, by itself, could significantly charge the nature of a commodity, so that it does not remain capable of being infested with pests. Such a commodity should not be required by an NPPO of an importing country to be accompanied by a bytogenetary certificate¹.

However, if the proceeding, a commodity may remain capable of being infested with pests, the intended we should hen be undered.

1.1 Men and degree of processing before export

The primary objective of the processes addressed in this standard is to modify a commodity for other than phytosanitary purposes, but processing may also have an effect on any associated pest, and hence affect the potential of the commodity to be infested with quarantine pests.

In order to categorize a given commodity, NPPOs of the importing countries may require information on the method of processing undertaken from NPPOs of exporting countries. In some cases it is also

¹ The presence of contaminating pests, as defined in ISPM 5 (*Glossary of phytosanitary terms*), or infestation by other pests that may become associated with the commodity after processing (e.g. storage pests) is not considered in the pest risk categorization process outlined in this standard. However, it is important to note that the methods of processing described in this standard will, in most cases, render the commodity free of pests at the time of processing, but that some such commodities may have the capacity to become subsequently contaminated or infested. Common contaminating pests may be detected during inspection.

necessary to know the degree of processing (e.g. temperature and heating duration) that affects the physical or chemical properties of the commodity.

Based on the method and degree of processing, commodities can be broadly divided into three types as follows:

- processed to the point where the commodity does not remain capable of being infested with quarantine pests
- processed to a point where the commodity remains capable of being infested with quarantine pests
- not processed.

If an assessment of the method and degree of processing concludes that a commodity does not remain capable of being infested with quarantine pests, there is no need to consider intended use and the commodity should not be regulated. However, if an assessment of the method and degree of processing concludes that a commodity remains capable of being infested with quarantine pests, the intended use should then be considered.

For non-processed commodities the intended use should always be insidered.

1.2 Intended use of the commodity

Intended use is defined as the declared purpose for which ants, plat products or other articles are imported, produced or used (ISPM 5). The intended use of a commodity hay be for:

- planting
- consumption and other uses (e.g. crafts in the public term bucks, cut flowers)
- processing.

The intended use may affect a com s pest risk. as some intended uses may allow for the nodi establishment or spread of regulated r ne intep d uses of the commodity (e.g. planting) are ts. associated with a higher probability of egulate establishing than others (e.g. processing). This may result in the application of differ t phytosanitary measures for a commodity based on its ng and sovbean grain for human consumption). Any intended use (e.g. soybe so see blied should phytosanitary measures portional to the pest risk identified.

2. Commodity Corres

NPPOs manuatege ze a comparing by taking into account if it has been processed or not, the method and degrad of processing and onere appropriate the intended use.

Each community category is described below, along with guidance on the need for phytosanitary measures.

The analytical process outlined in this ISPM is illustrated in the flow chart of Appendix 1.

Category 1. Commodities have been processed to the point where they do not remain capable of being infested with quarantine pests. Hence, no phytosanitary measures should be required and such a commodity should not be deemed to require phytosanitary certification with respect to pests that may have been present in the commodity before the process. Annex 1 provides examples of processes and the resultant commodities that can meet the criteria for Category 1. Furthermore, Appendix 2 provides some illustrative examples of commodities meeting the criteria for Category 1.

Category 2. Commodities have been processed but remain capable of being infested with some quarantine pests. The intended use may be, for example, consumption or further processing. The NPPO of the importing country may determine that a PRA is necessary. Annex 2 provides examples of processes and the resultant commodities that can meet the criteria for Category 2.

Although commodities in Category 2 have been processed, the processing method may not completely eliminate all quarantine pests. If it is determined that the method and degree of processing do not eliminate the pest risk of quarantine pests, consideration should then be given to the intended use of the commodity in order to evaluate the probability of establishment and spread of the quarantine pests. In this case, a PRA may be needed to determine this.

To facilitate the categorization, exporting countries should, on request, provide detailed information on method or degree of processing (such as temperature, exposure time, size of particles) in order to assist importing countries in determining to which category the commodity should be assigned.

In cases where the evaluation of the effect of the method and degree of processing has determined that the processed commodity presents no pest risk and therefore should not be subject to phytosanitary measures, the commodity should be reclassified into Category 1.

Category 3. Commodities have not been processed and the intended use is in a put, se other than propagation, for example, consumption or processing. PRA is necessary to identify the pest risks related to this pathway.

Examples of commodities in this category include some fresh fruit, and vegetar is for consumption and cut flowers.

Because commodities in Categories 2 and 3 have the potential to produce and spread quarantine pests, determining phytosanitary measures may be required based to the result of a PRA. The phytosanitary measures determined through a PRA may diver depending on the intended use of the commodity (e.g. consumption or processing).

Category 4. Commodities have not been processed. I the stended use is planting. PRA is necessary to identify the pest risks related to this path ay.

Examples of commodities in this category include proligative material (e.g. cuttings, seeds, seed potatoes, plants in vitro, micropropaga ve plant material and other plants to be planted).

Because commodities in this Category 4 the not processed and their intended use is for propagation or planting, their potential to introving or spead regulated pests is higher than that for other intended uses.

This annex is a prescriptive part of the standard.

ANNEX 1: Methods of commercial processing with resultant commodities that do not remain capable of being infested with quarantine pests

COMMERCIAL PROCESS	DESCRIPTION	EXAMPLE OF RESULTANT COMMODITY	ADDITIONAL INFORMATION
Carbonization	Anoxic combustion of an organic material to charcoal	Charcoal	
Cooking (boiling, heating, microwaving, including rice parboiling)	Preparing food items for consumption by heating, primarily transforming the physical structure of items	Cooked items	Frequently involves chemically transforming a for the schanging its favour, its pre, appearance or nutritional properties
Dyeing	Colouring of textile fibres and other materials by which the colour becomes an integral part of the fibre or material under the influence of pH and temperature changes plus interaction with chemical products	Dyed vegetable fibers and textiles	
Extraction	Physical or chemical process to obtain specific components from pant- based raw materia usually through may transfer operations	s, alderol, essences, sug	Normally done under high temperature conditions
Fermentation	Anaerobic or antic prost pichanging bod/pland terial chemically, often of ving microtorganisms (batteria, moulds or vitasts) and g. converting bugars to pichter organic acids	Wines, liquors, beer and other alcoholic beverages, fermented vegetables	May be combined with pasteurization
Malting	A series of actions dowing the germination of cereal seeds to develop enzymatic activity to digest starchy materials into sugars and cessation of enzymatic activity by heating	Malted barley	
Multi-method processing	A combination of multiple types of processing such as heating, high pressure	Plywood, particle board, wafer board	
Pasteurization	Thermal processing in order to kill undesirable or harmful micro-organisms	Pasteurized juices, alcoholic beverages (beer, wine)	Often combined with fermentation and followed by refrigeration (at 4 °C) and proper packaging and handling. Process time and temperature depends on type of product.

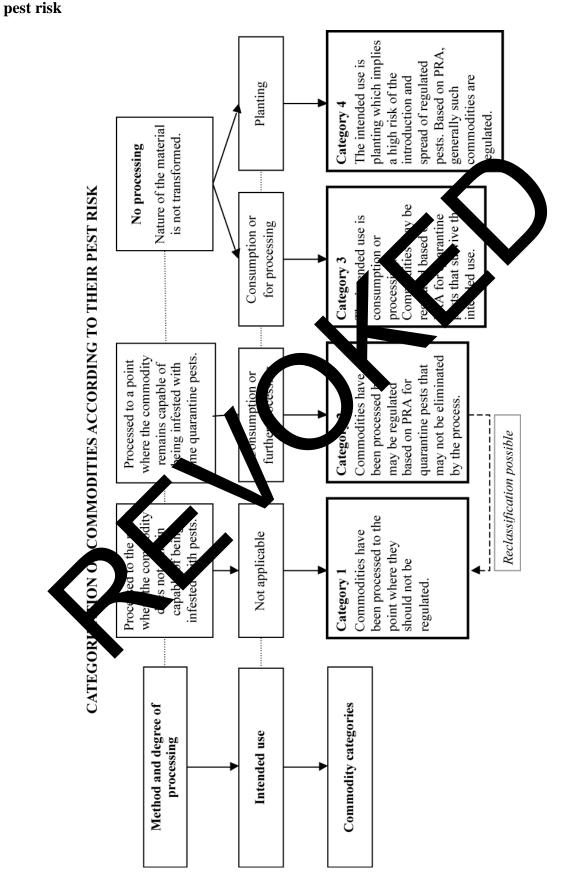
COMMERCIAL PROCESS	DESCRIPTION	EXAMPLE OF RESULTANT COMMODITY	ADDITIONAL INFORMATION
Preservation in liquid	Process of preserving plant material in a suitable liquid medium (e.g. in syrup, brine, oil, vinegar or alcohol) of a particular pH, salinity, anaerobic or osmotic state	Preserved fruits, vegetables, nuts, tubers, bulbs	Proper conditions of pH, salinity, etc. must be maintained
Pureeing (including blending)	Making homogenized and spreadable fruit and/or vegetable tissues, e.g. by high-speed mixing, screening through a sieve or using a blender	Pureed items (fruits, vegetables)	Normally combined with pulping of fruits or vegetables and methods to preserve the puree () the puree () acking)
Roasting	Process of drying and browning foods by exposure to dry heat	Roasted peanuts, coffee and nuts	
Sterilization	Process of applying heat (vapours, dry heat or boiling water), irradiation or chemical treatments in order to destroy micro- organisms	Sterilized submates, juices	Stering on may not change the condition of the commodity in an wident way, but eliminates micro- organisms
Sterilization (industrial)	Thermal processing of foods that leads to shelf stable products in containers by destruction of all pathogenic, the forming and choilag organisms	Canacturegetables, oups, or T (ultra-high teacherature) juices	Process time and Temperature for canned products depends on type of product, treatment and geometry of container. Aseptic processing and packaging involves industrial sterilization of a flowing product and then packaging in sterile environment and package.
Sugar infusing	Active of coating and invising fruits with sugar	Crystallized fruit, fruit infused with sugar, nuts coated with sugar	Usually combined with pulping, boiling, drying
Tenderizing	A second rehydrate drist or dehydrated items by the application of steam under pressure or submerging in hot water	Tenderized fruits	Usually applied to a dried commodity. Can be combined with sugar infusing.

This annex is a prescriptive part of the standard.

ANNEX 2: Methods of commercial processing with resultant commodities that remain capable of being infested with quarantine pests

COMMERCIAL PROCESS	DESCRIPTION	EXAMPLE OF RESULTANT COMMODITY	ADDITIONAL INFORMATION
Chipping (of wood)	Wood reduced to small pieces	Chipped wood	The probability of infestation is related to the species of wood, the presence of bark, and the size of the chips
Chopping	To cut into pieces	Chopped fruit, nuts, grains, vegetables	
Crushing	Breaking plant material into pieces by application of mechanical force	Herbs, nuts	Usually applied to dried roducts
Drying/dehydration (of fruits and vegetables)	Removal of moisture for preservation, or to decrease weight or volume	Dehydrated frau, vegetables	
Painting (including lacquering, varnishing)	To coat with paint	Pointed bod and cane	
Peeling and shelling	Removal of the outer or epidermal tissues or las	Peelet its, vegetables, 9, 195, n	
Polishing (of grain and beans)	To make smooth and shiny by rubbing of chemical action rent king the outer layer from grains	Polis ed rice and cocoa bean:	
Post-harvest handling (of fruits and vegetables)	Opsilings such ading, string, withing or brushing, and waxing fruits and vestkables	Graded, sorted, washed, or brushed and/or waxed fruit and vegetables	Usually carried out in packing houses
	V		

Annex 2 contd.			
COMMERCIAL PROCESS	DESCRIPTION	EXAMPLE OF RESULTANT COMMODITY	ADDITIONAL INFORMATION
Quick freezing	Cooling quickly, ensuring that the temperature range of maximum ice crystallization is passed as quickly as possible to preserve the quality of fruits and vegetables	Frozen fruits and vegetables	Recommended international code of practice for the processing and handling of quick frozen foods, 1976 CAC/RCP 8-1976 (Rev 3, 2008), Codex Alimentarius, FAO, Rome, states that "food which has been subjected to a quick freezing process, do may fined at -18 °C or colder and points in the cold chan subject to ermitted termerature h trance." Quick graphics and vegetables kills instats in particular. Jozen fruits and vegetables are prepared for direct consumption and will decay quickly after thawing. Therefore the pest risks associated with such products is considered very low ¹ .
¹ It is recommended that countries		nd vege bles.	



APPENDIX 1: Flow chart illustrating categorization of commodities according to their

This appendix is for reference purposes only and is not a prescriptive part of the standard.

Categorization of commodities according to their pest risk - Annex 2

APPENDIX 2: Examples of commodities	s within Category 1
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		EX	AMPLES OF COM	EXAMPLES OF COMMODITIES WITHIN CATEGORY 1	CATEGORY 1			
Extracts	Fibres	Foodstuffs r V for consuration	Fruits and vegetables	Grain and oilseed products	Liquids	Sugars	Wood products	Other
 Extracts Extracts (e.g. vanilla) Fruit pectin Guar bean derivative Hop extract Hydrolyzed vegetable protein Margarine Mineral plant extracts Soybean lecithin Starch (potato, wheat, maize, cassava) Yeast extract 	 Cardboard Cellulose cotton piece goods Cotton lint Paper Plant fibre cloth and threads Plant fibre cloth and threads Plant fibre cloth and threads production Semi- production Semi- production sugarcane, bamboo, juncus, vimen, raphia) 	 Caca wder Catsup (ke) up) Catsup (ke) up) Condiner Condiner Coodiate Dessert powda Dessert powda Food flavouring Food flavouring Food seasoning Salad dressing Salad dressing Sauce mix Seasoning mix Seasoning mix Vegetable flavouring 	Candied Canned Canned deezeried fill Hydrolyzed - Bisyrup - Pickled - Pomace - Precooked or cooked or cooked or	 Baby cereal Bakery mixes Breakfast Breakfast Bulgur wheat (parboiled, dried and ground) Cassaya Prenses (rapioca, ferme of vatives for field) Contraction Contraction Flour and leguminous derivatives) for food and feed Hominy, corm grits Rice (parboiled) corn soy blend, soy pellets, soy proteins 	- Alcohols - Coconut water (packed) - Corn soy milk - Fruit drink juices (fruit and vegetable including concentrates, frozen, nectar) - Oils - Soft drinks - Soft drinks - Soft drinks	 Beet sugar Corn starch glucose Corn syrup Dextrose Dextrose Dextrose Dextrose bydrate Fructose Fructose Granulated (sugar) Glucose Maple syrup Sweetener Sweetener Trea 	 Charcoal Ice Iolly sticks sticks Laminated beams Match sticks Plasterboard boxes Plywood boxes Wood pulp Wood resin 	 Brewer's yeast yeast yeast malt malt Coffee (roasted) Dietary formula Enzymes Gum turpentine Humate Rubber (crepe, gums) Scents Shellac Tea Vitamins