Status: Point in time view as at 28/03/2011.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 310/2011. (See end of Document for details)

ANNEX

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

(1) in Annex II, the columns for aldicarb, bromopropylate, chlorfenvinphos, endosulfan, EPTC, ethion, fenthion, methidathion, simazine and triforine are replaced by the following:

PESTICIDE RESIDUES AND MAXIMUM RESIDUE LEVELS (MG/KG)

Code						iolEath ion			ida Thi forin
numbe	examp of individ	aldical luids etsulfoxi and its sulfon expres	ide e, sed	(F)	(sum of alpha-and beta-isomerand endost sulpha express as endost (F)	rs ulfan- te ses	(fenth and its oxigen analog their sulfox and sulfon express as parent (F)	gue, ides e sed	
010000	0	FRUI FRES OR FROZ NUTS	H EN;						
011000	0 (i)	0.02 ^b Citrus fruit	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
0110010	OGrapefr (Shaddo pomelo: sweeties tangelo (except mineola ugli and other hybrids	ocks, s, s,							
0110020	OOrange: (Bergan								

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

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

⁽F) = Fat soluble

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 310/2011. (See end of Document for details)

	bitter orange, chinotto and other hybrids								
0110030	Lemons (Citron, lemon)								
0110040	Limes								
	Mandar (Clemer tangering mineola and other hybrids)	ntine, ne,							
0110990	Others								
0120000	(ii)	0.05 ^b Tree nuts (shelle or unshel		0,05 ^b	0,1 ^b	0,02 ^b	0,02 ^b	0,05 ^b	0,02 ^b
		unsite			1				
0120010	Almono								
0120020			,						
0120020	Brazil nuts	ls							
0120020	Brazil nuts Cashew nuts	ls							
0120020	DBrazil nuts Cashew nuts Chestnu	ıts							
0120020 0120030 0120040 0120050 0120060	OBrazil nuts OCashew nuts OChestnu	its ts							
0120020 0120030 0120040 0120050 0120060	OBrazil nuts OCashew nuts OChestnu OCoconu OHazelnu (Filbert)	nts tts tts							
0120020 0120030 0120040 0120050 0120060	OBrazil nuts OCashew nuts OChestnu OCoconu OHazelnu (Filbert OMacada	nts tts tts							
0120020 0120030 0120040 0120050 0120060 0120070 0120080 0120090	DBrazil nuts Cashew nuts Chestnu Coconu DHazelnu (Filbert) DMacada DPecans	nts tts tts							
0120020 0120030 0120040 0120050 0120060 0120070 0120080 0120090	DBrazil nuts Cashew nuts Chestnu Coconu DHazelnu (Filbert) DMacada DPecans DPine nuts	ts ts ts mia							

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

b Indicates lower limit of analytical determination

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

Status: Point in time view as at 28/03/2011.

0120110)Walnuts	}							
012099	0Others								
013000	O (iii)	O ₀ 02 ^b Pome fruit	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,03	0,01 ^b
013001	OApples (Crab apple)								
0130020	OPears (Orienta pear)	ıl							
013003)Quinces	3							
013004	0Medlar	c	с	c	c	c	c	c	c
013005	OLoquat	c	c	c	c	c	c	c	c
013099	0Others								
014000	0 (iv)	0.02 ^b Stone fruit	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
014001	0Apricot	S							
0140020	OCherries (sweet cherries sour cherries	,							
0140030	OPeaches (Nectari and similar hybrids)	ines							
014004	OPlums (Damso greenga mirabel sloe)	ge,							
014099	OOthers								
015000	0 (v)	0.02 ^b Berrie	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	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

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

⁽F) = Fat soluble

	i			i	i	ı	
		small fruit					
015100	0 (a)	Table and wine grapes					
015101	OTable grapes						
0151020	grapes						
015200	0 (b)	Strawb	erries				
015300	0 (c)	Cane fruit					
015301	0Blackbe	rries					
0153020	ODewber (Loganl boysent and cloudbe	perries, perries,					
0153030	ORaspber (Wineboarctic bramble raspber (Rubus arcticus nectar raspber (Rubus arcticus x idaeus)	erries, e/ ry,), ries					
015399	0Others						
0154000	0 (d)	Other small fruit & berries	,				

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

Status: Point in time view as at 28/03/2011.

015401	0Blueber (Bilberr	ries ies)							
015402	OCranber (Cowber (red bilberri	rries							
015403	OCurrant (red, black and white)	S							
015404	OGooseb (Including hybrids with other ribes species)	ing							
015405	0Rose hips	c	c	c	c	c	c	c	c
015406	0Mulber (arbutus berry)		c	с	с	с	c	c	c
015407	0Azarole (medite medlar) (Kiwibe (Actinic arguta))	ranean erry lia	c	c	c	c	c	c	c
015408	OElderbe (Black chokebe (appleb mounta ash, bucktho (sea sallowth hawtho service berries,	erry), in orn norn), rn,	c	c	c	c	c	c	c
	and				<u> </u>				

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

	other treeberr	ies)							
015499	0Others								
016000	0 (vi)	0.02 ^b Miscel fruit	0,01 ^b laneous	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
016100	0 (a)	Edible peel							
016101	0Dates								
016102	0Figs								
016103	OTable olives								
016104	0Kumqu (Marum kumqua nagami kumqua limequa (Citrus aurantif x Fortune spp.))	ni its, its, its							
016105	0Caramb (Bilimb		c	c	c	c	c	c	c
016106	0Persimr	nfon	c	c	с	c	с	с	c
016107	OJambola (java plum) (Java apple (water apple), pomera- rose apple, Brazilea cherry Surinan cherry (grumic	c, an	c	c	c	c	c	c	c

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

Status: Point in time view as at 28/03/2011.

016200 0 (b) Inedible peel, small 016202 0 Lychee (Litchi) (Pulasan, rambutan (hairy litchi), mangosteen) 016203 0 Passion fruit 016204 0 Prickly pear (cactus fruit) 016205 0 Star apple 016206 0 American persimmon (Virginia kaki) (Black sapote, white sapote, canistel (yellow sapote) and mammey sapote) 016299 0 Others		Eugenia uniflora),)							
016201 OKiwi 016202 OLychee (Litchi) (Pulasan, rambutan (hairy litchi), mangosteen) 016203 OPassion fruit 016204 OPrickly c cactus fruit) 016205 OStar apple 016206 OAmerican persimmon (Virginia kaki) (Black sapote, white sapote, green sapote, canistel (yellow sapote), and mammey sapote)	016199	0Others								
016202 OLychee (Litchi) (Pulasan, rambutan (hairy litchi), mangosteen) 016203 OPassion fruit 016204 OPrickly pear (cactus fruit) 016205 OStar apple 016206 OAmerican persimmon (Virginia kaki) (Black sapote, white sapote, canistel (yellow sapote), and mammey sapote) and mammey sapote)	016200	0 (b)	peel,	le						
(Litchi) (Pulasan, rambutan (hairy litchi), mangosteen) 0162030Passion fruit 0162040Prickly c pear (cactus fruit) 0162050Star apple 0162060American persimmon (Virginia kaki) (Black sapote, white sapote, canistel (yellow sapote), and mammey sapote)	016201	0Kiwi								
fruit 0162040Prickly pear (cactus fruit) 0162050Star apple 0162060Americath persimmon (Virginia kaki) (Black sapote, white sapote, canistel (yellow sapote), and mammey sapote)	016202	(Litchi) (Pulasar rambuta (hairy litchi),	n, in							
pear (cactus fruit) 0162050Star apple 0162060American persimmon (Virginia kaki) (Black sapote, white sapote, canistel (yellow sapote), and mammey sapote)	016203									
apple 0162060American persimmon (Virginia kaki) (Black sapote, white sapote, green sapote, canistel (yellow sapote), and mammey sapote)	016204	pear (cactus	c	c	c	c	c	c	c	c
persimmon (Virginia kaki) (Black sapote, white sapote, green sapote, canistel (yellow sapote), and mammey sapote)	016205		c	c	c	c	c	c	c	c
0162990Others	016206	persimm (Virgini kaki) (Black sapote, white sapote, green sapote, canistel (yellow sapote), and mamme	non a	c	c	c	c	c	c	c
	016299	0Others								

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

b Indicates lower limit of analytical determination

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

⁽F) = Fat soluble

0163000 (c	e)	Inedibi peel, large	le						
0163010A	vocad	os							
ba pl ap	ananas Dwarf anana, lantain ople anana)								
0163030M	ſangoe	es .							
0163040Pa	apaya								
0163050Pe	omegr	anate							
ap su ap (s lli ar of m si A	Custard ople, ugar ople weetsd ama ud ther uedium zed nnona	ор),	c	c	c	c	c	c	c
pi oi di fr (H	Red itaya	reus	c	c	c	c	c	c	c
0163080P	ineapp	les							
	read uit ackfru	c it)	c	c	c	c	c	c	С
0163100D	urian	c	c	c	c	c	c	c	c
0163110Se	oursop guanab	ana)	c	c	c	c	c	c	c

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

Status: Point in time view as at 28/03/2011.

016399									
020000		VEGE FRES OR FROZ		S					
021000	0 (i)	0.02b Root and tuber vegeta	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
021100) (a)	Potato	es						
021200	0 (b)	Tropice root and tuber vegeta							
0212010	Cassava (Dashee eddoe (Japane taro), tannia)	en,							
021202	0Sweet potatoes	3							
021203	OYams (Potato bean (yam bean), Mexican yam bean)	1							
021204	0Arrowro	oot	c	c	c	c	c	c	c
021299	0Others								
021300) (c)	Other root and tuber vegeta	bles						

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

Status: Point in time view as at 28/03/2011.

		except sugar beet							
021301)Beetroot	;							
021302)Carrots								
021303)Celeriac								
021304	OHorsera (Angelic roots, lovage roots, gentiana roots,)	ea							
021305	OJerusale artichok								
021306	0Parsnips								
021307	OParsley root								
021308	ORadisher (Black radish, Japanese radish, small radish and similar varieties tiger nut (Cyperu esculent	, ,							
021309	OSalsify (Scorzor Spanish salsify (Spanish oysterpla	1							
021310	0Swedes								
0213110	OTurnips								
a For t	he complete	list of produ	ucts of plan	t and anima	Lorigin to v	which MDI	annly refe	rence shoul	d he made

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

Status: Point in time view as at 28/03/2011.

021399	OOthers								
022000	O (ii)	0.05 ^b Bulb vegeta	0,02 ^b bles	0,05 ^b	0,1 ^b	0,02 ^b	0,02b	0,05 ^b	0,02 ^b
0220010)Garlic								
0220020	OOnions (Silvers onions)	kin							
022003	OShallots	}							
022004	OSpring onions (Welsh onion and similar varieties	s)							
022099	Others								
023000	O (iii)	0.02 ^b Fruiti vegeta		0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
023100	0 (a)	Soland	сеа						
0231010	OTomato (Cherry tomatoe tree tomato, Physalis gojiberr wolfber (Lyciun barbaru and L. chinens	es, y, ry n m							
0231020	OPeppers (Chilli peppers								
0231030	OAubergi (egg plants) (Pepino								

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

023104	OOkra, lady's fingers								
023199	0Others								
023200	0 (b)	Cucuri edible peel	bits —						
023201)Cucuml	pers							
023202)Gherkir	ıs							
0232030	Courget (Summe squash, marrow (patisso	er							
023299	0Others								
023300	0 (c)	Cucuri inedibi peel							
0233010	OMelons (Kiwan	0)							
0233020	OPumpki (Winter squash)								
023303)Waterm	elons							
023399	0Others								
023400	0 (d)	Sweet corn							
023900	(e)	Other fruiting vegeta							
024000	0 (iv)	0.02 ^b Brassi vegeta		0,02 ^b	0,05 ^b	0,01 ^b	0,016	0,02 ^b	0,01 ^b
024100	0 (a)	Flower brassic							

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

Status: Point in time view as at 28/03/2011.

0241010Brocc (Cala Chine brocc brocc raab)	brese, ese oli,					
0241020Cauli	flower					
0241990Other	rs .					
0242000 _(b)	Head brassic	ca				
0242010Bruss sprou						
0242020Head cabba (Poin head cabba red cabba savoy cabba white cabba	nge ted nge, nge,					
0242990Other	rs .					
0243000 _(c)	Leafy brassio	ca				
024301 OChino cabba (India (Chin musta pak choi, Chino flat cabba (tai goo choi) choi sum,	nge an nese) ard, ese					
			L	 	 	

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

Status: Point in time view as at 28/03/2011.

	peking cabbage (pe- tsai),)								
024302	0Kale								
021302	(Boreco (curly kale), collards Portugu Kale, Portugu cabbage cow	ese ese							
024399	0Others								
024400	0 (d)	Kohlra	ıbi						
025000	0 (v)	0.02 ^b Leaf vegeta & fresh herbs	0,01 ^b bles	0,02 ^b	0,05b	0,01 ^b	0,01 ^b	0,02b	0,01 ^b
025100	0 (a)	Lettuce and other salad plants includi Brassi	ing						
025101	OLamb's lettuce (Italian cornsala	ad)							
	OLettuce (Head lettuce, lollo rosso (cutting lettuce) iceberg								

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

Status: Point in time view as at 28/03/2011.

	lettuce, romaine (cos) lettuce)								
0251030	OScarole (broad- leaf endive) (Wild chicory, red- leaved chicory, radicchi curld leave endive, sugar loaf)								
025104	OCress								
0251050	OLand cress	с	c	с	c	c	c	c	c
025106	ORocket, Rucola (Wild rocket)								
0251070	ORed mustard	c	c	c	c	c	c	c	c
0251080	and sprouts of Brassica spp (Mizuna leaves of peas and radish and other babylea	a,							
	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

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

⁽F) = Fat soluble

Status: Point in time view as at 28/03/2011.

	crops (crops harveste up to 8 true leaf stage))	ed							
025199	00thers								
025200	0 (b)	Spinac & similar (leaves	•						
0252010	0Spinach (New Zealand spinach amarant spinach	:hus							
0252020	OPursland (Winter pursland (miner's lettuce) garden pursland common pursland sorrel, glasswo Agretti (Salsola soda))	e s e, n e, orth,	c	c	c	c	c	c	c
025203	0Beet leaves (chard) (Leaves of beetroor								
025299	0Others								
025300	0 (c)	v Vine leaves	c	c	c	c	c	c	c

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

Status: Point in time view as at 28/03/2011.

		(grape							
		leaves)	1						
025400	(d)	Water cress							
025500	0 (e)	Witloo	f						
025600	0 (f)	Herbs							
025601	0Chervil								
025602	0Chives								
025603	OCelery leaves (Fennel leaves, Coriand leaves, dill leaves, Carawa leaves, lovage, angelica sweet cisely and other Apiacea leaves)	y 1,							
025604	0Parsley								
025605	OSage (Winter savory, summer savory,		c	c	c	c	c	c	c
025606	0Rosema	ıry	c	c	c	c	c	c	c
025607	OThyme (Marjor oregano		c	c	c	c	c	c	c
025608	(Balm leaves,	c	c	c	c	c	с	с	c
a Fort	he complete	list of prod	ucts of nlan	t and anima	Lorigin to v	which MRI s	annly refe	rence should	t he made

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

Status: Point in time view as at 28/03/2011.

	mint,	nint)							
025609		c	c	c	c	c	c	c	c
025610	Tarrago (Hyssop		c	c	c	c	c	c	c
025699	(Edible flowers)							
026000	(vi)	0.02 ^b Legun vegeta (fresh)	bles	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02ь	0,01 ^b
026001	OBeans (with pods) (Green bean (french beans, snap beans), scarlet runner bean, slicing bean, yardlon beans)	g							
0260020	(withou pods) (Broad beans, Flageold jack bean, lima bean, cowpea	ets,							
	(with								

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

Status: Point in time view as at 28/03/2011.

	pods) (Mange (sugar peas, snow peas))	tout							
0260040	OPeas (withou pods) (Garder pea, green pea, chickpe	ı							
0260050	OLentils								
026099	Others								
027000	(vii)	0.02 ^b Stem vegeta (fresh)		0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
0270010)Asparag	gus							
0270020)Cardooi	1S							
0270030	Celery								
0270040)Fennel								
0270050	OGlobe artichok	tes							
0270060	DLeek								
0270070	ORhubarl)							
0270080)Bamboo shoots)°	с	c	c	c	c	c	c
0270090	OPalm hearts	c	c	c	c	c	c	c	c
027099	Others								
0280000	(viii)	0.02 ^b Fungi	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02b	0,01 ^b
0280010	Cultivat (Comm mushro Oyster	on om,				which MRI			

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

Status: Point in time view as at 28/03/2011.

	mushro Shi- take)	om,							
028002	0Wild (Chante Truffle, Morel, Cep)	relle,							
028099	0Others								
029000		Sea weeds	c	c	c	c	c	c	c
030000	03.	0.02b PULS DRY	0,01 ^b ES,	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
030001	(Broad beans, navy beans, flageole jack beans, lima beans, field beans, cowpea								
030002	OPeas (Chickpfield peas, chicklin vetch)								
030004	0Lupins								
030099	0Others								
040000	0 4.	OILSI AND OILFI	EEDS RUITS						

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

Status: Point in time view as at 28/03/2011.

040100	0 (i)	0.05 ^b Oilsee	0,02 ^b	0,05 ^b		0,02b	0,02 ^b		0,02 ^b
040101	0Linseed				0,1 ^b			0,05 ^b	
040102	0Peanuts				0,1 ^b			0,05 ^b	
0401030	0Poppy seed				0,1 ^b			0,05 ^b	
040104	0Sesame seed				0,1 ^b			0,05 ^b	
0401050	0Sunflow seed	ver			0,1 ^b			0,05 ^b	
040106	ORape seed (Bird rapeseed turnip rape)	d,			0,1 ^b			0,05 ^b	
0401070	0Soya bean				0,5			0,05 ^b	
040108	0Mustaro seed	ł			0,1 ^b			0,05 ^b	
040109	OCotton seed				0,3			1	
0401100	0Pumpki seeds (Other seeds of cucurbi				0,1 ^b			0,02 ^b	
0401110	OSafflow	er	c	c	c	c	c	c	c
0401120	0Borage	c	c	c	c	c	c	c	c
0401130	OGold of pleasure	c e	c	c	c	c	c	c	c
0401140	0Hempse	ed			0,1 ^b			0,05 ^b	
0401150	OCastor bean	c	c	c	c	c	c	c	c
040199	0Others				0,1 ^b			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

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

⁽F) = Fat soluble

040200	o (ii)	Oilfru	its						
040201	OOlives for oil product	0,02 ^b	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
0402020	OPalm nuts (palmoi kernels)		c	c	c	c	c	c	c
040203	0Palmfru	ift	с	c	c	c	c	c	c
040204	0Kapok	c	c	c	c	c	c	c	c
040299		0,05 ^b	0,02 ^b	0,05 ^b	0,1 ^b	0,02 ^b	0,02 ^b	0,05 ^b	0,02 ^b
050000	0 5.	CERE	A23 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b		0,01 ^b
050001	0Barley	0,02 ^b						0,02 ^b	
0500020	0Buckwł (Amara quinoa)	ntĥus,						0,02 ^b	
050003	0Maize	0,05						0,02 ^b	
050004	OMillet (Foxtail millet, teff)	0,02 ^b						0,02 ^b	
050005	0Oats	0,02 ^b						0,02 ^b	
050006	ORice ORice	0,02 ^b						0,02 ^b	
050007	0Rye	0,02 ^b						0,02 ^b	
050008	0Sorghur	10,02 ^b						0,2	
050009	0Wheat (Spelt, triticale	0,02 ^b						0,02 ^b	
050099	OOthers	0,02 ^b						0,02 ^b	
060000	0 6.	TEA, COFF HERE INFUS		0,05 ^b			0,05 ^b	0,1 ^b	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

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

⁽F) = Fat soluble

Status: Point in time view as at 28/03/2011.

				1		1	1		ı
		AND COCC)A						
061000	0 (i)	0.05 ^b Tea (dried leaves and stalks, fermer or otherv of Camel sinens	nted vise lia		30	3			
062000	O (ii)	Coffee beans	c	c	c	c	c	c	c
063000	O (iii)	Herba infusio (dried	ns	c	c	c	c	c	c
063100	(a)	c Flower	c S	c	c	c	c	c	c
0631010	Camom flowers	ille	c	c	c	c	c	c	c
0631020	OHybiscu flowers	ıŝ	c	c	c	c	c	c	c
0631030	ORose petals	c	c	c	c	c	c	c	c
0631040	OJasmine flowers (Elderfl (Sambu nigra))	owers	c	c	c	c	c	c	c
0631050	OLime (linden)	c	c	c	С	c	С	С	С
063199		c	c	c	c	c	c	c	c
063200	0 (b)	Leaves	c	c	c	c	c	c	c
063201	OStrawbe leaves	fry	c	С	c	c	c	c	c

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

Status: Point in time view as at 28/03/2011.

0632020Rooibo leaves (Ginkg leaves)		c	С	c	c	c	С	c
0632030Maté	c	c	c	c	c	c	c	с
0632990Others	c	c	c	c	c	c	c	с
0633000 (c)	Roots	c	c	c	c	c	c	c
0633010Valeria root	n ^c	с	c	c	c	с	с	c
0633020Ginsen root	g c	c	c	c	c	c	c	c
0633990Others	c	c	с	c	c	c	c	с
0639000 (d)	Other herbal infusio		c	С	c	c	c	c
0640000 (iv)	Cocoa (fermo beans)	nted	c	С	c	c	c	c
0650000 (v)	Carob (st johns bread)		c	c	c	c	c	c
07000007.	0.05b HOPS (dried includ hop pellets and uncon powde), ing centrate	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
0800000	SPICI	c ES	c	c	c	c	c	c
0810000 _(i)	Seeds	c	c	c	c	c	c	c
0810010Anise	c	c	c	c	c	c	c	c

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

Status: Point in time view as at 28/03/2011.

0810020	0Black caraway	c /	c	c	c	c	c	c	c
081003	OCelery seed (Lovage seed)	c	c	c	c	c	c	c	c
081004	OCoriand seed	er	c	c	c	c	c	c	c
081005	OCumin seed	c	c	c	c	c	c	c	c
081006	0Dill seed	с	c	c	c	c	c	c	c
081007	0Fennel seed	c	c	c	c	c	c	c	c
081008	0Fenugre	ek	c	c	c	c	c	c	c
081009	0Nutmeg	c	c	c	c	c	c	c	c
081099	0Others	c	c	c	c	c	c	с	c
082000	0 (ii)	Fruits and berrie	c S	c	c	c	c	c	c
082001	0Allspice) c	c	c	c	c	c	c	c
082002	0Anise pepper (Japan pepper)	c	c	c	c	c	c	c	c
082003	0Carawa	y ^e	c	c	c	c	c	с	c
082004	0Cardam	o m	c	c	c	c	c	c	c
082005	OJuniper berries	c	c	c	c	c	c	c	c
082006	OPepper, black and white (Long pepper, pink pepper)		c	c	c	c	c	c	c

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

Status: Point in time view as at 28/03/2011.

082007	OVanilla pods	c	c	c	c	c	c	c	c
082008)Tamarir	nd	c	c	c	c	c	c	c
082099	Others	c	c	c	c	c	c	c	c
083000	O (iii)	Bark	c	c	c	c	c	c	c
0830010	OCinnam (Cassia)		c	c	c	c	c	c	c
083099	Others	c	c	c	c	c	c	c	c
084000	(iv)	Roots or rhizon	c 1e	c	c	c	c	c	c
084001	OLiquori		c	c	С	c	c	С	с
0840020	_	c	c	c	c	c	c	c	c
	Turmer	i s	c	c	c	c	c	c	c
004003	(Curcur								
084004)Horsera	đish	c	c	c	c	c	c	c
084099		c	c	c	c	c	c	c	c
085000	0 (v)	Buds	c	c	c	c	c	c	c
085001	Cloves	c	c	c	c	c	c	c	c
0850020)Capers	c	c	c	c	c	c	c	c
085099	Others	c	c	c	c	c	c	c	c
086000	(vi)	Flower stigma		c	c	c	c	c	c
086001	OSaffron	c	c	c	c	c	c	c	c
086099		c	c	c	c	c	c	c	c
087000	o (vii)	c Aril	c	c	c	c	c	c	c
087001		c	c	c	с	c	c	с	c
087099	0Others	c	c	c	с	c	c	с	c
									-

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

Status: Point in time view as at 28/03/2011.

090000	0 9.	SUGA PLAN		c	c	c	c	c	e
090001	0Sugar beet (root)	c	c	c	c	c	c	c	c
090002	0Sugar cane	c	С	c	с	c	с	с	c
090003	OChicory roots	, с	С	c	С	c	c	c	c
090099	0Others	c	c	с	c	c	с	с	с
100000	10.	0.01b PROD OF ANIM ORIG TERR ANIM	AL IN- ESTRIA	0,01 ^b		0,01 ^b		0,02 ^b	0,01 ^b
101000	0 (i)	Meat, prepare of meat, offals, blood, anima fats fresh chilled or salted, in brine, dried or smoke or process as flours or meals other	l ,		0,05 ^b		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

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

⁽F) = Fat soluble

Status: Point in time view as at 28/03/2011.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 310/2011. (See end of Document for details)

	processed products such as sausages and food preparations based on these			
1011000 (a)	Swine			
1011010Meat				
1011020Fat free of lean meat				
1011030Liver				
1011040Kidney				
1011050Edible offal				
1011990Others				
1012000 _(b)	Bovine			
1012010Meat				
1012020Fat				
1012030Liver				
1012040Kidney				
1012050Edible offal				
1012990Others				
1013000 _(c)	Sheep			
1013010Meat				
1013020Fat				
1013030Liver				

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

Indicates lower limit of analytical determination b

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

Status: Point in time view as at 28/03/2011.

1013040Kidney								
1013050Edible offal								
1013990Others								
1014000 _(d)	Goat							
1014010Meat								
1014020Fat								
1014030Liver								
1014040Kidney								
1014050Edible offal								
1014990Others								
1015000 (e)	Horses asses, mules or hinnies		c	c	c	c	c	c
1015010Meat	c	с	c	с	с	с	с	с
1015020Fat	c	c	c	c	c	c	c	c
1015030Liver	c	c	c	c	c	c	c	c
1015040Kidney	c	c	c	c	c	c	c	c
1015050Edible offal	c	c	c	с	c	с	c	c
1015990Others	c	с	c	c	c	с	с	c
1016000 (f)	Poultry - chicked geese, duck, turkey and Guined fowl-, ostrick	n, a						

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

Status: Point in time view as at 28/03/2011.

1016010Meat								
1016020Fat								
1016030Liver								
1016040Kidne	ey							
1016050Edibl offal	е							
1016990Other	S							
1017000 (g)	Other farm anima (Rabb Kanga	it,	c	c	c	c	c	c
1017010Meat	c	c	c	c	c	c	c	c
1017020Fat	c	c	c	c	c	с	c	с
1017030Liver	c	c	c	c	c	c	c	c
1017040Kidne	ey c	c	c	c	c	c	c	c
1017050Edibloffal	e ^c	c	c	c	c	c	c	c
1017990Other	S c	c	c	c	c	с	с	c
1020000 (ii)	Milk and cream not conce nor contain added sugar or sweet matter and other fats derive from milk,	ntrated, ining ening r,		0,05 ^b		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

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

⁽F) = Fat soluble

Status: Point in time view as at 28/03/2011.

	cheese and curd				
1020010Cattle					
1020020Sheep					
1020030Goat					
1020040Horse					
1020990Others					
1030000 (iii)	Birds' eggs, fresh preserved or cooked Shelled eggs and egg yolks fresh, dried, cooked by steaming or boiling in water, moulded, frozen or otherwise preserved whether or not containing added sugar or sweetening matter	0,0)5 ^b	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

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

⁽F) = Fat soluble

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 310/2011. (See end of Document for details)

103001	0Chicker	ı							
103002	0Duck	c	c	c	с	c	c	с	c
103003	0Goose	c	c	c	c	c	c	c	c
103004	0Quail	c	c	c	c	c	c	c	c
	0Others	c	c	c	c	c	c	c	c
104000	o (iv)	Honey (Royal jelly, pollen	İ	c	c	c	c	c	c
105000	0 (v)	Amph and reptile (Frog legs, crocod	S	c	c	c	c	c	c
106000	0 (vi)	Snails	c	c	с	c	с	с	c
107000	0 (vii)	Other terrest anima produ	1	c	c	c	c	c	c

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

in Part A of Annex III, the columns for fomesafen, methabenzthiazuron and tetradifon are replaced by the following:

PESTICIDE RESIDUES AND MAXIMUM RESIDUE LEVELS (MG/KG)

Code	Groups	EPTC	Fomesafe	n Methaben	z S iinzwine	Tetradifon
number	and	(ethyl				
	examples	dipropyltl	hiocarbama	te)		
	of					
	individual					
	products					
	to					
	which					
	the					

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 Indicates lower limit of analytical determination.

Status: Point in time view as at 28/03/2011.

	MRLs apply ^a					
0100000	1. F F O F	RUIT RESH R ROZEN; UTS				
0110000		0,01 ^b itrus uit	0,01 ^b	0,01 ^b	0,01 ^b	0,01 ^b
0110010	Grapefruit (Shaddocks pomelos, sweeties, tangelo (except mineola), ugli and other hybrids)	5,				
0110020	Oranges (Bergamot, bitter orange, chinotto and other hybrids)					
0110030	Lemons (Citron, lemon)					
0110040	Limes					
0110050	Mandarins (Clementin tangerine, mineola and other hybrids)	e,				
0110990	Others					
0120000	n (s	0,02 ^b ree uts helled r nshelled)	0,02 ^b	0,02 ^b	0,02 ^b	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.

Status: Point in time view as at 28/03/2011.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 310/2011. (See end of Document for details)

0120010	Almonds					
0120020	Brazil nuts					
0120030	Cashew nuts					
0120040	Chestnuts					
0120050	Coconuts					
0120060	Hazelnuts (Filbert)					
0120070	Macadamia	L				
0120080	Pecans					
0120090	Pine nuts					
0120100	Pistachios					
0120110	Walnuts					
0120990	Others					
0130000		0,01 ^b ome uit	0,01 ^b	0,01 ^b	0,01 ^b	0,01 ^b
0130010	Apples (Crab apple)					
0130020	Pears (Oriental pear)					
0130030	Quinces					
0130040	Medlar					
0130050	Loquat					
0130990	Others					
0140000		0,01 ^b tone uit	0,01 ^b	0,01 ^b		0,01 ^b
0140010	Apricots				0,01 ^b	
0140020	Cherries (sweet cherries, sour cherries)				0,25	

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.

Status: Point in time view as at 28/03/2011.

0140030	Peaches (Nectarines and similar hybrids)	S			0,01 ^b	
0140040	Plums (Damson, greengage, mirabelle, sloe)				0,01 ^b	
0140990	Others				0,01 ^b	
0150000	& SI	0,01 ^b serries a mall uit	0,01 ^b	0,01 ^b		0,01 ^b
0151000	a.	able nd vine rapes				
0151010	Table grapes				0,2	
0151020	Wine grapes				0,01 ^b	
0152000	(b) S	trawberries			0,01 ^b	
0153000		Cane cuit			0,01 ^b	
0153010	Blackberrie	es				
0153020	Dewberries (Loganberr boysenberr and cloudberries	ies, ies,				
0153030	Raspberrie (Wineberri arctic bramble/ raspberry, (Rubus arcticus), nectar	s es,				

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.

	raspberries (Rubus arcticus x idaeus))				
0153990	Others				
0154000	sn fr &	ther nall uit erries			
0154010	Blueberries (Bilberries)			0,01 ^b	
0154020	Cranberries (Cowberrie (red bilberries))			0,25	
0154030	Currants (red, black and white)			0,01 ^b	
0154040	Gooseberri (Including hybrids with other ribes species)	es		0,01 ^b	
0154050	Rose hips			0,01 ^b	
0154060	Mulberries (arbutus berry)			0,01 ^b	
0154070	Azarole (mediterand medlar) (Kiwiberry (Actinidia arguta))	ean		0,01 ^b	
0154080	Elderberrie (Black chokeberry (appleberry mountain ash, buckthorn			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.

Status: Point in time view as at 28/03/2011.

	(sea sallowthorn hawthorn, service berries, and other treeberries)					
0154990	Others				0,01 ^b	
0160000		0,01 ^b liscellaneou uit	0,01 ^b	0,01 ^b	0,01 ^b	0,01 ^b
0161000		dible eel				
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), pomerac, rose apple, Brazilean cherry Surinam					

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.

	cherry (grumichan Eugenia uniflora),)	na		
0161990	Others			
0162000	pe	edible eel, nall		
0162010	Kiwi			
0162020	Lychee (Litchi) (Pulasan, rambutan (hairy litchi), mangosteer	n)		
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), and mammey sapote)			
0162990	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.

Status: Point in time view as at 28/03/2011.

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), llama and other medium sized Annonaceae)
0163070	Guava (Red pitaya or dragon fruit (Hylocereus undatus))
0163080	Pineapples
0163090	Bread fruit (Jackfruit)
0163100	Durian
0163110	Soursop (guanabana)
0163990	Others
0200000	2. VEGETABLES FRESH

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.

Status: Point in time view as at 28/03/2011.

(i) Roof and tuber vegetables D211000 (a) Potatoes D212000 (b) Tropical root and tuber vegetables D212010 Cassava (Dasheen, eddoe (Japanese taro), tannia) D212020 Sweet potatoes D212030 Yams (Potato bean (yam bean), Mexican yam bean) D212040 Arrowroot D212090 Others D213000 (c) Other root and tuber vegetables except sugar beet D213010 Beetroot D213020 Carrots			R ROZEN				
(a) Potatoes (b) Tropical root and tuber vegetables D212010 Cassava (Dasheen, eddoe (Japanese taro), tannia) D212020 Sweet potatoes D212030 Yams (Potato bean (yam bean), Mexican yam bean) D212040 Arrowroot D212040 Arrowroot D212090 Others D213000 (c) Other root and tuber vegetables except stigar beet D213010 Beetroot D213020 Carrots	0210000	a: tı	nd iber	0,01 ^b	0,01 ^b	0,01 ^b	0,01 ^b
(b) Tropical root and tuber vegetables D212010 Cassava (Dasheen, eddoe (Japanese taro), tannia) D212020 Sweet potatoes D212030 Yams (Potato bean (yam bean), Mexican yam bean) D212040 Arrowroot D212090 Others D213000 (c) Other root and tuber vegetables except sugar beet D213010 Beetroot D213020 Carrots	0211000	(a) P	otatoes				
(Dasheen, eddoe (Japanese taro), tannia) D212020 Sweet potatoes D212030 Yams (Potato bean (yam bean), Mexican yam bean) D212040 Arrowroot D212090 Others D213000 (c) Other root and tuber vegetables except sigar beet D213010 Beetroot D213020 Carrots	0212000	re a. tı	oot nd ıber				
Doctatoes Doct	0212010	(Dasheen, eddoe (Japanese taro),					
(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	0212020						
0213000 Others (c) Other root and tuber vegetables except sugar beet 0213010 Beetroot 0213020 Carrots	0212030	(Potato bean (yam bean), Mexican					
(c) Other root and tuber vegetables except sugar beet 0213010 Beetroot 0213020 Carrots	0212040	Arrowroot					
(c) Other root and tuber vegetables except sugar beet 0213010 Beetroot 0213020 Carrots	0212990	Others					
0213020 Carrots	0213000	re a. tu ve e: si	oot nd iber egetables ccept igar				
	0213010	Beetroot					
0213030 Celeriac	0213020	Carrots					
JZ13030 CCICITAC	0213030	Celeriac					

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.

Status: Point in time view as at 28/03/2011.

	1					
0213040	Horseradisi (Angelica roots, lovage roots, gentiana roots,)	h				
0213050	Jerusalem artichokes					
0213060	Parsnips					
0213070	Parsley root					
0213080	Radishes (Black radish, Japanese radish, small radish and similar varieties, tiger nut (Cyperus esculentus))				
0213090	Salsify (Scorzoner Spanish salsify (Spanish oysterplant					
0213100	Swedes					
0213110	Turnips					
0213990	Others					
0220000	(ii) B	0.02 ^b ulb egetables	0,02 ^b	0,02 ^b	0,02 ^b	0,02 ^b
0220010	Garlic					
0220020	Onions (Silverskin onions)					
0220030	Shallots					

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.

0220040	Spring onions (Welsh onion and similar varieties)					
0220990	Others					
0230000		0.01 ^b uiting getables	0,01 ^b	0,01 ^b	0,01 ^b	0,01 ^b
0231000	(a) Soi	lanacea				
0231010	Tomatoes (Cherry tomatoes, tree tomato, Physalis, gojiberry, wolfberry (Lycium barbarum and L. chinense))					
0231020	Peppers (Chilli peppers)					
0231030	Aubergines (egg plants) (Pepino)					
0231040	Okra, lady's fingers					
0231990	Others					
0232000	-	ecurbits ible el				
0232010	Cucumbers					
0232020	Gherkins					
0232030	Courgettes (Summer					

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.

Status: Point in time view as at 28/03/2011.

	squash, marrow (patisson))					
0232990	Others					
0233000	in	ucurbits- iedible eel				
0233010	Melons (Kiwano)					
0233020	Pumpkins (Winter squash)					
0233030	Watermelo	ns				
0233990	Others					
0234000	\ /	weet orn				
0239000	fr	ther uiting egetables				
0240000	\ /	0,01 ^b rassica egetables	0,01 ^b	0,01 ^b	0,01 ^b	0,01 ^b
0241000		lowering				
		rassica				
0241010	Broccoli (Calabrese, Chinese broccoli, broccoli raab)					
0241010	Broccoli (Calabrese, Chinese broccoli, broccoli	,				
	Broccoli (Calabrese Chinese broccoli, broccoli raab)	,				
0241020	Broccoli (Calabrese, Chinese broccoli, broccoli raab) Cauliflowe Others (b) H	,				
0241020 0241990	Broccoli (Calabrese, Chinese broccoli, broccoli raab) Cauliflowe Others (b) H	r Tead				

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.

Status: Point in time view as at 28/03/2011.

0250000		0,01 ^b eat egetables	0,01 ^b	0,01 ^b	0,01 ^b	0,01 ^b
0244000	(d) K	ohlrabi				
0243990	Others					
0243020	(pe-tsai),) Kale (Borecole (curly kale), collards, Portuguese Kale, Portuguese cabbage, cow cabbage)					
0243010	Chinese cabbage (Indian (Chinese) mustard, pak choi, Chinese flat cabbage (tai goo choi), choi sum, peking cabbage					
0243000	(c) L	eafy rassica				
0242990	cabbage, red cabbage, savoy cabbage, white cabbage) Others					
	(Pointed head					

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.

Status: Point in time view as at 28/03/2011.

		esh		
	h h	erbs		
0251000	ai oi sc pi in	ettuce ad her alad ants cluding rassicacea		
0251010	Lamb's lettuce (Italian cornsalad)			
0251020	Lettuce (Head lettuce, lollo rosso (cutting lettuce), iceberg lettuce, romaine (cos) lettuce)			
0251030	Scarole (broad- leaf endive) (Wild chicory, red-leaved chicory, radicchio, curld leave endive, sugar loaf)			
0251040	Cress			
0251050	Land cress			
0251060	Rocket, Rucola (Wild rocket)			

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.

Status: Point in time view as at 28/03/2011.

0251070	Red mustard		
0251080	Leaves and sprouts of Brassica spp (Mizuna, leaves of peas and radish and other babyleaf brassica crops (crops harvested up to 8 true leaf stage))		
0251990	Others		
0252000	(b) Spinach & similar (leaves)		
0252010	Spinach (New Zealand spinach, amaranthus spinach)		
0252020	Purslane (Winter purslane (miner's lettuce), garden purslane, common purslane, sorrel, glassworth, Agretti (Salsola soda))		

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.

Status: Point in time view as at 28/03/2011.

0252030	Beet leaves (chard) (Leaves of beetroot)			
0252990	Others			
0253000	leo (g	ne aves rape aves)		
0254000	` /	ater ess		
0255000	(e) W	itloof		
0256000	(f) H	erbs		
0256010	Chervil			
0256020	Chives			
0256030	Celery leaves (Fennel leaves, Coriander leaves, dill leaves, Caraway leaves, lovage, angelica, sweet cisely and other Apiacea leaves)			
0256040	Parsley			
0256050	Sage (Winter savory, summer savory,)			
0256060	Rosemary			
				<u> </u>

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.

0256070	Thyme (Marjoram oregano)					
0256080	Basil (Balm leaves, mint, peppermint)				
0256090	Bay leaves (laurel)					
0256100	Tarragon (Hyssop)					
0256990	Others (Edible flowers)					
0260000	V	0,01 ^b egume egetables resh)	0,01 ^b	0,01 ^b	0,01 ^b	0,01 ^b
0260010	Beans (with pods) (Green bean (french beans, snap beans), scarlet runner bean, slicing bean, yardlong beans)					
0260020	Beans (without pods) (Broad beans, Flageolets, jack bean, lima bean, cowpea)					

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.

Status: Point in time view as at 28/03/2011.

0260030	Peas (with pods) (Mangetout (sugar peas, snow peas))	;				
0260040	Peas (without pods) (Garden pea, green pea, chickpea)					
0260050	Lentils					
0260990	Others					
0270000	V	0.01 ^b tem egetables resh)	0,01 ^b	0,01 ^b	0,01 ^b	0,01 ^b
0270010	Asparagus					
0270020	Cardoons					
0270030	Celery					
0270040	Fennel					
0270050	Globe artichokes					
0270060	Leek					
0270070	Rhubarb					
0270080	Bamboo shoots					
0270090	Palm hearts					
0270990	Others					
0280000	(viii) F	0,01 ^b ungi	0,01 ^b	0,01 ^b	0,01 ^b	0,01 ^b
0280010	Cultivated (Common mushroom, Oyster mushroom, Shi-take)					

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.

Status: Point in time view as at 28/03/2011.

0280020	Wild (Chanterel Truffle, Morel, Cep)	le,				
0280990	Others					
0290000		0,01 ^b Sea veeds	0,01 ^b	0,01 ^b	0,01 ^b	0,01 ^b
0300000		0.01 ^b PULSES, PRY	0,01 ^b	0,01 ^b	0,01 ^b	0,01 ^b
0300010	Beans (Broad beans, navy beans, flageolets, jack beans, lima beans, field beans, cowpeas)					
0300020	Lentils					
0300030	Peas (Chickpea field peas, chickling vetch)					
0300040	Lupins					
0300990	Others					
0400000	l A	DILSEEDS AND DILFRUITS				
0401000	(i) (0,02 ^b Dilseeds	0,02 ^b	0,02 ^b	0,02 ^b	0,02 ^b
0401010	Linseed					
0401020	Peanuts					
0401030	Poppy seed					

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.

Status: Point in time view as at 28/03/2011.

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 cucurbitace	a)				
0401110	Safflower					
0401120	Borage					
0401130	Gold of pleasure					
0401140	Hempseed					
0401150	Castor bean					
0401990	Others					
0402000	(ii) O	ilfruits				
0402010	Olives for oil production	0,01 ^b				
0402020	Palm nuts (palmoil kernels)	0,02 ^b				
0402030	Palmfruit	0,02 ^b				
0402040	Kapok	0,02 ^b				
0402990	Others	0,02 ^b	0,02 ^b	0,02 ^b	0,05 ^b	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.

Status: Point in time view as at 28/03/2011.

0500000	5.	0.01 ^b EREALS	0,01 ^b	0,01 ^b	0,01 ^b	0,01 ^b
0500010	Barley					
0500020	Buckwhea (Amaranth quinoa)					
0500030	Maize					
0500040	Millet (Foxtail millet, teff)					
0500050	Oats					
0500060	Rice					
0500070	Rye					
0500080	Sorghum					
0500090	Wheat (Spelt, triticale)					
0500990	Others					
0600000	I I	0.05 ^b FEA, COFFEE, IERBAL NFUSIONS AND COCOA	0,05 ^b	0,05 ^b	0,05в	0,05 ^b
0610000	(li a s s f o o o o o o o o o o o o o o o o o	Tea dried eaves ind talks, ermented or therwise if Camellia inensis)				
0620000	(ii) (Coffee Deans				

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.

Status: Point in time view as at 28/03/2011.

0630000	in	erbal fusions ried)		
0631000	(a) Fl	owers		
0631010	Camomille flowers			
0631020	Hybiscus flowers			
0631030	Rose petals			
0631040	Jasmine flowers (Elderflowe (Sambucus nigra))	rs		
0631050	Lime (linden)			
0631990	Others			
0632000	(b) Le	aves		
0632010	Strawberry leaves			
0632020	Rooibos leaves (Ginkgo leaves)			
0632030	Maté			
0632990	Others			
0633000	(c) Ro	oots		
0633010	Valerian root			
0633020	Ginseng root			
0633990	Others			
0639000	he	her rbal fusions		

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.

0640000	(f	ocoa ermented eans)				
0650000	(s jo	arob t hns read)				
0700000	(c in he p au u	O 05 ^b OPS lried), cluding op ellets nd nconcentra owder	0,05 ^b	0,05 ^b	0,05 ^b	0,05 ^b
0800000	8. S	0.05 ^b PICES	0,05 ^b	0,05 ^b	0,05 ^b	0,05 ^b
0810000	(i) S	eeds				
0810010	Anise					
0810020	Black caraway					
0810030	Celery seed (Lovage seed)					
0810040	Coriander seed					
0810050	Cumin seed					
0810060	Dill seed					
0810070	Fennel seed					
0810080	Fenugreek					
0810090	Nutmeg					
0810990	Others					
0820000	a	ruits nd erries				

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.

Status: Point in time view as at 28/03/2011.

0820010	Allspice				
0820020	Anise pepper (Japan pepper)				
0820030	Caraway				
0820040	Cardamom				
0820050	Juniper berries				
0820060	Pepper, black and white (Long pepper, pink pepper)				
0820070	Vanilla pods				
0820080	Tamarind				
0820990	Others				
0830000	(iii) B	ark			
0830010	Cinnamon (Cassia)				
0830990	Others				
0840000	01	oots · nizome			
0840010	Liquorice				
0840020	Ginger				
0840030	Turmeric (Curcuma)				
0840040	Horseradish	1			
0840990	Others				
0850000	(v) B	uds			
0850010	Cloves				
0850020	Capers				
	1 . 1: . 6	1 . 6 1	 1:13601	1 0	

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.

Status: Point in time view as at 28/03/2011.

0850990	Others					
0860000	(vi)	Flower stigma				
0860010	Saffron					
0860990	Others					
0870000	(vii)	Aril				
0870010	Mace					
0870990	Others					
0900000	9.	O 01 ^b SUGAR PLANTS	0,01 ^b	0,01 ^b	0,01 ^b	0,01 ^b
0900010	Sugar be (root)	et				
0900020	Sugar cane					
0900030	Chicory					
0900990	Others					
1000000	10.	OO2b PRODUCTS OF ANIMAL ORIGIN- TERRESTRI ANIMALS		0,05 ^b	0,01 ^b	0,05 ^b
1010000	(i)	Meat, preparations of meat, offals, blood, animal fats fresh chilled or frozen, salted, in brine, dried				

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.

Status: Point in time view as at 28/03/2011.

		or smoked or processed as flours or meals other processed products such as sausages and food preparations based on these	S		
1011000	(a)	Swine			
1011010	Meat				
1011020	Fat free clean mea				
1011030	Liver				
1011040	Kidney				
1011050	Edible offal				
1011990	Others				
1012000	(b)	Bovine			
1012010	Meat				
1012020	Fat				
1012030	Liver				
1012040	Kidney				
1012050	Edible offal				
1012990	Others				
1013000	(c)	Sheep			
1013010	Meat				

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.

1013020	Fat			
1013030	Liver			
1013040	Kidney			
1013050	Edible offal			
1013990	Others			
1014000	(d)	Goat		
1014010	Meat			
1014020	Fat			
1014030	Liver			
1014040	Kidney			
1014050	Edible offal			
1014990	Others			
1015000	(e)	Horses, asses, mules or hinnies		
1015010	Meat			
1015020	Fat			
1015030	Liver			
1015040	Kidney			
1015050	Edible offal			
1015990	Others			
1016000	(f)	Poultry - chicken, geese, duck, turkey and Guinea fowl-, ostrich, pigeon		

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.

Status: Point in time view as at 28/03/2011.

1016010	Meat			
1016020	Fat			
1016030	Liver			
1016040	Kidney			
1016050	Edible offal			
1016990	Others			
1017000	(g)	Other farm animals (Rabbit, Kangaroo)		
1017010	Meat			
1017020	Fat			
1017030	Liver			
1017040	Kidney			
1017050	Edible offal			
1017990	Others			
1020000	(ii)	Milk and cream, not concentrated nor containing added sugar or sweetening matter, butter and other fats derived from milk, cheese and		

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.

1020010	Cattle			
1020020	Sheep			
1020030	Goat			
1020040	Horse			
1020990	Others			
1030000	(iii)	Birds' eggs, fresh preserved or cooked Shelled eggs and egg yolks fresh, dried, cooked by steaming or boiling in water, moulded, frozen or otherwise preserved whether or not containing added sugar or sweetening matter		
1030010	Chicken			
1030020	Duck			
1030030	Goose			
1030040	Quail			
	_ `			

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.

Status: Point in time view as at 28/03/2011.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 310/2011. (See end of Document for details)

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

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

in Part B of Annex III, the columns for aldicarb, bromopropylate, chlorfenvinphos, endosulfan, EPTC, ethion, fenthion, methidathion, simazine and triforine are replaced by the following:

PESTICIDE RESIDUES AND MAXIMUM RESIDUE LEVELS (MG/KG)

Code	Group	s Aldica	rBromo	pCdplyk	feeExridps	olfath ion	Fenthi	oMeth	ida Thi forine
numbe	rand	(sum	(F)	(F)	(sum		(fenthi	on	
	examp				of		and		
	of	aldica	rb,		alpha-		its		
	individ				and		oxigen		
	produc	ctsulfoxi	de		beta-		analog	ue,	
	to	and			isomei	S	their		
	which				and		sulfoxi	des	
	the	sulfon	1		endosi		and		
	MRLs		sed		sulpha		sulfon		
	apply ^a	as			expres	ses	expres	sed	
		aldica	rb)		as		as		
					endosi	ilfan)	parent)	
					(F)		(F)		
013004	0Medlar	$0,02^{b}$	0,01 ^b	$0,02^{b}$	0,05 ^b	0,01 ^b	$0,01^{b}$	0,03	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.

b Indicates lower limit of analytical determination

⁽F) = Fat soluble

Status: Point in time view as at 28/03/2011.

013005	0Loquat	$0,02^{b}$	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,03	0,01 ^b
0154050	0Rose hips	0,02 ^b	0,01 ^b	0,02b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
015406	0Mulberr (arbutus berry)		0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
015407	0Azarole (medited medlar) (Kiwibed (Actinical)	ranean	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
0154080	OElderber (Black chokeber (appleber mountain ash, buckthor (sea sallowth hawthor service berries, and other treeberries	erry erry), n rn norn),	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
016105	0Caramb (Bilimb		0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02b	0,01 ^b
016106	0Persimn	10,02 ^b	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
016107	OJambola (java plum) (Java apple (water apple), pomerac rose apple, Brazilea cherry Surinam	c,	0,01 ^b	0,02b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	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

Status: Point in time view as at 28/03/2011.

	(grumic Eugenia uniflora	ı							
016204	OPrickly pear (cactus fruit)	0,02b	0,01 ^b	0,02ь	0,05b	0,01 ^b	0,01b	0,02 ^b	0,01 ^b
016205	0Star apple	0,02 ^b	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
016206	OAmerica persimm (Virgini kaki) (Black sapote, white sapote, green sapote, canistel (yellow sapote), and mamme sapote)	non a	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
016306	Cherima (Custard apple, sugar apple (sweets) llama and other medium sized Annona	op),	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
016307	OGuava (Red pitaya or dragon fruit (Hyloce undatus		0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	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

Status: Point in time view as at 28/03/2011.

016309	fruit	0,02 ^b	0,01 ^b	0,02b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
016310	(Jackfru ODurian	0,02 ^b	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
	0Soursop (guanab	0,02 ^b	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
021204	0Arrowr	,	0,01 ^b	0,02b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
025105	0Land cress	0,02 ^b	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02b	0,01 ^b
025107	0Red mustare	0,02 ^b	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
025202	OPurslan (Winter pursland (miner' lettuce) garden pursland commo pursland sorrel, glasswo Agretti (Salsola soda))	e e s e n e e,	0,01 ^b	0,02 ^b	0,05b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
025300	0 (c)	0.02 ^b Vine leaves (grape leaves)		0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
025605	0Sage (Winter savory, summer savory,		0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02b	0,01 ^b
025606	0Rosema	иў,02ь	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
025607	OThyme (Marjor oregand	am,	0,01 ^b	0,02b	0,05 ^b	0,01 ^b	0,01 ^b	0,02b	0,01 ^b
025608	0Basil (Balm leaves,	0,02 ^b	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	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

Status: Point in time view as at 28/03/2011.

	mint,	nint)							
025609	OBay leaves (laurel)	0,02 ^b	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
025610	Tarrago (Hyssop		0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02b	0,01 ^b
027008	OBamboo shoots	0,02 ^b	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
027009	OPalm hearts	0,02 ^b	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
029000	0 (ix)	0.02 ^b Sea weeds	0,01 ^b	0,02b	0,05 ^b	0,01 ^b	0,01 ^b	0,02	0,01 ^b
0401110	Safflow	€0,05 ^b	0,02 ^b	0,05 ^b	0,1 ^b	0,02 ^b	0,02 ^b	0,05 ^b	0,02 ^b
0401120	Borage	0,05 ^b	0,02 ^b	0,05 ^b	0,1 ^b	0,02 ^b	0,02 ^b	0,05 ^b	0,02 ^b
0401130	OGold of pleasure	0,05 ^b	0,02 ^ь	0,05 ^b	0,1 ^b	0,02 ^b	0,02 ^b	0,05 ^b	0,02 ^b
0401150	OCastor bean	0,05 ^b	0,02 ^b	0,05 ^b	0,1 ^b	0,02 ^b	0,02 ^b	0,05 ^b	0,02 ^b
0402020	OPalm nuts (palmoi kernels)		0,02 ^b	0,05 ^b	0,1 ^b	0,02 ^b	0,02 ^b	0,05 ^b	0,02 ^b
040203	0Palmfru	i0,05 ^b	0,02 ^b	0,05 ^b	0,1 ^b	0,02 ^b	0,02 ^b	0,05 ^b	0,02 ^b
040204	0Kapok	0,05 ^b	0,02 ^b	0,05 ^b	0,1 ^b	0,02 ^b	0,02 ^b	0,05 ^b	0,02 ^b
062000	O (ii)	0.1 Coffee beans	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
063000	O (iii)	0.05 ^b Herba infusio (dried		0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
063100	0 (a)	0.05 ^b Flower	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
063101	Camom flowers	i Ø ,€05⁵	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
0631020	OHybiscu flowers		0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	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

⁽F) = Fat soluble

0631030	ORose petals	0,05 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
063104	Dasmine flowers (Elderfl (Sambu nigra))	owers	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
063105	OLime (linden)	0,05 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
063199	0Others	0,05 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
063200	0 (b)	0.05 ^b Leaves	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
063201	OStrawbe leaves	2 10, 005 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
063202	ORooibos leaves (Ginkgo leaves)	,	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
063203	0Maté	0,05 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
063299	0Others	0,05 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
063300	0 (c)	0.05 ^b Roots	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
063301	0Valeriar root	10,05 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
0633020	Ginseng root	g0,05 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
063399	OOthers	0,05 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
063900	0 (d)	0.05 ^b Other herbal infusio		0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
064000	(iv)	0.05 ^b Cocoa (ferme beans)	nted	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
065000	0 (v)	0.05 ^b Carob (st johns bread)		0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	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

⁽F) = Fat soluble

Status: Point in time view as at 28/03/2011.

080000	08.	0.05 ^b SPICE	8,05 ^b	0,05 ^b			0,05 ^b	0,1 ^b	0,05 ^b
081000		0.05 ^b Seeds	0,05 ^b	0,05 ^b	1	3	0,05 ^b	0,1 ^b	0,05 ^b
081001	0Anise	0,05 ^b	0,05 ^b	0,05 ^b	1	3	0,05 ^b	0,1 ^b	0,05 ^b
081002	OBlack caraway	0,05 ^b	0,05 ^b	0,05 ^b	1	3	0,05 ^b	0,1 ^b	0,05 ^b
081003	OCelery seed (Lovage seed)	0,05 ^b	0,05 ^b	0,05 ^b	1	3	0,05 ^b	0,1 ^b	0,05 ^b
081004	OCoriand seed	€,05 ^b	0,05 ^b	0,05 ^b	1	3	0,05 ^b	0,1 ^b	0,05 ^b
081005	OCumin seed	0,05 ^b	0,05 ^b	0,05 ^b	1	3	0,05 ^b	0,1 ^b	0,05 ^b
081006	ODill seed	0,05 ^b	0,05 ^b	0,05 ^b	1	3	0,05 ^b	0,1 ^b	0,05 ^b
081007	OFennel seed	0,05 ^b	0,05 ^b	0,05 ^b	1	3	0,05 ^b	0,1 ^b	0,05 ^b
081008	0Fenugre	€ ķ05 ^b	0,05 ^b	0,05 ^b	1	3	0,05 ^b	0,1 ^b	0,05 ^b
081009	0Nutmeg	0,05 ^b	0,05 ^b	0,05 ^b	1	3	0,05 ^b	0,1 ^b	0,05 ^b
081099	0Others	0,05 ^b	0,05 ^b	0,05 ^b	1	3	0,05 ^b	0,1 ^b	0,05 ^b
082000	O (ii)	0.05 ^b Fruits and berrie	0,05 ^b	0,05 ^b	5	5	0,05 ^b	0,1 ^b	0,05 ^b
082001	0Allspice	e0,05 ^b	0,05 ^b	0,05 ^b	5	5	0,05 ^b	0,1 ^b	0,05 ^b
082002	OAnise pepper (Japan pepper)	0,05 ^b	0,05 ^b	0,05 ^b	5	5	0,05 ^b	0,1 ^b	0,05 ^b
082003)Carawa	y0,05 ^b	0,05 ^b	0,05 ^b	5	5	0,05 ^b	0,1 ^b	0,05 ^b
082004)Cardam	@ <u>1</u> 05 ^b	0,05 ^b	0,05 ^b	5	5	0,05 ^b	0,1 ^b	0,05 ^b
082005	OJuniper berries	0,05 ^b	0,05 ^b	0,05 ^b	5	5	0,05 ^b	0,1 ^b	0,05 ^b
082006	OPepper, black and	0,05 ^b	0,05 ^b	0,05 ^b	5	5	0,05 ^b	0,1 ^b	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

⁽F) = Fat soluble

Status: Point in time view as at 28/03/2011.

	white (Long pepper,								
	pink pepper)								
082007	0Vanilla pods	0,05 ^b	0,05 ^b	0,05 ^b	5	5	0,05 ^b	0,1 ^b	0,05 ^b
082008	0Tamarir	1 ∅ ,05 ^b	0,05 ^b	0,05 ^b	5	5	0,05 ^b	0,1 ^b	0,05 ^b
082099	0Others	0,05 ^b	0,05 ^b	0,05 ^b	5	5	0,05 ^b	0,1 ^b	0,05 ^b
083000	0 (iii)	0.05 ^b Bark	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
083001	0Cinnam (Cassia)		0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
083099	0Others	0,05 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
084000	0 (iv)	0.05 ^b Roots or rhizon	0,05 ^b ne	0,05 ^b	0,5	0,3	0,05 ^b	0,1 ^b	0,05 ^b
084001	0Liquori	©,05 ^b	0,05 ^b	0,05 ^b	0,5	0,3	0,05 ^b	0,1 ^b	0,05 ^b
084002	0Ginger	0,05 ^b	0,05 ^b	0,05 ^b	0,5	0,3	0,05 ^b	0,1 ^b	0,05 ^b
084003	0Turmeri (Curcur	,	0,05 ^b	0,05 ^b	0,5	0,3	0,05 ^b	0,1 ^b	0,05 ^b
084004	0Horsera	ф;Ф5 ^ь	0,05 ^b	0,05 ^b	0,5	0,3	0,05 ^b	0,1 ^b	0,05 ^b
084099	0Others	0,05 ^b	0,05 ^b	0,05 ^b	0,5	0,3	0,05 ^b	0,1 ^b	0,05 ^b
085000	0 (v)	0.05 ^b Buds	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
085001	0Cloves	0,05 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
085002	0Capers	0,05 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
085099	0Others	0,05 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
086000	0 (vi)	0.05 ^b Flower stigma		0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
086001	0Saffron	0,05 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
086099	0Others	0,05 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
087000	0 (vii)	0,05 ^b Aril	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
087001	0Mace	0,05 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b

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

⁽F) = Fat soluble

Status: Point in time view as at 28/03/2011.

087099		0,05 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b	0,05 ^b	0,1 ^b	0,05 ^b
090000	0 9.	SUGA PLAN	0,01 ^b R TS	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
090001	OSugar beet (root)	0,05	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
090002	0Sugar cane	0,02 ^b	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
090003	OChicory roots	(0,02 ^b	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
090099	0Others	0,02 ^b	0,01 ^b	0,02 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
1015000	0 (e)	0.01 ^b Horses asses, mules or hinnies		0,01 ^b	0,05b	0,01 ^b	0,05b	0,02b	0,01 ^b
101501	0Meat	0,01 ^b	0,01 ^b	0,01 ^b	0,05 ^b	0,01 ^b	0,05 ^b	0,02 ^b	0,01 ^b
1015020	0Fat	0,01 ^b	0,01 ^b	0,01 ^b	0,05 ^b	0,01 ^b	0,05 ^b	0,02 ^b	0,01 ^b
101503	0Liver	0,01 ^b	0,01 ^b	0,01 ^b	0,05 ^b	0,01 ^b	0,05 ^b	0,02 ^b	0,01 ^b
101504	0Kidney	0,01 ^b	0,01 ^b	0,01 ^b	0,05 ^b	0,01 ^b	0,05 ^b	0,02 ^b	0,01 ^b
1015050	0Edible offal	0,01 ^b	0,01 ^b	0,01 ^b	0,05 ^b	0,01 ^b	0,05 ^b	0,02 ^b	0,01 ^b
101599	0Others	0,01 ^b	0,01 ^b	0,01 ^b	0,05 ^b	0,01 ^b	0,05 ^b	0,02 ^b	0,01 ^b
101700	0 (g)	0.01 ^b Other farm animal (Rabbi Kanga	t,	0,01 ^b	0,05b	0,01 ^b	0,05 ^b	0,02 ^b	0,01 ^b
101701	0Meat	0,01 ^b	0,01 ^b	0,01 ^b	0,05 ^b	0,01 ^b	0,05 ^b	0,02 ^b	0,01 ^b
1017020	0Fat	0,01 ^b	0,01 ^b	0,01 ^b	0,05 ^b	0,01 ^b	0,05 ^b	0,02 ^b	0,01 ^b
101703	0Liver	0,01 ^b	0,01 ^b	0,01 ^b	0,05 ^b	0,01 ^b	0,05 ^b	0,02 ^b	0,01 ^b
101704	0Kidney	0,01 ^b	0,01 ^b	0,01 ^b	0,05 ^b	0,01 ^b	0,05 ^b	0,02 ^b	0,01 ^b
101705	0Edible offal	0,01 ^b	0,01 ^b	0,01 ^b	0,05 ^b	0,01 ^b	0,05 ^b	0,02 ^b	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

101700	20.4	0 0 4 h	0 0 4 h	0 0 4 h	0 0 - h	0 0 4 h	0 0 = h	0 0 0 h	0.04h
1017990	Others	0,01 ^b	0,01 ^b	0,01 ^b	0,05 ^b	0,01 ^b	0,05 ^b	0,02 ^b	0,01 ^b
1030020	Duck	0,01 ^b	0,01 ^b	0,01 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
1030030	Goose	0,01 ^b	0,01 ^b	0,01 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02b	0,01 ^b
1030040	Quail	0,01 ^b	0,01 ^b	0,01 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02b	0,01 ^b
1030990	Others	0,01 ^b	0,01 ^b	0,01 ^b	0,05 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
1040000	(iv)	0.01 ^b Honey (Royal jelly, pollen		0,01 ^b	0,01b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
1050000) (v)	0.01 ^b Amph and reptile (Frog legs, crocod	es	0,01 ^b	0,01 ^b	0,01 ^b	0,01 ^b	0,02 ^b	0,01 ^b
1060000	(vi)	0.01 ^b Snails	0,01 ^b	0,02 ^b	0,01 ^b				
1070000	(vii)	0.01 ^b Other terrest anima produ	rial I	0,01 ^b	0,01 ^b	0,01 ^b	0,01 ^b	0,02 ^b	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

Status:

Point in time view as at 28/03/2011.

Changes to legislation:

There are currently no known outstanding effects for the Commission Regulation (EU) No 310/2011.