

**FOOD REGULATION 1985
PROPOSED AMENDMENT FOR PUBLIC COMMENT**

**FOOD SAFETY AND QUALITY DIVISION
MINISTRY OF HEALTH MALAYSIA**

PROPOSED AMENDMENT FOR PUBLIC COMMENT	
Public comment No: 31 (Please refer to Appendix 1)	Ref file: (36)dIm.KKM-163/S/31 Jld. 5
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Please send your comments to:

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Note: Underline word/words are the amendments.

Name of Organization/Individual Name:

Date:

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT	(4) COMMENTS
1.	Regulation 18. Matter forbidden on any label.	<p>To amend:</p> <p>(i) By inserting new paragraph after paragraph 18(6)(e) as follows:</p> <p>(f) which provide feature testimonial, endorsements or representatives of opinion or preference</p> <p>(ii) By inserting new subregulation after subregulation 18(6) as follows:</p> <p>(6A) No written, pictorial or other descriptive matter appearing on or attached to, or supplied or displayed with any food shall include any false, ambiguous, misleading, deceptive statement/claim, word, brand, picture, or mark purporting to indicate the nature, stability; quantity, strength, purity, composition, weight, origin, age, effects, or proportion of the food or any ingredients thereof.</p>	
2.	Regulation 18A. Claims on the label.	<p>To insert new subregulations after subregulation 18A(1) as follows:</p> <p>(1A) Claims which highlights the non-addition of sugars may be included in the label provided that –</p> <p>(a) no sugars of any type have been added to the food. For the purpose</p>	

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(1) NO REGULATIONS /SCHEDULE	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT	(4) COMMENTS
		<p>of this regulation, "sugar(s)" shall be a reference to all monosaccharide and disaccharides.</p> <p>(b) the food contains no ingredients that contain sugars as an ingredient;</p> <p>(c) the food contains no ingredients containing sugars that substitute for added sugars; and</p> <p>(d) the sugars content of the food itself has not been increased above the amount contributed by the ingredients by some other means.</p> <p>(1B) Where a food makes a non addition of sugar(s) claim, the naturally occurring sugar(s) content in the product shall also be declared in 100g or in 100ml and per serving.</p> <p>(1C) - Claims which highlights the non-addition of sodium salts, including "no added salt" may be included in the label provided that –</p> <p>(a) the food contains no added sodium salts;</p> <p>(b) the food contains no ingredients that contain added sodium salts; and</p> <p>(c) the food contains no ingredients that contain sodium salts that are used to substitute for added salt.</p> <p>(1D) Where a food makes a non addition of sodium salts claim, the naturally occurring sodium salts content in the product shall also be declared in 100g or in 100ml and per serving.</p>	

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT	(4) COMMENTS
3.	Regulation 37. Incidental constituent.	To amend subregulation 37(1) as follows: (1) In these Regulations, "incidental constituent" means any foreign, extraneous, toxic, noxious or harmful substances that is contained or present in or on any food and includes metal contaminant, microorganisms and their toxins, drug residue, and pesticide residue and other contaminants but does not include preservative, colouring substance, flavouring substance, flavour enhancer, antioxidant, food conditioner, non-nutritive sweetening substance or added nutrient or any other substance permitted to be added to food by these Regulations.	
4.	Regulation 39. Microorganisms and their toxins.	To amend subregulation 39(4) as follows: (4) No person shall import, prepare or advertise for sale or sell any food, specified in column (1) of Tables II A, II B, II C and II D to the Fifteenth Schedule which contains the mycological contaminant specified in column (2) of the said Tables. Table II to the Fifteenth Schedule in a proportion greater than the maximum permitted proportion specified opposite thereto that food in the column (3) of the said Tables.	
5.	Regulation 40. Drug residue.	To amend subregulation 40(1) as follows: (1) In these Regulations, "drug" means any substance, products or mixtures used internally or externally on any animal, for a medicinal purposes, therapeutic, prophylactic or growth promotion purposes or for modification of physiological function or behaviour in animals.	
6.	Regulation 41A. Other contaminant. (New)	To insert a new regulation after regulation 41 as follows: 41A. Other contaminant. No person shall import, prepare or advertise for sale or sell any food, specified in column (1) of Table I to the Sixteenth XX Schedule which contains the substance	

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(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT	(4) COMMENTS
7.	Regulation 43. Wheat flour.	<p>set out in the heading of the said Table in a proportion greater than the maximum permitted proportion specified opposite that food in the column (2) of the Table.</p> <p>To amend subregulation 43(2) as follows:</p> <p>(2) Wheat flour for bread may contain L-cysteine in a proportion not exceeding 90 mg/kg, azodicarbonamide in a proportion not exceeding 45 mg/kg or calcium peroxide in a proportion not exceeding 100 mg/kg as permitted food conditioner. Wheat flour may contain –</p> <p>(a) <u>the following permitted food conditioner:</u></p> <p>(i) <u>asparaginase from the source of <i>Aspergillus niger</i> and/or <i>Aspergillus oryzae</i>;</u></p> <p>(ii) <u>amylase;</u></p> <p>(iii) <u>amylglucosidase;</u></p> <p>(iv) <u>cellulase;</u></p> <p>(v) <u>glucose oxidase;</u></p> <p>(vi) <u>protease; and</u></p> <p>(vii) <u>lipase</u></p> <p><u>as a permitted enzyme and the maximum permitted proportion shall be governed by good manufacturing practice.</u></p>	

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT	(4) COMMENTS
8.	Regulation 179. General standard for edible fat and edible oil.	<p>To amend regulation 179 as follows:</p> <p>(1) For the purposes of these Regulations, "edible fat" and "edible oil" means any food composed of <u>triglycerides glycerides</u> of fatty acids of vegetables or animal origin but does not include cream, pasteurized cream, reduced cream, butter and recombined butter as specified in regulations 100, 101, 102, 103 and 104 respectively.</p> <p>(2) Fat of animal origin shall be produced from animal that was healthy at the time of slaughter and is fit for human consumption.</p> <p>(3) Edible fat and edible oil shall be free from adulterants, rancidity, offensive odour and taste, unless otherwise provided in these Regulations, shall not contain <u>peroxide value</u> more than 10 milliequivalents of <u>active peroxide</u> oxygen per kilogram of edible fat or edible oil. It shall not contain any mineral oil or any non food-grade fat and oil.</p> <p>(4) Edible fat or edible oil in its single form shall be free from admixtures with other fats and oils.</p> <p>(5) Edible fat and edible oil may contain <u>permitted food conditioner</u> and <u>permitted antioxidant</u> =</p> <p>(a) <u>permitted food conditioner;</u></p> <p>(b) <u>permitted antioxidant;</u></p> <p>(c) <u>citric and fatty acid esters of glycerol in a proportion not exceeding 100 mg/kg (singly or in combination) as permitted antioxidant synergist; and</u></p> <p>(d) <u>the following permitted colouring substance:</u></p>	

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(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT	(4) COMMENTS
		<p>(i) <u>turmeric not exceeding 5 mg/kg.</u></p> <p>(ii) <u>beta -Carotenes (vegetables) not exceeding 25 mg/kg.</u></p> <p>(iii) <u>beta-Carotenes (synthetic), beta-Carotenes (<i>Blakeslea trispora</i>), beta-apo-8'-Carotenal, beta-apo-8'-Carotenoic acid, ethyl ester of beta-apo-8'-Carotenoic acid not exceeding 25 mg/kg (singly or in combination); or</u></p> <p>(iv) <u>annatto extracts not exceeding 10 mg/kg (as bixin based).</u></p> <p><u>unless otherwise prescribed in addition to any other food additive that is permitted in the particular edible fat and edible oil as specified in these Regulations.</u></p> <p><u>(5a) The permitted colouring substance as specified in paragraph (5)(d) may be added in these Regulations for the purposes of restoring the natural colour lost in processing or for the purpose of standardizing colour. The added colouring substance shall not in any way conceal any damage, or any inferiority in the quality of edible fat and oil or make the product appear better than its actual value.</u></p> <p><u>(5b) Vegetable oil shall not contain permitted colouring substance except for regulation 187.</u></p> <p>(6) <u>Polyunsaturated fat and oil are edible fat and oil in which the total fatty acids present contain not less than 40 per cent of cismethylene interrupted polyunsaturated fatty acids.</u></p> <p>(7) <u>In these Regulations, where edible fat and edible oil are stated to be derived from a particular source, they shall be obtained entirely from that source.</u></p>	

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT	(4) COMMENTS
		<p>(8) <u>Edible fat and edible oil shall not contain more than 2 grams per 100 gram of trans fatty acids.</u></p> <p>(8a) <u>Trans fatty acid shall be the geometrical isomers of monounsaturated and polyunsaturated fatty acids, having non conjugated, interrupted by at least one methylene group, carbon-carbon double bonds in the trans configuration.</u></p> <p>(9) <u>Edible fat and edible oil for deep frying may contain permitted food conditioner in proportion not exceeding 10 mg/kg of polydimethylsiloxane as anti-foaming agents.</u></p> <p>(10) <u>Wholly refined oil, unless otherwise prescribed for a particular type of oil, shall not contain more than –</u></p> <p>(a) <u>0.15 per cent of water moisture; and</u></p> <p>(b) <u>0.2 per cent of free fatty acid (expressed as the main constituent fatty acid);</u></p> <p>(11) <u>Wholly unrefined oil, unless otherwise prescribed for a particular type of oil, shall not contain more than –</u></p> <p>(a) <u>3 per cent of moisture; and</u></p> <p>(b) <u>5 per cent of free fatty acid (expressed as the main constituent fatty acid);</u></p> <p>(12) <u>Refined oil blended with unrefined oil, shall not contain more than-</u></p> <p>(a) <u>0.2 per cent of moisture ; and</u></p>	

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(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT	(4) COMMENTS
9.	<p>Regulation 188. General standard for edible oil.</p>	<p>(b) <u>1 per cent of free fatty acid (expressed as the main constituent fatty acid).</u></p> <p>To delete regulation 188 as follows:</p> <p>(1) In addition to the general standard specified in regulation 179 and the specific standard prescribed for the respective edible oil in regulation 190 to 207, every edible oil—</p> <p>(a) in the case of wholly refined oil, shall not contain more than—</p> <p>(i) 0.15 per cent of water; and</p> <p>(ii) 0.2 per cent of free fatty acid (expressed as the main constituent fatty acid);</p> <p>(b) in the case of wholly unrefined oil, shall not contain more than—</p> <p>(i) 3 per cent of water; and</p> <p>(ii) 5 per cent of free fatty acid (expressed as the main constituent fatty acid);</p> <p>(c) in the case of refined oil blended with unrefined oil, shall not contain more than—</p> <p>(i) 0.2 per cent of water; and</p> <p>(ii) 1 per cent of free fatty acid (expressed as the main constituent fatty acid);</p>	

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT	(4) COMMENTS
10.	Regulation 189. Cooking oil	<p>To amend regulation 189 as follows:</p> <p>(1) Cooking oil shall be edible oil used for the purposes of cooking and includes the edible oil for which a standard is prescribed in regulations 190 to 207, either in its single form without blending or obtained by blending two or more edible oils of <u>animal or vegetable origin.</u></p> <p>(2) Where cooking oil is in its single form without blending, in addition to the standard prescribed in regulation 488 <u>179</u>, it shall also comply with the standard for each particular type of edible oil prescribed in regulations 190 to 207, as the case may be.</p> <p>(3) In the case of blended cooking oil, in addition to the standard prescribed in regulation 488 <u>179</u>, it shall not contain more than 30 g/kg of unsaponifiable matter and may contain <u>permitted—colouring—substance—and permitted flavouring substance.</u></p> <p>(4) <u>Blended cooking oil of —</u></p> <p>(a) <u>animal and vegetable oil may contain permitted colouring substances as specified in subregulation 179(5)(d); and</u></p> <p>(b) <u>vegetable oils shall not contain any colouring substances, whether permitted or not under these Regulations.</u></p> <p>(5) <u>No person shall import, manufacture, advertise for sale or sell any recycled cooking oil or reused cooking oil for the purpose of human consumption.</u></p>	

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT	(4) COMMENTS
		<p>(5a) <u>For the purpose of this regulation -</u></p> <p>(a) <u>recycled cooking oil means used cooking oil that has been collected and reprocessed; and</u></p> <p>(b) <u>reused cooking oil means cooking oil that has been used, collected and does not undergo any reprocessing.</u></p>	
11.	Regulation 361. General standard for alcoholic beverage.	<p>To amend subregulation 361(6) as follows:</p> <p>(6) Alcoholic beverage for which a standard has not been otherwise expressly prescribed by these Regulations shall not be categorised as food not elsewhere standardised -</p> <p>(a) <u>shall not be categorised as food not elsewhere standardised; and</u></p> <p>(b) <u>may contain -</u></p> <p>(i) <u>permitted preservative;</u></p> <p>(ii) <u>permitted colouring substance;</u></p> <p>(iii) <u>permitted flavouring substance; and</u></p> <p>(iv) <u>citric acid and trisodium citrate as an acidity regulator, as permitted food conditioner and the maximum permitted proportion in food shall be governed by good manufacturing practice.</u></p>	

(1) NO REGULATIONS /SCHEDULE	(2) Sixth Schedule	(3) PROPOSED AMENDMENT	(4) COMMENTS																
12.	Sixth Schedule	<p>To insert the item and particulars relating to it in Table I, Sixth Schedule as follows:</p> <table border="1"> <thead> <tr> <th colspan="4">PRESERVATIVE</th> </tr> <tr> <th>(1) Food</th> <th>(2) Sulphur dioxide (or sulphites calculated as sulphur dioxide)</th> <th>[Maximum permitted proportion in milligram per kilogram (mg/kg)]</th> <th>(4)</th> </tr> </thead> <tbody> <tr> <td></td> <td>(3) Benzoic acid (or sodium benzoate calculated as benzoic acid)</td> <td>1,000</td> <td>Sorbic acid (or its sodium, calcium or potassium salts calculated as sorbic acid)</td> </tr> <tr> <td>Any alcoholic beverage for which no other standard is specified</td> <td>250</td> <td>Nil</td> <td></td> </tr> </tbody> </table>	PRESERVATIVE				(1) Food	(2) Sulphur dioxide (or sulphites calculated as sulphur dioxide)	[Maximum permitted proportion in milligram per kilogram (mg/kg)]	(4)		(3) Benzoic acid (or sodium benzoate calculated as benzoic acid)	1,000	Sorbic acid (or its sodium, calcium or potassium salts calculated as sorbic acid)	Any alcoholic beverage for which no other standard is specified	250	Nil		
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Any alcoholic beverage for which no other standard is specified	250	Nil																	
13.	Eleventh Schedule	<p>To amend Table Ii of the Eleventh Schedule as follows:</p> <table border="1"> <thead> <tr> <th>(1) Food</th> <th>(2) Food Conditioner</th> </tr> </thead> <tbody> <tr> <td><u>Any alcoholic beverage for which no other standard is specified</u></td> <td>Citric acid Trisodium citrate</td> </tr> <tr> <td><u>Wheat flour and protein-increased flour for bread</u></td> <td>Azodicarbonamide Calcium-peroxide L-cysteine</td> </tr> </tbody> </table>	(1) Food	(2) Food Conditioner	<u>Any alcoholic beverage for which no other standard is specified</u>	Citric acid Trisodium citrate	<u>Wheat flour and protein-increased flour for bread</u>	Azodicarbonamide Calcium-peroxide L-cysteine											
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(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT	(4) COMMENTS
		<p><u>Amylase</u></p> <p><u>Amyloglucosidase</u></p> <p><u>Asparaginase from the source of <i>Aspergillus niger</i> and/or <i>Aspergillus oryzae</i></u></p> <p><u>Cellulase</u></p> <p><u>Glucose Oxidase</u></p> <p><u>Protease</u></p> <p><u>Lipase</u></p>	
14	Fifteenth Schedule	<p>To substitute Table II of the Fifteenth Schedule as follows:</p> <p style="text-align: center;">TABLE IIA</p> <p style="text-align: center;">MAXIMUM PERMITTED PROPORTION OF MYCOLOGICAL CONTAMINANT (AFLATOXIN) IN SPECIFIED FOOD</p>	

(1) NO REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT			(4) COMMENTS
	(1) Food	(2) Mycological contaminant	(3) Maximum permitted proportion in microgram per kilogram (µg/kg)	
	Groundnuts, almonds, hazel nuts and pistachios for further processing	Aflatoxins (sum of B1, B2, G1 and G2)	15	
	Brazil nut, shelled, for further processing	Aflatoxins (sum of B1, B2, G1 and G2)	10	
	Groundnuts, almonds, hazel nuts and pistachios ready-to-eat	Aflatoxin M1	0.5	
	Brazil nut, shelled, ready-to-eat	Aflatoxin B1	0.1	
	Milk	Aflatoxin M1	0.025	
	Processed cereal-based foods for infants and young children (calculated as dry matter basis)	Aflatoxins (sum of B1, B2, G1 and G2)	5	
	Infant formula and follow-up formula (ready to drink) #			
	Others			
	Notes:			
	# Indicates products marketed as such or after reconstitution as instructed on the label of the package			

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(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT	(4) COMMENTS																														
<p>TABLE IIB MAXIMUM PERMITTED PROPORTION OF MYCOLOGICAL CONTAMINANT (OCHRATOXIN A) IN SPECIFIED FOOD</p>																																	
		<table border="1"> <thead> <tr> <th>(1) Food</th> <th>(2) Mycological contaminant</th> <th>(3) Maximum permitted proportion in microgram per kilogram (µg/kg)</th> </tr> </thead> <tbody> <tr> <td>Processed cereal-based foods for infants and young children (calculated as dry matter basis)</td> <td>Ochratoxin A</td> <td>0.5</td> </tr> <tr> <td>Coffee or ground coffee or coffee powder</td> <td>Ochratoxin A</td> <td>5</td> </tr> <tr> <td>Instant coffee or soluble coffee</td> <td>Ochratoxin A</td> <td>10</td> </tr> <tr> <td>Decaffeinated coffee</td> <td></td> <td></td> </tr> <tr> <td><i>Raw wheat</i></td> <td><i>Ochratoxin A</i></td> <td>5</td> </tr> <tr> <td><i>Barley</i></td> <td><i>Ochratoxin A</i></td> <td>5</td> </tr> <tr> <td><i>Rye</i></td> <td><i>Ochratoxin A</i></td> <td>5</td> </tr> <tr> <td><i>Currants, raisins and sultanas</i></td> <td><i>Ochratoxin A</i></td> <td>10</td> </tr> <tr> <td><i>Grape juice, concentrated grape juice as reconstituted, grape nectar, grape must and concentrated grape must as reconstituted, intended for direct human consumption</i></td> <td><i>Ochratoxin A</i></td> <td>2</td> </tr> </tbody> </table>	(1) Food	(2) Mycological contaminant	(3) Maximum permitted proportion in microgram per kilogram (µg/kg)	Processed cereal-based foods for infants and young children (calculated as dry matter basis)	Ochratoxin A	0.5	Coffee or ground coffee or coffee powder	Ochratoxin A	5	Instant coffee or soluble coffee	Ochratoxin A	10	Decaffeinated coffee			<i>Raw wheat</i>	<i>Ochratoxin A</i>	5	<i>Barley</i>	<i>Ochratoxin A</i>	5	<i>Rye</i>	<i>Ochratoxin A</i>	5	<i>Currants, raisins and sultanas</i>	<i>Ochratoxin A</i>	10	<i>Grape juice, concentrated grape juice as reconstituted, grape nectar, grape must and concentrated grape must as reconstituted, intended for direct human consumption</i>	<i>Ochratoxin A</i>	2	
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(1) NO REGULATIONS /SCHEDULE	(2) PROPOSED AMENDMENT	(4) COMMENTS																		
	<p style="text-align: center;">(3)</p> <p style="text-align: center;">PROPOSED AMENDMENT</p> <p style="text-align: center;">TABLE IIC MAXIMUM PERMITTED PROPORTION OF MYCOLOGICAL CONTAMINANT (DEOXYNIVALENOL (DON)) IN SPECIFIED FOOD</p> <table border="1"> <thead> <tr> <th>(1) Food</th> <th>(2) Mycological contaminant</th> <th>(3) Maximum permitted proportion in microgram per kilogram (µg/kg)</th> </tr> </thead> <tbody> <tr> <td>Processed cereal-based foods for infants and young children</td> <td>Deoxynivalenol (DON)</td> <td>500</td> </tr> <tr> <td>Semi-processed products derived from wheat, maize and barley (Codex)</td> <td>Deoxynivalenol (DON)</td> <td>1000</td> </tr> <tr> <td>Raw cereal grains (wheat, maize and barley)</td> <td>Deoxynivalenol (DON)</td> <td>2000</td> </tr> <tr> <td>Pasta (dry)#</td> <td>Deoxynivalenol (DON)</td> <td>750</td> </tr> <tr> <td>Bread, pastries, biscuits, cereal snacks and breakfast cereals</td> <td>Deoxynivalenol (DON)</td> <td>500</td> </tr> </tbody> </table> <p>Notes: # Water content of approximately 12%</p>	(1) Food	(2) Mycological contaminant	(3) Maximum permitted proportion in microgram per kilogram (µg/kg)	Processed cereal-based foods for infants and young children	Deoxynivalenol (DON)	500	Semi-processed products derived from wheat, maize and barley (Codex)	Deoxynivalenol (DON)	1000	Raw cereal grains (wheat, maize and barley)	Deoxynivalenol (DON)	2000	Pasta (dry)#	Deoxynivalenol (DON)	750	Bread, pastries, biscuits, cereal snacks and breakfast cereals	Deoxynivalenol (DON)	500	
(1) Food	(2) Mycological contaminant	(3) Maximum permitted proportion in microgram per kilogram (µg/kg)																		
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Semi-processed products derived from wheat, maize and barley (Codex)	Deoxynivalenol (DON)	1000																		
Raw cereal grains (wheat, maize and barley)	Deoxynivalenol (DON)	2000																		
Pasta (dry)#	Deoxynivalenol (DON)	750																		
Bread, pastries, biscuits, cereal snacks and breakfast cereals	Deoxynivalenol (DON)	500																		

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT	(4) COMMENTS						
15.	Fifteenth A Schedule	<p style="text-align: center;">TABLE IID MAXIMUM PERMITTED PROPORTION OF MYCOLOGICAL CONTAMINANT (PATULIN) IN SPECIFIED FOOD</p> <table border="1"> <thead> <tr> <th>(1) Food</th> <th>(2) Mycological contaminant</th> <th>(3) Maximum permitted proportion in microgram per kilogram (µg/kg)</th> </tr> </thead> <tbody> <tr> <td>Apple juice (includes apple juice as ingredients in other beverages)</td> <td>Patulin</td> <td>50</td> </tr> </tbody> </table>	(1) Food	(2) Mycological contaminant	(3) Maximum permitted proportion in microgram per kilogram (µg/kg)	Apple juice (includes apple juice as ingredients in other beverages)	Patulin	50	
(1) Food	(2) Mycological contaminant	(3) Maximum permitted proportion in microgram per kilogram (µg/kg)							
Apple juice (includes apple juice as ingredients in other beverages)	Patulin	50							
		<p>To amend Fifteenth A Schedule as follows:</p> <p>(i) by substituting for Table I the following table:</p> <p style="text-align: center;">TABLE I</p> <p style="text-align: center;">MAXIMUM PERMITTED PROPORTION OF DRUG RESIDUES IN FOOD</p> <p>The food specified in column (2) of the Table below shall not contain the drug specified in column (1) thereof in proportion greater than the maximum permitted proportions specified opposite and in relation to that food in column (3) thereof.</p> <p>“Not prescribed” means the maximum residue limits are not required.</p>							

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT			(4) COMMENTS
	Substance	(1) Drug Definition of residues in which MRL was set	(2) Food	(3) Maximum Residue Limits (MRLs) in food (µg/kg)	
	Abamectin	Avermectin B1a	Kidney (cattle) Liver, fat (cattle)	50 100	
	Albendazole	2-aminosulfone metabolite	Muscle, fat (all food producing species) Milk (all food producing species)	100 100	
	Amoxicillin ²	Amoxicillin	Liver, kidney (all food producing species) Milk (all food producing species)	5000 4	
	Ampicillin ²	Ampicillin	Muscle, liver, kidney, fat (all food producing species) Fish and fish product Milk (cattle)	50 50 4	
	Amprolium	1-4 amino-2-n-propyl- 5-(pyrimidinylmethyl)- 2-picolinium chlorine hydrochloride	Muscle, liver, kidney, fat ¹ (all food producing species) Fish and fish product Muscle (chicken, turkey, pheasant and calf), liver (calf), kidney (calf) Liver (chicken, turkey and pheasant), kidney (chicken and turkey) Fat (calf) Egg (chicken and turkey) Muscle, fat (cattle) Liver (cattle) Kidney (cattle) Sheep, pig, chicken, rabbit	50 500 1000 2000 4000 1000 10000 20000 Not	
	Apramycin ³	Apramycin			

Note: Underline word/words are the amendment^s.

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT			(4) COMMENTS
	Avilamycin	Dichloroisoeverminic acid (DIA)	Muscle, kidney, fat/skin (chicken, pig, rabbit, turkey) Liver (chicken, pig, rabbit, turkey)	prescribe ⁹ 200 300	
	Azaperone	Sum of azaperone and azaperol	Muscle, fat (pig) Liver, kidney (pig)	60 100	
	Bacitracin	Sum of bacitracin A, bacitracin B and bacitracin C	Milk (cattle) Muscle, fat, liver, kidney (rabbit)	100 150	
	Baquiloprim	Baquiloprim	Muscle, fat, liver, kidney, edible offal, egg (chicken) Cattle ⁶	500 Not prescribe	
	Benzocaine	Benzocaine	Fat (cattle)	10	
	Benzylpenicillin/Procaine	Benzylpenicillin/Procaine	Milk (cattle)	30	
	Benzylpenicillin	Benzylpenicillin	Skin, fat (pig) Liver, kidney (pig) Kidney (cattle) Liver (cattle)	40 50 150 300	
	Betamethasone	Betamethasone	Fish and fish product	50	
	Carazolol	Carazolol	Milk (cattle)	4	
	Carprofen	Carprofen	Liver, kidney, muscle (cattle and pig)	50	
		Sum of carprofen and carprofen glucuronide conjugate (EMEA)	Fish and fish product	50	
			Milk (cattle)	0.3	
			Muscle, kidney (cattle, pig)	0.75	
			Liver (cattle, pig)	2.0	
			Muscle, fat (pig) ⁴	5	
			Liver, kidney (pig)	25	
			Muscle (cattle, horse)	500	
			Fat, liver, kidney (cattle, horse)	1000	
			Milk (cattle)	Not prescribe	

Note: Underline word/words are the amendments.

(1) NO REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT			(4) COMMENTS
	Cefalexin	Cefalexin	Milk (cattle) Muscle, fat, liver (cattle)	100 200
	Cefalonium ⁵	Cefalonium	Kidney (cattle)	1000
	Cefazoline	Cefazoline	Milk (cattle)	20
	Cefoperazone ⁶	Cefoperazone	All tissue except milk (cattle) ⁵ Milk (cattle, sheep, goat)	Not prescribe 50
	Cefquinome	Cefquinome	All tissue except milk (cattle, sheep, goat) ¹⁰ Milk (cattle)	Not prescribe 50
	Ceftiofur	Desfuroy/ceftiofur	All tissue except milk (cattle) ⁶ Milk (cattle) Muscle, fat (cattle) Liver (cattle) Kidney (cattle) Milk(cattle) Muscle (cattle and pig)	Not prescribe 20 50 100 200 100 1000 2000 6000
	Chlortetracycline	Parent drugs, singly or in combination with Oxytetracycline and Tetracycline	Milk (cattle, sheep) Muscle (cattle, pig, poultry, sheep) Eggs (poultry) Liver (cattle,pig,poultry,sheep) Kidney (cattle, pig, poultry, sheep)	100 200 400 600 1200
	Clavulanic acid	Clavulanic acid	Fish and fish product Muscle, fat ¹ (cattle, pig) Liver (cattle, pig), milk (cattle) Kidney (cattle, pig)	100 100 200 400
	Clopidol	Clopidol	Muscle (chicken, turkey) liver, kidney (chicken,	5000 15000

Note: Underline word/words are the amendment's

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT			(4) COMMENTS
	Clorsulon ³	Clorsulon	turkey		
			Muscle (cattle)	35	
			Liver (cattle)	100	
			Kidney (cattle)	200	
	Closantel ³	Closantel	Muscle, liver (cattle)	1000	
			Muscle, liver (sheep)	1500	
			Fat (sheep)	2000	
			Kidney, fat (cattle)	3000	
			Kidney (sheep)	5000	
	Cloxacillin ²	Cloxacillin	Milk (all food producing species)	30	
			Muscle, liver, kidney, fat ¹ (all food producing species)	300	
			Fish and fish product	300	
	Colistin	Sum of colistin A and colistin B	Milk (cattle, sheep)	50	
			Muscle, liver, fat (cattle, chicken ⁴ , goat, pig ⁴ , rabbit, sheep and turkey ⁴)	150	
			Kidney (cattle, chicken, goat, pig, rabbit, sheep, turkey)	200	
			Egg (chicken)	300	
			Fish and fish product	150	
	Cypermethrins, summ	(sum of isomers)	Fish and fish product	50	
	Danofloxacin	Danofloxacin	Liver (pig)	50	
			Fat (cattle, chicken, pig)	100	
			Muscle (pig)		
			Muscle (cattle, chicken)	200	
			Kidney (pig)		
			Kidney, liver (cattle, chicken)	400	

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT			(4) COMMENTS	
		Decoquinat	Decoquinat	Fat ¹ (chicken) Fish and fish product Muscle (chicken, cattle, goat) Kidney, liver, fat (chicken, cattle, goat) Skin (chicken) Fish and fish product Milk (cattle) Muscle, kidney (cattle, horse and pig) Liver (cattle, horse, pig) Muscle (poultry, rabbit, sheep) Fat (poultry, rabbit, sheep) Kidney (poultry, rabbit, sheep) Liver (poultry, rabbit, sheep) Milk (cattle) Fat ¹ (cattle, pig), skin (pig) Muscle, liver (cattle, pig) Kidney (cattle, pig) Milk (all food producing species) Muscle, liver, kidney, fat ¹ (all food producing species) Fish and fish product Liver, kidney (sheep) Muscle (sheep) Fat (sheep)	100 100 1000 2000 2000 10 0.3 1.0 2.0 500 1000 2000 3000 0.1 1 5 10 30 300 300 300 125 150 200 100	
		Deltamethrin Dexamethasone	Deltamethrin Dexamethasone			
		Diclazuril	Diclazuril			
		Diclofenac	Diclofenac			
		Dicloxacillin ²	Dicloxacillin			
		Dicyclanil	Dicyclanil			
		Difloxacin ^{2,3}	Difloxacin			

Note: Underline word/words are the amendment^{1,2,3}.

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT			(4) COMMENTS
				Muscle (poultry, all other food producing species) 300 Muscle (cattle, sheep, goat, pig), skin, fat (poultry) 400 Kidney (poultry, all other food producing species) 600 Kidney (cattle, sheep, goat, pig), liver (pig, all other food producing species) 800 Liver (cattle, sheep, goat) 1400 Liver (poultry) 1900 Fish and fish product 300 Fish and fish product 1000	
	Diflubenzuron	Diflubenzuron		Milk (cattle, sheep) 200	
	Dihydrostreptomycin	Sum of dihydrostreptomycin and streptomycin		Muscle, liver, fat (cattle, chicken, pig, sheep) 600	
	Diminazene	Diminazene		Kidney (cattle, chicken, pig and sheep) 1000	
	Doramectin	Doramectin		Milk (cattle) 150	
				Muscle (cattle) 500	
				Kidney (cattle) 6000	
				Liver (cattle) 12000	
				Muscle (pig) 5	
				Milk (cattle) 15	
				Muscle (cattle) 10	
				Kidney (cattle, pig) 30	
				Liver (cattle, pig) 100	
				Fat (cattle, pig) 150	
	Doxycycline ^{2,3}	Doxycycline		Muscle (cattle, pig and poultry) 100	
				Liver (cattle, pig and poultry), Skin, fat (pig and poultry) 300	

Note: Underline word/words are the amendments.

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT			(4) COMMENTS
		Emamectin	Emamectin B1 a	Kidney (cattle, pig and poultry)	600
		Enilconazole ³	Enilconazole	Fish and fish product	100
		Enrofloxacin ²	Sum of enrofloxacin and ciprofloxacin	Cattle, horse	Not prescribe
				Muscle, fat ¹ (cattle, sheep, goat, pig, rabbit, poultry, all other food producing species), milk (cattle, sheep, goat), skin (poultry)	100
				Liver (pig, rabbit, poultry, all other food producing species), kidney (cattle, sheep, goat, all other food producing species)	200
				Liver (cattle, sheep, goat), kidney (pig, rabbit, poultry)	300
		Erythromycin	Erythromycin A	Fish and fish product	100
				Milk (mammalian)	40
				Edible offal, muscle (cattle), Eggs (chicken)	50
				Muscle, liver, kidney, fat (chicken, turkey) ⁴	100
		Estradiol-17β	Estradiol-17β	Fish and fish product	200
		Ethopabate	Ethopabate	Muscle, liver, kidney, fat (cattle)	Not prescribe
		Febantel	Sum of febendazole, fenbendazole, oxfendazole and oxfendazole sulfone expressed as oxfendazole sulphone equivalents	Muscle (chicken)	500
				Liver, kidney (chicken)	1500
				Milk (cattle, sheep)	100
				Muscle, kidney, fat (cattle, goat, horse, pig and sheep)	100
				Liver (cattle, goat, horse, pig and sheep)	500

Note: Underline word/words are the amendments

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT			(4) COMMENTS
	Fenbendazole	Sum of febendazole, oxfendazole and oxfendazole sulfone expressed as oxfendazole sulphone equivalents	Milk (cattle, sheep) Muscle, kidney, fat (cattle, goat, horse, pig and sheep) Liver (cattle, goat, horse, pig and sheep)	100 100 500	
	Flavophospholipol	Flavophospholipol	Muscle, fat, liver, kidney, edible offal (cattle, pig), milk (cattle)	10	
			Eggs (chicken, other poultry)	20	
			Muscle, fat, liver, kidney, edible offal (chicken)	30	
	Florfenicol ^{4,2,3}	Sum of florfenicol and its metabolites measured as florfenicol-amine	Muscle (poultry, all other food producing species)	100	
			Muscle (cattle, sheep, goat), skin, fat (poultry), fat (all other food producing species)	200	
			Kidney, skin, fat (pig)	500	
			Kidney (poultry)	750	
			Fish and fish product	1000	
			Liver (pig, all other food producing species)	2000	
			Liver (poultry)	2500	
			Liver (cattle, sheep, goat)	3000	
	Fluazuron	Fluazuron	Muscle (cattle)	200	
			Liver, kidney (cattle)	500	
			Fat (cattle)	7000	
			Muscle, liver (pig)	10	
			Fat (pig)	20	
			Fat (cattle)	40	
			Liver (cattle)	100	
			Muscle (poultry)	200	
	Flubendazole	Flubendazole			

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT			(4) COMMENTS	
		Flumequine	Flumequine	Egg (poultry) Liver (poultry) Muscle, liver (cattle, chicken, pig, sheep) Fat (cattle, chicken, pig, sheep) Kidney (cattle, chicken, pig, sheep) Fish and fish product Edible offal, muscle and milk (cattle) Skin, fat (pig), muscle (horse) Muscle (cattle), fat (horse) Fat (cattle), kidney (pig) Muscle (pig) Kidney (cattle), liver (horse) Liver (pig), kidney (horse) Liver (cattle) Milk (cattle), Muscle, fat (cattle and pig) Liver (cattle and pig) Kidney (cattle and pig) Fat, milk (cattle) Muscle (cattle) Liver (cattle) Kidney (cattle) Muscle, fat, milk (cattle) Liver (cattle) Kidney (cattle) Fish and fish product	400 500 500 1000 3000 500 50 10 20 30 50 100 200 300 100 2000 5000 50 300 1500 2000 100 500 1000 6000	
		Flumethrin	Flumethrin			
		Flunixin	Flunixin			
		Gentamicin	Gentamicin			
		Imidocarb	Imidocarb			
		Isometamidium	Isometamidium			
		Isoeugenol	Sum of cis- and trans- isomers			
		Ivermectin	22, 23 Dihydroavermectin B _{1a} (H2B1a)		10 15 20	

Note: Underline word/words are the amendments

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT			(4) COMMENTS
		Josamycin	Josamycin	Fat (cattle) Liver (cattle)	40 100
		Kanamycin ²	Kanamycin A	Muscle, fat, liver, kidney, edible offal (pig, chicken) Muscle, fat (all food producing species) Milk (all food producing species)	40 100 150
		Ketoprofen	Ketoprofen	Liver (all food producing species) Kidney (all food producing species)	600 2500
		Lasalocid	Lasalocid A	Muscle, fat, liver, kidney, edible offal, milk (cattle) Muscle (poultry) Kidney (poultry)	50 20 50
		Levamisole	Levamisole	Liver, skin, fat (poultry) Eggs (poultry) Muscle, kidney, fat (cattle, pig, poultry and sheep)	100 150 10
		Lincomycin	Lincomycin	Liver (cattle, pig, poultry and sheep) Edible tissue (pig) Fat (chicken, pig) Milk (cattle) Muscle (chicken, pig) Liver (chicken, pig), kidney (chicken) Kidney (pig) Fish and fish product Skin, fat (chicken)	100 100 150 200 500 1500 100 400
		Maduramicin	Maduramicin	Fat (cattle, pig)	50
		Marbofloxacin	Marbofloxacin	Milk (cattle)	75

Note: Underline word/words are the amendments.

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT			(4) COMMENTS
		Mebendazole ³	Sum of mebendazole methyl (5-(1-hydroxy, 1-phenyl) methyl-1H-benzimidazole-2-yl) carbamate and (2-amino-1H-benzimidazole-5-yl) phenylmethanone, expressed as mebendazole equivalent	Muscle, liver, kidney (cattle, pig) Muscle, fat, kidney (sheep, goat, horse) liver (sheep, goat, horse)	150 60 400
		Melengestrol Acetate	Melengestrol acetate	Muscle (chicken) Kidney (chicken) Liver (chicken) Fat (chicken)	1 2 10 18
		Meloxicam	Meloxicam	Milk (cattle, goat)	15
		Metamizole	4-Methyl aminoantipyrin	Muscle (cattle, goat, pig, rabbit, horse) Liver, kidney (cattle, goat, pig, rabbit, horse)	20 65
		Methylprednisolone ³	Methylprednisolone	Milk (cattle) Muscle, fat ¹ , liver, kidney (cattle, pig, -horse)	50 100
		Monensin	Monensin	Muscle, fat, liver, kidney (cattle) Milk (cattle) Muscle, kidney (cattle, chicken, goat, quail, sheep and turkey) Liver (chicken, quail and turkey) Liver (goat and sheep) Liver (cattle) Fat (cattle, chicken, goat,	10 2 10 20 100 100

Note: Underline word/words are the amendments.

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT			(4) COMMENTS
	Morantel	sum of residues which may be hydrolysed to N-methyl-1,3-propanediamine and expressed as morantel equivalent	quail, sheep and turkey) Milk (cattle, goat, sheep) Muscle, fat (cattle, goat, sheep) Kidney (cattle, goat, sheep) Liver (cattle, goat, sheep)	50 100 200 800	
	Moxidectin	Moxidectin	Muscle (cattle, deer) Muscle (sheep) Kidney (cattle, deer and sheep) Liver (cattle, deer and sheep) Fat (cattle, deer and sheep)	20 50 50 100 500	
	Nafcillin ⁵	Nafcillin	Milk (cattle, goat, sheep) Muscle, fat, liver, kidney (cattle, goat, sheep)	30 300	
	Narasin	Narasin A	Kidney, muscle (chicken, cattle) Fat, liver (chicken, cattle)	15 50	
	Neomycin	Neomycin	Muscle, liver, fat (cattle, chicken, duck, goat, pig, sheep, turkey), egg (chicken) Milk (cattle) Kidney (cattle, chicken, duck, goat, pig, sheep, turkey) Fish and fish product	500 1500 10000 500	
	Netobimin ⁷	sum of albendazole oxide, albendazole sulphone, and albendazole 2-amino sulphone, expressed as albendazole	Muscle, fat, milk (cattle, sheep) Kidney (cattle, sheep) Liver (cattle, sheep)	100 500 1000	
	Nicarbazin	N,N'-bis(4-nitrophenyl)	Muscle, liver, kidney, fat	200	

Note: Underline word/words are the amendments.

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT			(4) COMMENTS
		urea	(chicken)		
	Nitroxinil ³	Nitroxinil	Liver (cattle, sheep)	20	
			Fat (cattle, sheep)	200	
			Muscle, kidney (cattle, sheep)	400	
	Norfloracin	Norfloracin	Muscle, fat, liver, kidney, edible offal (pig, chicken)	20	
			Muscle, fat, liver, kidney, edible offal (other poultry)	100	
	Novobiosin	Novobiosin	Edible tissue (cattle, chicken, turkey)	1000	
	Nystatin	Nystatin	Edible tissue (pig and poultry), egg (poultry)	0	
	Oleandomycin	Oleandomycin	Muscle, fat, liver, kidney, edible offal (chicken, other poultry)	20	
			Muscle, fat, liver, kidney, edible offal (cattle), milk (other terrestrial mammal)	50	
			Muscle, fat, liver, kidney, edible offal (pig, other terrestrial mammal)	100	
	Ormethoprim	Ormethoprim	Fish and Fish product	100	
	Oxacillin ²	Oxacillin	Milk (all food producing species)	30	
			Muscle, liver, kidney, fat ¹ (all food producing species)	300	
	Oxacillin		Fish and Fish product	300	
	Oxfendazole	Sum of fenbendazole, oxfendazole and oxfendazole sulfone expressed as oxfendazole sulphone equivalents	Milk (cattle, sheep)	100	
			Muscle, kidney, fat (cattle, goat, horse, pig and sheep)	100	
			Liver (cattle, goat, horse, pig and sheep)	500	
	Oxibendazole	Oxibendazole	Muscle, kidney (pig)	100	
			Liver (pig)	200	

Note: Underline word/words are the amender¹

(1) NO REGULATIONS /SCHEDULE	(2)	(3) PROPOSED AMENDMENT	(4) COMMENTS
	Oxolinic acid ³	Oxolinic acid	Skin, fat (pig) 500 Fat (all food producing species) 50 Muscle (all food producing species) 100 Liver, kidney (all food producing species) 150 Fish and Fish product 100 Milk (cattle, goat, sheep) 10 Muscle, fat (cattle, goat, sheep) 20 Kidney (cattle, goat, sheep) 100 Liver (cattle, goat, sheep) 500 Milk (cattle, sheep) 100 Muscle (cattle, pig, poultry and sheep) 200 Egg (poultry) 400 Liver (cattle, pig, poultry and sheep) 600 Kidney (cattle, pig, poultry and sheep) 1200 Fish and Fish product 100 Muscle (all food producing species) 500 Liver, kidney (all food producing species) 1500 Fish and Fish product 500 Fat, kidney, liver, muscle (pig only) Not prescribe Muscle, liver, kidney (pig, poultry), skin, fat (poultry) 25 Kidney, liver, muscle (goat, pig and sheep) 50 Fat (goat, pig, sheep) 400 Muscle (pig) 400
	Oxyclozanide	Oxyclozanide	
	Oxytetracycline	Parent drugs, singly or in combination with Chlorotetracycline and Tetracycline	
	Paromomycin ^{2,3}	Paromomycin	
	Pig somatotropin	Pig somatotropin	
	Phenoxymethyl penicillin ²	Phenoxymethyl penicillin	
	Phoxim	Phoxim	
	Piperazine	Piperazine	

Note: Underline word/words are the amendments.

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT			(4) COMMENTS
	Pirlimycin	Pirlimycin	Skin, fat (pig) Kidney (pig) Liver (pig), eggs (chicken) Fat, milk, muscle (cattle) Kidney (cattle) Liver (cattle)	800 1000 2000 100 400 1000	
	Praziquantel	Praziquantel	Sheep, horse	Not prescribe	
	Prifinium	Prifinium	Fat (cattle)	30	
	Progesterone	Progesterone	Muscle, liver, kidney, edible offal, milk (cattle)	50	
	Ractopamine	Ractopamine	Fat, liver, kidney, muscle (cattle)	Not prescribe	
	Rafoxanide ³	Rafoxanide	Muscle (pig)	10	
			Fat (pig)	10	
			Liver (pig)	40	
			Kidney (pig)	90	
			Liver (cattle)	10	
			Muscle, fat (cattle)	30	
			Kidney (cattle)	40	
			Muscle (sheep)	100	
			Liver, kidney (sheep)	150	
			Fat (sheep)	250	
	Robenidine hydrochloride	Robenidine	Edible tissue (poultry)	100	
			Fat (poultry)	200	
			Muscle, liver, kidney (chicken)	10	
			Skin, fat (chicken)	20	
	Salinomycin	Salinomycin	Egg (poultry)	20	
			Muscle (cattle)	50	
			Edible offal (pig), muscle (pig and poultry)	100	
			Edible offal (cattle and poultry)	500	
	Sarafloxacin	Sarafloxacin	Muscle (chicken, turkey)	10	

Note: Underline word/words are the amendments

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT	(4) COMMENTS
		<p>Spectinomycin</p> <p>Fat (chicken, turkey) Kidney, liver (chicken, turkey) Fish and Fish product Milk (cattle) Muscle (cattle, chicken, pig, sheep) Fat, liver (cattle, chicken, pig, sheep) Eggs (chicken) Kidney (cattle, chicken, pig, sheep) Fish and Fish product Muscle (pig) Kidney, fat (pig) Liver (pig) Muscle (cattle and chicken), milk⁺ (cattle) Kidney (cattle), fat (cattle and chicken) Liver (cattle and chicken) Kidney (chicken) Milk (cattle, sheep) Muscle, liver, fat (cattle, chicken, pig, sheep) Kidney (cattle, chicken, pig and sheep)</p>	<p>20 80 30 200 500 2000 2000 5000 300 200 300 600 200 300 600 800 200 600 1000 100 100 10 100</p>
		<p>Spiramycin</p> <p>Expressed as spiramycin equivalents antimicrobially active residues Sum of spiramycin and neospiramycin</p>	
		<p>Streptomycin</p> <p>Sum of Dihydrostreptomycin and streptomycin</p>	
		<p>Sulfachlorpyridazine Sulfadoxine</p>	
		<p>Sulfathiazole</p> <p>Sulfathiazole</p>	
		<p>Edible tissue (cattle, pig) Edible tissue (cattle, pig) Milk Edible tissue (pig, cattle, horses, sheep, goat, chicken, turkey, duck, geese) Milk</p>	<p>100 100 10 100</p>
			10

Note: Underline word/words are the amendments.

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT			(4) COMMENTS
		Sulfonamides Sulphadiazine	Parent Drug Sulphadiazine	Fish and Fish product Milk (Cattle) Edible offal, Meat (Mammalian) Edible offal, Meat (Poultry) Eggs (Poultry)	100 100 100 100 20 20
		Sulphadimethoxine	Sulphadimethoxine	Milk (other terrestrial mammals) Muscle, liver, fat, kidney, edible offal (cattle, other terrestrial mammals, chicken), fat (pig) Muscle, liver, fat, kidney, edible offal (other poultry), kidney, edible offal (pig), Muscle, liver (pig) Eggs (chicken) Eggs (chicken, other poultry) Milk Fat, kidney, liver, muscle (all food producing species)	50 100 200 1000 10 25 100
		Sulphadimidine	Sulphadimidine	Muscle, fat, liver, kidney, edible offal (pig, chicken) Edible offal, muscle (poultry) Eggs (chicken, other poultry) Milk Muscle, fat, liver, kidney, edible offal (chicken)	20 100 10 10 50
		Sulphamethoxazole	Sulphamethoxazole	Muscle, fat, liver, kidney, edible offal (cattle, other terrestrial mammals, other poultry)	100
		Sulphaquinoxaline	Sulphaquinoxaline	Fat, liver, kidney, muscle Testosterone	Not

Note: Underline word/words are the amendments

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT			(4) COMMENTS
	Teflubenzuron Tetracycline	Teflubenzuron Parent drugs, singly or in combination with Chlortetracycline and Oxytetracycline	(Cattle) Fish and Fish product Milk (cattle, sheep) Muscle (cattle, pig, poultry and sheep) Egg (poultry) Liver (cattle, poultry, pig and sheep) Kidney (cattle, poultry, pig and sheep)	prescribe 500 100 200 400 600 600	
	Tetracycline	Sum of parent drug and its 4-epimer	Fish and Fish product	100	
	Thiabendazole	Sum of thiabendazole and 5- hydroxythiabendazole	Muscle, liver, kidney and fat (cattle, goat pig, sheep), milk(cattle and goat)	100	
	Thiamphenicol ²	Thiamphenicol	Muscle, fat ¹ , liver, kidney, milk (all food producing species)	50	
	Tiamulin	Sum of metabolites that may be hydrolysed to 8 α-hydroxymutilin	Fish and Fish product Muscle (pig, rabbit, chicken, turkey), skin, fat (chicken, turkey) Liver (turkey) Liver (pig, rabbit) Liver (chicken), eggs (turkey) Milk (sheep) Skin, fat, muscle (poultry) Muscle (poultry) Muscle, fat (cattle, pig and sheep) Kidney (poultry) Kidney (cattle and sheep) Liver (cattle, poultry and sheep), kidney (pig)	50 100 300 500 1000 50 250 150 100 150 300 1000	
	Tilmicosin	Tilmicosin			

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT			(4) COMMENTS
	Tolfenamic Acid	Tolfenamic Acid	Liver (poultry) Liver (pig) Fish and Fish product Muscle (cattle,pig), milk (cattle)	2400 1500 50 50	
	Toltrazuril ^{2,3}	Toltrazuril sulfone	Kidney (cattle, pig) Liver (cattle, pig) Muscle (all mammalian food producing species, all poultry) Fat, kidney (all mammalian food producing species) Skin, fat (poultry) Kidney (all mammalian food producing species) Kidney (poultry) Liver (all mammalian food producing species) Liver (poultry)	100 400 100 150 200 250 400 500 600	
	Trenbolone acetate	Beta-Trenbolone in cattle muscle Alpha-Trenbolone in cattle liver	Muscle (cattle) Liver (cattle)	2 10	
	Tulathromycin ³	(2R, 3S, 4R, 5R, 8R, 10R, 11R, 12S, 13S, 14R)-2-ethyl-3,4,10,12,14-hexamethyl-11-[[[3,4,6-trideoxy-3-(dimethylamino)-β-D-xylohexopyranosyl]oxy]-1-oxa-6-azacyclopent-decan-15-one expressed as tulathromycin equivalent.	Fat (cattle), skin, fat (pig) Liver, kidney (cattle,pig)	100 3000	

Note: Underline word/words are the amendments.

(1) NO REGULATIONS /SCHEDULE	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT			(4) COMMENTS
	Tricaine methanesulfonate (TMR)	Tricaine methanesulfonate (TMR)	Fish and Fish product	10	
	Triclabendazole	Ketotriclabendazole	Fat (cattle and sheep) Kidney, muscle (sheep) Muscle (cattle) Liver (sheep) Kidney (cattle) Liver (cattle)	100 200 250 300 400 850	
	Trichlorfon (Metrifonate)	Metrifonate	Milk (cattle) Muscle, fat, kidney, liver (cattle)	50 50	
	Trimethoprim	Trimethoprim	Edible offal, muscle (mammalian and chicken), egg (chicken), milk (cattle)	50	
	Tylosin	Tylosin A	Fish and fish product Milk (cattle), muscle, fat, liver, kidney (cattle, pig), fat (chicken ⁴) Egg (chicken)	50 50 300	
	Tyvalosin ²	Sum of tyvalosin and 3-O-acetytylosin	Fish and fish product Liver, skin, fat (pig, poultry), muscle, kidney (pig)	100 50	
	Valnemulin	Valnemulin	Muscle (pig) Kidney (pig) Liver (pig)	50 100 500	
	Virginiamycin	Virginiamycin	Muscle (chicken) Muscle (cattle, other terrestrial mammals, pig, chicken, other poultry), eggs (chicken, other poultry), fat (other terrestrial mammals), Milk (other terrestrial mammals)	50 100	

Note: Underline word/words are the amendments.

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT		(4) COMMENTS							
		<table border="1"> <tr> <td>Xylazine hydrochloride</td> <td>Xylazine hydrochloride</td> <td>Liver, kidney (cattle, other terrestrial mammals, chicken, other poultry), fat (cattle, chicken, other poultry), edible offal (cattle, other terrestrial mammals, pig, chicken, other poultry)</td> <td>200</td> </tr> <tr> <td>Zeranol</td> <td>Zeranol</td> <td>Fat, liver, kidney (pig) Cattle, horse Muscle (cattle) Liver (cattle)</td> <td>300 Not prescribe 2 10</td> </tr> </table> <p>Notes:</p> <p>"cattle" means bulls, cows, oxen, heifers and calves and includes buffaloes of any age or sex and has the same meaning assigned to it under Animal Act 1953. (Act 647)</p> <p>These MRL s will be reviewed every year</p> <p>1 indicates for pig and poultry species that fat MRL related to fat and skin for fat in natural proportion</p> <p>2 indicates not for use in animal from which eggs are produced for human consumption</p> <p>3 indicates not for use in animal from which milk are produced for human consumption</p> <p>4 indicates fat and skin for fat</p>	Xylazine hydrochloride	Xylazine hydrochloride	Liver, kidney (cattle, other terrestrial mammals, chicken, other poultry), fat (cattle, chicken, other poultry), edible offal (cattle, other terrestrial mammals, pig, chicken, other poultry)	200	Zeranol	Zeranol	Fat, liver, kidney (pig) Cattle, horse Muscle (cattle) Liver (cattle)	300 Not prescribe 2 10	
Xylazine hydrochloride	Xylazine hydrochloride	Liver, kidney (cattle, other terrestrial mammals, chicken, other poultry), fat (cattle, chicken, other poultry), edible offal (cattle, other terrestrial mammals, pig, chicken, other poultry)	200								
Zeranol	Zeranol	Fat, liver, kidney (pig) Cattle, horse Muscle (cattle) Liver (cattle)	300 Not prescribe 2 10								

Note: Underline word/words are the amendment

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT	(4) COMMENTS							
		<p>5 indicates for intramammary use and eye treatment only</p> <p>6 indicates for intramammary use in lactating cow only</p> <p>7 indicates for oral use only</p> <p>8 indicates for topical use only</p> <p>9 indicates for oral use only. Not for use in animal from which milk or eggs are produced for human consumption</p> <p>10 indicates for intramammary use, except if the udder may be used as food for human consumption</p> <p>ii) by substituting for Table II the following table:</p> <p style="text-align: center;">TABLE II PROHIBITED DRUGS</p> <p>The following drugs are prohibited in food</p> <table style="margin-left: auto; margin-right: auto;"> <tr> <td style="text-align: center;"><i>Substance</i></td> </tr> <tr> <td>Antithyroid agents</td> </tr> <tr> <td>Avoparcin</td> </tr> <tr> <td>Beta agonists excluding ractopamine</td> </tr> <tr> <td>Carbadox</td> </tr> <tr> <td>Chlorpromazine</td> </tr> <tr> <td>Chloramphenicol</td> </tr> </table>	<i>Substance</i>	Antithyroid agents	Avoparcin	Beta agonists excluding ractopamine	Carbadox	Chlorpromazine	Chloramphenicol	
<i>Substance</i>										
Antithyroid agents										
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(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT	(4) COMMENTS
		<p>Colchicine</p> <p>Dapsone</p> <p>Nitrofurans</p> <p>Olaquinox</p> <p>Nitroimidazoles</p> <p>Teicoplanin</p> <p>Vancomycin</p> <p>Steroids (Substances having oestrogenic, androgenic and gestagenic action)</p> <p>Stilbenes, stilbene derivatives, and their salts and esters (Diethylstilbestrol, Dienoestrol, Hexoestrol)</p> <p>Sum of malachite green and leucomalachite green</p> <p>Crystal violet</p>	

Note: Underline word/words are the amendmer¹

(1) NO	(2) REGULATIONS /SCHEDULE	(3) PROPOSED AMENDMENT	(4) COMMENTS						
16.	Sixteenth XX Schedule (New)	<p>To insert a new schedule as follows:</p> <p>SIXTEENTH XX SCHEDULE (Regulation 41A) OTHER CONTAMINANT TABLE I</p> <p>MAXIMUM PERMITTED PROPORTION OF MELAMINE IN SPECIFIED FOOD</p> <table border="1"> <thead> <tr> <th>(1) Food</th> <th>(2) Maximum permitted proportion in food (mg/kg)</th> </tr> </thead> <tbody> <tr> <td>Infant formula and follow-up formula (powdered), food for infant and children</td> <td>1</td> </tr> <tr> <td>Food excluding infant formula and follow-up formula (powdered), food for infant and children</td> <td>2.5</td> </tr> </tbody> </table>	(1) Food	(2) Maximum permitted proportion in food (mg/kg)	Infant formula and follow-up formula (powdered), food for infant and children	1	Food excluding infant formula and follow-up formula (powdered), food for infant and children	2.5	
(1) Food	(2) Maximum permitted proportion in food (mg/kg)								
Infant formula and follow-up formula (powdered), food for infant and children	1								
Food excluding infant formula and follow-up formula (powdered), food for infant and children	2.5								

