Commission Regulation (EU) No 1138/2013 of 8 November 2013 amending Annexes II, III and V to Regulation (EC) No 396/2005 of the European Parliament and of the Council as regards maximum residue levels for bitertanol, chlorfenvinphos, dodine and vinclozolin in or on certain products (Text with EEA relevance)

COMMISSION REGULATION (EU) No 1138/2013

of 8 November 2013

amending Annexes II, III and V to Regulation (EC) No 396/2005 of the European Parliament and of the Council as regards maximum residue levels for bitertanol, chlorfenvinphos, dodine and vinclozolin 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⁽¹⁾, and in particular Articles 14(1) (a) and 18(1)(b) and Article 49(2) thereof,

Whereas:

- (1) For bitertanol, chlorfenvinphos and vinclozolin maximum residue levels (MRLs) were set in Annex II and Part B of Annex III to Regulation (EC) No 396/2005. For dodine MRLs were set in Part A of Annex III to Regulation (EC) No 396/2005.
- (2) In the context of a procedure for the authorisation of the use of a plant protection product containing the active substance dodine on pome fruits, peaches, apricots, cherries, table olives and olives for oil production an application was made in accordance with Article 6(1) of Regulation (EC) No 396/2005 for modification of the existing MRLs.
- (3) In accordance with Article 6(2) and (4) of Regulation (EC) No 396/2005 an application was made for dodine on bananas. The applicant claims that the authorised use of dodine on such crops in Northern, Central and South America leads to residues exceeding the MRL authorised under Regulation (EC) No 396/2005 and that a higher MRL is necessary to avoid trade barriers for the importation of bananas.
- (4) In accordance with Article 8 of Regulation (EC) No 396/2005, these applications were evaluated by the Member States concerned and the evaluation reports were forwarded to the Commission.
- (5) The European Food Safety Authority, hereinafter 'the Authority', assessed the applications and the evaluation reports, examining in particular the risks to the consumer and, where relevant, to animals and gave reasoned opinions on the proposed MRLs⁽²⁾. It forwarded these opinions to the Commission and the Member States and made them available to the public.

- (6) The United Kingdom submitted a request to the Authority under Article 43 of Regulation (EC) No 396/2005 to assess the risks the current MRL for bitertanol on bananas may pose, in the light of the acute reference dose (ARfD) for bitertanol, established in October 2010⁽³⁾.
- (7) For dodine, the Authority concluded that all requirements with respect to data 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. It took into account the most recent information on the toxicological properties of the substance. Neither the lifetime exposure to that substance via consumption of all food products that may contain that substance, nor the short-term exposure due to high consumption of the relevant crops and products showed that there is a risk that the acceptable daily intake (ADI) or the acute reference dose (ARfD) is exceeded.
- (8) For bitertanol, the Authority, in its opinion of 21 February 2012, identified an acute health concern for consumers and recommended lowering the MRL for bitertanol on bananas⁽⁴⁾. Having identified an acute health concern for consumers as regards bitertanol on bananas, the Authority assessed the safety of the existing MRLs for bitertanol on other crops for which MRLs were set above the limit of determination (LOD). The Authority recommended lowering the MRLs for pome fruit, stone fruit, cucurbits (edible peel) and tomatoes. MRLs for those products should be set at the LOD appropriate for the specific substance/product combination.
- (9) Based on the reasoned opinions of the Authority and taking into account the factors relevant to the matter under consideration, the appropriate modifications to the MRLs fulfil the requirements of Article 14(2) of Regulation (EC) No 396/2005.
- (10) All existing authorisations for plant protection products containing the active substances chlorfenvinphos and vinclozolin have been revoked. In accordance with Article 17 of Regulation (EC) No 396/2005 in conjunction with Article 14(1)(a) thereof the MRLs set out for those active substances in Annexes II and III should therefore be deleted.
- (11) The Commission consulted the European Union reference laboratories for residues of pesticides as regards the need to adapt the existing LODs for bitertanol, chlorfenvinphos and dodine. Those laboratories concluded that technical development permits the setting of lower LODs for the three substances. In the light of the conclusions of those laboratories, it is appropriate to set lower MRLs.
- (12) Regulation (EC) No 396/2005 should therefore be amended accordingly.
- (13) For vinclozolin, the model established by the Authority to assess acute and chronic risk⁽⁵⁾ shows that a high level of consumer protection is maintained. This Regulation should therefore provide for a transitional arrangement, in order to allow normal marketing, processing and consumption of products which have been lawfully produced before the application of this Regulation.
- (14) 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 prepare themselves to meet the new requirements which will result from the modification of the MRLs.
- (15) 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.
- (16) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on the Food Chain and Animal Health and neither the European Parliament nor the Council has opposed them,

HAS ADOPTED THIS REGULATION:

Article 1

Annexes II, III and V to Regulation (EC) No 396/2005 are amended in accordance with the Annex to this Regulation.

Article 2

As regards bitertanol in sugar beet (root) of code number 0900010, dodine in cherries of code number 0140020 and vinclozolin in all products, Regulation (EC) No 396/2005 as it stood before being amended by this Regulation shall continue to apply to products which were lawfully produced before 6 June 2014.

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 6 June 2014. However, for dodine in table olives of code number 0161030, bananas of code number 0163020 and olives for oil production of code number 0402010, it shall apply from its date of entry into force.

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

Done at Brussels, 8 November 2013.

For the Commission

The President

José Manuel BARROSO

ANNEX

Annexes II, III and V to Regulation (EC) No 396/2005 are amended as follows:

- (1) Annex II is amended as follows:
 - (a) the column for bitertanol 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 ^a	Bitertanol (F)
(1)	(2)	(3)
0100000	1. FRUIT FRESH OR FROZEN NUTS	
0110000	(i) Citrus fruit	0,01 ^b
0110010	Grapefruit (Shaddocks, pomelos, sweeties, tangelo (except mineola), ugli and other hybrids)	
0110020	Oranges (Bergamot, bitter orange, chinotto and other hybrids)	
0110030	Lemons (Citron, lemon, Buddha's hand (Citrus medica var. sarcodactylis))	
0110040	Limes	
0110050	Mandarins (Clementine, tangerine, mineola and other hybrids tangor (<i>Citrus</i> reticulata x sinensis))	
0110990	Others	

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

c Pesticide-code combination for which the MRL as set in Annex III Part B applies.

0120000	(ii) Tree nuts	0,02 ^b
0120010	Almonds	
0120020	Brazil nuts	
0120030	Cashew nuts	
0120040	Chestnuts	
0120050	Coconuts	
0120060	Hazelnuts (Filbert)	
0120070	Macadamia	
0120080	Pecans	
0120090	Pine nuts	
0120100	Pistachios	
0120110	Walnuts	
0120990	Others	
0130000	(iii) Pome fruit	0,01 ^b
0130010	Apples (Crab apple)	
0130020	Pears (Oriental pear)	
0130030	Quinces	
0130040	Medlar	c
0130050	Loquat	c
0130990	Others	
0140000	(iv) Stone fruit	0,01 ^b
0140010	Apricots	
0140020	Cherries (Sweet cherries, sour cherries)	
0140030	Peaches (Nectarines and similar hybrids)	
0140040	Plums (Damson, greengage, mirabelle, sloe, red date/Chinese date/Chinese jujube (Ziziphus zizyphus))	

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 $[\]boldsymbol{c} \qquad \text{Pesticide-code combination for which the MRL as set in Annex III Part B applies.} \\$

0140990	Others		
0150000	(v)	Berries & small fruit	0,01 ^b
0151000	(a)	Table and wine grapes	
0151010	Table g	rapes	
0151020	Wine gr	rapes	
0152000	(b)	Strawberries	
0153000	(c)	Cane fruit	
0153010	Blackbe	erries	
0153020	Dewber (Loganl tayberri boysenl cloudbe Rubus h	perries, es, perries, erries and other	
0153030	bramble (Rubus nectar r	erries, arctic e/raspberry, arcticus), aspberries arcticus x	
0153990	Others		
0154000	(d)	Other small fruit & berries	
0154010	Blueber (Bilberr		
0154020		rries/red es (<i>V. vitis</i> -	
0154030	Currant and whi	s (red, black	

b Indicates lower limit of analytical determination

c Pesticide-code combination for which the MRL as set in Annex III Part B applies.

Gooseberries (Including hybrids with other Ribes species)	
Rose hips	c
Mulberries (Arbutus berry)	c
Azarole (mediteranean medlar) (Kiwiberry (Actinidia arguta))	c
Elderberries (Black chokeberry/appleberry, mountain ash, buckthorn/sea sallowthorn, hawthorn, serviceberries, and other treeberries)	c
Others	
(vi) Miscellaneous fruit	0,01 ^b
(a) Edible peel	
Dates	
Figs	
Table olives	
Kumquats (Marumi kumquats, nagami kumquats, limequats (<i>Citrus aurantifolia</i> x <i>Fortunella</i> spp.))	
Carambola (Bilimbi)	c
Persimmon	c
Jambolan (java plum) (Java apple/water apple, pomerac, rose	c
	(Including hybrids with other Ribes species) Rose hips Mulberries (Arbutus berry) Azarole (mediteranean medlar) (Kiwiberry (Actinidia arguta)) Elderberries (Black chokeberry/appleberry, mountain ash, buckthorn/sea sallowthorn, hawthorn, serviceberries, and other treeberries) Others (vi) Miscellaneous fruit (a) Edible peel Dates Figs Table olives Kumquats (Marumi kumquats, nagami kumquats, limequats (Citrus aurantifolia x Fortunella spp.)) Carambola (Bilimbi) Persimmon Jambolan (java plum)

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

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 $[{]f c}$ Pesticide-code combination for which the MRL as set in Annex III Part B applies.

0161990	Others	
0162000	(b) Inedible peel, small	
0162010	Kiwi	
0162020	Lychee (Litchi) (Pulasan, rambutan/ hairy litchi, longan, mangosteen, langsat, salak)	
0162030	Passion fruit	
0162040	Prickly pear (cactus fruit)	c
0162050	Star apple	c
0162060	American persimmon (Virginia kaki) (Black sapote, white sapote, green sapote, canistel/yellow sapote, mammey sapote)	с
0162990	Others	
0163000	(c) Inedible peel, large	
0163010	Avocados	
0163020	Bananas (Dwarf banana, plantain, apple banana)	
0163030	Mangoes	
0163040	Papaya	
0163050	Pomegranate	
0163060	Cherimoya (Custard apple, sugar apple/ sweetsop, ilama (Annona diversifolia) and other medium sized Annonaceae fruits)	с

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

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c Pesticide-code combination for which the MRL as set in Annex III Part B applies.

0163070	Guava (Red pitaya/dragon fruit (Hylocereus undatus))	c
0163080	Pineapples	
0163090	Bread fruit (Jackfruit)	с
0163100	Durian	С
0163110	Soursop (guanabana)	С
0163990	Others	
0200000	2. VEGETABLE FRESH OR FROZEN	ES
0210000	(i) Root and tuber vegetables	0,01 ^b
0211000	(a) Potatoes	
0212000	(b) Tropical root and tuber vegetables	
0212010	Cassava (Dasheen, eddoe/Japanese taro, tannia)	
0212020	Sweet potatoes	
0212030	Yams (Potato bean/ yam bean, Mexican yam bean)	
0212040	Arrowroot	c
0212990	Others	
0213000	(c) Other root and tuber vegetables except sugar beet	
0213010	Beetroot	

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

c Pesticide-code combination for which the MRL as set in Annex III Part B applies.

(F)	= Fat soluble	

b Indicates lower limit of analytical determination

0213020	Carrots	
0213030	Celeriac	
0213040	Horseradish (Angelica roots, lovage roots, gentiana roots)	
0213050	Jerusalem artichokes (Crosne)	
0213060	Parsnips	
0213070	Parsley root	
0213080	Radishes (Black radish, Japanese radish, small radish and similar varieties, tiger nut (Cyperus esculentus))	
0213090	Salsify (Scorzonera, Spanish salsify/ Spanish oysterplant, edible burdock)	
0213100	Swedes	
0213110	Turnips	
0213990	Others	
0220000	(ii) Bulb vegetables	0,01 ^b
0220010	Garlic	
0220020	Onions (Other bulb onions, silverskin onions)	
0220030	Shallots	
0220040	Spring onions and welsh onions (Other green onions and similar varieties)	
0220990	Others	
0230000	(iii) Fruiting vegetables	0,01 ^b

Indicates lower limit of analytical determination

= Fat soluble

(F)

Pesticide-code combination for which the MRL as set in Annex III Part B applies.

b

(F)

Indicates lower limit of analytical determination

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Pesticide-code combination for which the MRL as set in Annex III Part B applies.

0231000	(a) Solanacea	
0231010	Tomatoes (Cherry tomatoes, <i>Physalis</i> spp., gojiberry, wolfberry (<i>Lycium barbarum</i> and <i>L. chinense</i>), tree tomato)	
0231020	Peppers (Chilli peppers)	
0231030	Aubergines (egg plants) (Pepino, antroewa/white eggplant (S. macrocarpon))	
0231040	Okra (lady's fingers)	
0231990	Others	
0232000	(b) Cucurbits — edible peel	
0232010	Cucumbers	
0232020	Gherkins	
0232030	Courgettes (Summer squash, marrow (patisson), lauki (<i>Lagenaria siceraria</i>), chayote, sopropo/bitter melon, snake gourd, angled luffa/teroi)	
0232990	Others	
0233000	(c) Cucurbits- inedible peel	
0233010	Melons (Kiwano)	
0233020	Pumpkins (Winter squash, marrow (late variety))	
0233030	Watermelons	
0233990	Others	
a For the complete list	st of products of plant and animal origin to wh Annex I.	nich MRLs apply, reference

0234000	(d) Sweet corn (Baby corn)	
0239000	(e) Other fruiting vegetables	
0240000	(iv) Brassica vegetables	0,01 ^b
0241000	(a) Flowering brassica	
0241010	Broccoli (Calabrese, Broccoli raab, Chinese broccoli)	
0241020	Cauliflower	
0241990	Others	
0242000	(b) Head brassica	
0242010	Brussels sprouts	
0242020	Head cabbage (Pointed head cabbage, red cabbage, savoy cabbage, white cabbage)	
0242990	Others	
0243000	(c) Leafy brassica	
0243010	Chinese cabbage (Indian or Chinese) mustard, pak choi, Chinese flat cabbage/ ai goo choi), choi sum, Peking cabbage/pe- tsai)	
0243020	Kale (Borecole/ curly kale, collards, Portuguese Kale,	
a For the complete list of pro should be made to Annex I	ducts of plant and animal origin to	which MRLs apply, reference
b Indicates lower limit of ana	lytical determination	
c Pesticide-code combination	for which the MRL as set in Anne	ex III Part B applies.

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	Portuguese cabbage, cow cabbage)	
0243990	Others	
0244000	(d) Kohlrabi	
0250000	(v) Leaf vegetables & fresh herbs	
0251000	(a) Lettuce and other salad plants including Brassicacea	0,01 ^b
0251010	Lamb's lettuce (Italian corn salad)	
0251020	Lettuce (Head lettuce, lollo rosso (cutting lettuce), iceberg lettuce, romaine (cos) lettuce)	
0251030	Scarole (broad-leaf endive) (Wild chicory, red-leaved chicory, radicchio, curly leaf endive, sugar loaf (<i>C. endivia</i> var. <i>crispum/C. intybus</i> var. <i>foliosum</i>), dandelion greens)	
0251040	Cress (Mung bean sprouts, alfalfa sprouts)	
0251050	Land cress	С
0251060	Rocket, Rucola (Wild rocket (<i>Diplotaxis</i> spp.))	
0251070	Red mustard	c
0251080	Leaves and sprouts of <i>Brassica</i> spp, including turnip greens (Mizuna, leaves of	
a For the complete list of proshould be made to Annex l	ducts of plant and animal origin to	which MRLs apply, reference
b Indicates lower limit of and	alytical determination	
c Pesticide-code combination	n for which the MRL as set in Anne	ex III Part B applies.

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Indicates lower limit of analytical determination

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Pesticide-code combination for which the MRL as set in Annex III Part B applies.

Spinach & similar (leaves) ach (New Zealand ach, amaranthus ach (pak-khom, ara), tajer leaves, blad/bitawiri) ane (Winter ane/miner's ace, garden	0,01 ^b
& similar (leaves) ach (New Zealand ach, amaranthus ach (pak-khom, ara), tajer leaves, blad/bitawiri) ane (Winter ane/miner's	
ach, amaranthus ach (pak-khom, ara), tajer leaves, blad/bitawiri) ane (Winter ane/miner's	
ane/miner's	c
ane, common ane, sorrel, worth, agretti ola soda))	
leaves (chard) ves of beetroot)	
rs	
Vine leaves (grape leaves) (Malabar nightshade, banana leaves, climbing wattle (Acacia pennata))	c
	0,01 ^b
	1

	convolvulus/ water spinach/ kangkung (Ipomea aquatica), water clover, water mimosa)	
0255000	(e) Witloof	0,01 ^b
0256000	(f) Herbs	0,02 ^b
0256010	Chervil	
0256020	Chives	
0256030	Celery leaves (Fennel leaves, coriander leaves, dill leaves, caraway leaves, lovage, angelica, sweet cisely and other <i>Apiacea</i> leaves, culantro/stinking/long coriander/stink weed (<i>Eryngium foetidum</i>))	
0256040	Parsley (leaves of root parsley)	
0256050	Sage (Winter savory, summer savory, Borago officinalis leaves)	c
0256060	Rosemary	С
0256070	Thyme (Marjoram, oregano)	c
0256080	Basil (Balm leaves, mint, peppermint, holy basil, sweet basil, hairy basil, edible flowers (marigold flower and others), pennywort, wild betel leaf, curry leaves)	c
a For the complete list of p should be made to Annex	roducts of plant and animal origin to I.	which MRLs apply, reference

b Indicates lower limit of analytical determination

c Pesticide-code combination for which the MRL as set in Annex III Part B applies.

(F) = Fat soluble

0256090	Bay leaves (laurel) (Lemon grass)	c
0256100	Tarragon (Hyssop)	c
0256990	Others	
0260000	(vi) Legume vegetables (fresh)	0,01 ^b
0260010	Beans (with pods) (Green bean/French beans/snap beans, scarlet runner bean, slicing bean, yard long beans, guar beans, soya beans)	
0260020	Beans (without pods) (Broad beans, flageolets, jack bean, lima bean, cowpea)	
0260030	Peas (with pods) (Mangetout/sugar peas/ snow peas)	
0260040	Peas (without pods) (Garden pea, green pea, chickpea)	
0260050	Lentils	
0260990	Others	
0270000	(vii) Stem vegetables (fresh)	0,01 ^b
0270010	Asparagus	
0270020	Cardoons (Borago officinalis stems)	
0270030	Celery	
0270040	Fennel	
0270050	Globe artichokes (Banana flower)	

Indicates lower limit of analytical determination

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Pesticide-code combination for which the MRL as set in Annex III Part B applies.

0270060	Leek	
0270070	Rhubarb	
0270080	Bamboo shoots	c
0270090	Palm hearts	С
0270990	Others	
0280000	(viii) Fungi	0,01 ^b
0280010	Cultivated fungi (Common mushroom, oyster mushroom, shiitake, fungus mycelium (vegetative parts))	
0280020	Wild fungi (Chanterelle, truffle, morel, cep)	
0280990	Others	
0290000	ix) Sea weeds	С
0300000	3. PULSES, DRY	0,01 ^b
0300010	Beans (Broad beans, navy beans, flageolets, jack beans, lima beans, field beans, cowpeas)	
0300020	Lentils	
0300030	Peas (Chickpeas, field peas, chickling vetch)	
0300040	Lupins	
0300990	Others	
0400000	4. OILSEEDS AND OILFRUITS	0,02 ^b
0401000	(i) Oilseeds	
0401010	Linseed	

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

c Pesticide-code combination for which the MRL as set in Annex III Part B applies.

(F)	= Fat soluble	

b Indicates lower limit of analytical determination

0500000	5. CEREALS	which MRLs apply reference
0402990	Others	
0402040	Kapok	c
0402030	Palmfruit	c
0402020	Palm nuts (palmoil kernels)	c
0402010	Olives for oil production	
0402000	(ii) Oilfruits	
0401990	Others	
0401150	Castor bean	c
0401140	Hempseed	
0401130	Gold of pleasure	c
0401120	Borage (Purple viper's bugloss/Canary flower (<i>Echium plantagineum</i>), Corn Gromwell (<i>Buglossoides arvensis</i>))	c
0401110	Safflower	c
0401100	Pumpkin seeds (Other seeds of <i>Cucurbitaceae</i>)	
0401090	Cotton seed	
0401080	Mustard seed	
0401070	Soya bean	
0401060	Rape seed (Bird rapeseed, turnip rape)	
0401050	Sunflower seed	
0401040	Sesame seed	
0401030	Poppy seed	
0401020	Peanuts	

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c Pesticide-code combination for which the MRL as set in Annex III Part B applies.

0500010	Barley	
0500020	Buckwheat (Amaranthus, quinoa)	
0500030	Maize	
0500040	Millet (Foxtail millet, teff, finger millet, pearl millet)	
0500050	Oats	
0500060	Rice (Indian/wild rice (Zizania aquatica))	
0500070	Rye	
0500080	Sorghum	
0500090	Wheat (Spelt, triticale)	
0500990	Others (Canary grass seeds (<i>Phalaris</i> canariensis))	
0600000	6. TEA, COFFEE, HERBAL INFUSIONS AND COCOA	0,05 ^b
0610000	(i) Tea	
0620000	(ii) Coffee beans	c
0630000	(iii) Herbal infusions (dried)	c
0631000	(a) Flowers	c
0631010	Camomille flowers	c
0001010		c
0631020	Hybiscus flowers	C
	Hybiscus flowers Rose petals	С

Indicates lower limit of analytical determination

= Fat soluble

Pesticide-code combination for which the MRL as set in Annex III Part B applies.

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(F)

0631040	Jasmine flowers (Elderflowers (Sambucus nigra))	c
0631050	Lime (linden)	С
0631990	Others	c
0632000	(b) Leaves	c
0632010	Strawberry leaves	c
0632020	Rooibos leaves (Ginkgo leaves)	c
0632030	Maté	c
0632990	Others	c
0633000	(c) Roots	c
0633010	Valerian root	С
0633020	Ginseng root	c
0633990	Others	c
0639000	(d) Other herbal infusions	с
0640000	(iv) Cocoabeans (fermented or dried)	С
0650000	(v) Carob (st johns bread)	c
0700000	7. HOPS (dried)	0,05 ^b
0800000	8. SPICES	c
0810000	(i) Seeds	с
0810010	Anise	С
0810020	Black caraway	с

should be made to Annex I.

b Indicates lower limit of analytical determination

Pesticide-code combination for which the MRL as set in Annex III Part B applies.

0810030	Celery seed (Lovage seed)	c
0810040	Coriander seed	c
0810050	Cumin seed	c
0810060	Dill seed	c
0810070	Fennel seed	c
0810080	Fenugreek	c
0810090	Nutmeg	c
0810990	Others	c
0820000	(ii) Fruits and berries	c
0820010	Allspice	С
0820020	Sichuan pepper (Anise pepper, Japan pepper)	c
0820030	Caraway	c
0820040	Cardamom	c
0820050	Juniper berries	c
0820060	Pepper, black, green and white (Long pepper, pink pepper)	c
0820070	Vanilla pods	c
0820080	Tamarind	c
0820990	Others	c
0830000	(iii) Bark	c
0830010	Cinnamon (Cassia)	c
0830990	Others	c
0840000	(iv) Roots or rhizome	c
0840010	Liquorice	c
0840020	Ginger	c
- E4b		1: 1 MDI 1 6

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

c Pesticide-code combination for which the MRL as set in Annex III Part B applies.

(F)	= Fat soluble

b Indicates lower limit of analytical determination

0840030	Turmeric (Curcuma)	c
0840040	Horseradish	c
0840990	Others	c
0850000	(v) Buds	С
0850010	Cloves	c
0850020	Capers	c
0850990	Others	c
0860000	(vi) Flower stigma	c
0860010	Saffron	c
0860990	Others	c
0870000	(vii) Aril	С
0870010	Mace	С
0870990	Others	c
0900000	9. SUGAR PLANTS	c
0900010	Sugar beet (root)	c
0900020	Sugar cane	c
0900030	Chicory roots	c
0900990	Others	c
1000000	10. PRODUCTS OF ANIMAL ORIGIN- TERRESTRI ANIMALS	IAL
1010000	(i) Tissue	
1011000	(a) Swine	0,05
1011010	Muscle	

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

c Pesticide-code combination for which the MRL as set in Annex III Part B applies.

(F)	= Fat soluble	
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b Indicates lower limit of analytical determination

1011020	Fat	
1011030	Liver	
1011040	Kidney	
1011050	Edible offal	
1011990	Others	
1012000	(b) Bovine	0,05
1012010	Muscle	
1012020	Fat	
1012030	Liver	
1012040	Kidney	
1012050	Edible offal	
1012990	Others	
1013000	(c) Sheep	0,05
1013010	Muscle	
1013020	Fat	
1013030	Liver	
1013040	Kidney	
1013050	Edible offal	
1013990	Others	
1014000	(d) Goat	0,05
1014010	Muscle	
1014020	Fat	
1014030	Liver	
1014040	Kidney	
1014050	Edible offal	
1014990	Others	
1015000	(e) Horses, asses, mules or hinnies	С

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

 $c \qquad \text{Pesticide-code combination for which the MRL as set in Annex III Part B applies}. \\$

1015010	Muscle		c
1015020	Fat		c
1015030	Liver		c
1015040	Kidney		c
1015050	Edible o	ffal	c
1015990	Others		c
1016000	(f)	Poultry - chicken, geese, duck, turkey and Guinea fowl-, ostrich, pigeon	0,01 ^b
1016010	Muscle		
1016020	Fat		
1016030	Liver		
1016040	Kidney		
1016050	Edible o	ffal	
1016990	Others		
1017000	(g)	Other farm animals (Rabbit, kangaroo, deer)	c
1017010	Muscle		c
1017020	Fat		c
1017030	Liver		c
1017040	Kidney		c
1017050	Edible o	ffal	c
1017990	Others		c
1020000	(ii)	Milk	0,05
1020010	Cattle		

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

c Pesticide-code combination for which the MRL as set in Annex III Part B applies.

(F)	= Fat soluble

b Indicates lower limit of analytical determination

1020020	Sheep		
1020030	Goat		
1020040	Horse		
1020990	Others		
1030000	(iii)	Bird eggs	0,01 ^b
1030010	Chicken		
1030020	Duck		c
1030030	Goose		c
1030040	Quail		c
1030990	Others		c
1040000	(iv)	Honey (Royal jelly, pollen, honey comb with honey (comb honey))	с
1050000	(v)	Amphibians and reptiles (Frog legs, crocodiles)	c
1060000	(vi)	Snails	С
1070000	(vii)	Other terrestrial animal products (Wild game)	с

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

- **b** Indicates lower limit of analytical determination
- c Pesticide-code combination for which the MRL as set in Annex III Part B applies.
- (F) = Fat soluble
- (b) the columns for chlorfenvinphos and vinclozolin are deleted;
- (2) Annex III is amended as follows:
 - (a) in Part A, the column for dodine 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 ^a	Dodine
(1)	(2)	(3)
0100000	1. FRUIT FRESH OR FROZEN NUTS	
0110000	(i) Citrus fruit	0,05 ^b
0110010	Grapefruit (Shaddocks, pomelos, sweeties, tangelo (except mineola), ugli and other hybrids)	
0110020	Oranges (Bergamot, bitter orange, chinotto and other hybrids)	
0110030	Lemons (Citron, lemon, Buddha's hand (Citrus medica var. sarcodactylis))	
0110040	Limes	
0110050	Mandarins (Clementine, tangerine, mineola and other hybrids tangor (<i>Citrus reticulata x sinensis</i>))	
0110990	Others	
0120000	(ii) Tree nuts	
0120010	Almonds	0,1 ^b
0120020	Brazil nuts	0,1 ^b
0120030	Cashew nuts	0,1 ^b
0120040	Chestnuts	0,1 ^b

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

onuts	
mats	0,1 ^b
elnuts (Filbert)	0,1 ^b
adamia	0,1 ^b
ns	5
nuts	0,1 ^b
chios	0,1 ^b
nuts	5
ers	0,1 ^b
Pome fruit	0,9
les (Crab apple)	
s (Oriental pear)	
ices	
lar	
ıat	
ers	
Stone fruit	
cots	0,09
rries (Sweet ries, sour cherries)	3
hes (Nectarines similar hybrids)	0,09
	0,09 5
ns (Damson, ngage, mirabelle, red date/Chinese Chinese jujube	,
similar hybrids) as (Damson, angage, mirabelle, red date/Chinese (Chinese jujube phus zizyphus))	5
similar hybrids) as (Damson, ngage, mirabelle, red date/Chinese (Chinese jujube phus zizyphus)) ars Berries &	5
similar hybrids) as (Damson, agage, mirabelle, red date/Chinese (Chinese jujube phus zizyphus)) ars Berries & small fruit Table and	5
similar hybrids) as (Damson, agage, mirabelle, red date/Chinese (Chinese jujube phus zizyphus)) ars Berries & small fruit	5
	nuts chios nuts chios nuts ers Pome fruit les (Crab apple) s (Oriental pear) nces lar nat ers Stone fruit cots rries (Sweet

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

0152000	(b) Strawberries	5
0153000	(c) Cane fruit	0,05 ^b
0153010	Blackberries	
0153020	Dewberries (Loganberries, tayberries, boysenberries, cloudberries and other Rubus hybrids)	
0153030	Raspberries (Wineberries, arctic bramble/raspberry, (Rubus arcticus), nectar raspberries (Rubus arcticus x Rubus idaeus))	
0153990	Others	
0154000	(d) Other small fruit & berries	0,05 ^b
0154010	Blueberries (Bilberries)	
0154020	Cranberries (Cowberries/red bilberries (<i>V. vitis-idaea</i>))	
0154030	Currants (red, black and white)	
0154040	Gooseberries (Including hybrids with other Ribes species)	
0154050	Rose hips	
0154060	Mulberries (Arbutus berry)	
0154070	Azarole (mediteranean medlar) (Kiwiberry (Actinidia arguta))	
0154080	Elderberries (Black chokeberry/appleberry, mountain ash,	

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

	buckthorn/sea sallowthorn, hawthorn, serviceberries, and other treeberries)	
0154990	Others	
0160000	(vi) Miscellaneous	s
0161000	(a) Edible peel	
0161010	Dates	0,05 ^b
0161020	Figs	0,05 ^b
0161030	Table olives	20
0161040	Kumquats (Marumi kumquats, nagami kumquats, limequats (<i>Citrus aurantifolia</i> x <i>Fortunella</i> spp.))	0,05 ^b
0161050	Carambola (Bilimbi)	0,05 ^b
0161060	Persimmon	0,05 ^b
0161070	Jambolan (java plum) (Java apple/water apple, pomerac, rose apple, Brazilean cherry, Surinam cherry/grumichama (Eugenia uniflora))	0,05 ^b
0161990	Others	0,05 ^b
0162000	(b) Inedible peel, small	0,05 ^b
0162010	Kiwi	
0162020	Lychee (Litchi) (Pulasan, rambutan/ hairy litchi, longan, mangosteen, langsat, salak)	
0162030	Passion fruit	
0162040	Prickly pear (cactus fruit)	

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

0163090 0163100 0163110	Bread fruit (Jackfruit) Durian Soursop (guanabana)	0,05 ^b 0,05 ^b 0,05 ^b
0163080	Pineapples	0,05 ^b
0163070	Guava (Red pitaya/dragon fruit (Hylocereus undatus))	0,05 ^b
0163060	Cherimoya (Custard apple, sugar apple/ sweetsop, ilama (Annona diversifolia) and other medium sized Annonaceae fruits)	0,05 ^b
0163050	Pomegranate	0,05 ^b
0163040	Papaya	0,05 ^b
0163030	Mangoes	0,05 ^b
0163020	Bananas (Dwarf banana, plantain, apple banana)	0,5
0163010	Avocados	0,05 ^b
0163000	(c) Inedible peel, large	
0162990	Others	
0162060	American persimmon (Virginia kaki) (Black sapote, white sapote, green sapote, canistel/yellow sapote, mammey sapote)	
0162050 0162060		

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

0210000	(i) Root and tuber vegetables	0,05 ^b
0211000	(a) Potatoes	
0212000	(b) Tropical root and tuber vegetables	
0212010	Cassava (Dasheen, eddoe/Japanese taro, tannia)	
0212020	Sweet potatoes	
0212030	Yams (Potato bean/ yam bean, Mexican yam bean)	
0212040	Arrowroot	
0212990	Others	
0213000	(c) Other root and tuber vegetables except sugar beet	
0213010	Beetroot	
0213020	Carrots	
0213030	Celeriac	
0213040	Horseradish (Angelica roots, lovage roots, gentiana roots)	
0213050	Jerusalem artichokes (Crosne)	
0213060	Parsnips	
0213070	Parsley root	
0213080	Radishes (Black radish, Japanese radish, small radish and similar varieties, tiger nut (Cyperus esculentus))	

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

0213090	Salsify (Scorzonera, Spanish salsify/ Spanish oysterplant, edible burdock)	
0213100	Swedes	
0213110	Turnips	
0213990	Others	
0220000	(ii) Bulb vegetables	0,05 ^b
0220010	Garlic	
0220020	Onions (Other bulb onions, silverskin onions)	
0220030	Shallots	
0220040	Spring onions and welsh onions (Other green onions and similar varieties)	
0220990	Others	
0230000	(iii) Fruiting vegetables	0,05 ^b
0231000	(a) Solanacea	
0231010	Tomatoes (Cherry tomatoes, <i>Physalis</i> spp., gojiberry, wolfberry (<i>Lycium barbarum</i> and <i>L. chinense</i>), tree tomato)	
0231020	Peppers (Chilli peppers)	
0231030	Aubergines (egg plants) (Pepino, antroewa/white eggplant (<i>S</i> .	
	macrocarpon))	
0231040		

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

0232000	(b) Cucurbits — edible peel	
0232010	Cucumbers	
0232020	Gherkins	
0232030	Courgettes (Summer squash, marrow (patisson), lauki (<i>Lagenaria siceraria</i>), chayote, sopropo/bitter melon, snake gourd, angled luffa/teroi)	
0232990	Others	
0233000	(c) Cucurbits- inedible peel	
0233010	Melons (Kiwano)	
0233020	Pumpkins (Winter squash, marrow (late variety))	
0233030	Watermelons	
0233990	Others	
0234000	(d) Sweet corn (Baby corn)	
0239000	(e) Other fruiting vegetables	
0240000	(iv) Brassica vegetables	0,05 ^b
0241000	(a) Flowering brassica	
0241010	Broccoli (Calabrese, Broccoli raab, Chinese broccoli)	
0241020	Cauliflower	
0241990	Others	
0242000	(b) Head brassica	

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

0242010	Brussels sprouts	
0242020	Head cabbage (Pointed head cabbage, red cabbage, savoy cabbage, white cabbage)	
0242990	Others	
0243000	(c) Leafy brassica	
0243010	Chinese cabbage (Indian or Chinese) mustard, pak choi, Chinese flat cabbage/ ai goo choi), choi sum, Peking cabbage/pe- tsai)	
0243020	Kale (Borecole/ curly kale, collards, Portuguese Kale, Portuguese cabbage, cow cabbage)	
0243990	Others	
0244000	(d) Kohlrabi	
0250000	(v) Leaf vegetables & fresh herbs	
0251000	(a) Lettuce and other salad plants including Brassicacea	0,05 ^b
0251010	Lamb's lettuce (Italian corn salad)	
0251020	Lettuce (Head lettuce, lollo rosso (cutting lettuce), iceberg lettuce, romaine (cos) lettuce)	
0251030	Scarole (broad-leaf endive) (Wild chicory,	
a For the complete list of should be made to An	of products of plant and animal origin to nex I.	which MRLs apply, reference

b

Indicates lower limit of analytical determination

	red-leaved chicory, radicchio, curly leaf endive, sugar loaf (<i>C. endivia</i> var. <i>crispum/C. intybus</i> var. <i>foliosum</i>), dandelion greens)	
0251040	Cress (Mung bean sprouts, alfalfa sprouts)	
0251050	Land cress	
0251060	Rocket, Rucola (Wild rocket (<i>Diplotaxis</i> spp.))	
0251070	Red mustard	
0251080	Leaves and sprouts of <i>Brassica</i> spp, including turnip greens (Mizuna, leaves of peas and radish and other babyleaf crops, including brassica crops (crops harvested up to 8 true leaf stage), kohlrabi leaves)	
0251990	Others	
0252000	(b) Spinach & similar (leaves)	
0252010	Spinach (New Zealand spinach, amaranthus spinach (pak-khom, tampara), tajer leaves, bitterblad/bitawiri)	10
0252020	Purslane (Winter purslane/miner's lettuce, garden purslane, common purslane, sorrel, glassworth, agretti (Salsola soda))	0,05 ^b
0252030	Beet leaves (chard) (Leaves of beetroot)	0,05 ^b
0252990	Others	0,05 ^b

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

0254000	(d)	(Acacia pennata)) Water cress (Morning glory/Chinese convolvulus/ water convolvulus/ water spinach/ kangkung (Ipomea aquatica), water	0,05 ^b
0255000		clover, water mimosa)	0,05 ^b
	(e)	Witloof	0,03
0256000	(f)	Herbs	0,1 ^b
0256010	Cherv	il	
0256020	Chive	S	
0256030	leaves leaves caraw lovage sweet other a culant corian	v leaves (Fennel , coriander , dill leaves, ay leaves, e, angelica, cisely and Apiacea leaves, ro/stinking/long der/stink weed gium foetidum))	
	1		1

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

0256050	Sage (Winter savory, summer savory, <i>Borago officinalis</i> leaves)	
0256060	Rosemary	
0256070	Thyme (Marjoram, oregano)	
0256080	Basil (Balm leaves, mint, peppermint, holy basil, sweet basil, hairy basil, edible flowers (marigold flower and others), pennywort, wild betel leaf, curry leaves)	
0256090	Bay leaves (laurel) (Lemon grass)	
0256100	Tarragon (Hyssop)	
0256990	Others	
0260000	(vi) Legume vegetables (fresh)	0,05 ^b
0260010	Beans (with pods) (Green bean/French beans/snap beans,	
	scarlet runner bean, slicing bean, yard long beans, guar beans, soya beans)	
0260020	slicing bean, yard long beans, guar beans, soya	
0260020	slicing bean, yard long beans, guar beans, soya beans) Beans (without pods) (Broad beans, flageolets, jack bean,	
	slicing bean, yard long beans, guar beans, soya beans) Beans (without pods) (Broad beans, flageolets, jack bean, lima bean, cowpea) Peas (with pods) (Mangetout/sugar peas/	
0260030	slicing bean, yard long beans, guar beans, soya beans) Beans (without pods) (Broad beans, flageolets, jack bean, lima bean, cowpea) Peas (with pods) (Mangetout/sugar peas/snow peas) Peas (without pods) (Garden pea, green	

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

0270000	(vii) Stem vegetables (fresh)	0,05 ^b
0270010	Asparagus	
0270020	Cardoons (Borago officinalis stems)	
0270030	Celery	
0270040	Fennel	
0270050	Globe artichokes (Banana flower)	
0270060	Leek	
0270070	Rhubarb	
0270080	Bamboo shoots	
0270090	Palm hearts	
0270990	Others	
0280000	(viii) Fungi	0,05 ^b
0280010	Cultivated fungi (Common mushroom, oyster mushroom, shiitake, fungus mycelium (vegetative parts))	
0280020	Wild fungi (Chanterelle, truffle, morel, cep)	
0280990	Others	
0290000	(ix) Sea weeds	0,05 ^b
0300000	3. PULSES, DRY	0,05 ^b
0300010	Beans (Broad beans, navy beans, flageolets, jack beans, lima beans, field beans, cowpeas)	
0300020	Lentils	
0300030	Peas (Chickpeas, field peas, chickling vetch)	

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

0300040	Lupins	
0300990	Others	
0400000	4. OILSEEDS AND OILFRUITS	
0401000	(i) Oilseeds	0,1 ^b
0401010	Linseed	
0401020	Peanuts	
0401030	Poppy seed	
0401040	Sesame seed	
0401050	Sunflower seed	
0401060	Rape seed (Bird rapeseed, turnip rape)	
0401070	Soya bean	
0401080	Mustard seed	
0401090	Cotton seed	
0401100	Pumpkin seeds (Other seeds of <i>Cucurbitaceae</i>)	
0401110	Safflower	
0401120	Borage (Purple viper's bugloss/Canary flower (<i>Echium plantagineum</i>), Corn Gromwell (<i>Buglossoides arvensis</i>))	
0401130	Gold of pleasure	
0401140	Hempseed	
0401150	Castor bean	
0401990	Others	
0402000	(ii) Oilfruits	
0402010	Olives for oil production	20

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

0402020	Palm nuts (palmoil kernels)	0,1 ^b
0402030	Palmfruit	0,1 ^b
0402040	Kapok	0,1 ^b
0402990	Others	0,1 ^b
0500000	5. CEREALS	0,05 ^b
0500010	Barley	
0500020	Buckwheat (Amaranthus, quinoa)	
0500030	Maize	
0500040	Millet (Foxtail millet, teff, finger millet, pearl millet)	
0500050	Oats	
0500060	Rice (Indian/wild rice (Zizania aquatica))	
0500070	Rye	
0500080	Sorghum	
0500090	Wheat (Spelt, triticale)	
0500990	Others (Canary grass seeds (<i>Phalaris</i> canariensis))	
0600000	6. TEA, COFFEE, HERBAL INFUSIONS AND COCOA	0,1 ^b
0610000	(i) Tea	
0620000	(ii) Coffee beans	
0630000	(iii) Herbal infusions (dried)	
0631000	(a) Flowers	

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

0631010	Camomille flowers	
0631020	Hybiscus flowers	
0631030	Rose petals	
0631040	Jasmine flowers (Elderflowers (Sambucus nigra))	
0631050	Lime (linden)	
0631990	Others	
0632000	(b) Leaves	
0632010	Strawberry leaves	
0632020	Rooibos leaves (Ginkgo leaves)	
0632030	Maté	
0632990	Others	
0633000	(c) Roots	
0633010	Valerian root	
0633020	Ginseng root	
0633990	Others	
0639000	(d) Other her infusions	bal
0640000	(iv) Cocoabea (fermente or dried)	
0650000	(v) Carob (st johns bre	
0700000	7. HOPS (dried)	0,1 ^b
0800000	8. SPICES	0,1 ^b
0810000	(i) Seeds	
0810010	Anise	

For the complete list of products of plant and animal origin to which MRLs apply, reference

should be made to Annex I.

Indicates lower limit of analytical determination

b

0810030	Celery seed (Lovage seed)	
0810040	Coriander seed	
0810050	Cumin seed	
0810060	Dill seed	
0810070	Fennel seed	
0810080	Fenugreek	
0810090	Nutmeg	
0810990	Others	
0820000	(ii) Fruits and berries	
0820010	Allspice	
0820020	Sichuan pepper (Anise pepper, Japan pepper)	
0820030	Caraway	
0820040	Cardamom	
0820050	Juniper berries	
0820060	Pepper, black, green and white (Long pepper, pink pepper)	
0820070	Vanilla pods	
0820080	Tamarind	
0820990	Others	
0830000	(iii) Bark	
0830010	Cinnamon (Cassia)	
0830990	Others	
0840000	(iv) Roots or rhizome	
0840010	Liquorice	
0840020	Ginger	
0840030	Turmeric (Curcuma)	
0840040	Horseradish	
0840990	Others	
a For the complete list of proshould be made to Annex I	ducts of plant and animal origin to which MRLs apply, reference	

b

Indicates lower limit of analytical determination

0850000	(v)	Buds	
0850010	Cloves		
0850020	Capers		
0850990	Others		
0860000	(vi)	Flower stigma	
0860010	Saffron		
0860990	Others		
0870000	(vii)	Aril	
0870010	Mace		
0870990	Others		
0900000	9.	SUGAR PLANTS	0,05 ^b
0900010	Sugar be	eet (root)	
0900020	Sugar ca	ne	
0900030	Chicory	roots	
0900990	Others		
1000000	10.	PRODUCTS OF ANIMAL ORIGIN- TERRESTRI ANIMALS	0,05 ^b
1010000	(i)	Tissue	
1011000	(a)	Swine	
1011010	Muscle		
1011020	Fat		
1011030	Liver		
1011040	Kidney		
1011050	Edible o	ffal	
1011990	Others		
a For the complete list of pro should be made to Annex I		and animal origin to	which MRLs apply, reference

Indicates lower limit of analytical determination

1012000	(b) Bovine
1012010	Muscle
1012020	Fat
1012030	Liver
1012040	Kidney
1012050	Edible offal
1012990	Others
1013000	(c) Sheep
1013010	Muscle
1013020	Fat
1013030	Liver
1013040	Kidney
1013050	Edible offal
1013990	Others
1014000	(d) Goat
1014010	Muscle
1014020	Fat
1014030	Liver
1014040	Kidney
1014050	Edible offal
1014990	Others
1015000	(e) Horses, asses, mules or hinnies
1015010	Muscle
1015020	Fat
1015030	Liver
1015040	Kidney
1015050	Edible offal
1015990	Others
	1

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

1016000	(f) Poultry chicken geese, a turkey a Guinea ostrich, pigeon	ı, duck, and ı fowl-,
1016010	Muscle	
1016020	Fat	
1016030	Liver	
1016040	Kidney	
1016050	Edible offal	
1016990	Others	
1017000	(g) Other fa animals (Rabbit kangard deer)	S t,
1017010	Muscle	
1017020	Fat	
1017030	Liver	
1017040	Kidney	
1017050	Edible offal	
1017990	Others	
1020000	(ii) Milk	
1020010	Cattle	
1020020	Sheep	
1020030	Goat	
1020040	Horse	
1020990	Others	
1030000	(iii) Bird eg	ggs
1030010	Chicken	
1030020	Duck	
1030030	Goose	

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

1030040	Quail		
1030990	Others		
1040000	(iv)	Honey (Royal jelly, pollen, honey comb with honey (comb honey))	
1050000	(v)	Amphibians and reptiles (Frog legs, crocodiles)	
1060000	(vi)	Snails	
1070000	(vii)	Other terrestrial animal products (Wild game)	

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

(b) in Part B, the column for bitertanol 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 ^a	Bitertanol (F)
(1)	(2)	(3)
0130040	Medlar	0,01 ^b
0130050	Loquat	0,01 ^b
0154050	Rose hips	0,01 ^b
0154060	Mulberries (Arbutus berry)	0,01 ^b

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

(F)	= Fat soluble	

b Indicates lower limit of analytical determination

0154070	Azarole (mediteranean medlar) (Kiwiberry (Actinidia arguta))	0,01 ^b	
0154080	Elderberries (Black chokeberry/appleberry, mountain ash, buckthorn/sea sallowthorn, hawthorn, serviceberries, and other treeberries)	0,01 ^b	
0161050	Carambola (Bilimbi)	0,01 ^b	
0161060	Persimmon	0,01 ^b	
0161070	Jambolan (java plum) (Java apple/water apple, pomerac, rose apple, Brazilean cherry, Surinam cherry/grumichama (Eugenia uniflora))	0,01 ^b	
0162040	Prickly pear (cactus fruit)	0,01 ^b	
0162050	Star apple	0,01 ^b	
0162060	American persimmon (Virginia kaki) (Black sapote, white sapote, green sapote, canistel/yellow sapote, mammey sapote)	0,01 ^b	
0163060	Cherimoya (Custard apple, sugar apple/ sweetsop, ilama (Annona diversifolia) and other medium sized Annonaceae fruits)	0,01 ^b	
0163070	Guava (Red pitaya/dragon fruit (Hylocereus undatus))	0,01 ^b	
0163090	Bread fruit (Jackfruit)	0,01 ^b	
0163100	Durian	0,01 ^b	

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

0163110	Soursop (guanabana)	0,01 ^b	
0212040	Arrowroot	0,01 ^b	
0251050	Land cress	0,01 ^b	
0251070	Red mustard	0,01 ^b	
0252020	Purslane (Winter purslane/miner's lettuce, garden purslane, common purslane, sorrel, glassworth, agretti (Salsola soda))	0,01 ^b	
0253000	(c) Vine leaves (grape leaves) (Malabar nightshade, banana leaves, climbing wattle (Acacia pennata))	0,01 ^b	
0256050	Sage (Winter savory, summer savory, Borago officinalis leaves)	0,02 ^b	
0256060	Rosemary	0,02 ^b	
0256070	Thyme (Marjoram, oregano)	0,02 ^b	
0256080	Basil (Balm leaves, mint, peppermint, holy basil, sweet basil, hairy basil, edible flowers (marigold flower and others), pennywort, wild betel leaf, curry leaves)	0,02 ^b	
0256090	Bay leaves (laurel) (Lemon grass)	0,02 ^b	
0256100	Tarragon (Hyssop)	0,02 ^b	

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

0270080	Bamboo shoots	0,01 ^b
0270090	Palm hearts	0,01 ^b
0290000	(i) Sea weeds	0,01 ^b
0401110	Safflower	0,02 ^b
0401120	Borage (Purple viper's bugloss/Canary flower (<i>Echium plantagineum</i>), Corn Gromwell (<i>Buglossoides arvensis</i>))	0,02 ^b
0401130	Gold of pleasure	0,02 ^b
0401150	Castor bean	0,02 ^b
0402020	Palm nuts (palmoil kernels)	0,02 ^b
0402030	Palmfruit	0,02 ^b
0402040	Kapok	0,02 ^b
0620000	(ii) Coffee beans	0,05 ^b
0630000	(iii) Herbal infusions (dried)	0,05 ^b
0631000	(a) Flowers	0,05 ^b
0631010	Camomille flowers	0,05 ^b
0631020	Hybiscus flowers	0,05 ^b
0631030	Rose petals	0,05 ^b
0631040	Jasmine flowers (Elderflowers (Sambucus nigra))	0,05 ^b
	(Samoucus mgra))	
0631050	Lime (linden)	0,05 ^b
0631050 0631990	, , , , , , , , , , , , , , , , , , , ,	0,05 ^b
	Lime (linden)	
0631990	Lime (linden) Others	0,05 ^b

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

0632020	Rooibos leaves (Ginkgo leaves)	0,05 ^b
0632030	Maté	0,05 ^b
0632990	Others	0,05 ^b
0633000	(c) Roots	0,05 ^b
0633010	Valerian root	0,05 ^b
0633020	Ginseng root	0,05 ^b
0633990	Others	0,05 ^b
0639000	(d) Other herbo	al 0,05 ^b
0640000	(iv) Cocoabean (fermented or dried)	
0650000	(v) Carob (st johns bread	0,05 ^b
0800000	8. SPICES	0,05 ^b
0810000	(i) Seeds	0,05 ^b
0810010	Anise	0,05 ^b
0810020	Black caraway	0,05 ^b
0810030	Celery seed (Lovage seed)	0,05 ^b
0810040	Coriander seed	0,05 ^b
0810050	Cumin seed	0,05 ^b
0810060	Dill seed	0,05 ^b
0810070	Fennel seed	0,05 ^b
0810080	Fenugreek	0,05 ^b
0810090	Nutmeg	0,05 ^b
0810990	Others	0,05 ^b

should be made to Annex I.

b Indicates lower limit of analytical determination

0820000	(ii) Fruits and berries	0,05 ^b
0820010	Allspice	0,05 ^b
0820020	Sichuan pepper (Anise pepper, Japan pepper)	0,05 ^b
0820030	Caraway	0,05 ^b
0820040	Cardamom	0,05 ^b
0820050	Juniper berries	0,05 ^b
0820060	Pepper, black, green and white (Long pepper, pink pepper)	0,05 ^b
0820070	Vanilla pods	0,05 ^b
0820080	Tamarind	0,05 ^b
0820990	Others	0,05 ^b
0830000	(iii) Bark	0,05 ^b
0830010	Cinnamon (Cassia)	0,05 ^b
0830990	Others	0,05 ^b
0840000	(iv) Roots or rhizome	0,05 ^b
0840010	Liquorice	0,05 ^b
0840020	Ginger	0,05 ^b
0840030	Turmeric (Curcuma)	0,05 ^b
0840040	Horseradish	0,05 ^b
0840990	Others	0,05 ^b
0850000	(v) Buds	0,05 ^b
0850010	Cloves	0,05 ^b
0850020	Capers	0,05 ^b
0850990	Others	0,05 ^b
0860000	(vi) Flower stigma	0,05 ^b

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

0860010	Saffron	0,05 ^b
0860990	Others	0,05 ^b
0870000	(vii) Aril	0,05 ^b
0870010	Mace	0,05 ^b
0870990	Others	0,05 ^b
0900000	9. SUGAR PLANTS	0,01 ^b
0900010	Sugar beet (root)	0,01 ^b
0900020	Sugar cane	0,01 ^b
0900030	Chicory roots	0,01 ^b
0900990	Others	0,01 ^b
1015000	(e) Horses, asses, mules or hinnies	0,05
1015010	Muscle	0,05
1015020	Fat	0,05
1015030	Liver	0,05
1015040	Kidney	0,05
1015050	Edible offal	0,05
1015990	Others	0,05
1017000	(g) Other farm animals (Rabbit, kangaroo, deer)	0,05
1017010	Muscle	0,05
1017020	Fat	0,05
1017030	Liver	0,05
1017040	Kidney	0,05
1017050	Edible offal	0,05
1017990	Others	0,05

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

1030020	Duck		0,01 ^b
1030030	Goose		0,01 ^b
1030040	Quail		0,01 ^b
1030990	Others		0,01 ^b
1040000	(iv)	Honey (Royal jelly, pollen, honey comb with honey (comb honey))	0,05 ^b
1050000	(v)	Amphibians and reptiles (Frog legs, crocodiles)	0,01 ^b
1060000	(vi)	Snails	0,01 ^b
1070000	(vii)	Other terrestrial animal products (Wild game)	0,01 ^b

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

(F) = Fat soluble

(c) in Part B, the columns for chlorfenvinphos and vinclozolin are deleted;

in Annex V, the following columns for chlorfenvinphos and vinclozolin are added:

PESTICIDE RESIDUES AND MAXIMUM RESIDUE LEVELS (MG/KG)

Co	de number	Groups and examples of	Chlorfenvinphos (F)	Vinclozolin (sum of
a	For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.			
b	Indicates lower limit of	of analytical determination		
(F)	=	Fat soluble		
	lozolin (sum of vinclo lozolin) (R)	zolin and all metabolites con	taining the 3,5-dichloranin	ilinemoiety, expressed as
(R)	R) = The residue definition differs for the following combinations pesticide-code number: Vinclozolin - code 1000000: Vinclozolin, iprodione, procymidone, sum of compounds and all metabolites containing the 3,5-dichloroaniline moiety expressed as 3,5 dichloroaniline			

b Indicates lower limit of analytical determination

	individual products to which the MRLs apply ^a		vinclozolin and all metabolites containing the 3,5-dichloraninilinemoiety, expressed as vinclozolin) (R)
(1)	(2)	(3)	(4)
0100000	1. FRUIT FRESH OR FROZEN NUTS		0,05 ^b
0110000	(i) Citrus fruit	0,01 ^b	
0110010	Grapefruit (Shaddocks, pomelos, sweeties, tangelo (except mineola), ugli and other hybrids)		
0110020	Oranges (Bergamot, bitter orange, chinotto and other hybrids)		
0110030	Lemons (Citron, lemon, Buddha's hand (Citrus medica var. sarcodactylis))		
0110040	Limes		
0110050	Mandarins (Clementine, tangerine, mineola and other hybrids tangor (Citrus		

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

(F) = Fat soluble

Vinclozolin (sum of vinclozolin and all metabolites containing the 3,5-dichloraninilinemoiety, expressed as vinclozolin) (R)

	reticulata x sinensis))	
0110990	Others	
0120000	(ii) Tree nuts	0,02 ^b
0120010	Almonds	
0120020	Brazil nuts	
0120030	Cashew nuts	
0120040	Chestnuts	
0120050	Coconuts	
0120060	Hazelnuts (Filbert)	
0120070	Macadamia	
0120080	Pecans	
0120090	Pine nuts	
0120100	Pistachios	
0120110	Walnuts	
0120990	Others	
0130000	(iii) Pome fruit	0,01 ^b
0130010	Apples (Crab apple)	
0130020	Pears (Oriental pear)	
0130030	Quinces	
0130040	Medlar	
0130050	Loquat	
0130990	Others	

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

(F) = Fat soluble

Vinclozolin (sum of vinclozolin and all metabolites containing the 3,5-dichloraninilinemoiety, expressed as vinclozolin) (R)

b Indicates lower limit of analytical determination

0140000	(iv) Stone fruit	0,01 ^b
0140010	Apricots	
0140020	Cherries (Sweet cherries, sour cherries)	
0140030	Peaches (Nectarines and similar hybrids)	
0140040	Plums (Damson, greengage, mirabelle, sloe, red date/Chinese date/Chinese jujube (Ziziphus zizyphus))	
0140990	Others	
0150000	(v) Berries & small fruit	0,01 ^b
0151000	(a) Table and wine grapes	
0151010	Table grapes	
0151020	Wine grapes	
0152000	(b) Strawberr	ies
0153000	(c) Cane fruit	
0153010	Blackberries	

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

(F) = Fat soluble

 $\label{thm:containing} \begin{tabular}{ll} Vinclozolin (sum of vinclozolin and all metabolites containing the 3,5-dichloraniniline moiety, expressed as vinclozolin) (R) \end{tabular}$

0153020	Dewberries (Loganberries, tayberries, boysenberries, cloudberries and other <i>Rubus</i> hybrids)	
0153030	Raspberries (Wineberries, arctic bramble/raspberry, (Rubus arcticus), nectar raspberries (Rubus arcticus x Rubus idaeus))	
0153990	Others	
0154000	(d) Other small fruit & berries	
0154010	Blueberries (Bilberries)	
0154020	Cranberries (Cowberries/red bilberries (V. vitis-idaea))	
0154030	Currants (red, black and white)	
0154040	Gooseberries (Including hybrids with other Ribes species)	
0154050	Rose hips	
0154060	Mulberries (Arbutus berry)	

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

(F) = Fat soluble

 $\label{thm:containing} Vinclozolin (sum of vinclozolin and all metabolites containing the 3,5-dichloraniniline moiety, expressed as vinclozolin) (R)$

b Indicates lower limit of analytical determination

0154070	Azarole (mediteranean medlar) (Kiwiberry (Actinidia arguta))
0154080	Elderberries (Black chokeberry/ appleberry, mountain ash, buckthorn/sea sallowthorn, hawthorn, serviceberries, and other treeberries)
0154990	Others
0160000	(vi) Miscellaneous fruit
0161000	(a) Edible peel
0161010	Dates
0161020	Figs
0161030	Table olives
0161040	Kumquats (Marumi kumquats, nagami kumquats, limequats (Citrus aurantifolia x Fortunella spp.))
0161050	Carambola (Bilimbi)
0161060	Persimmon
0161070	Jambolan (java plum) (Java apple/ water apple,

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

(F) = Fat soluble

 $\label{thm:containing} In the 3,5-dichloran in illine moiety, expressed as vinclozolin) (R)$

	pomerac, rose apple, Brazilean cherry, Surinam cherry/grumichama (Eugenia uniflora))	
0161990	Others	
0162000	(b) Inedible peel, small	
0162010	Kiwi	
0162020	Lychee (Litchi) (Pulasan, rambutan/hairy litchi, longan, mangosteen, langsat, salak)	
0162030	Passion fruit	
0162040	Prickly pear (cactus fruit)	
0162050	Star apple	
0162060	American persimmon (Virginia kaki) (Black sapote, white sapote, green sapote, canistel/ yellow sapote, mammey sapote)	
0162990	Others	
0163000	(c) Inedible peel, large	
0163010	Avocados	

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

(F) = Fat soluble

Vinclozolin (sum of vinclozolin and all metabolites containing the 3,5-dichloraninilinemoiety, expressed as vinclozolin) (R)

b Indicates lower limit of analytical determination

0163020	Bananas (Dwarf banana, plantain, apple banana)	
0163030	Mangoes	
0163040	Papaya	
0163050	Pomegranate	
0163060	Cherimoya (Custard apple, sugar apple/ sweetsop, ilama (Annona diversifolia) and other medium sized Annonaceae fruits)	
0163070	Guava (Red pitaya/dragon fruit (<i>Hylocereus undatus</i>))	
0163080	Pineapples	
0163090	Bread fruit (Jackfruit)	
0163100	Durian	
0163110	Soursop (guanabana)	
0163990	Others	
0200000	2. VEGETABLES FRESH OR FROZEN	0,05 ^b
0210000	(i) Root and tuber vegetables	

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

(F) = Fat soluble

 $\label{lem:containing} \begin{tabular}{ll} Vinclozolin (sum of vinclozolin and all metabolites containing the 3,5-dichloraniniline moiety, expressed as vinclozolin) (R) \end{tabular}$

0211000	(a) Potatoes	
0212000	(b) Tropical root and tuber vegetables	
0212010	Cassava (Dasheen, eddoe/Japanese taro, tannia)	
0212020	Sweet potatoes	
0212030	Yams (Potato bean/ yam bean, Mexican yam bean)	
0212040	Arrowroot	
0212990	Others	
0213000	(c) Other root and tuber vegetables except sugar beet	
0213010	Beetroot	
0213020	Carrots	
0213030	Celeriac	
0213040	Horseradish (Angelica roots, lovage roots, gentiana roots)	
0213050	Jerusalem artichokes (Crosne)	
0213060	Parsnips	

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

(F) = Fat soluble

 $\label{lem:containing} \begin{tabular}{ll} Vinclozolin (sum of vinclozolin and all metabolites containing the 3,5-dichloraniniline moiety, expressed as vinclozolin) (R) \end{tabular}$

b Indicates lower limit of analytical determination

0213070	Parsley root	
0213080	Radishes (Black radish, Japanese radish, small radish and similar varieties, tiger nut (Cyperus esculentus))	
0213090	Salsify (Scorzonera, Spanish salsify/ Spanish oysterplant, edible burdock)	
0213100	Swedes	
0213110	Turnips	
0213990	Others	
0220000	(ii) Bulb vegetables	0,01 ^b
0220010	Garlic	
0220020	Onions (Other bulb onions, silverskin onions)	
0220030	Shallots	
0220040	Spring onions and welsh onions (Other green onions and similar varieties)	
0220990	Others	
0230000	(iii) Fruiting vegetables	0,01 ^b

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

(F) = Fat soluble

 $\label{lem:containing} \begin{tabular}{ll} Vinclozolin (sum of vinclozolin and all metabolites containing the 3,5-dichloraniniline moiety, expressed as vinclozolin) (R) \end{tabular}$

b Indicates lower limit of analytical determination

Tomatoes (Cherry tomatoes, Physalis spp., gojiberry, wolfberry (Lycium barbarum and L. chinense), tree tomato)	0231000	(a) Solanacea
peppers) O231030 Aubergines (egg plants) (Pepino, antroewa/white eggplant (S. macrocarpon)) O231040 Okra (lady's fingers) O231990 Others O232000 (b) Cucurbits edible peel O232010 Cucumbers O232020 Gherkins O232030 Courgettes (Summer squash, marrow (patisson), lauki (Lagenaria siceraria), chayote, sopropo/bitter melon, snake	0231010	tomatoes, <i>Physalis</i> spp., gojiberry, wolfberry (<i>Lycium</i> barbarum and <i>L</i> . chinense), tree
plants) (Pepino, antroewa/white eggplant (S. macrocarpon)) 0231040 Okra (lady's fingers) 0231990 Others 0232000 (b) Cucurbits — edible peel 0232010 Cucumbers 0232020 Gherkins 0232030 Courgettes (Summer squash, marrow (patisson), lauki (Lagenaria siceraria), chayote, sopropo/bitter melon, snake	0231020	
fingers) O231990 Others O232000 (b) Cucurbits — edible peel O232010 Cucumbers O232020 Gherkins O232030 Courgettes (Summer squash, marrow (patisson), lauki (Lagenaria siceraria), chayote, sopropo/bitter melon, snake	0231030	plants) (Pepino, antroewa/white eggplant (S.
0232000 (b) Cucurbits — edible peel 0232010 Cucumbers 0232020 Gherkins 0232030 Courgettes (Summer squash, marrow (patisson), lauki (Lagenaria siceraria), chayote, sopropo/bitter melon, snake	0231040	
(b) Cucurbits— edible peel 0232010 Cucumbers 0232020 Gherkins 0232030 Courgettes (Summer squash, marrow (patisson), lauki (Lagenaria siceraria), chayote, sopropo/bitter melon, snake	0231990	Others
0232020 Gherkins Courgettes (Summer squash, marrow (patisson), lauki (<i>Lagenaria</i> siceraria), chayote, sopropo/bitter melon, snake	0232000	edible
Courgettes (Summer squash, marrow (patisson), lauki (<i>Lagenaria</i> siceraria), chayote, sopropo/bitter melon, snake	0232010	Cucumbers
(Summer squash, marrow (patisson), lauki (<i>Lagenaria</i> siceraria), chayote, sopropo/bitter melon, snake	0232020	Gherkins
teroi)	0232030	(Summer squash, marrow (patisson), lauki (<i>Lagenaria</i> siceraria), chayote, sopropo/bitter melon, snake gourd, angled luffa/
0232990 Others	0232990	Others

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

(F) = Fat soluble

 $\label{lem:containing} \begin{tabular}{ll} Vinclozolin (sum of vinclozolin and all metabolites containing the 3,5-dichloraniniline moiety, expressed as vinclozolin) (R) \end{tabular}$

b Indicates lower limit of analytical determination

(c) Cucurbits- inedible peel	
Melons (Kiwano)	
Pumpkins (Winter squash, marrow (late variety))	
Watermelons	
Others	
(d) Sweet corn (Baby corn)	
(e) Other fruiting vegetables	
(iv) Brassica vegetables	0,01 ^b
(a) Flowering brassica	
Broccoli (Calabrese, Broccoli raab, Chinese broccoli)	
Cauliflower	
Others	
(b) Head brassica	
Brussels sprouts	
	inedible peel Melons (Kiwano) Pumpkins (Winter squash, marrow (late variety)) Watermelons Others (d) Sweet corn (Baby corn) (e) Other fruiting vegetables (iv) Brassica vegetables (a) Flowering brassica Broccoli (Calabrese, Broccoli raab, Chinese broccoli) Cauliflower Others (b) Head brassica

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

(F) = Fat soluble

 $\label{thm:containing} \begin{tabular}{ll} Vinclozolin (sum of vinclozolin and all metabolites containing the 3,5-dichloraniniline moiety, expressed as vinclozolin) (R) \end{tabular}$

0242020	Head cabbage (Pointed head cabbage, red cabbage, savoy cabbage, white cabbage)	
0242990	Others	
0243000	(c) Leafy brassica	
0243010	Chinese cabbage (Indian or Chinese) mustard, pak choi, Chinese flat cabbage/ai goo choi), choi sum, Peking cabbage/pe- tsai)	
0243020	Kale (Borecole/ curly kale, collards Portuguese Kale, Portuguese cabbage, cow cabbage)	
0243990	Others	
0244000	(d) Kohlrabi	
0250000	(v) Leaf vegetable & fresh herbs	s
0251000	(a) Lettuce and other salad plants	0,01 ^b

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

(F) = Fat soluble

 $\label{lem:containing} \begin{tabular}{ll} Vinclozolin (sum of vinclozolin and all metabolites containing the 3,5-dichloraniniline moiety, expressed as vinclozolin) (R) \end{tabular}$

b Indicates lower limit of analytical determination

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Status: This is the original version (as it was originally adopted).

	including Brassicace	ea	
0251010	Lamb's lettuce (Italian corn salad)		
0251020	Lettuce (Head lettuce, lollo rosso (cutting lettuce), iceberg lettuce, romaine (cos) lettuce)		
0251030	Scarole (broad- leaf endive) (Wild chicory, red-leaved chicory, radicchio, curly leaf endive, sugar loaf (C. endivia var. crispum/C. intybus var. foliosum), dandelion greens)		
0251040	Cress (Mung bean sprouts, alfalfa sprouts)		
0251050	Land cress		
0251060	Rocket, Rucola (Wild rocket (<i>Diplotaxis</i> spp.))		
0251070	Red mustard		
0251080	Leaves and sprouts of <i>Brassica</i> spp, including turnip greens (Mizuna, leaves of peas and radish and other babyleaf crops, including brassica crops		

For the complete list of products of plant and animal origin to which MRLs apply, reference should be made

Indicates lower limit of analytical determination b

(F) = Fat soluble

Vinclozolin (sum of vinclozolin and all metabolites containing the 3,5-dichloraninilinemoiety, expressed as vinclozolin) (R)

	(crops harvested up to 8 true leaf stage), kohlrabi leaves)	
0251990	Others	
0252000	(b) Spinach & similar (leaves)	0,01 ^b
0252010	Spinach (New Zealand spinach, amaranthus spinach (pak-khom, tampara), tajer leaves, bitterblad/bitawiri)	
0252020	Purslane (Winter purslane/miner's lettuce, garden purslane, common purslane, sorrel, glassworth, agretti (Salsola soda))	
0252030	Beet leaves (chard) (Leaves of beetroot)	
0252990	Others	
0253000	(c) Vine leaves (grape leaves) (Malabar nightshade banana leaves, climbing wattle	0,01 ^b

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination

(F) = Fat soluble

 $\label{lem:containing} \begin{tabular}{ll} Vinclozolin (sum of vinclozolin and all metabolites containing the 3,5-dichloraniniline moiety, expressed as vinclozolin) (R) \end{tabular}$

		(Acacia pennata))		
0254000	(d)	Water cress (Morning glory/ Chinese convolvulu water convolvulu water spinach/ kangkung (Ipomea aquatica), water clover, water mimosa)		
0255000	(e)	Witloof	0,01 ^b	
0256000	(f)	Herbs	0,02 ^b	
0256010	Chervil			
0256020	Chives			
0256030	Celery le (Fennel Le coriande dill leave caraway lovage, a sweet cis other Ap leaves, costinking/coriande weed (Exfoetidum	leaves, r leaves, es, leaves, angelica, sely and iacea ulantro/ long r/stink ryngium		

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b Indicates lower limit of analytical determination

(F) = Fat soluble

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0256040	Parsley (leaves of root parsley)		
0256050	Sage (Winter savory, summer savory, <i>Borago officinalis</i> leaves)		
0256060	Rosemary		
0256070	Thyme (Marjoram, oregano)		
0256080	Basil (Balm leaves, mint, peppermint, holy basil, sweet basil, hairy basil, edible flowers (marigold flower and others), pennywort, wild betel leaf, curry leaves)		
0256090	Bay leaves (laurel) (Lemon grass)		
0256100	Tarragon (Hyssop)		
0256990	Others		
0260000	(vi) Legume vegetables (fresh)	0,01 ^b	
0260010	Beans (with pods) (Green bean/ French beans/ snap beans, scarlet runner bean, slicing bean, yard long beans, guar beans, soya beans)		

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0260020	Beans (without pods) (Broad beans, flageolets, jack bean, lima bean, cowpea)		
0260030	Peas (with pods) (Mangetout/sugar peas/snow peas)		
0260040	Peas (without pods) (Garden pea, green pea, chickpea)		
0260050	Lentils		
0260990	Others		
0270000	(vii) Stem vegetables (fresh)	0,01 ^b	
0270010	Asparagus		
0270020	Cardoons (Borago officinalis stems)		
0270030	Celery		
0270040	Fennel		
0270050	Globe artichokes (Banana flower)		
0270060	Leek		
0270070	Rhubarb		
0270080	Bamboo shoots		
0270090	Palm hearts		
0270990	Others		
0280000	(viii) Fungi	0,01 ^b	

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Vinclozolin (sum of vinclozolin and all metabolites containing the 3,5-dichloraninilinemoiety, expressed as vinclozolin) (R)

0280010	Cultivated fungi (Common mushroom, oyster mushroom, shiitake, fungus mycelium (vegetative parts))		
0280020	Wild fungi (Chanterelle, truffle, morel, cep)		
0280990	Others		
0290000	(ix) Sea weeds	0,01 ^b	
0300000	3. PULSES, DRY	0,01 ^b	0,05 ^b
0300010	Beans (Broad beans, navy beans, flageolets, jack beans, lima beans, field beans, cowpeas)		
0300020	Lentils		
0300030	Peas (Chickpeas, field peas, chickling vetch)		
0300040	Lupins		
0300990	Others		
0400000	4. OILSEEI AND OILFRUI		0,05 ^b
0401000	(i) Oilseeds		

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0401010	Linseed	
0401020	Peanuts	
0401030	Poppy seed	
0401040	Sesame seed	
0401050	Sunflower seed	
0401060	Rape seed (Bird rapeseed, turnip rape)	
0401070	Soya bean	
0401080	Mustard seed	
0401090	Cotton seed	
0401100	Pumpkin seeds (Other seeds of Cucurbitaceae)	
0401110	Safflower	
0401120	Borage (Purple viper's bugloss/ Canary flower (Echium plantagineum), Corn Gromwell (Buglossoides arvensis))	
0401130	Gold of pleasure	
0401140	Hempseed	
0401150	Castor bean	
0401990	Others	
0402000	(ii) Oilfruits	
0402010	Olives for oil production	

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0402020	Palm nuts (palmoil kernels)		
0402030	Palmfruit		
0402040	Kapok		
0402990	Others		
0500000	5. CEREAL	S ^{0,01^b}	0,05 ^b
0500010	Barley		
0500020	Buckwheat (Amaranthus, quinoa)		
0500030	Maize		
0500040	Millet (Foxtail millet, teff, finger millet, pearl millet)		
0500050	Oats		
0500060	Rice (Indian/ wild rice (Zizania aquatica))		
0500070	Rye		
0500080	Sorghum		
0500090	Wheat (Spelt, triticale)		
0500990	Others (Canary grass seeds (Phalaris canariensis))		
0600000	6. TEA, COFFEE, HERBAL INFUSIO		0,1 ^b

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Vinclozolin (sum of vinclozolin and all metabolites containing the 3,5-dichloraninilinemoiety, expressed as vinclozolin) (R)

	AND COCOA
0610000	COCOA
0610000	(i) Tea
0620000	(ii) Coffee beans
0630000	(iii) Herbal infusions (dried)
0631000	(a) Flowers
0631010	Camomille flowers
0631020	Hybiscus flowers
0631030	Rose petals
0631040	Jasmine flowers (Elderflowers (Sambucus nigra))
0631050	Lime (linden)
0631990	Others
0632000	(b) Leaves
0632010	Strawberry leaves
0632020	Rooibos leaves (Ginkgo leaves)
0632030	Maté
0632990	Others
0633000	(c) Roots
0633010	Valerian root
0633020	Ginseng root
0633990	Others

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Vinclozolin (sum of vinclozolin and all metabolites containing the 3,5-dichloraninilinemoiety, expressed as vinclozolin) (R)

	1		T		
0639000	(d)	Other herbal infusions			
0640000	(iv)	Cocoabea (fermente or dried)			
0650000	(v)	Carob (st johns bread)			
0700000	7.	HOPS (dried)	0,05 ^b	0,05 ^b	
0800000	8.	SPICES	0,05 ^b	0,1 ^b	
0810000	(i)	Seeds			
0810010	Anise				
0810020	Black c	araway			
0810030	Celery (Lovag				
0810040	Coriano	der seed			
0810050	Cumin	seed			
0810060	Dill see	ed			
0810070	Fennel	seed			
0810080	Fenugre	eek			
0810090	Nutmeg	3			
0810990	Others				
0820000	(ii)	Fruits and berries			

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 $\overline{\text{Vinclozolin (sum of vinclozolin and all metabolites containing the 3,5-dichloraniniline moiety, expressed as vinclozolin) (R)}$

0820010	Allspice	
0820020	Sichuan pepper (Anise pepper, Japan pepper)	
0820030	Caraway	
0820040	Cardamom	
0820050	Juniper berries	
0820060	Pepper, black, green and white (Long pepper, pink pepper)	
0820070	Vanilla pods	
0820080	Tamarind	
0820990	Others	
0830000	(iii) Bark	
0830010	Cinnamon (Cassia)	
0830990	Others	
0840000	(iv) Roots or rhizome	
0840010	Liquorice	
0840020	Ginger	
0840030	Turmeric (Curcuma)	
0840040	Horseradish	
0840990	Others	
0850000	(v) Buds	
0850010	Cloves	
0850020	Capers	
	1	1

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0850990	Others			
0860000	(vi)	Flower stigma		
0860010	Saffron			
0860990	Others			
0870000	(vii)	Aril		
0870010	Mace			
0870990	Others			
0900000	9.	SUGAR PLANTS	0,01 ^b	0,05 ^b
0900010	Sugar be	eet (root)		
0900020	Sugar ca	ine		
0900030	Chicory	roots		
0900990	Others			
1000000	10.	PRODUC OF ANIMAL ORIGIN- TERRES' ANIMAL	ΓRIAL	0,05 ^b
1010000	(i)	Tissue		
1011000	(a)	Swine		
1011010	Muscle			
1011020	Fat			
1011030	Liver			
1011040	Kidney			

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1011050	Edible offal
1011990	Others
1012000	(b) Bovine
1012010	Muscle
1012020	Fat
1012030	Liver
1012040	Kidney
1012050	Edible offal
1012990	Others
1013000	(c) Sheep
1013010	Muscle
1013020	Fat
1013030	Liver
1013040	Kidney
1013050	Edible offal
1013990	Others
1014000	(d) Goat
1014010	Muscle
1014020	Fat
1014030	Liver
1014040	Kidney
1014050	Edible offal
1014990	Others
1015000	(e) Horses, asses,

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		mules or hinnies	
1015010	Muscle		
1015020	Fat		
1015030	Liver		
1015040	Kidney		
1015050	Edible o	ffal	
1015990	Others		
1016000	(f)	Poultry - chicken, geese, duck, turkey and Guinea fowl-, ostrich, pigeon	
1016010	Muscle		
1016020	Fat		
1016030	Liver		
1016040	Kidney		
1016050	Edible o	ffal	
1016990	Others		
1017000	(g)	Other farm animals (Rabbit, kangaroo, deer)	
1017010	Muscle		

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1017020	Fat
1017030	Liver
1017040	Kidney
1017050	Edible offal
1017990	Others
1020000	(ii) Milk
1020010	Cattle
1020020	Sheep
1020030	Goat
1020040	Horse
1020990	Others
1030000	(iii) Bird eggs
1030010	Chicken
1030020	Duck
1030030	Goose
1030040	Quail
1030990	Others
1040000	(iv) Honey (Royal jelly, pollen, honey comb with honey (comb honey))

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Vinclozolin (sum of vinclozolin and all metabolites containing the 3,5-dichloraninilinemoiety, expressed as vinclozolin) (R)

1050000	(v)	Amphibians and reptiles (Frog legs, crocodiles)	
1060000	(vi)	Snails	
1070000	(vii)	Other terrestrial animal products (Wild game)	

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Vinclozolin (sum of vinclozolin and all metabolites containing the 3,5-dichloraninilinemoiety, expressed as vinclozolin) (R)

(R)

- (1) OJ L 70, 16.3.2005, p. 1.
- (2) EFSA scientific reports available online: http://www.efsa.europa.eu Reasoned opinion on the modification of the existing MRLs for dodine in various fruit crops. EFSA Journal 2013;11(1):3077 [31 pp.]. doi:10.2903/j.efsa.2013.3077. Reasoned opinion on the modification of the existing MRL for dodine in pome fruit, apricots and olives. EFSA Journal 2013;11(2):3112 [25 pp.]. doi:10.2903/j.efsa.2013.3112.
- (3) Conclusion on the peer review of the pesticide risk assessment of the active substance bitertanol. EFSA Journal 2010;8(10):1850 [63 pp.]. doi:10.2903/j.efsa.2010.1850.
- (4) Reasoned Opinion on the Assessment of the consumer safety of the existing MRL for bitertanol in bananas. EFSA Journal 2012;10(2):2599 [34 pp.]. doi:10.2903/j.efsa.2012.2599.
- (5) http://www.efsa.europa.eu/en/mrls/docs/calculationacutechronic 2.xls