

**COMMISSION REGULATION (EU) 2023/198****of 30 January 2023****amending Annex II to Regulation (EC) No 396/2005 of the European Parliament and of the Council as regards maximum residue levels for abamectin in or on certain products****(Text with EEA relevance)**

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EC) No 396/2005 of the European Parliament and of the Council of 23 February 2005 on maximum residue levels of pesticides in or on food and feed of plant and animal origin and amending Council Directive 91/414/EEC <sup>(1)</sup>, and in particular Article 14(1)(a) and Article 49(2) thereof,

Whereas:

- (1) For abamectin, maximum residue levels (MRLs) were set in Annex II to Regulation (EC) No 396/2005.
- (2) During the review of those MRLs in accordance with Article 12 of Regulation (EC) No 396/2005, the European Food Safety Authority ('the Authority'), identified in its reasoned opinion <sup>(2)</sup> some information as unavailable for certain products. The available information was sufficient for the Authority to propose MRLs that are safe for consumers and the data gaps were indicated in Annex II of that Regulation specifying the date by which the missing information was to be submitted to the Authority in support of the proposed MRLs.
- (3) The applicant submitted the missing data together with a request based on Article 6 of Regulation (EC) No 396/2005 to modify the existing MRLs for abamectin in certain products.
- (4) In accordance with Article 8 of Regulation (EC) No 396/2005, the application was evaluated by the Member State concerned and the evaluation report was forwarded to the Commission.
- (5) The Authority assessed the application and the evaluation report, examining in particular risks to consumers and, where relevant, to animals.
- (6) On 23 January 2020, the Authority published a reasoned opinion on the evaluation of the confirmatory data submitted following the MRL review under Article 12 of Regulation (EC) No 396/2005 and on the request to modify the existing maximum residue levels for abamectin in various commodities <sup>(3)</sup>.
- (7) For almonds, hazelnuts/cobnuts, walnuts, currants (black, red and white), gooseberries (green, red and yellow), papayas and witloofs/Belgian endives information concerning residue trials was not submitted by the applicant. The Authority concluded that the data gap was thus not sufficiently addressed and that risk managers may consider setting or keeping those MRLs at the limit of determination (LOD). Therefore, for these products, it is appropriate to set the MRLs in Annex II to Regulation (EC) No 396/2005 at the LOD. It is therefore appropriate to amend the Annex II and to delete the reference concerning additional information from that Annex.

<sup>(1)</sup> OJ L 70, 16.3.2005, p. 1.

<sup>(2)</sup> European Food Safety Authority; Reasoned opinion on the review of the existing maximum residue levels (MRLs) for abamectin according to Article 12 of Regulation (EC) No 396/2005. EFSA Journal 2014;12(9):3823.

<sup>(3)</sup> European Food Safety Authority; Reasoned opinion on evaluation of confirmatory data following the Article 12 MRL review and modification of the existing maximum residue levels for abamectin in various commodities. EFSA Journal 2020;18(1):5989.

- (8) For quinces, medlars, loquats/Japanese medlars, the applicant proposed to derive an MRL based on an alternative Good Agricultural Practices (GAP). This use and the residue trials were already assessed in a previous reasoned opinion <sup>(4)</sup>. The Authority concluded that the residue data were sufficient to support lower MRL proposals for those products. Therefore, for those products, MRLs in Annex II to Regulation (EC) No 396/2005 should be set at the level identified by the Authority.
- (9) For celery leaves, beans with pods and peas with pods, Authority concluded that residue data were sufficient to support the MRL for those products. Therefore, for these products, MRLs should be set in Annex II to Regulation (EC) No 396/2005 at the level requested by the applicant.
- (10) In accordance with Article 6(2) and (4) of Regulation (EC) No 396/2005 applications for import tolerances were submitted for abamectin used in the United States on certain products.
- (11) The applicant states that the authorised uses of abamectin on such crops in that country lead to residues exceeding the MRLs contained in Regulation (EC) No 396/2005 and that higher MRLs are necessary to avoid trade barriers for the importation of those crops.
- (12) In accordance with Article 8 of Regulation (EC) No 396/2005, those applications were evaluated by the Member State concerned and the evaluation report was forwarded to the Commission.
- (13) The Authority assessed the applications and the evaluation report, examining in particular risks to consumers and, where relevant, to animals.
- (14) On 10 July 2020, the Authority published a reasoned opinion on setting of import tolerances for abamectin in various crops <sup>(5)</sup>.
- (15) As regards modifications to MRLs requested by the applicant for avocados, cresses and other sprouts and shoot, land cresses, Roman rocket/rucola, baby leaf crops (including brassica species), other lettuces and salad plants, purslanes, Florence fennels and cotton seeds, the Authority concluded, that all requirements with respect to completeness of data submission were met and that the modifications to the MRLs requested by the applicant were acceptable with regard to consumer safety on the basis of a consumer exposure assessment for 27 specific European consumer groups. The Authority took into account the most recent information on the toxicological properties of the substance. Neither the lifetime exposure to the substance via consumption of all food products that may contain them, nor the short-term exposure due to high consumption of the relevant products showed that there is a risk that the acceptable daily intake or the acute reference dose is exceeded. Therefore, for these products, MRLs should be set in Annex II to Regulation (EC) No 396/2005 at the level requested by the applicant.
- (16) In the context of the procedure for the renewal of the approval of the active substance abamectin in accordance with Regulation (EC) No 1107/2009 of the European Parliament and of the Council <sup>(6)</sup>, the Authority published a conclusion on the peer review of the risk assessment <sup>(7)</sup> of that active substance. The Authority proposed, based on the developmental neurotoxicity studies, that a lower acceptable daily intake (ADI) and acute reference dose (ARfD) should be established.
- (17) On 3 February 2021 and in accordance with Article 43 of Regulation (EC) No 396/2005, the Commission requested the Authority to provide a reasoned opinion assessing the risks on certain existing MRLs for abamectin that may pose to consumers in light of the lower ADI and ARfD.

<sup>(4)</sup> European Food Safety Authority; Reasoned opinion on the modification of the existing MRLs for abamectin in various crops. EFSA Journal 2015;13(7):4189.

<sup>(5)</sup> European Food Safety Authority; Reasoned opinion on setting of import tolerances for abamectin in various crops. EFSA Journal 2020;18(7):6173.

<sup>(6)</sup> Regulation (EC) No 1107/2009 of the European Parliament and of the Council of 21 October 2009 concerning the placing of plant protection products on the market and repealing Council Directives 79/117/EEC and 91/414/EEC (OJ L 309 24.11.2009, p. 1).

<sup>(7)</sup> European Food Safety Authority; Conclusion on the peer review of the pesticide risk assessment of the active substance abamectin. EFSA Journal 2020;18(8):6227.

- (18) On 6 October 2021, the Authority published a reasoned opinion on the focussed assessment of certain existing maximum residues levels of concern for abamectin <sup>(8)</sup>.
- (19) For apples, pears and escaroles/broad-leaved endives, the Authority identified unacceptable risks concerning the current MRLs. Member States were consulted and requested to report potential fall-back GAPs which would lead to safe MRLs for consumers. For apples and pears, a fall-back GAP could not be proposed by the Member States. Supporting data was not available for the GAP reported for escaroles/broad-leaved endives. Therefore, no MRL could be derived for apples, pears and escaroles/broad-leaved endives. Therefore, for these products, it is appropriate to set the MRLs in Annex II to Regulation (EC) No 396/2005 at the LOD.
- (20) For strawberries, tomatoes, cucumbers, courgettes, lamb's lettuces/corn salads, lettuces, chervil and parsley, the Authority identified unacceptable risks concerning the current MRLs. Member States were consulted and requested to report potential fall-back GAPs which would lead to safe MRLs for consumers. Member States identified such GAPs for strawberries, tomatoes, cucumbers, courgettes, lamb's lettuces/corn salads, lettuces, chervil and parsley. The Authority therefore recommended lowering the MRLs for those products. Therefore, for these products, MRLs should be set in Annex II to Regulation (EC) No 396/2005 at the level identified by the Authority.
- (21) For sweet peppers/bell peppers, the Authority identified unacceptable risks for consumers with the current MRLs. Member States were consulted and requested to report potential fall-back GAPs which would lead to safe MRLs for consumers. The Authority concluded that although Member States identified a fall-back GAP for sweet peppers/bell peppers, some information was not available and that further consideration by risk managers was required. As there is no risk for consumers, the MRLs for sweet peppers/bell peppers should be set in Annex II to Regulation (EC) No 396/2005 at the level identified by the Authority. This MRL will be reviewed; the review will take into account the information available within two years from the publication of this Regulation.
- (22) The Commission consulted the European Union reference laboratories for residues of pesticides on the need to adapt certain LODs. For abamectin, those laboratories proposed product specific LODs that are analytically feasible.
- (23) Through the World Trade Organisation, the trading partners of the Union were consulted on the new MRLs and their comments have been taken into account.
- (24) Regulation (EC) No 396/2005 should therefore be amended accordingly.
- (25) In order to allow for the normal marketing, processing and consumption of products, this Regulation should not apply to products which have been produced in the Union or imported into the Union before the modified MRLs start applying and for which information shows that a high level of consumer protection is maintained. This is the case for all products except for apples, pears, strawberries, tomatoes, sweet peppers/bell peppers, cucumbers, courgettes, lamb's lettuces/corn salads, lettuces, escaroles/broad-leaved endives, chervil and parsley.
- (26) A reasonable period should be allowed to elapse before the modified MRLs become applicable, in order to permit Member States, third countries and food business operators to adapt themselves to meet the new requirements which will result from the modification of the MRLs.
- (27) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Plants, Animals, Food and Feed,

HAS ADOPTED THIS REGULATION:

#### *Article 1*

Annex II to Regulation (EC) No 396/2005 is amended in accordance with the Annex to this Regulation.

<sup>(8)</sup> European Food Safety Authority; Focused assessment of certain existing MRLs of concern for abamectin. EFSA Journal 2021;19(10):6842.

*Article 2*

As regards active substance abamectin in and on all products except apples, pears, strawberries, tomatoes, sweet peppers/bell peppers, cucumbers, courgettes, lamb's lettuces/corn salads, lettuces, escaroles/broad-leaved endives, chervil and parsley, Regulation (EC) No 396/2005 as it stood before being amended by this Regulation shall continue to apply to products which were produced in the Union or imported into the Union before 20 August 2023.

*Article 3*

This Regulation shall enter into force on the twentieth day following that of its publication in the *Official Journal of the European Union*.

It shall apply from 20 August 2023.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 30 January 2023.

*For the Commission*  
*The President*  
Ursula VON DER LEYEN

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## ANNEX

In Annex II to Regulation (EC) No 396/2005, the column for abamectin is replaced by the following:

**"Pesticide residues and maximum residue levels (mg/kg)**

Code number	Groups and examples of individual products to which the MRLs apply <sup>(1)</sup>	Abamectin (sum of avermectin B1a, avermectin B1b and delta-8,9 isomer of avermectin B1a, expressed as avermectin B1a) (R) (F)
(1)	(2)	(3)
010000	<b>FRUITS, FRESH or FROZEN; TREE NUTS</b>	
0110000	<b>Citrus fruits</b>	0,04
0110010	Grapefruits	
0110020	Oranges	
0110030	Lemons	
0110040	Limes	
0110050	Mandarins	
0110990	Others (2)	
0120000	<b>Tree nuts</b>	<b>0,01 (*)</b>
0120010	Almonds	
0120020	Brazil nuts	
0120030	Cashew nuts	
0120040	Chestnuts	
0120050	Coconuts	
0120060	Hazelnuts/cobnuts	
0120070	Macadamias	
0120080	Pecans	
0120090	Pine nut kernels	
0120100	Pistachios	
0120110	Walnuts	
0120990	Others (2)	
0130000	<b>Pome fruits</b>	
0130010	Apples	<b>0,006 (*)</b>
0130020	Pears	<b>0,006 (*)</b>
0130030	Quinces	<b>0,02</b>

(1)	(2)	(3)
0130040	Medlars	<b>0,02</b>
0130050	Loquats/Japanese medlars	<b>0,02</b>
0130990	Others (2)	<b>0,01 (*)</b>
0140000	<b>Stone fruits</b>	
0140010	Apricots	0,02
0140020	Cherries (sweet)	0,01 (*)
0140030	Peaches	0,02
0140040	Plums	0,01 (*)
0140990	Others (2)	0,01 (*)
0150000	<b>Berries and small fruits</b>	
0151000	(a) <b>grapes</b>	0,01 (*)
0151010	Table grapes	
0151020	Wine grapes	
0152000	(b) <b>strawberries</b>	<b>0,08</b>
0153000	(c) <b>cane fruits</b>	
0153010	Blackberries	0,08
0153020	Dewberries	0,01 (*)
0153030	Raspberries (red and yellow)	0,08
0153990	Others (2)	0,01 (*)
0154000	(d) <b>other small fruits and berries</b>	0,01 (*)
0154010	Blueberries	
0154020	Cranberries	
0154030	Currants (black, red and white)	
0154040	Gooseberries (green, red and yellow)	
0154050	Rose hips	
0154060	Mulberries (black and white)	
0154070	Azaroles/Mediterranean medlars	
0154080	Elderberries	
0154990	Others (2)	
0160000	<b>Miscellaneous fruitswith</b>	
0161000	(a) <b>edible peel</b>	0,01 (*)
0161010	Dates	
0161020	Figs	
0161030	Table olives	
0161040	Kumquats	
0161050	Carambolas	

(1)	(2)	(3)
0161060	Kaki/Japanese persimmons	
0161070	Jambuls/jambolans	
0161990	Others (2)	
0162000	<b>(b) inedible peel, small</b>	0,01 (*)
0162010	Kiwi fruits (green, red, yellow)	
0162020	Litchis/lychees	
0162030	Passionfruits/maracujas	
0162040	Prickly pears/cactus fruits	
0162050	Star apples/cainitos	
0162060	American persimmons/Virginia kaki	
0162990	Others (2)	
0163000	<b>(c) inedible peel, large</b>	
0163010	Avocados	<b>0,02</b>
0163020	Bananas	0,02
0163030	Mangoes	0,01 (*)
0163040	Papayas	<b>0,01 (*)</b>
0163050	Granate apples/pomegranates	0,01 (*)
0163060	Cherimoyas	0,01 (*)
0163070	Guavas	0,01 (*)
0163080	Pineapples	0,01 (*)
0163090	Breadfruits	0,01 (*)
0163100	Durians	0,01 (*)
0163110	Soursops/guanabanas	0,01 (*)
0163990	Others (2)	0,01 (*)
0200000	<b>VEGETABLES, FRESH or FROZEN</b>	
0210000	<b>Root and tuber vegetables</b>	0,01 (*)
0211000	<b>(a) potatoes</b>	
0212000	<b>(b) tropical root and tuber vegetables</b>	
0212010	Cassava roots/manioc	
0212020	Sweet potatoes	
0212030	Yams	
0212040	Arrowroots	
0212990	Others (2)	
0213000	<b>(c) other root and tuber vegetables except sugar beets</b>	
0213010	Beetroots	
0213020	Carrots	
0213030	Celeriacs/turnip rooted celeries	
0213040	Horseradishes	

(1)	(2)	(3)
0213050	Jerusalem artichokes	
0213060	Parsnips	
0213070	Parsley roots/Hamburg roots parsley	
0213080	Radishes	
0213090	Salsifies	
0213100	Swedes/rutabagas	
0213110	Turnips	
0213990	Others (2)	
0220000	<b>Bulb vegetables</b>	0,01 (*)
0220010	Garlic	
0220020	Onions	
0220030	Shallots	
0220040	Spring onions/green onions and Welsh onions	
0220990	Others (2)	
0230000	<b>Fruiting vegetables</b>	
0231000	(a) <b>Solanaceae and Malvaceae</b>	
0231010	Tomatoes	<b>0,015</b>
0231020	Sweet peppers/bell peppers	<b>0,03(+)</b>
0231030	Aubergines/eggplants	0,09
0231040	Okra/lady's fingers	0,01 (*)
0231990	Others (2)	0,01 (*)
0232000	(b) <b>cucurbits with edible peel</b>	
0232010	Cucumbers	<b>0,02</b>
0232020	Gherkins	0,04
0232030	Courgettes	<b>0,02</b>
0232990	Others (2)	0,04
0233000	(c) <b>cucurbits with inedible peel</b>	0,01 (*)
0233010	Melons	
0233020	Pumpkins	
0233030	Watermelons	
0233990	Others (2)	
0234000	(d) <b>sweet corn</b>	0,01 (*)
0239000	(e) <b>other fruiting vegetables</b>	0,01 (*)
0240000	<b>Brassica vegetables(excluding brassica roots and brassica baby leaf crops)</b>	
0241000	(a) <b>flowering brassica</b>	0,01 (*)
0241010	Broccoli	
0241020	Cauliflowers	
0241990	Others (2)	

(1)	(2)	(3)
0242000	<b>(b) head brassica</b>	0,01 (*)
0242010	Brussels sprouts	
0242020	Head cabbages	
0242990	Others (2)	
0243000	<b>(c) leafy brassica</b>	
0243010	Chinese cabbages/pe-tsai	0,05
0243020	Kales	0,01 (*)
0243990	Others (2)	0,01 (*)
0244000	<b>(d) kohlrabies</b>	0,01 (*)
0250000	<b>Leaf vegetables, herbs and edible flowers</b>	
0251000	<b>(a) lettuces and salad plants</b>	
0251010	Lamb's lettuces/corn salads	<b>0,08</b>
0251020	Lettuces	<b>0,03</b>
0251030	Escaroles/broad-leaved endives	<b>0,01 (*)</b>
0251040	Cresses and other sprouts and shoots	<b>0,08</b>
0251050	Land cresses	<b>0,08</b>
0251060	Roman rocket/rucola	<b>0,08</b>
0251070	Red mustards	0,01 (*)
0251080	Baby leaf crops (including brassica species)	<b>3</b>
0251990	Others (2)	<b>0,08</b>
0252000	<b>(b) spinaches and similar leaves</b>	
0252010	Spinaches	0,01 (*)
0252020	Purslanes	<b>0,1</b>
0252030	Chards/beet leaves	0,01 (*)
0252990	Others (2)	<b>0,1</b>
0253000	<b>(c) grape leaves and similar species</b>	0,01 (*)
0254000	<b>(d) watercresses</b>	0,01 (*)
0255000	<b>(e) witloofs/Belgian endives</b>	0,01 (*)
0256000	<b>(f) herbs and edible flowers</b>	
0256010	Chervil	<b>0,03</b>
0256020	Chives	2
0256030	Celery leaves	<b>0,03</b>
0256040	Parsley	<b>0,03</b>
0256050	Sage	2
0256060	Rosemary	2
0256070	Thyme	2

(1)	(2)	(3)
0256080	Basil and edible flowers	2
0256090	Laurel/bay leaves	2
0256100	Tarragon	2
0256990	Others (2)	0,02 (*)
0260000	<b>Legume vegetables</b>	
0260010	Beans (with pods)	<b>0,08</b>
0260020	Beans (without pods)	0,01 (*)
0260030	Peas (with pods)	<b>0,08</b>
0260040	Peas (without pods)	0,01 (*)
0260050	Lentils	0,01 (*)
0260990	Others (2)	0,01 (*)
0270000	<b>Stem vegetables</b>	
0270010	Asparagus	0,01 (*)
0270020	Cardoons	0,01 (*)
0270030	Celeries	0,05
0270040	Florence fennels	<b>0,03</b>
0270050	Globe artichokes	0,01 (*)
0270060	Leeks	0,01 (*)
0270070	Rhubarbs	0,01 (*)
0270080	Bamboo shoots	0,01 (*)
0270090	Palm hearts	0,01 (*)
0270990	Others (2)	0,01 (*)
0280000	<b>Fungi, mosses and lichens</b>	0,01 (*)
0280010	Cultivated fungi	
0280020	Wild fungi	
0280990	Mosses and lichens	
0290000	<b>Algae and prokaryotes organisms</b>	0,01 (*)
0300000	<b>PULSES</b>	0,01 (*)
0300010	Beans	
0300020	Lentils	
0300030	Peas	
0300040	Lupins/lupini beans	
0300990	Others (2)	
0400000	<b>OILSEEDS AND OIL FRUITS</b>	
0401000	<b>Oilseeds</b>	
0401010	Linseeds	0,01 (*)
0401020	Peanuts/groundnuts	0,01 (*)

(1)	(2)	(3)
0401030	Poppy seeds	0,01 (*)
0401040	Sesame seeds	0,01 (*)
0401050	Sunflower seeds	0,01 (*)
0401060	Rapeseeds/canola seeds	0,01 (*)
0401070	Soyabeans	0,01 (*)
0401080	Mustard seeds	0,01 (*)
0401090	Cotton seeds	<b>0,02</b>
0401100	Pumpkin seeds	0,01 (*)
0401110	Safflower seeds	0,01 (*)
0401120	Borage seeds	0,01 (*)
0401130	Gold of pleasure seeds	0,01 (*)
0401140	Hemp seeds	0,01 (*)
0401150	Castor beans	0,01 (*)
0401990	Others (2)	0,01 (*)
0402000	<b>Oil fruits</b>	0,01 (*)
0402010	Olives for oil production	
0402020	Oil palms kernels	
0402030	Oil palms fruits	
0402040	Kapok	
0402990	Others (2)	
0500000	<b>CEREALS</b>	0,01 (*)
0500010	Barley	
0500020	Buckwheat and other pseudocereals	
0500030	Maize/corn	
0500040	Common millet/proso millet	
0500050	Oat	
0500060	Rice	
0500070	Rye	
0500080	Sorghum	
0500090	Wheat	
0500990	Others (2)	
0600000	<b>TEAS, COFFEE, HERBAL INFUSIONS, COCOA AND CAROBS</b>	0,05 (*)
0610000	<b>Teas</b>	
0620000	<b>Coffee beans</b>	
0630000	<b>Herbal infusions from</b>	
0631000	(a) <b>flowers</b>	
0631010	Chamomile	
0631020	Hibiscus/roselle	

(1)	(2)	(3)
0631030	Rose	
0631040	Jasmine	
0631050	Lime/linden	
0631990	Others (2)	
0632000	<b>(b) leaves and herbs</b>	
0632010	Strawberry	
0632020	Rooibos	
0632030	Mate/maté	
0632990	Others (2)	
0633000	<b>(c) roots</b>	
0633010	Valerian	
0633020	Ginseng	
0633990	Others (2)	
0639000	<b>(d) any other parts of the plant</b>	
0640000	<b>Cocoa beans</b>	
0650000	<b>Carobs/Saint John's breads</b>	
0700000	<b>HOPS</b>	0,1
0800000	<b>SPICES</b>	
0810000	<b>Seed spices</b>	0,05 (*)
0810010	Anise/aniseed	
0810020	Black caraway/black cumin	
0810030	Celery	
0810040	Coriander	
0810050	Cumin	
0810060	Dill	
0810070	Fennel	
0810080	Fenugreek	
0810090	Nutmeg	
0810990	Others (2)	
0820000	<b>Fruit spices</b>	0,05 (*)
0820010	Allspice/pimento	
0820020	Sichuan pepper	
0820030	Caraway	
0820040	Cardamom	
0820050	Juniper berry	
0820060	Peppercorn (black, green and white)	

(1)	(2)	(3)
0820070	Vanilla	
0820080	Tamarind	
0820990	Others (2)	
0830000	<b>Bark spices</b>	0,05 (*)
0830010	Cinnamon	
0830990	Others (2)	
0840000	<b>Root and rhizome spices</b>	
0840010	Liquorice	0,05 (*)
0840020	Ginger (10)	
0840030	Turmeric/curcuma	0,05 (*)
0840040	Horseradish (11)	
0840990	Others (2)	0,05 (*)
0850000	<b>Bud spices</b>	0,05 (*)
0850010	Cloves	
0850020	Capers	
0850990	Others (2)	
0860000	<b>Flower pistil spices</b>	0,05 (*)
0860010	Saffron	
0860990	Others (2)	
0870000	<b>Aril spices</b>	0,05 (*)
0870010	Mace	
0870990	Others (2)	
0900000	<b>SUGAR PLANTS</b>	0,01 (*)
0900010	Sugar beet roots	
0900020	Sugar canes	
0900030	Chicory roots	
0900990	Others (2)	
1000000	<b>PRODUCTS OF ANIMAL ORIGIN - TERRESTRIAL ANIMALS</b>	
1010000	<b>Commodities from</b>	
1011000	(a) <b>swine</b>	0,01 (*)
1011010	Muscle	
1011020	Fat	
1011030	Liver	
1011040	Kidney	
1011050	Edible offals (other than liver and kidney)	
1011990	Others (2)	

(1)	(2)	(3)
1012000	<b>(b) bovine</b>	
1012010	Muscle	0,01 (*)
1012020	Fat	0,01 (*)
1012030	Liver	0,02
1012040	Kidney	0,01 (*)
1012050	Edible offals (other than liver and kidney)	0,02
1012990	Others (2)	0,01 (*)
1013000	<b>(c) sheep</b>	
1013010	Muscle	0,02
1013020	Fat	0,05
1013030	Liver	0,025
1013040	Kidney	0,02
1013050	Edible offals (other than liver and kidney)	0,05
1013990	Others (2)	0,01 (*)
1014000	<b>d) goat</b>	
1014010	Muscle	0,01 (*)
1014020	Fat	0,01 (*)
1014030	Liver	0,02
1014040	Kidney	0,01 (*)
1014050	Edible offals (other than liver and kidney)	0,02
1014990	Others (2)	0,01 (*)
1015000	<b>(e) equine</b>	
1015010	Muscle	0,01 (*)
1015020	Fat	0,01 (*)
1015030	Liver	0,02
1015040	Kidney	0,01 (*)
1015050	Edible offals (other than liver and kidney)	0,02
1015990	Others (2)	0,01 (*)
1016000	<b>(f) poultry</b>	0,01 (*)
1016010	Muscle	
1016020	Fat	
1016030	Liver	
1016040	Kidney	
1016050	Edible offals (other than liver and kidney)	
1016990	Others (2)	
1017000	<b>(g) other farmed terrestrial animals</b>	
1017010	Muscle	0,01 (*)
1017020	Fat	0,01 (*)

(1)	(2)	(3)
1017030	Liver	0,02
1017040	Kidney	0,01 (*)
1017050	Edible offals (other than liver and kidney)	0,02
1017990	Others (2)	0,01 (*)
1020000	<b>Milk</b>	0,01 (*)
1020010	Cattle	
1020020	Sheep	
1020030	Goat	
1020040	Horse	
1020990	Others (2)	
1030000	<b>Birds eggs</b>	0,01 (*)
1030010	Chicken	
1030020	Duck	
1030030	Geese	
1030040	Quail	
1030990	Others (2)	
1040000	<b>Honey and other apiculture products (7)</b>	0,05 (*)
1050000	<b>Amphibians and Reptiles</b>	0,01 (*)
1060000	<b>Terrestrial invertebrate animals</b>	0,01 (*)
1070000	<b>Wild terrestrial vertebrate animals</b>	0,01 (*)
1100000	<b>PRODUCTS OF ANIMAL ORIGIN - FISH, FISHPRODUCTS AND ANY OTHER MARINE AND FRESHWATER FOOD PRODUCTS (8)</b>	
1200000	<b>PRODUCTS OR PART OF PRODUCTS EXCLUSIVELY USED FOR ANIMAL FEED PRODUCTION (8)</b>	
1300000	<b>PROCESSED FOOD PRODUCTS (9)</b>	

(\*) Indicates lower limit of analytical determination

(<sup>e</sup>) For the complete list of products of plant and animal origin to which MRL's apply, reference should be made to Annex I

**Abamectin (sum of avermectin B1a, avermectin B1b and delta-8,9 isomer of avermectin B1a, expressed as avermectin B1a) (R) (F)**

(R) The residue definition differs for the following combinations pesticide-code number: Abamectin — code 1000000 except 1040000: avermectin B1a

(F) Fat soluble

The European Food Safety Authority identified some information on residue trials as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by 31 January 2025, or, if that information is not submitted by that date, the lack of it.

**0231020 Sweet peppers/bell peppers<sup>7</sup>**