Created by '	Pesticides - Web Version'	1,4-dimethylnaphthal	ene(R) (F)	8-hydroxyqu	uinoline	Sum of M4 a	ind M6	Valifenalate	(R) (A)
,		_,,,,	(, (.)	(sum of 8-		(both free ar	nd		(-, (-,
				hydroxyquir its salts, exp		conjugated), as pinoxade			
				hvdroxvauir		as pilloxadei	I(K)		
				Values set		Values set			
		Values set in Regulation (EU)		in Reg. (EU) No		in Reg. (EC) No		Values set in Reg. (EU)	
Code	Product	2015/399	New	1004/2013	New	839/2008	New	2019/50	New
0100000	FRUITS, FRESH or FROZEN; TREE NUTS		0,05	0,01*	0.04*	0,02*	0,03*	0.04*	0.04*
0110000 0110010	Citrus fruits Grapefruits		0,05 0,05	0,01* 0,01*	0,01*	0,02* 0,02*	0,03*	0,01* 0,01*	0,01*
0110020	Oranges		0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0110030	Lemons		0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0110040 0110050	Limes Mandarins		0,05 0,05	0,01* 0,01*	0,01* 0,01*	0,02* 0,02*	0,03* 0,03*	0,01* 0,01*	0,01* 0,01*
0110990	Others (2)		0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0120000	Tree nuts		0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0120010 0120020	Almonds Brazil nuts		0,05 0,05	0,01* 0,01*	0,02* 0,02*	0,02* 0,02*	0,03* 0,03*	0,01* 0,01*	0,01* 0,01*
0120030	Cashew nuts		0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0120040	Chestnuts		0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0120050 0120060	Coconuts Hazelnuts/cobnuts		0,05 0,05	0,01* 0,01*	0,02* 0,02*	0,02* 0,02*	0,03* 0,03*	0,01* 0,01*	0,01* 0,01*
0120070	Macadamias		0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0120080 0120090	Pecans Pine nut kernels		0,05 0,05	0,01* 0,01*	0,02* 0,02*	0,02* 0,02*	0,03* 0,03*	0,01* 0,01*	0,01* 0,01*
0120090	Pistachios		0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0120110	Walnuts		0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0120990 0130000	Others (2) Pome fruits	1	0,05 0,05	0,01* 0,01*	0,02* 0,01*	0,02* 0,02*	0,03*	0,01* 0,01*	0,01*
0130000	Apples		0,05 0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0130020	Pears		0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0130030	Quinces		0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0130040 0130050	Medlars Loquats/Japanese medlars	1	0,05 0,05	0,01* 0,01*	0,01* 0,01*	0,02* 0,02*	0,03* 0,03*	0,01* 0,01*	0,01* 0,01*
0130990	Others (2)		0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0140000 0140010	Stone fruits Apricots	_	0,05 0,05	0,01* 0,01*	0,01*	0,02* 0,02*	0,03*	0,01* 0,01*	0,01* 0,01*
0140010	Apricots Cherries (sweet)		0,05 0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0140030	Peaches		0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0140040 0140990	Plums Others (2)		0,05 0,05	0,01* 0,01*	0,01*	0,02* 0,02*	0,03*	0,01* 0,01*	0,01* 0,01*
0150000	Berries and small fruits		0,05	0,01*	0,01*	0,02*	0,03*	0,01	0,01
0151000	(a) grapes		0,05	0,01*	0,01*	0,02*	0,03*	0,2	1
0151010 0151020	Table grapes Wine grapes		0,05 0,05	0,01* 0,01*	0,01* 0,01*	0,02* 0,02*	0,03* 0,03*	0,2 0,2	1
0152000	(b) strawberries		0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0153000	(c) cane fruits		0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0153010 0153020	Blackberries Dewberries		0,05 0,05	0,01* 0,01*	0,01* 0,01*	0,02* 0,02*	0,03* 0,03*	0,01* 0,01*	0,01* 0,01*
0153030	Raspberries (red and yellow)		0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0153990 0154000	Others (2) (d) other small fruits and berries		0,05 0,05	0,01* 0,01*	0,01*	0,02* 0,02*	0,03*	0,01* 0,01*	0,01*
0154000	Blueberries		0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0154020	Cranberries		0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0154030 0154040	Currants (black, red and white) Gooseberries (green, red and yellow)		0,05 0,05	0,01* 0,01*	0,01* 0,01*	0,02* 0,02*	0,03* 0,03*	0,01* 0,01*	0,01* 0,01*
0154050	Rose hips		0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0154060	Mulberries (black and white)		0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0154070 0154080	Azaroles/Mediterranean medlars Elderberries		0,05 0,05	0,01* 0,01*	0,01* 0,01*	0,02* 0,02*	0,03* 0,03*	0,01* 0,01*	0,01* 0,01*
0154990	Others (2)		0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0160000	Miscellaneous fruitswith		0,05	0,01*		0,02*	0,03*	0,01*	0,01*
0161000 0161010	(a) edible peel Dates		0,05 0,05	0,01* 0,01*	0,01*	0,02* 0,02*	0,03* 0,03*	0,01* 0,01*	0,01* 0,01*
0161020	Figs		0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0161030	Table olives		0,05 0.05	0,01*	0,02* 0,01*	0,02* 0,02*	0,03*	0,01* 0,01*	0,01*
0161040 0161050	Kumquats Carambolas		0,05 0,05	0,01* 0,01*	0,01*	0,02*	0,03* 0,03*	0,01*	0,01* 0,01*
0161060	Kaki/Japanese persimmons		0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0161070 0161990	Jambuls/jambolans Others (2)	_	0,05 0,05	0,01* 0,01*	0,01*	0,02* 0,02*	0,03*	0,01* 0,01*	0,01*
0161990	(b) inedible peel, small	 	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0162010	Kiwi fruits (green, red, yellow)		0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0162020 0162030	Litchis/lychees Passionfruits/maracujas		0,05 0,05	0,01* 0,01*	0,01* 0,01*	0,02* 0,02*	0,03* 0,03*	0,01* 0,01*	0,01* 0,01*
0162030	Prickly pears/cactus fruits		0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0162050	Star apples/cainitos		0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0162060 0162990	American persimmons/Virginia kaki Others (2)	 	0,05 0,05	0,01* 0,01*	0,01*	0,02* 0,02*	0,03*	0,01* 0,01*	0,01* 0,01*
0163000	(c) inedible peel, large		0,05	0,01*		0,02*	0,03*	0,01*	0,01*
0163010	Avocados		0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0163020 0163030	Bananas Mangoes		0,05 0,05	0,01* 0,01*	0,01* 0,01*	0,02* 0,02*	0,03* 0,03*	0,01* 0,01*	0,01* 0,01*
0163040	Papayas		0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0163050 0163060	Granate apples/pomegranates Cherimoyas	[0,05 0,05	0,01* 0,01*	0,01* 0,01*	0,02* 0,02*	0,03* 0,03*	0,01* 0,01*	0,01* 0,01*
0163060	Guavas		0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0163080	Pineapples		0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0163090 0163100	Breadfruits Durians		0,05 0,05	0,01* 0,01*	0,01* 0,01*	0,02* 0,02*	0,03* 0,03*	0,01* 0,01*	0,01* 0,01*
0163110	Soursops/guanabanas	<u></u>	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0163990	Others (2)	ļ	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0200000 0210000	VEGETABLES, FRESH or FROZEN Root and tuber vegetables	+		0,01*	0,01*	0,02* 0,02*	0,03*	0,01*	0,01*
0211000	(a) potatoes	15	15	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0212000	(b) tropical root and tuber vegetables		0,05 0.05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0212010 0212020	Cassava roots/manioc Sweet potatoes		0,05 0,05	0,01* 0,01*	0,01* 0,01*	0,02* 0,02*	0,03* 0,03*	0,01* 0,01*	0,01* 0,01*
	Yams	1	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0212030					0.01*	0,02*	0,03*	0,01*	0,01*
0212040	Arrowroots Others (2)		0,05 0.05	0,01*	0,01*				
	Arrowroots Others (2) (c) other root and tuber vegetables except sugar beets		0,05 0,05 0,05	0,01* 0,01* 0,01*	0,01*	0,02* 0,02*	0,03*	0,01*	0,01*

Company Comp	0213020								
		Carrots	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
Section	0213030	Celeriacs/turnip rooted celeries	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
Section Sect	0213040	Horseradishes	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
Section Sect	0213050	Jerusalem artichokes	0,05	0,01*	0,01*		0,03*		0,01*
Section	0213060	Parsnips	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
Section Sect	0213070	Parsley roots/Hamburg roots parsley	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
	0213080	Radishes	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
Part	0213090	Salsifies	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
Barbor B	0213100	Swedes/rutabagas	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
	0213110	Turnips	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
Company Comp	0213990	Others (2)	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
Company Comp	0220000	Bulb vegetables	0,05	0,01*	0,01*	0,02*	0,03*		0,01*
Company Comp	0220010	Garlic	0,05	0,01*	0,01*	0,02*	0,03*	0,5	0,01*
Company Comp	0220020			0,01*			0,03*		0,01*
Section Sect	0220030			0.01*					
Description									
Section									
Description of propers				0.1		-	-	0.8	0.15
CEDISON CAMPS CA									
Control Cont							-		
Company Comp						-	-		
Commerce Qub Court Cou						•			
Display Control Cont							-		
201900 Congentes									
Description							-		
Description of the market with treatment and present and preside help for present and preside help for present and preside help for preside									
Control Maries Control Contr									
Description							-		
Commons Comm									
Company Comp						_			-
College									
DATE Control	0239000	(e) orner training vederanies	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
DATE Control	0340000	Proceins were table of eveluding by		0.01*	0.01*	0.03*	0.02*	0.01*	0.04*
0.0010 0.0010 0.0011 0									-
Description		1,7							
DATE									
Description									
0.05									
0.02500 Content calcabages 0.05									
0.05							-		
C242000 C1 selfy branch C265 C267									
Content Cont									
CASTRON CAST	0243000	(c) leafy brassica	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
Description		Chinese cabbages/pe-tsai							
Description Communication	0243020	Kales	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
DSSD000 Leaf vegetables, broks and edible flowers D.011	0243990	Others (2)	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
D351000 Day Hettuces and sales plants 0.65 0.011 0.012 0.022 0.039 0.011 0.012	0244000	(d) kohlrabies	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
D351001 Lamb 's lettruce/corn saleds	0250000	Leaf vegetables, herbs and edible flowers		0,01*		0,02*			
Description Centruces Description Description Centruces Description Description Centruces Description Description Description Description Description Description Description Description Descri	0251000	(a) lettuces and salad plants	0,05	0,01*	0,01*	0,02*	0,03*		0,01*
Description Control	0251010	Lamb's lettuces/corn salads	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
Designation Control	0251020	Lettuces	0,05	0,01*	0,01*	0,02*	0,03*	8	0,01*
0.05	0251030	Escaroles/broad-leaved endives	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
C351000 Roman rocker/rucola 0.05	0251040	Cresses and other sprouts and shoots	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
Description Control	0251050	Land cresses	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
Description	0251060	Roman rocket/rucola	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0251990 Others [2] 0.05 0.01* 0.02* 0.03* 0.01* 0.01* 0.03* 0.01* 0.01* 0.02* 0.03* 0.01* 0.01* 0.02* 0.03* 0.01* 0.01* 0.02* 0.03* 0.01* 0.01* 0.02* 0.03* 0.01* 0.01* 0.02* 0.03* 0.01* 0.01* 0.02* 0.03* 0.01* 0.01* 0.02* 0.03* 0.01* 0.01* 0.02* 0.03* 0.01* 0.01* 0.02* 0.03* 0.01* 0.01* 0.02* 0.03* 0.01* 0.01* 0.02* 0.03* 0.01* 0.01* 0.02* 0.03* 0.01* 0.01* 0.02* 0.03* 0.01* 0.01* 0.02* 0.03* 0.01* 0.02* 0.03* 0.01* 0.02* 0.02* 0.03* 0.01* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02*	0251070	Red mustards	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0252000 (b) spinaches and similar leaves 0.05 0.01* 0.01* 0.02* 0.03* 0.01* 0.01* 0.01 0.01* 0.02* 0.03* 0.01* 0.01* 0.01 0252020 Purslanes 0.05 0.01* 0.01* 0.02* 0.03* 0.01* 0.01* 0.02* 0.03* 0.01* 0.01* 0.01* 0.02* 0.03* 0.01* 0.02* 0.03* 0.01* 0.02*	0251080	Baby leaf crops (including brassica species)	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
OSSIGN OSPINACHES O.05 O.01 O.01 O.02 O.03 O.03 O.01 O.02 O.03 O.03 O.01 O.02 O.03	0251990	Others (2)	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0.55200	0252000	(b) spinaches and similar leaves	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
OSE O.0.1 O.0.2 O.0.3 O.0.1 O.0.1 O.0.2	0252010	Spinaches	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
OSE O.0.1 O.0.2 O.0.3 O.0.1 O.0.1 O.0.2	0252020	Purslanes	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
Others (2) O.05 O.01* O.02* O.03* O.01* O.02* O.03* O.01* O.02* O.03* O.01* O.01* 0253000 (g) symbel (versions) 0,05 0.01* 0.01* 0.02* 0.03* 0.01* 0.01* 0255000 (g) withods/felgian endives 0,05 0.01* 0.02* 0.03* 0.01* 0.01* 035600 (f) herbs and edible flowers 0,05 0.01* 0,02* 0.06* 0.01* 0.02* 0.06* 0.01* 0.02* 0.06* 0.01* 0.02* 0.06* 0.01* 0.02* 0.06* 0.01* 0.02* 0.06* 0.01* 0.02* 0.06* 0.01* 0.02* 0.06* 0.01* 0.02* 0.06* 0.01* 0.02* 0.06* 0.01* 0.02* 0.06* 0.01* 0.02* 0.06* 0.01* 0.02* 0.06* 0.01* 0.02* 0.06* 0.01* 0.02* 0.06* 0.01* 0.02* 0.06* 0.01* 0.02*									
0.53000 C) grape leaves and similar species 0.05	0252990	Others (2)		0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0254000 (d) watercresses 0.05 0.01* 0.02* 0.03* 0.01* 0.01* 0.02* 0.03* 0.01* 0.01* 0.02* 0.02* 0.01* 0.01* 0.02* 0.02* 0.08* 0.01* 0.02* 0.06* 0.01				_			_		-
0.55000 (e) witlorfy/Relgian endiwes 0.05 0.01* 0.02* 0.02* 0.06* 0.01* 0.02* 0.02* 0.02* 0.06* 0.01* 0.02* 0.02* 0.02* 0.06* 0.01* 0.02* 0.02* 0.02* 0.06* 0.01* 0.02* 0.02* 0.02* 0.06* 0.01* 0.02* 0.02* 0.02* 0.06* 0.01* 0.02* 0.02* 0.02* 0.00* 0.02	0254000								
0.55000 (f) herbs and edible flowers 0.05 0.01* 0.02* 0.02* 0.06* 0.01* 0.02* 0.02* 0.02* 0.06* 0.01* 0.02							-		
0.561010 Chervil 0.05 0.01 0.02 0.02 0.06 0.01 0.02 0.05 0.05 0.01 0.02 0.05 0.05 0.01 0.02 0.05		1,7							
0.056/020 Chives 0.05 0.01 0.02 0.06 0.01 0.02 0.06 0.01 0.02 0.05 0.01 0.01 0.02 0.05 0.01									
0.05			0.05	0,01*	0,02*				
0.056040 Parsley 0.05 0.01* 0.02* 0.02* 0.06* 0.01* 0.02* 0.05* 0.01* 0.01* 0.02* 0.05* 0.01* 0.01* 0.01* 0.02* 0.05* 0.01* 0.01* 0.02* 0.05* 0.01*		Chives					0,06*		0,02*
0.95 0.01* 0.02* 0.06* 0.01* 0.02* 0.06* 0.01* 0.02* 0.05* 0.01* 0.02* 0.03* 0.01* 0.01*	0256030		0,05	0,01*	0,02*	0,02*		0,01*	
0.55 0.01* 0.02*		Celery leaves	0,05 0,05	0,01* 0,01*	0,02* 0,02*	0,02* 0,02*	0,06*	0,01* 0,01*	0,02*
0,05	0256040	Celery leaves Parsley	0,05 0,05 0,05	0,01* 0,01* 0,01*	0,02* 0,02* 0,02*	0,02* 0,02* 0,02*	0,06* 0,06*	0,01* 0,01* 0,01*	0,02* 0,02*
0.55 0.01 0.02	0256040 0256050	Celery leaves Parsley Sage	0,05 0,05 0,05 0,05 0,05	0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02*	0,02* 0,02* 0,02* 0,02*	0,06* 0,06* 0,06*	0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02*
0.256090 Laurel/bay leaves 0.05 0.01* 0.02* 0.02* 0.06* 0.01* 0.02*	0256040 0256050 0256060	Celery leaves Parsley Sage Rosemary	0,05 0,05 0,05 0,05 0,05	0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02*	0,02* 0,02* 0,02* 0,02* 0,02*	0,06* 0,06* 0,06* 0,06*	0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02*
0.256100 Tarragon 0.05 0.01* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.02* 0.06* 0.01* 0.02* 0.256990 Others (2) 0.05 0.01*	0256040 0256050 0256060 0256070	Celery leaves Parsley Sage Rosemary Thyme	0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06*	0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02*
0256990 Others (2) 0,05 0,01* 0,02* 0,06* 0,01* 0,02* 0260000 Legume vegetables 0,05 0,01* 0,01* 0,02* 0,03* 0,01* </td <td>0256040 0256050 0256060 0256070 0256080</td> <td>Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers</td> <td>0,05 0,05 0,05 0,05 0,05 0,05 0,05</td> <td>0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*</td> <td>0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*</td> <td>0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*</td> <td>0,06* 0,06* 0,06* 0,06* 0,06*</td> <td>0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*</td> <td>0,02* 0,02* 0,02* 0,02* 0,02* 0,02*</td>	0256040 0256050 0256060 0256070 0256080	Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers	0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06*	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02*
0260000 Legume vegetables 0,05 0,01* <td>0256040 0256050 0256060 0256070 0256080 0256090</td> <td>Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves</td> <td>0,05 0,05 0,05 0,05 0,05 0,05 0,05</td> <td>0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*</td> <td>0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*</td> <td>0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*</td> <td>0,06* 0,06* 0,06* 0,06* 0,06* 0,06*</td> <td>0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*</td> <td>0,02* 0,02* 0,02* 0,02* 0,02* 0,02*</td>	0256040 0256050 0256060 0256070 0256080 0256090	Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves	0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06* 0,06*	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02*
0260010 Beans (with pods) 0,05 0,01* 0,02* 0,03* 0,01* <td>0256040 0256050 0256060 0256070 0256080 0256090 0256100</td> <td>Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon</td> <td>0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05</td> <td>0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*</td> <td>0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*</td> <td>0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*</td> <td>0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06*</td> <td>0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*</td> <td>0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*</td>	0256040 0256050 0256060 0256070 0256080 0256090 0256100	Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon	0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06*	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*
0260020 Beans (without pods) 0,05 0,01* 0,02* 0,03* 0,01* 0,01* 0260030 Peas (with pods) 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* <t< td=""><td>0256040 0256050 0256060 0256070 0256080 0256090 0256100 0256990</td><td>Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon Others (2)</td><td>0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05</td><td>0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*</td><td>0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*</td><td>0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*</td><td>0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06*</td><td>0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*</td><td>0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*</td></t<>	0256040 0256050 0256060 0256070 0256080 0256090 0256100 0256990	Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon Others (2)	0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06*	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*
0260030 Peas (with pods) 0,05 0,01* 0,02* 0,03* 0,01* 0,01* 0260040 Peas (without pods) 0,05 0,01* 0,01* 0,02* 0,03* 0,01* <td< td=""><td>0256040 0256050 0256060 0256070 0256080 0256090 0256100 0256990 0260000</td><td>Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon Others (2) Legume vegetables</td><td>0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05</td><td>0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*</td><td>0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*</td><td>0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*</td><td>0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06*</td><td>0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*</td><td>0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*</td></td<>	0256040 0256050 0256060 0256070 0256080 0256090 0256100 0256990 0260000	Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon Others (2) Legume vegetables	0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06*	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*
0260040 Peas (without pods) 0,05 0,01* 0,02* 0,03* 0,01* 0,01* 0260050 Lentils 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 026090 Others (2) 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0270000 Stem vegetables 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0270010 Asparagus 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0270020 Cardoons 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0270030 Celeries 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0270040 Florence fennels 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0270050 Globe artichokes 0,05 0,01* 0,01* 0,02* 0,03* 0,01*<	0256040 0256050 0256060 0256070 0256080 0256090 0256100 0256990 0260000	Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon Others (2) Legume vegetables Beans (with pods)	0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,03*	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01*
0260050 Lentils 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0260990 Others (2) 0,05 0,01* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01*	0256040 0256050 0256060 0256070 0256080 0256090 0256100 0256900 0260000 0260010 0260020	Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon Others (2) Legume vegetables Beans (with pods) Beans (without pods)	0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,03* 0,03*	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01* 0,01*
0260990 Others (2) 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0270000 Stem vegetables 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,01* 0,02* 0,03* 0,01* <td>0256040 0256050 0256050 0256070 0256080 0256090 0256100 0256990 0260000 0260010 0260020 0260020</td> <td>Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon Others (2) Legume vegetables Beans (with pods) Beans (without pods) Peas (with pods)</td> <td>0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05</td> <td>0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*</td> <td>0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01* 0,01* 0,01*</td> <td>0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*</td> <td>0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,03* 0,03*</td> <td>0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*</td> <td>0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01* 0,01* 0,01*</td>	0256040 0256050 0256050 0256070 0256080 0256090 0256100 0256990 0260000 0260010 0260020 0260020	Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon Others (2) Legume vegetables Beans (with pods) Beans (without pods) Peas (with pods)	0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,03* 0,03*	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01* 0,01* 0,01*
0270000 Stem vegetables 0,05 0,01* 0,02* 0,03* 0,01* 0,01* 0270010 Asparagus 0,05 0,01* 0,01* 0,02* 0,03* 0,01*	0256040 0256050 0256060 0256070 0256080 0256090 0256100 0260000 0260010 0260010 0260030 0260030	Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon Others (2) Legume vegetables Beans (with pods) Beans (without pods) Peas (without pods) Peas (without pods)	0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,03* 0,03* 0,03* 0,03*	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01* 0,01* 0,01* 0,01*
0270010 Asparagus 0,05 0,01* 0,02* 0,03* 0,01*	0256040 0256050 0256060 0256070 0256080 0256190 0256990 0260000 0260010 0260020 0260030 0260040	Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/Day leaves Tarragon Others (2) Legume vegetables Beans (with pods) Beans (with pods) Peas (with pods) Peas (with pods) Lettils	0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,03* 0,03* 0,03* 0,03*	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01* 0,01* 0,01* 0,01*
0270020 Cardoons 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,00* 0,03* 0,01* 0,01* 0,00* 0,03* 0,01* 0,01* 0,00* 0,03* 0,01* 0,01* 0,00* 0,03* 0,01* 0,01* 0,00* 0,03* 0,01* 0,01* 0,00* 0,03* 0,01* 0,01* 0,00* 0,03* 0,01* 0,01* 0,00* 0,03* 0,01* 0,01* 0,00* 0,03* 0,01* 0,01* 0,00* 0,03* 0,01* 0,01* 0,00* 0,03* 0,01* 0,01* 0,00* 0,03* 0,01* 0,01* 0,00* 0,03* 0,01* 0,01* 0,00* 0,03* 0,01* 0,01* 0,00* 0,03* 0,01* 0,01* 0,00* 0,03* 0,01* 0,01* 0,00* 0,03* 0,01* 0,01*	0256040 0256050 0256060 0256070 0256080 0256090 0256100 0256990 0260000 0260020 0260020 0260040 0260040 0260040	Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon Others (2) Legume vegetables Beans (with pods) Beans (without pods) Peas (with pods) Peas (without pods) Lentils Others (2)	0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,03* 0,03* 0,03* 0,03* 0,03*	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01* 0,01* 0,01* 0,01* 0,01*
0270030 Celeries 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0270040 Florence fennels 0,05 0,01*	0256040 0256050 0256060 0256070 0256080 0256090 0256100 0256990 0260010 0260010 0260020 0260030 0260040 0260050 0260990 0260990	Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon Others (2) Legume vegetables Beans (with pods) Beans (without pods) Peas (without pods) Peas (without pods) Lentils Others (2)	0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03*	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*
0270040 Florence fennels 0,05 0,01* 0,02* 0,03* 0,01* 0,01* 0270050 Globe artichokes 0,05 0,01* 0,	0256040 0256050 0256060 0256070 0256080 0256090 0256990 0260000 0260010 0260020 0260030 0260040 0260050 0260990 0270000 0270000	Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon Others (2) Legume vegetables Beans (with pods) Beans (without pods) Peas (without pods) Lentils Others (2) Stem vegetables Asparagus	0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03*	0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*
0270050 Globe artichokes 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0270060 Leeks 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,01* 0,02* 0,03* 0,01*	0256040 0256050 0256060 0256070 0256080 0256090 0256100 0256990 0260000 0260010 0260020 0260030 0260040 0260050 0260090 0270010 0270010	Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon Others (2) Legume vegetables Beans (with pods) Peas (with pods) Peas (without pods) Lentils Others (2) Stem vegetables Cardoons	0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03*	0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*
0270060 Leeks 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0270070 Rhubarbs 0,05 0,01* 0,02* 0,03* 0,01* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* <t< td=""><td>0256040 0256050 0256060 0256070 0256080 0256090 0256100 0256990 0260010 0260020 0260020 0260020 0260030 0260040 0260050 0260050 0270010 0270010 0270010</td><td>Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon Others (2) Legume vegetables Beans (with pods) Beans (with pods) Peas (with pods) Peas (without pods) Lentils Others (2) Stem vegetables Separagus Cardoons Celeries</td><td>0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05</td><td>0,01* 0,01*</td><td>0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*</td><td>0,02* 0,02*</td><td>0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03*</td><td>0,01* 0,01*</td><td>0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*</td></t<>	0256040 0256050 0256060 0256070 0256080 0256090 0256100 0256990 0260010 0260020 0260020 0260020 0260030 0260040 0260050 0260050 0270010 0270010 0270010	Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon Others (2) Legume vegetables Beans (with pods) Beans (with pods) Peas (with pods) Peas (without pods) Lentils Others (2) Stem vegetables Separagus Cardoons Celeries	0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03*	0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*
0270070 Rhubarbs 0,05 0,01* 0,02* 0,03* 0,01* 0,01* 0270080 Bamboo shoots 0,05 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0,02* 0,03* 0,01* 0,01*	0256040 0256050 0256060 0256070 0256080 0256090 0256100 0256990 0260000 0260010 0260020 0260030 0260040 0260050 0270000 0270010 0270020 0270030 0270040	Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon Others (2) Beans (with pods) Beans (with pods) Beans (without pods) Peas (without pods) Peas (without pods) Peas (without pods) Seans (vithout pods) Celeries Florence fennels	0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03*	0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*
0270080 Bamboo shoots 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,02* 0,03* 0,01* 0,01* 0280000 Fungi, mosses and lichens 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0280010 Cultivated fungi 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0280020 Wild fungi 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 028099 Mosses and lichens 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01*	0256040 0256050 0256060 0256070 0256080 0256090 0256100 0256990 0260000 0260010 0260020 0260030 0260040 0260050 02700010 02700020 0270010 0270020 0270040 0270040	Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon Others (2) Legume vegetables Beans (with pods) Peas (with pods) Peas (without pods) Lentils Others (2) Stem vegetables Cardoons Celeries Florence fennels Globe artichokes	0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01*	0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03*	0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01*
0270090 Palm hearts 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0270990 Others (2) 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0280000 Fungi, mosses and lichens 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0280010 Cultivated fungi 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0280020 Wild fungi 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0280990 Mosses and lichens 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01*	0256040 0256050 0256060 0256070 0256080 0256090 0256100 0256990 0260010 0260020 0260020 0260030 0260040 0260050 0270010 0270010 0270010 0270010 0270010	Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon Others (2) Legume vegetables Beans (with pods) Beans (with pods) Peas (without pods) Lentils Others (2) Stem vegetables Celeries Florence fennels Globe artichokes Leeks	0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01*	0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03*	0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01*
0270990 Others (2) 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0280000 Fungi, mosses and lichens 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0280010 Cultivated fungi 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0280020 Wild fungi 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0280990 Mosses and lichens 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01*	0256040 0256050 0256060 0256070 0256080 0256090 0256100 0256990 0260010 0260020 0260030 0260040 0260050 0270000 0270010 0270020 0270030 0270040 0270050 0270060 0270070	Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon Others (2) Legume vegetables Beans (with pods) Beans (without pods) Peas (without pods) Peas (without pods) Celeries Cothers (2) Stem vegetables Asparagus Cardoons Celeries Florence fennels Globe artichokes Leeks Rhubarbs	0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01*	0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03*	0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01*
0280000 Fungi, mosses and lichens 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0280010 Cultivated fungi 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0280020 Wild fungi 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0280990 Mosses and lichens 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01*	0256040 0256050 0256060 0256070 0256080 0256090 0256100 0256990 0260000 0260001 0260020 0260030 0260040 0260050 02700010 0270010 0270020 0270030 0270040 0270050 0270050 0270050 0270060	Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon Others (2) Legume vegetables Beans (without pods) Peas (with pods) Peas (without pods) Lentils Others (2) Stem vegetables Cardoons Celeries Florence fennels Globe artichokes Leeks Rhubarbs Bamboo shoots	0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01*	0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03*	0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01*
0280010 Cultivated fungi 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0280020 Wild fungi 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0280990 Mosses and lichens 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01*	0256040 0256050 0256060 0256070 0256080 0256090 0256100 0256990 0260010 0260020 0260020 0260020 0260030 0260040 0260050 0270010 0270010 0270010 0270010 0270010 0270020 0270040 0270040 0270040 0270040 0270040 0270040 0270040 0270050 0270060 0270070	Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon Others (2) Legume vegetables Beans (with pods) Beans (without pods) Peas (without pods) Lentils Others (2) Stem vegetables Celeries Florence fennels Globe artichokes Leeks Rhubarbs Bamboo shoots Palm hearts	0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01*	0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,03*	0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01*
0280020 Wild fungi 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01* 0280990 Mosses and lichens 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01*	0256040 0256050 0256060 0256070 0256080 0256090 0256100 0256990 0260010 0260020 0260030 0260040 0260050 0270000 0270010 0270020 0270030 0270040 0270050 0270060 0270070 0270080 0270080	Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon Others (2) Legume vegetables Beans (with pods) Beans (without pods) Peas (without pods) Peas (without pods) Peas (without pods) Stem vegetables Lentils Others (2) Stem vegetables Sparagus Cardoons Celeries Florence fennels Globe artichokes Leeks Rhubarbs Bamboo shoots Palm hearts Others (2)	0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01*	0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03*	0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01*
0280990 Mosses and lichens 0,05 0,01* 0,01* 0,02* 0,03* 0,01* 0,01*	0256040 0256050 0256060 0256070 0256080 0256090 0256090 0256090 0260000 0260010 0260020 0260030 0260030 0270000 0270010 0270020 0270020 0270030 0270040 0270050 0270060 0270060 0270060 0270070 0270080 02700990 0280000	Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon Others (2) Legume vegetables Beans (with pods) Peas (with pods) Peas (without pods) Lentils Others (2) Stem vegetables Cardoons Celeries Florence fennels Globe artichokes Leeks Rhubarbs Bamboo shoots Palm hearts Others (2) Celring, Income for the part of the p	0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01*	0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,03*	0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01*
	0256040 0256050 0256060 0256070 0256080 0256090 0256100 0256990 0260010 0260020 0260020 0260020 0270010 0270010 0270010 0270020 0270040 0280000 02800010	Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon Others (2) Legume vegetables Beans (with pods) Beans (with pods) Peas (with pods) Peas (without pods) Lentils Others (2) Stem vegetables Cardoons Celeries Florence fennels Globe artichokes Leeks Rhubarbs Bamboo shoots Palm hearts Others (2) Celeries Collevies C	0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01*	0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,03*	0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01*
v2.20000 Augar and proxidity ones originishis U,US U,UT U,UT U,US*	0256040 0256050 0256060 0256070 0256080 0256090 0256100 0256990 0260010 0260020 0260030 0260040 0260050 02700000 0270010 0270020 0270030 0270040 0270050 0270060 0270070 0270080 02700990 02700990 0280000 0280000	Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon Others (2) Legume vegetables Beans (without pods) Beans (without pods) Peas (without pods) Peas (without pods) Peas (without pods) Stem vegetables Lentils Others (2) Stem vegetables Asparagus Cardoons Celeries Florence fennels Globe artichokes Leeks Rhubarbs Bamboo shoots Palm hearts Others (2) Fungi, mosses and lichens Cultivated fungi Wild fungi	0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05	0.01* 0.01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01*	0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,03*	0.01* 0.01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01*
	0256040 0256050 0255060 0255070 0255080 0255090 0256090 0256090 0260000 0260010 0260020 0260030 0260040 0270010 0270020 0270030 0270040 0270050 0270060 0270060 0270070 0270080 02700990 0280010 0280010	Celery leaves Parsley Sage Rosemary Thyme Basil and edible flowers Laurel/bay leaves Tarragon Others (2) Legume vegetables Beans (without pods) Peas (with pods) Peas (without pods) Lentils Others (2) Stem vegetables Cardoons Celeries Florence fennels Globe artichokes Leeks Rhubarbs Bamboo shoots Palm hearts Others (2) Fungi, mosses and lichens Cultivated fungi Widsses and lichens	0,05 0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01*	0,02* 0,02*	0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,06* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03* 0,03*	0,01* 0,01*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,01*

0610000 Teas 0620000 Coffee beans 0630000 Herbal infusions from 0631001 (a) flowers 0631010 Hibiscus/roselle 0631020 Hibiscus/roselle 0631040 Jammine 0631050 Lime/linden 0631090 Others (2) 0632001 Strawberry 0632030 Rooibos 0632030 Mate/maté 0632030 Others (2) 0633000 (c) roots 0633010 Yalerian 0633020 Ginseng 0633900 Others (2) 0633900 Others (2) 063000 Ganseng 064000 Cocoa beans 0650000 Carobs/Saint John's bread 4070000 Alpos 0810000 SPICES 0810000 SPICES 0810000 SPICES 0810001 Anise/aniseed 0810020 Black caraway/black cumin 0810030 Celery									
0300020 Lentils 0300040 Lupins/lupini beans 0300090 Others (2) 0400000 OllSEEDS AND Oll FRUITS 0401000 Peanuts/groundnuts 0401020 Peanuts/groundnuts 0401030 Poppy seeds 0401040 Sesame seeds 0401050 Sunflower seeds 0401070 Cotton seeds 0401080 Mustard seeds 0401100 Cotton seeds 0401101 Pumpkin seeds 0401120 Borage seeds 0401120 Borage seeds 0401130 Gold of pleasure seeds 0401140 Hemp seeds 0402030 <td></td> <td></td> <td>0,05</td> <td>0,01*</td> <td>0,02*</td> <td>0,02*</td> <td>0,03*</td> <td>0,01*</td> <td>0,01*</td>			0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0300030 Peas 0300040 Unthers (2) 0400000 Oitseeds 0401010 Uniseeds 0401010 Peanuts/groundnuts 0401010 Peanuts/groundnuts 0401020 Peanuts/groundnuts 0401030 Opopps seeds 0401040 Sesame seeds 0401050 Sunflower seeds 0401090 Cotton seeds 0401100 Pumpkin seeds 0401110 Safflower seeds 0401110 Borage seeds 0401120 Borage seeds 0401130 Gold of pleasure seeds 0401140 Hemp seeds 0401150 Castor beans 04011990 Others (2) 0402010 Oilves for oil production 0402020 Oil plams kernels 0402010 Oilves for oil production 0402020 Oil plams kernels 0402020 Oil plams kernels 0402020 Oil plams kernels 0402020 Oilpalms kernels 0402030 Oil plams		1	0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0300090 Lupins/lupini beans 0300990 Otters (2) 0400000 Ottes (2) 0401010 Linseeds 0401020 Peanuts/groundnuts 0401030 Poppy seeds 0401040 Sesame seeds 0401050 Sunflower seeds 0401060 Rapeseeds/canola seeds 0401070 Soyabeans 0401100 Pumpkin seeds 0401110 Safflower seeds 0401120 Borage seeds 0401130 Gold of pleasure seeds 0401140 Hemp seeds 0401150 Castor beans 0401150 Castor beans 0401150 Castor beans 0401150 Castor beans 0402010 Olires for oil production 0402020 Olir palms kernels 0402010 Olires for oil production 0402020 Olir palms kernels 0402010 Olires for oil production 0402020 Oli palms fruits 0402010 Olires for oil production 040193		1	0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0300990 Others (2) 0400000 OllSEEDS AND OIL FRUITS 0401000 OllSEEDS AND OIL FRUITS 0401010 Diseeds 0401020 Peanuts/groundnuts 0401030 Poppy seeds 0401040 Sesame seeds 0401050 Sunflower seeds 0401070 Cotton seeds 0401080 Mustard seeds 0401100 Cotton seeds 0401110 Borage seeds 0401120 Borage seeds 0401130 Gold of pleasure seeds 0401140 Hemp seeds 0401140 Hemp seeds 0401150 Castor beans 0401150 Castor beans 0401140 Hemp seeds 0401140 Hemp seeds 0401150 Castor beans 0401140 Hemp seeds 0402040 Oil production 041140<		1	0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0400000 Oilseeds 0401010 Oilseeds 0401010 Oilseeds 0401010 Uinseeds 0401020 Peanuts/groundnuts 0401040 Sesame seeds 0401050 Sunflower seeds 0401070 Soyabeans 0401080 Mustard seeds 0401100 Pumpkin seeds 0401110 Borage seeds 0401110 Borage seeds 0401110 Borage seeds 0401110 Borage seeds 0401110 Gold of pleasure seeds 0401110 Castor beans 0401110 Oil pleasure seeds 04011110 Gold pleasure seeds 04011110 <td></td> <td>1</td> <td>0,05</td> <td>0,01*</td> <td>0,02*</td> <td>0,02*</td> <td>0,03*</td> <td>0,01*</td> <td>0,01*</td>		1	0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0400000 Oilseeds 0401010 Oilseeds 0401010 Oilseeds 0401010 Uinseeds 0401020 Peanuts/groundnuts 0401040 Sesame seeds 0401050 Sunflower seeds 0401070 Soyabeans 0401080 Mustard seeds 0401100 Pumpkin seeds 0401110 Borage seeds 0401110 Borage seeds 0401110 Borage seeds 0401110 Borage seeds 0401110 Gold of pleasure seeds 0401110 Castor beans 0401110 Oil pleasure seeds 04011110 Gold pleasure seeds 04011110 <td></td> <td></td> <td>0,05</td> <td>0,01*</td> <td>0,02*</td> <td>0,02*</td> <td>0,03*</td> <td>0,01*</td> <td>0,01*</td>			0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
04010100 Linseeds 04010101 Linseeds 0401020 Peanutx/groundnuts 0401030 Poppy seeds 0401050 Sunflower seeds 0401060 Rapeseeds/canola seeds 0401070 Soyabeans 0401100 Pumpkin seeds 0401110 Safflower seeds 0401120 Borage seeds 0401130 Gold of pleasure seeds 0401140 Hemp seeds 0401150 Castor beans 0401990 Others (2) 0402010 Oili palms kernels 0402010 Oili palms kernels 0402010 Oili palms kernels 0402020 Oil palms fruits 0402030 Oil palms fruits 0402040 Kapok 0402990 Others (2) 0500010 Barley 0500010 Barley 0500010 Barley 0500010 Barley 0500010 Rare 0500010 Rare 0500010 Rare	RUITS		0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0401010 Linseeds 0401020 Peppy seeds 0401030 Poppy seeds 0401040 Sesame seeds 0401050 Sapesseeds/canola seeds 0401070 Soyabeans 0401080 Mustard seeds 0401100 Cotton seeds 0401110 Safflower seeds 0401110 Borage seeds 0401110 Borage seeds 0401110 Bernseeds 0401110 Bernseeds 0401110 Bernseeds 0401110 Castor beans 0401110 Castor beans 0401110 Castor beans 0401120 Oilvers (2) 0402000 Oil fruits 0402010 Oil fruits 0402020 Oil fruits 0402030 Oil palms fruits 0402040 Kapok 0402030 Oil palms fruits 0402040 Kapok 0402030 Oil palms fruits 0402040 Kapok 0402030 Oithers (2)			0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0401020 Peanuts/groundnuts 0401030 Opppy seeds 0401040 Sesame seeds 0401050 Sunflower seeds 0401070 Soyabeans 0401080 Mustard seeds 0401100 Pumpkin seeds 0401110 Safflower seeds 0401110 Borage seeds 0401110 Gold of pleasure seeds 0401113 Gold of pleasure seeds 0401140 Hemp seeds 0401150 Castor beans 04011990 Others (2) 0402010 Oll rest 0402020 Oll palms kernels 0402030 Oil palms kernels 0402040 Kapok 0402040 Kapok 0402090 Others (2) 0500000 CEREALS 0500010 Barley 0500002 Buckwheat and other pseu 0500030 Maize/corn 0500000 Cerreals 0500000 Cithers (2) 0600000 Others (2) 0600000			0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0401030 Poppy seeds 0401040 Sesame seeds 0401050 Sunflower seeds 0401060 Rapeseeds/canola seeds 0401080 Mustard seeds 0401100 Pumpkin seeds 0401110 Safflower seeds 0401112 Borage seeds 0401130 Gold of pleasure seeds 0401140 Hemp seeds 0401150 Castor beans 0401190 Others (2) 0402000 Oil palms kernels 0402010 Oil palms fruits 0402020 Oil palms fruits 0402030 Oil palms fruits 0402040 Kapok 0402990 Others (2) 0500010 Barley 0500010 Barley 0500010 Barley 0500010 Rice 0500070 Rye 0500060 Rice 0500070 Rye 0500080 Sorghum 0500990 Others (2) 0631000 TeAs, COFFEE, HERBAL INF <td></td> <td>1</td> <td>0,05</td> <td>0,01*</td> <td>0,02*</td> <td>0,02*</td> <td>0,03*</td> <td>0,01*</td> <td>0,01*</td>		1	0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0401040 Sesame seeds 0401050 Sunflower seeds 0401060 Rapeseeds/canola seeds 0401070 Soyabeans 0401080 Mustard seeds 0401100 Cotton seeds 0401110 Borage seeds 0401120 Borage seeds 0401130 Gold of pleasure seeds 0401140 Hemp seeds 0401150 Castor beans 0401190 Others (2) 0402010 Olif broad 0402010 Olif fruits 0402020 Oil palms feruits 0402030 Oil palms fruits 0402040 Kapok 0402990 Others (2) 0500010 Barley 0500020 Buckweat and other pseu 0500030 Maize/corn 0500060 Rice 0500070 Rye 0500080 Sorghum 0500090 Wheat 0500090 Others (2) 060000 Teas 0620000 Coffee beans <		1	0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0401050 Sunflower seeds 0401060 Rapeseeds/canola seeds 0401070 Soyabeans 0401080 Mustard seeds 0401090 Cutton seeds 0401110 Safflower seeds 0401110 Borage seeds 0401130 Gold of pleasure seeds 0401140 Hemp seeds 0401150 Castor beans 0401190 Others (2) 0402010 Oil rest for oil production 0402020 Oil palms kernels 0402030 Oil palms kernels 0402040 Kapok 0402090 Others (2) 0500000 CEREALS 0500010 Barley 0500020 Buckwheat and other pseu 0500030 Maize/corn 0500040 Common millet/proso mille 0500050 Park 0500060 Rice 0500070 Rye 0500090 Others (2) 0600000 TEAS, COFFEE, HERBAL INI 0610000 TEAS		ı							
0401060 Rapeseeds/canola seeds 0401070 Soyabeans 0401080 Mustard seeds 0401100 Pumpkin seeds 0401110 Safflower seeds 0401120 Borage seeds 0401130 Gold of pleasure seeds 0401140 Hemp seeds 0401150 Castor beans 0401990 Others (2) 0402000 Oil palms kernels 0402010 Oil palms fruits 0402020 Oil palms fruits 0402030 Oil palms fruits 0402040 Kapok 0402990 Others (2) 0500010 Barley 0500010 Barley 0500010 Barley 0500010 Barley 0500010 Rosopham 0500010 Rose 0500010 Rose 0500010 Parker 0500010 Teas, COFFEE, HERBAL INF 0630000 Teas, COFFEE, HERBAL INF 0631000 Teas, COFFEE, HERBAL INF 0631000		ı	0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0401070 Soyabeans 0401080 Mustard seeds 0401090 Cotton seeds 0401100 Pumpkin seeds 0401110 Borage seeds 0401120 Borage seeds 0401130 Gold of pleasure seeds 0401140 Hemp seeds 0401150 Castor beans 0401990 Others (2) 0402010 Olil palms ferruits 0402010 Olil palms fruits 0402020 Oil palms fruits 0402040 Kapok 0402990 Others (2) 0500000 Barley 0500010 Barley 0500020 Buckwheat and other pseu 0500030 Maize/corn 0500040 Common millet/proso mille 0500050 Rice 0500070 Rye 0500080 Sorghum 0500090 Wheat 0500090 Wheat 0500090 Teas 0620000 Teas 0620000 Teas		ı	0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0401080 Mustard seeds 0401090 Cotton seeds 0401100 Pumpkin seeds 0401110 Safflower seeds 0401110 Borage seeds 0401130 Gold of pleasure seeds 0401140 Hemp seeds 0401150 Castor beans 0401190 Others (2) 0402000 Oil fruits 0402010 Oilves for oil production 0402020 Oil palms fruits 0402040 Kapok 0402090 Others (2) 0500010 Barley 0500020 Buckwheat and other pseu 0500020 Buckwheat and other pseu 0500030 Maize/corn 0500040 Common millet/proso mille 0500050 Oat 0500060 Rice 0500070 Rye 0500090 Others (2) 0600000 Teas 0630000 Teas 0630000 Teas 0631001 Teas 0631020 Herbal infusio	eds	ı	0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0401090 Cotton seeds 0401110 Pumpkin seeds 0401110 Safflower seeds 0401120 Borage seeds 0401130 Gold of pleasure seeds 0401140 Hemp seeds 0401150 Castor beans 0401990 Others (2) 0402010 Olives for oil production 0402020 Oil palms kernels 0402040 Kapok 0402090 Others (2) 0500000 EREALS 0500010 Barley 0500010 Barley 0500010 Barley 0500010 Common millet/proso milk 0500050 Oat 0500060 Rice 0500070 Rye 0500090 Others (2) 0600000 Teas, COFFEE, HERBAL INF 0610000 Teas, COFFEE, HERBAL INF 0630000 Offlee beans 0630000 Teas, COFFEE, HERBAL INF 0631000 Teas, COFFEE, HERBAL INF 0631000 Teas, COFFEE, HERBAL INF <tr< td=""><td></td><td>ı</td><td>0,05</td><td>0,01*</td><td>0,02*</td><td>0,02*</td><td>0,03*</td><td>0,01*</td><td>0,01*</td></tr<>		ı	0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0401090 Cotton seeds 0401110 Pumpkin seeds 0401110 Safflower seeds 0401120 Borage seeds 0401130 Gold of pleasure seeds 0401140 Hemp seeds 0401150 Castor beans 0401990 Others (2) 0402010 Olives for oil production 0402020 Oil palms kernels 0402040 Kapok 0402090 Others (2) 0500000 EREALS 0500010 Barley 0500010 Barley 0500010 Barley 0500010 Common millet/proso milk 0500050 Oat 0500060 Rice 0500070 Rye 0500090 Others (2) 0600000 Teas, COFFEE, HERBAL INF 0610000 Teas, COFFEE, HERBAL INF 0630000 Offlee beans 0630000 Teas, COFFEE, HERBAL INF 0631000 Teas, COFFEE, HERBAL INF 0631000 Teas, COFFEE, HERBAL INF <tr< td=""><td></td><td>ı</td><td>0,05</td><td>0,01*</td><td>0,02*</td><td>0,02*</td><td>0,03*</td><td>0,01*</td><td>0,01*</td></tr<>		ı	0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0401100 Pumpkin seeds 04011120 Borage seeds 0401120 Borage seeds 0401130 Gold of pleasure seeds 0401140 Hemp seeds 0401150 Castor beans 0401990 Others (2) 0402000 Oli fruits 0402010 Olives for oil production 0402020 Oil palms kernels 0402040 Kapok 0402090 Others (2) 0500010 Barley 0500010 Barley 0500010 Barley 0500010 Buckwheat and other pseu Maize/corn 0500010 Oam Mize/corn 0500010 Rec 0500010 Teas 0620000 Teas, Coffee, Herbal INI 0631000 (a) flowers 0631000 (a) flowers		ì	0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0401110 Safflower seeds 0401120 Borage seeds 0401130 Gold of pleasure seeds 0401140 Hemp seeds 0401150 Castor beans 0401190 Others (2) 0402000 Oil ruits 0402010 Oil palms fruits 0402030 Oil palms fruits 0402040 Kapok 0402099 Others (2) 0500000 CEREALS 0500010 Barley 0500020 Buckwheat and other pseu 0500030 Maize/corn 0500050 Oat 0500060 Rice 0500070 Rye 0500090 Wheat 0500090 Wheat 0500090 Others (2) 0600000 TEAS, COFFEE, HERBAL INI 0610000 Teas 0630000 Herbal infusions from 0631001 (a) flowers Chamomile Chime, (2) 0631001 (b) leaves and herbs 0632002 (b) leaves and her		ì							
0401120 Borage seeds 0401130 Gold of pleasure seeds 0401140 Hemp seeds 0401150 Castor beans 0401990 Others (2) 0402010 Olives for oil production 0402020 Oil palms kernels 0402030 Oil palms fruits 0402040 Kapok 0402040 Kapok 0402040 Kapok 0402040 Sapok 0402040 Sapok 0402040 Sapok 0402040 Sapok 0402040 Sapok 0402040 Sapok 0500000 CEREALS 0500000 Sarey 0500000 Sapok 0500000 Roe 0500000 Roe 0500000 Roe 0630000 Herbal infusions from 0631000 Herbal infusions from 0631000 Caffee beans 0631000 Caffee beans 0631000 Herbal infusions from 06310		ı	0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0401130 Gold of pleasure seeds 0401140 Hemp seeds 0401140 Lemp seeds 0401190 Others (2) 040200 Oil fruits 0402010 Oilves for oil production 0402020 Oil palms kernels 0402030 Oil palms fruits 0402040 Kapok 0402990 Others (2) 0500000 ERRALS 0500010 Barley 0500000 Buckwheat and other pseu 0500030 Maize/corn 0500040 Common millet/proso milk 0500050 Oil 0500060 Rice 0500070 Rye 0500080 Sorghum 0500090 Others (2) 0500000 TEAS, COFFEE, HERBAL INI 0610000 Teas 0620000 Coffee beans 0620000 Lime/flinden 0631001 Jasmine 0631000 Ialmsine 0631000 Ialmsine 0631000 Islimsine 0631000 Islimsine 0631000 Islimsine 0631000 Islimsine 0631000 Islimsine 0631000 Strawberry 0632000 Mate/mate 0632000 Mate/mate 0632000 Mate/mate 0632000 Coffee Seans 0633000 (c) roots 0633000 (d) any other parts of the p 0640000 Coca beans 0633000 Carobs/Saint John's bread 0630000 Pothers (2) 0633000 Corience 0830000 Seed spices 0810010 Anise/aniseed 0810010 Anise/aniseed 0810000 Seed spices 0810010 Anise/aniseed 0810000 Corander 0810000 Seed spices 0810010 Anise/aniseed 0810000 Corander 0810000 Seed spices 0810010 Anise/aniseed 0810000 Corander 0810000 Seed spices 0810010 Allspice/pimento 0810000 Corander 0810000 Corander 0810000 Corander 0810000 Corander 0810000 Seed spices 0810000 Corander 0810000 Sichuan pepper 0810000 Fennel 0810000 Fennel 0810000 Fennel 0810000 Peppercorn (black, green a 0820000 Sichuan pepper 0820000 Sichuan pepper 0820000 Sichuan pepper 0820000 Fruit spices 0820010 Allspice/pimento 0810000 Corander 0820000 Fruit spices 0820010 Allspice/pimento 0810000 Corander 0820000 Illims percorn (black, green a 0820000 Sichuan pepper 0820000 Tennel (c) Corander 0820000 Corand		ì	0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0401140 Hemp seeds 0401150 Castor beans 0401190 Others (2) 0402000 Oil Fuits 0402010 Oil palms kernels 0402030 Oil palms fruits 8402040 Kapok 0402990 Others (2) 0500000 CEREALS 0500010 Buckwheat and other pseu 0500020 Buckwheat and other pseu 0500050 Oat 0500060 Rice 0500070 Rye 0500090 Others (2) 0500090 Others (2) 0600000 Others (2) 0600000 TEAS, COFFEE, HERBAL INI 0610000 Teas 0620000 Others (2) 0631000 (a) flowers 0631000 (b) flowers 0631000 (a) flowers 0631000 (b) leaves and herbs 0631010 Teas 0631020 Herbal infusions from 0631050 Lime/linden 0631050 Lime/linden </td <td></td> <td>ı</td> <td>0,05</td> <td>0,01*</td> <td>0,02*</td> <td>0,02*</td> <td>0,03*</td> <td>0,01*</td> <td>0,01*</td>		ı	0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0401150 Castor beans 0401990 Others (2) 0402000 Oli Fuits 0402010 Olives for oil production 0402020 Oil palms kernels 0402030 Oil palms fruts 0402040 Kapok 0402940 Chers (2) 0500000 CEREALS 0500010 Barley 0500020 Buckwheat and other pseu 0500050 Oat 0500060 Rice 0500070 Rye 0500080 Sorghum 0500090 Wheat 0500090 Others (2) 0600000 TEAS, COFFEE, HERBAL INI 0610000 Teas 0620000 Coffee beans 0630000 Herbal infusions from 0631000 (a) flowers 0631000 (a) flowers 0631000 (b) leaves and herbs Strawberry O632000 0632000 (b) leaves and herbs Strawberry O632000 0632000 (b) leave	ds	ì	0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0401990 Others (2) 0402000 Oil fruits 0402010 Olives for oil production 0402020 Oil palms kernels 0402040 (Sapok 0402990 Others (2) 0500000 CEREALS 0500010 Barley 0500030 Maize/corn 0500040 Common millet/proso mille 0500050 Oat 0500040 Common millet/proso mille 0500050 Oat 0500060 Rice 0500070 Rye 0500080 Sorghum 0500090 Wheat 0500090 Others (2) 0600000 TEAS, COFFEE, HERBAL INF 0610000 Teas 0620000 Coffee beans 0630000 Herbal infusions from 0631000 (a) flowers 0631010 Chamomile 0631020 Hibiscus/roselle 0631030 Rose 0631040 Jasmine 0631050 Lime/linden 0631050 Lime/linden 0631050 Strawberry 0632020 Rooibos 0632030 Mate/maté 0632030 Mate/maté 0632030 Ginseng 0633000 (c) roots 0633000 (c) roots 0633000 (d) any other parts of the p 0630000 Seed spices 0810000 Seed spices 0810000 Seed spices 0810010 Anise/aniseed 0810001 Pennel 0810000 Seed spices 0810000 Dill 0810007 Fennel 0810000 Fennel 0810000 Seichuan pepper 0820000 Sichuan pepper 0820000 Fruit spices 0820010 Allspice/pimento 0810000 Peppercorn (black, green a 0820000 Fruit spices 0820010 Roots (2) 0820000 Fruit spices 0820010 Roots (2) 0820000 Fruit spices 0820010 Roots (2) 0830000 Bark spices 0820010 Roots (2) 0830000 Bark spices 0830010 Cinnamon 0820090 Others (2) 0830000 Bark spices 0830010 Cinnamon 0820090 Others (2) 0830000 Bark spices 0830010 Cinnamon 08		ı	0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0401990 Others (2) 0402000 Oli fruits 0402010 Olives for oil production 0402020 Oil palms kernels 0402040 Kapok 0402990 Others (2) 0500000 CEREALS 0500010 Barley 0500020 Buckwheat and other pseu 0500030 Maize/corn 0500040 Common millet/proso mille 0500050 Oat 0500060 Rice 0500070 Rye 0500080 Sorghum 0500090 Wheat 0500090 Others (2) 0600000 TEAS, COFFEE, HERBAL INI 0610000 Teas 0620000 Coffee beans 0620000 Limes/linden 0631001 Chamomile 0631020 Hibiscus/roselle 0631030 Rose 0631040 Jasmine 0631050 Lime/linden 0631050 Lime/linden 0631050 Strawberry 0632020 Rooibos 0632030 Mate/maté 0632030 Mate/maté 0632030 Mate/maté 0632030 Ginseng 0633000 (c) roots 0633000 (d) any other parts of the p 0640000 Seed spices 0810010 Anise/aniseed 0700000 Pennel 0810001 Seed spices 0810010 Anise/aniseed 0810010 Anise/aniseed 0810010 Seed spices 0810010 Pennel 0810000 Dill 0810010 Fennel 0810000 Dills Fennel 0810000 Penpercorn (black, green a 0820000 Peppercorn (black, green a 0820000 Sark spices 0820010 Cardamom 0820000 Juniper berry 0820000 Fruit spices 0820010 Ralpice/pimento 0810000 Peppercorn (black, green a 0820010 Valerian 0820000 Juniper berry 0820000 Fruit spices 0820010 Ralpice/pimento 0810000 Dill Pennel 0810000 Peppercorn (black, green a 0820000 Sichuan pepper 0820000 Cardamom 0820000 Juniper berry 0820000 Root and rhizome spices 0830010 Cinnamon 0830010		ì	0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0402000 Oil fruits 0402010 Oilves for oil production 0402020 Oilves for oil production 0402020 Oilves for oil production 0402030 Oil palms fruits 0402040 Kapok 0402990 Others (2) 0500000 CEREALS 0500010 Burkwheat and other pseu 0500030 Maize/corn 0500040 Common millet/proso millet 0500050 Oat 0500060 Rice 0500070 Rye 0500080 Sorghum 0500090 Wheat 0500090 Uthers (2) 0600000 Teas 0620000 Coffee beans 0630000 Herbal infusions from 0631001 (a) flowers 0631010 Chamomile 0631020 Hibiscus/roselle 0631030 Rose 0631040 Jamsine 0631050 Lime/linden 0631050 Strawberry 063200 Rosibos 0632010 Strawberry 0632030 Mate/maté 0632030 Mate/maté 0632030 Ginseng 0633010 (c) roots 0633010 Ginseng 0633010 Ginseng 0633000 Cocoa beans 0650000 Cocoa beans 0650000 Cocoa beans 0650000 Cocoa beans 0650000 Coroa beans 0650000 Coroa beans 0650000 Carobs/Saint John's bread 0700000 HOPS 08000000 Fennel 0810010 Anise/aniseed 0810010 Anise/aniseed 0810000 Celery 0810000 Celery 0810000 Fennel 0820000 Caraway 0820000 Fennel 0820000 Caraway 0820000 Fennel 0820000 Fennel 0820000 Fennel 0820000 Fennel 0820000 Caraway 0820000 Caraway 0820000 Fennel 0820000 Fennel 0820000 Fennel 0820000 Fennel 0820000 Caraway 0820000 Fennel 0820000 Caraway 0820000 Fennel 0820000 Fennel 0820000 Fennel 0820000 Fennel 0820000 Caraway 0820000 Fennel 0820000 Fennel 0820000 Caraway 0820000 Fennel 0820000 Ginamom 0820000 Ginamom 0820000 Ginamom 0820000 Ginamom 0820000 Ginamom 0820000 Ginamom 0830010 Cinamom			0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0402010 Olives for oil production 0402020 Oil plams kernels 0402030 Oil plams fruts 0402040 Kapok 0402940 Chers (2) 0500000 CEREALS 0500010 Barley 0500020 Buckwheat and other pseu 0500050 Oat 0500060 Rice 0500070 Rye 0500080 Sorghum 0500090 Wheat 0500090 Teas 0620000 Coffee beans 0620000 Fres, COFFEE, HERBAL INF 0630000 Herbal infusions from 0631001 Chamomile 0631020 Hibiscus/roselle 0631031 Chamomile 0631040 Jasmine 0631050 Lime/linden 0631060 Others (2) 0632000 (b) leaves and herbs 0532010 Strawberry 0632020 Roibos 0632030 Mate/maté 0632030 Mate/maté			0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0402020 Oil palms kernels 0402040 (Apode) 0402040 (Apode) 0402040 (Apode) 0402040 (Apode) 0402990 Others (2) 0500000 Barley 0500010 Barley 0500010 Barley 0500020 Buckwheat and other pseu Maize/corn 0500050 Oat 0500000 Rice 0500000 Rose 0500000 Tess 0600000 Tess 0620000 Tess 0620000 Tess 0631000 (a) flowers 0631000 (a) flowers 0631010 (b) leaves and herbs 0631020 (b) leaves and herbs 0631040 Jasmine 0631050 Lime/linden 0632010 Strawberry 0632020 Rooibos 0632010 Strawberry 0632020 Rooibos 0632030 Mate/maté 0632030 (b)	tion		0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0402030 Oil palms fruits 0402040 Kapok 0402090 Others (2) 0500000 CEREALS 0500010 Buckwheat and other pseu 0500020 Buckwheat and other pseu 0500050 Oat 0500050 Oat 0500060 Rice 0500070 Rye 0500090 Others (2) 0600000 TEAS, COFFEE, HERBAL INI 0610000 Teas 0620000 Coffee beans 0631000 Herbal infusions from 0631000 (a) flowers 0631000 Herbal infusions from 0631001 Chamomile 0631002 Hibiscus/roselle 0631040 Jamsine 0631050 Lime/linden 0631050 Lime/linden 0632001 (b) leaves and herbs 0632020 Roibos 0632030 Mate/maté 0632030 Mate/maté 0632030 Mate/maté 0633000 (c) roots	.1011	ì							
0402040 Kapok 0402990 Others (2) 0500000 ERRALS 0500010 Barley 0500020 Maize/corn 0500040 Common millet/proso mille 0500050 Oat 0500060 Rice 0500070 Rye 0500080 Sorghum 0500090 Wheat 0500090 Others (2) 060000 TEAS, COFFEE, HERBAL INF 0610000 TeAS, COFFEE, HERBAL INF 0610000 TeAS, COFFEE, HERBAL INF 0610000 Herbal Infusions from 0631000 (a) flowers 0631010 Chamomile 0631020 Hibiscus/roselle 0631030 Rose 0631040 Jasmine 0631050 Lime/linden 063190 Others (2) 0632000 Kopfee bans 063000 Herbal Infusions from 0631000 (a) flowers 0631010 Chamomile 0631020 Hibiscus/roselle 0631030 Rose 0631040 Jasmine 0631050 Chers (2) 0632000 (b) leaves and herbs 0632010 Strawberry 0632020 Rosibos 0632030 Mate/mate 0632030 Mate/mate 0633090 Others (2) 0633000 (c) roots 0633010 Valerian 0633000 Ginseng 0633000 Ginseng 0633000 Ginseng 0633000 Cocoa beans 0550000 Fruit spices 0810010 Anise/aniseed		ı	0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0402990 Others (2) 0500000 CERRALS 0500010 Barley 0500020 Buckwheat and other pseu 0500030 Maize/corn 0500050 Oat 0500060 Rice 0500090 Sorghum 0500090 Others (2) 0600000 TEAS, COFFEE, HERBAL INF 0610000 Teas 0620000 Coffee beans 0631000 (a) flowers 0631000 (a) flowers 0631000 (a) flowers 0631001 (a) flowers 0631002 Hibiscus/roselle 0631030 Rose 0631040 Jasmine 0631050 Lime/linden 0631900 (thers (2) 0632010 Strawberry 0632020 Rooilbos 0632030 Rolerian 0632030 Others (2) 0633000 (c) roots 0633010 Valerian 0633020 Ginseng 0633020		i	0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0500000 CEREALS 0500010 Barley 0500020 Buckwheat and other pseu 0500040 Common millet/proso millet 0500050 Oat 0500050 Rice 0500070 Rye 0500090 Others (2) 0500090 TEAS, COFFEE, HERBAL INI 061000 TEAS, COFFEE, HERBAL INI 061000 Teas 0620000 Coffee beans 0631001 (a) flowers 0631020 Herbal infusions from 0631020 Hibiscus/roselle 0631030 Rose 0631040 Jasmine 0631050 Lime/linden 0631060 Lime/linden 0632010 (b) leaves and herbs 0632020 Rooibos 0632030 Mate/maté 0632030 Mate/maté 0632031 Mate/maté 0633020 Ginseng 0633020 Ginseng 0633020 Ginseng 0633020 Ginseng			0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0500010 Barley 0500020 Maize/corn 0500030 Maize/corn 0500040 Common millet/proso mille 0500050 Oat 0500060 Rice 0500070 Rye 0500090 Wheat 0500090 TeAS, COFFEE, HERBAL INF 060000 TeAS, COFFEE, HERBAL INF 061000 Teas 062000 Coffee beans 063000 Herbal infusions from 0631001 Chamomile 0631020 Hibiscus/roselle 0631030 Rose 0631040 Jasmine 0631051 Lime/linden 0631060 Others (2) 0632000 (b) leaves and herbs 0632010 Strawberry 0632020 Rosibos 0632030 Mate/maté 0632030 Mate/maté 0632030 Others (2) 0633000 (c) roots 0633010 Valerian 0633000 (d) any other parts of the p			0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0500020 Buckwheat and other pseu 0500030 Maize/corn 0500040 Common millet/proso millet 0500050 Oat 0500060 Rice 0500090 Sorghum 0500090 Wheat 0500990 Others (2) 0600000 TEAS, COFFEE, HERBAL INF 0610000 Teas 0620000 Coffee beans 0631000 (a) flowers 0631001 Chamomile 0631020 Hibiscus/roselle 0631030 Rose 0631040 Jasmine 0631050 Lime/linden 0631900 Others (2) 0632010 Strawberry 0632020 Rosibos 0632030 Mate/maté 0632030 Others (2) 0633000 (c) roots 0633010 Valerian 0633020 Ginseng 0633020 Ginseng 0633020 Ginseng 0633020 Corbers (2) 06330			0,05	0,01*	0,02*			0,01*	0,01*
0500020 Buckwheat and other pseu 0500030 Maize/corn 0500040 Common millet/proso millet 0500050 Oat 0500060 Rice 0500090 Sorghum 0500090 Wheat 0500990 Others (2) 0600000 TEAS, COFFEE, HERBAL INF 0610000 Teas 0620000 Coffee beans 0631000 (a) flowers 0631001 Chamomile 0631020 Hibiscus/roselle 0631030 Rose 0631040 Jasmine 0631050 Lime/linden 0631900 Others (2) 0632010 Strawberry 0632020 Rosibos 0632030 Mate/maté 0632030 Others (2) 0633000 (c) roots 0633010 Valerian 0633020 Ginseng 0633020 Ginseng 0633020 Ginseng 0633020 Corbers (2) 06330			0,05	0,01*	0,02*	1	0,7	0,01*	0,01*
0500030 Maize/corn 0500040 Common millet/proso millet 0500050 Oat 0500060 Rice 0500070 Rye 0500090 Wheat 0500090 Wheat 0500090 Others (2) 0600000 TEAS, COFFEE, HERBAL INI 061000 Teas 0620000 Coffee beans 0631010 Chamomile 0631020 Herbal infusions from 0631040 Jasmine 0631050 Hibiscus/roselle 0631050 Lime/linden 0632001 (b) leaves and herbs 0632020 Rooibos 0632031 Mate/maté 0632030 Mate/maté 0632030 Mate/maté 0632030 Others (2) 0633000 (c) roots 0633010 Valerian 0633020 Ginseng 0633020 Ginseng 063000 (d) any other parts of the p 0640000 Cocoa beans <t< td=""><td>r pseudocereals</td><td>i</td><td>0,05</td><td>0,01*</td><td>0,02*</td><td>0,02*</td><td>0,03*</td><td>0,01*</td><td>0,01*</td></t<>	r pseudocereals	i	0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0500040 Common millet/proso mille 0500050 Oat 0500060 Rice 0500070 Rye 0500070 Rye 0500090 Wheat 0500090 Wheat 0500090 Wheat 0500000 Teas 0620000 Coffee beans 0630000 Herbal infusions from 0631010 (a) flowers 0631010 Hibiscus/roselle 0631020 Hibiscus/roselle 0631030 Rose 0631040 Jasmine 0631050 Lime/linden 0631060 Chers (2) 0632010 Strawberry 0632020 Rooibos 0632010 Mate/maté 0632020 Rooibos 0632030 Mate/maté 0632030 Mate/maté 0633000 (c) roots 0633000 (c) roots 0633000 (d) any other parts of the p 0640000 Cocoa beans 0550000		i	0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0500050 Oat 0500060 Rice 0500070 Rye 0500090 Wheat 0500090 Others (2) 0600000 TEAS, COFFEE, HERBAL INF 0610000 Teas 0620000 Coffee beans 0631000 (a) flowers 0631000 (a) flowers 0631010 Chamomile 0631020 Hibiscus/roselle 0631030 Rose 0631040 Jasmine 0631990 Others (2) 0632000 (b) leaves and herbs 0632010 Strawberry 0632020 Rooibos 0632020 Rooibos 0632030 Mate/maté 0632030 Qi prots 0633000 (c) roots 0633010 Valerian 0633020 Ginseng 0633020 Ginseng 0633020 (d) any other parts of the p 064000 Cocoa beans 0550000 Carobs/Saint John's bread <td< td=""><td>so millet</td><td>ì</td><td>0,05</td><td>0,01*</td><td>0,02*</td><td>0,02*</td><td>0,03*</td><td>0,01*</td><td>0,01*</td></td<>	so millet	ì	0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0500060 Rice 0500070 Rye 0500080 Sorghum 0500090 Wheat 0500090 Wheat 0500090 Chers (2) 060000 Coffee beans 0631000 (a) flowers 0631010 Chamomile 0631020 Hibiscus/roselle 0631040 Jamine 0631050 Lime/linden 0631090 Others (2) 0632001 (b) leaves and herbs 0632020 Rooibos 0632030 Mate/maté 0632030 Mate/maté 0632090 Others (2) 0633010 Valerian 0633020 Ginseng 063000 Coroabe/saint John's breat <td></td> <td>i</td> <td>0,05</td> <td>0,01*</td> <td>0,02*</td> <td>0,02*</td> <td>0,03*</td> <td>0,01*</td> <td>0,01*</td>		i	0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0500070 Rye 0500080 Sorghum 0500090 Wheat 0500090 Wheat 0500090 Wheat 0500000 TEAS, COFFEE, HERBAL INF 0620000 Coffee beans 0630000 Herbal infusions from 0631000 (a) flowers 0631010 Chamomile 0631020 Hibiscus/roselle 0631030 Rose 0631040 Jasmine 0631050 Lime/linden 0631090 Others (2) 0632000 (b) leaves and herbs Strawberry Graboso 0632010 Strawberry 0632020 Rooibos 0632030 Mate/maté 0632030 Mate/maté 0632030 Mate/maté 0633000 (c) roots 0633001 Valerian 0633002 Ginseng 0633003 Ginseng 0633000 (d) any other parts of the p 0640000 Cocoa beans		ı			-	-			-
0500080 Sorghum 0500090 Wheat 0500090 Others (2) 0600000 TEAS, COFFEE, HERBAL INF 0610000 Teas 0620000 Coffee beans 0630000 Herbal infusions from 0631000 (a) flowers 0631010 Chamomile 0631020 Hibiscus/roselle 0631030 Rose 0631040 Jasmine 0631990 Others (2) 0632001 Strawberry 0632020 Roolbos 0632030 Mate/maté 0632030 Mate/maté 0632030 (c) roots 0633000 (c) roots 0633000 (c) roots 0633010 Valerian 0633900 Others (2) 0633000 (d) any other parts of the p 0640000 Cocoa beans 0650000 Carobs/Saint John's bread 0700000 HOPS 0810000 Seed spices 0810010 Anise/aniseed </td <td></td> <td>ì</td> <td>0,05</td> <td>0,01*</td> <td>0,02*</td> <td>0,05</td> <td>0,03*</td> <td>0,01*</td> <td>0,01*</td>		ì	0,05	0,01*	0,02*	0,05	0,03*	0,01*	0,01*
0500090 Wheat 0500990 Others (2) 0600000 TEAS, COFFEE, HERBAL INI 0610000 Teas 0620000 Coffee beans 0631000 (a) flowers 0631010 Chamomile 0631020 Hibiscus/roselle 0631040 Jasmine 0631050 Lime/linden 0631990 Others (2) 0632001 Strawberry 0632020 Rooibos 0632030 Mate/maté 0632030 Mate/maté 0632090 Others (2) 0633010 Valerian 0633020 Ginseng 063000 (2) quay other parts of the p 0640000 Coca beans 065000 Carobs/Saint John's bread 065000 Carobs/Saint John's bread		ı	0,05	0,01*	0,02*	1	0,7	0,01*	0,01*
0500990 Others (2) 0600000 TEAS, COFFEE, HERBAL INF 0610000 TEAS, COFFEE, HERBAL INF 0620000 Coffee beans 0630000 Herbal infusions from 0631000 (a) flowers 0631010 Chamomile 0631020 Chamomile 0631030 Rose 0631040 Jasmine 0631050 Lime/linden 0631090 Others (2) 0632010 Strawberry 0632020 Rooibos 0632030 Mate/maté 0632030 Mate/maté 0632030 Mate/maté 0633000 (c) roots 0633001 Valerian 0633002 Ginseng 0633003 Ginseng 0633000 (d) any other parts of the p 0640000 Cocoa beans 050000 Anise/anised 0700000 HOPS 0810010 Anise/anised 0810010 Anise/anised 0810010 Celery <td></td> <td>i</td> <td>0,05</td> <td>0,01*</td> <td>0,02*</td> <td>0,02*</td> <td>0,03*</td> <td>0,01*</td> <td>0,01*</td>		i	0,05	0,01*	0,02*	0,02*	0,03*	0,01*	0,01*
0600000 TEAS, COFFEE, HERBAL INI 0610000 Teas 0620000 Coffee beans 0630000 Lord Fee beans 0631000 All flowers 0631010 Chamomile 0631020 Hibiscus/roselle 0631030 Rose 0631040 Jasmine 0631990 Others (2) 0632001 Strawberry 0632010 Strawberry 0632020 Rooilbos 0632030 Mate/maté 0632030 Mate/maté 0632030 Chers (2) 0633000 Cirots 0633010 Valerian 0633020 Ginseng 0633020 Ginseng 0633020 Ginseng 0633020 Ciro ters (2) 0633000 Carobs/Saint John's bread 070000 HOPS 0810000 Seed spices 0810010 Anise/aniseed 0810020 Black caraway/black cumin 0810030 Celery			0,05	0,01*	0,02*	1	0,7	0,01*	0,01*
0600000 TEAS, COFFEE, HERBAL INI 0610000 Teas 0620000 Coffee beans 0630000 Lord Fee beans 0631000 All flowers 0631010 Chamomile 0631020 Hibiscus/roselle 0631030 Rose 0631040 Jasmine 0631990 Others (2) 0632001 Strawberry 0632010 Strawberry 0632020 Rooilbos 0632030 Mate/maté 0632030 Mate/maté 0632030 Chers (2) 0633000 Cirots 0633010 Valerian 0633020 Ginseng 0633020 Ginseng 0633020 Ginseng 0633020 Ciro ters (2) 0633000 Carobs/Saint John's bread 070000 HOPS 0810000 Seed spices 0810010 Anise/aniseed 0810020 Black caraway/black cumin 0810030 Celery			0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0610000 Teas 0620000 Coffee beans 0630000 Herbal Infusions from 0631000 (a) flowers 0631010 Hibiscus/roselle 0631020 Hibiscus/roselle 0631040 Jamine 0631050 Lime/linden 0631990 Others (2) 0632001 Strawberry 0632020 Rooibos 0632030 Mate/maté 0632030 Mate/maté 0632090 Others (2) 0633000 (c) roots 0633010 Valerian 0633020 Ginseng 0633020 Ginseng 0633020 Ginseng 0633020 (d) any other parts of the p 063000 Carobs/Saint John's bread 065000 Carobs/Saint John's bread 065000 Carobs/Saint John's bread 0700000 HOPS 0810000 SPICES 0810000 SPICES 0810000 SPICES 0810000 Alise/anisee	AL INFUSIONS, COCOA AND CAROBS		0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0620000 Coffee beans 0630000 Herbal infusions from 0631000 (a) flowers 0631010 Chamomile 0631020 Chamomile 0631030 Rose 0631040 Jasmine 0631050 Lime/linden 0631090 Others (2) 0632001 Strawberry 0632020 Rooibos 0632030 Mate/maté 0632990 Others (2) 0633000 (c) roots 0633001 Valerian 0633002 Ginseng 0633003 Ginseng 0633000 (d) any other parts of the p 0640000 Cocoa beans 0550000 Carobs/Saint John's bread 0700000 HOPS 0810010 Anise/anised 0810010 Anise/anised 0810010 Anise/anised 0810040 Coriander 0810050 Cumin 0810060 Dill 0810070 Fennel <t< td=""><td>,</td><td></td><td>0,05</td><td>0,01*</td><td>0,05*</td><td>0,05*</td><td>0,1*</td><td>0,02*</td><td>0,05*</td></t<>	,		0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0630000 Herbal infusions from 0631000 (a) flowers 0631010 Chamomile 0631020 Hibiscus/roselle 0631030 Rose 0631040 Jasmine 0631950 Chiers (2) 0632000 (b) leaves and herbs 0632010 Strawberry 0632020 Rooibos 0632030 Mate/maté 0632090 Others (2) 0633000 (c) roots 0633020 Ginseng 0633020 Ginseng 0633020 Ginseng 0633020 Others (2) 0633020 Ginseng 0633020 Ginseng 0633020 Others (2) 0633090 (d) any other parts of the p 064000 Coroabeans 0650000 Carobs/Saint John's bread 0700000 HOPS 0810000 Seed spices 0810010 Anise/anised 0810010 Anise/anised 0810010 Anise/anised <td></td> <td></td> <td>0,05</td> <td>0,01*</td> <td>0,05*</td> <td>0,05*</td> <td>0,1*</td> <td>0,02*</td> <td>0,05*</td>			0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0631000 (a) flowers 0631010 Chamomile 0631020 Hibiscus/roselle 0631030 Rose 0631040 Jamine 0631050 Lime/linden 0631990 Others (2) 0632000 Rooibos 0632010 Strawberry 0632020 Rooibos 0632030 Mate/maté 0632090 Others (2) 0633010 Valerian 0633020 Ginseng 0633020 Ginseng 0633900 Others (2) 0630000 Glanseng 0630000 Cocoa beans 0650000 Carobs/Saint John's bread 0700000 HOPS 0810000 SPICES 0810000 SPICES 0810000 SPICES 0810010 Anise/aniseed 0810050 Cumin 0810050 Cumin 0810060 Dill 0810070 Fennel 9810080 Fennel									
0631010 Chamomile 0631020 Hibiscus/roselle 0631030 Rose 0631040 Jasmine 0631050 Lime/linden 0632000 (b) leaves and herbs Strawberry G32020 Rooibos Rooibos 0632030 Mate/maté 0632990 Others (2) 0633000 (c) roots 0633001 Valerian 0633002 Ginseng 0633003 Ginseng 0633000 (d) any other parts of the p 0640000 Cocoa beans 050000 Carobs/Saint John's bread 0700000 HOPS 0810000 SPICES 0810010 Anise/anised 0810010 Anise/anised 0810020 Black caraway/black cumin 0810040 Coriander 0810050 Cumin 0810060 Dill 0810070 Fennel 0810090 Trut spices 0820000 Fruit spices <t< td=""><td>m</td><td></td><td>0,05</td><td>0,01*</td><td>0,05*</td><td>0,05*</td><td>0,1*</td><td>0,02*</td><td>0,05*</td></t<>	m		0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0631020 Hibiscus/roselle 0631030 Rose 0631040 Jasmine 0631050 Lime/linden 0631990 Others (2) 0632001 Strawberry 0632020 Rooibos 0632030 Mate/maté 0632990 Others (2) 0633000 (c) roots 0633900 Others (2) 0633900 Others (2) 0633900 Others (2) 063000 Coroa beans 065000 Carobs/Saint John's bread 070000 HOPS 0810000 Seed spices 0810010 Anise/aniseed 0810020 Black caraway/black cumin 0810030 Celery 0810040 Coriander 0810050 Cumin 0810060 Dill 0810070 Fennel 0810080 Fenugreek 0810090 Nutmeg 081090 Others (2) 0820010 Alispice/pimento 082001 </td <td></td> <td>ı</td> <td>0,05</td> <td>0,01*</td> <td>0,05*</td> <td>0,05*</td> <td>0,1*</td> <td>0,02*</td> <td>0,05*</td>		ı	0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0631030 Rose 0631040 Lime/linden 0631050 Lime/linden 0631990 Others (2) 0632000 Obleaves and herbs 0632010 Strawberry 0632020 Rooibos 0632030 Mate/maté 0632030 Others (2) 0633000 (c) roots 0633010 Valerian 0633020 Ginseng 0633090 Others (2) 0630000 Glange 0630000 Cocoa beans 0650000 Carobs/Saint John's bread 0650000 Carobs/Saint John's bread 0700000 HOPS 0810000 SPICES 0810000 SPICES 0810010 Anise/aniseed 0810010 Anise/aniseed 0810030 Celery 0810040 Coriander 0810050 Cumin 0810060 Dill 0810070 Fennel 0810090 Nutmeg 0810090		ı	0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0631040 Jasmine 0631050 Lime/linden 0631990 Others (2) 0632010 Strawberry 0632020 Rooibos 0632030 Mate/maté 0632990 Others (2) 0633000 (c) roots 0633020 Ginseng 0633020 Ginseng 0633090 Others (2) 0630000 Cacoa beans 0650000 Carobs/Saint John's bread 070000 HOPS 0810000 Seed spices 0810010 Anise/aniseed 0810010 Anise/aniseed 0810020 Black caraway/black cumin 0810040 Coriander 0810050 Dill 0810060 Dill 0810070 Fennel 0810090 Others (2) 0820010 Alispice/pimento 0820010 Alispice/pimento 0820010 Alispice/pimento 0820040 Cardamom 0820040 Cardamom		ı	0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0631050 Lime/linden 0631990 Others (2) 0632001 (b) leaves and herbs 0632010 Strawberry 0632020 Rooibos 0632030 Mate/maté 0632990 Others (2) 0633000 (c) roots 0633900 Others (2) 0633900 Others (2) 0633900 Others (2) 063000 Coba beans 0650000 Carobs/Saint John's bread 0700000 HOPS 0810010 Anise/anised 0810010 Anise/anised 0810010 Anise/anised 0810040 Coriander 0810040 Coriander 0810050 Cumin 0810060 Dill 0810070 Fennel 0810080 Fenugreek 0810990 Nutmeg 0810900 Truit spices 0820010 Allspice/pimento 0820020 Sichuan pepper 0820030 Cardamon <td< td=""><td></td><td>ı</td><td>0,05</td><td>0,01*</td><td>0,05*</td><td>0,05*</td><td>0,1*</td><td>0,02*</td><td>0,05*</td></td<>		ı	0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0631050 Lime/linden 0631990 Others (2) 0632001 (b) leaves and herbs 0632010 Strawberry 0632020 Rooibos 0632030 Mate/maté 0632990 Others (2) 0633000 (c) roots 0633900 Others (2) 0633900 (d) any other parts of the p 063000 Cocoa beans 0650000 Carobs/Saint John's bread 0700000 HOPS 0810010 Anise/anised 0810010 Anise/anised 0810020 Black caraway/black cumin 0810030 Celery 0810040 Coriander 0810050 Cumin 0810060 Dill 0810070 Fennel 0810900 Nutmeg 0810900 Others (2) 0820010 Allspice/pimento 0810900 Fruit spices 0820010 Allspice/pimento 0820020 Sichuan pepper 0820030 Cardamon		ı	0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0631990 Others (2) 0632000 (b) leaves and herbs 0632010 Strawberry 0632020 Rooibos 0632030 Mate/maté 0632030 Others (2) 0633000 (c) roots 0633010 Valerian 0633020 Ginseng 0633990 Others (2) 0630000 Coca beans 0650000 Carobs/Saint John's bread 0700000 HOPS 0810000 Seed spices 0810010 Anise/aniseed 0810001 Anise/aniseed 0810002 Black caraway/black cumin 0810050 Cumin 0810060 Dill 0810060 Dill 0810070 Fennel 0810090 Nutmeg 0810090 Nutmeg 0810090 Pruit spices 0820010 Allspice/pimento 0820020 Sichuan pepper 0820030 Caraway 0820040 Cardamom <t< td=""><td></td><td>ı</td><td>0,05</td><td>0,01*</td><td>0,05*</td><td>0,05*</td><td>0,1*</td><td>0,02*</td><td>0,05*</td></t<>		ı	0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0632000 (b) leaves and herbs 0632010 Strawberry 0632020 Rooibos 0632030 Mate/maté 0632990 Others (2) 0633010 Valerian 0633020 Ginseng 0633990 Others (2) 0639000 (coca beans 0650000 Carobs/Saint John's bread 070000 HOPS 0800000 SpicES 0810000 Seed spices 0810010 Anise/aniseed 0810020 Black caraway/black cumin 0elry Celery 0810040 Coriander 0810050 Dill 0810060 Dill 0810070 Fennel 0810090 Others (2) 0820010 Alispice/pimento 0820010 Alispice/pimento 0820010 Alispice/pimento 0820010 Alispice/pimento 0820010 Alispice/pimento 0820010 Alispice/pimento 0820010 Cardamom			0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0632010 Strawberry 0632020 Rooibos 0632030 Mate/maté 0632990 Others (2) 0633000 (c) roots 0633910 Valerian 0633990 Others (2) 0633990 Others (2) 0639000 Cobas beans 0650000 Carobs/Saint John's bread 0700000 HOPS 0810001 Seed spices 0810010 Anise/anised 0810020 Black caraway/black cumin 0810040 Coriander 0810050 Cumin 0810060 Dill 0810070 Fennel 0810080 Fenugreek 0810090 Nutmeg 0810900 Nutmeg 0810900 Truit spices 0820010 Allspice/pimento 0820020 Sichuan pepper 0820030 Caraway 0820040 Cardamom 0820050 Juniper berry 0820060 Tamarind 082									
0632020 Rooibos 0632030 Mate/maté 0632030 Others (2) 0633000 (c) roots 0633010 Ginseng 0633900 Ginseng 0633900 Others (2) 0630000 Coca beans 0650000 Carobs/Saint John's bread 0700000 HOPS 0810000 SPICES 0810000 Seed spices 0810010 Anise/aniseed 0810030 Celery 0810040 Coriander 0810060 Dill 0810060 Dill 0810070 Fennel 0810090 Fennel 0810090 Fruit spices 0820010 Allspice/pimento 0820000 Fruit spices 0820010 Allspice/pimento 0820020 Sichuan pepper 0820030 Caraway 0820040 Cardamom 0820050 Junijer berry 0820060 Peppercorn (black, green a		ì	0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0632030 Mate/maté 0632990 Others (2) 0633000 (c) roots 0633010 Valerian 0633020 Ginseng 0633990 Others (2) 0639000 (d) any other parts of the post of th		ı	0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0632990 Others (2) 0633000 (c) roots 0633010 Valerian 0633020 Ginseng 0633990 Others (2) 0639000 (d) any other parts of the post of t		ı	0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0633000 (c) roots 0633010 Valerian 0633020 Ginseng 0633990 Others (2) 0639000 (d) any other parts of the programs 0650000 Cocoa beans 0650000 Carobs/Saint John's bread 0800000 SPICES 0810000 Seed spices 0810010 Anise/aniseed 0810030 Celery 0810040 Coriander 0810060 Dill 0810060 Dill 0810070 Fennel 9810090 Nutmeg 0810090 Nutmeg 081090 Pruit spices 0820010 Allspice/pimento 0820010 Sichuan pepper 0820020 Sichuan pepper 0820030 Caraway 0820040 Cardamom 0820050 Juniper berry 0820080 Peppercorn (black, green a 0820090 Others (2) 0830010 Cinnamon 0830010 Cinnamon <td></td> <td></td> <td>0,05</td> <td>0,01*</td> <td>0,05*</td> <td>0,05*</td> <td>0,1*</td> <td>0,02*</td> <td>0,05*</td>			0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0633010 Valerian 0633020 Ginseng 0633900 Others (2) 0639000 Cocoa beans 0650000 Cacoa beans 0650000 Carobs/Saint John's bread 0700000 SPICES 0810000 SPICES 0810000 Seles 0810010 Anise/aniseed 0810030 Celery 0810040 Coriander 0810050 Dill 0810060 Dill 0810070 Fennel 810090 Nutmeg 0810090 Vithers (2) 0820000 Fruit spices 0820010 Alispice/pimento 0820020 Sichuan pepper 0820040 Cardamom 0820050 Juniper berry 0820060 Peppercorn (black, green a 0820070 Vanilla 0820080 Tamarind 0820090 Others (2) 0830000 Bark spices 0830010 Cinnamon 0830099		ı	0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0633010 Valerian 0633020 Ginseng 0633900 Others (2) 0639000 Cocoa beans 0650000 Cacoa beans 0650000 Carobs/Saint John's bread 0700000 SPICES 0810000 SPICES 0810000 Seles 0810010 Anise/aniseed 0810030 Celery 0810040 Coriander 0810050 Dill 0810060 Dill 0810070 Fennel 810090 Nutmeg 0810090 Vithers (2) 0820000 Fruit spices 0820010 Alispice/pimento 0820020 Sichuan pepper 0820040 Cardamom 0820050 Juniper berry 0820060 Peppercorn (black, green a 0820070 Vanilla 0820080 Tamarind 0820090 Others (2) 0830000 Bark spices 0830010 Cinnamon 0830099			0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0633020 Ginseng 0633990 Others (2) 0639900 (d) any other parts of the parts of t		ı	0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0633990 Others (2) 0639000 (d) any other parts of the p 0640000 Cocoa beans 0650000 Carobs/Saint John's bread 0700000 HOPS 0810000 SPICES 0810000 Seed spices 0810010 Anise/aniseed 0810030 Black caraway/black cumin 0810040 Coriander 0810050 Cumin 0810060 Dill 6810050 Cumin 0810070 Fennel 76 Fennel Fennel 0810090 Nutmeg 0810090 Nutmeg 081090 Others (2) 0820010 Allspice/pimento 5ichuan pepper 0820020 0820030 Caraway 0820040 Cardamom 0820050 Juniper berry 0820080 Tamarind 0820090 Others (2) 0830010 Cinnamon 0830090 Others (2) 0840000 Root and rhizome spices		ı	0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0639000 (d) any other parts of the p 0640000 Cocoa beans 0650000 Carobs/Saint John's bread 0700000 HOPS 0800000 SPICES 0810000 Seled spices 0810010 Anise/aniseed 0810020 Black caraway/black cumin 0810030 Celery 0810040 Coriander 0810050 Dill 0810060 Dill 0810080 Fennel 810090 Nutmeg 0810090 Others (2) 0820000 Fruit spices 0820010 Alispice/pimento 0820020 Sichuan pepper 0820040 Cardamom 0820050 Juniper berry 0820060 Peppercorn (black, green a 0820070 Vanilla 0820080 Tamarind 0820099 Others (2) 0830000 Bark spices 0830010 Cinnamon 08300990 Others (2) 0840000 Root and rhi			0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0640000 Cocoa beans 0650000 Carobs/Saint John's bread 0700000 HOPS 0800000 SPICES 0810010 Anise/aniseed 0810010 Black caraway/black cumin 0810040 Coriander 0810050 Cumin 0810060 Dill 0810070 Fennel 0810090 Nutmeg 0810990 Others (2) 0820000 Fruit spices 0820010 Alispice/pimento 0820020 Sichuan pepper 0820030 Cardamom 0820050 Juniper berry 0820060 Pepperconn (black, green a 0820070 Vanilla 0820080 Tamarind 0820090 Others (2) 0830000 Bark spices 0830010 Cinnamon 0830090 Others (2) 0840000 Root and rhizome spices 0840010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcu	fabla-a		·						
0650000 Carobs/Saint John's bread 0700000 HOPS 0800000 SPICES 0810000 Seed spices 0810010 Anise/aniseed 0810030 Black caraway/black cumir 0810040 Coriander 0810060 Cumin 0810060 Dill 0810070 Fennel 6810080 Fennel 0810090 Nutmeg 0810990 Others (2) 0820010 Allspice/pimento 0820020 Sichuan pepper 0820030 Caraway 0820040 Cardamom 0820050 Juniper berry 0820080 Peppercorn (black, green a 0820090 Vanilla 0820080 Tamarind 0830010 Cinnamon 08	r the plant		0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0700000 HOPS 0800000 SPICES 0810000 Seed spices 0810010 Anise/aniseed 0810020 Black caraway/black cumin 0810030 Celery 0810040 Coriander 0810050 Cumin 0810060 Dill 0810090 Fennel 0810090 Nutmeg 0810090 Others (2) 0820000 Fruit spices 0820010 Alispice/pimento 0820020 Sichuan pepper 0820040 Cardamom 0820050 Juniper berry 0820060 Peppercorn (black, green a 0820070 Vanilla 0820080 Tamarind 0820090 Others (2) 0830010 Cinnamon 0840010			0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0800000 SPICES 0810000 Seed spices 0810010 Anise/aniseed 0810020 Black caraway/black cumin 0810030 Celery 0810040 Coriander 0810050 Dill 0810070 Fennel 0810090 Nutmeg 0810990 Others (2) 0820010 Alispice/pimento 0820020 Sichuan pepper 0820030 Cardamom Juniper berry 0820050 Juniper berry 0820060 0820070 Vanilla 0820080 Tamarind 0820090 Others (2) 0830000 Bark spices 0830010 Cinnamon 0830090 Others (2) 0840000 Root and rhizome spices 0840010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcuma	breads		0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0810000 Seed spices 0810010 Anise/aniseed 0810020 Black caraway/black cumin 0810030 Celery 0810040 Coriander 0810050 Cumin 0810060 Dill 0810070 Fennel 6810090 Nutmeg 0810090 Nutmeg 0810990 Others (2) 0820010 Fruit spices 0820010 Fruit spices 0820020 Sichuan pepper 0820030 Caraway 0820040 Cardamom 0820050 Juniper berry 0820060 Peppercorn (black, green a 0820080 Tamarind 0820080 Tamarind 0830010 Cinnamon 0830010 Cinnamon 0830010 Cinnamon 0840010 Liquorice 0840010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcuma			0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0810010 Anise/aniseed 0810020 Black caraway/black cumin 0810030 Celery 0810040 Coriander 0810060 Dill 0810080 Fennel 0810090 Fennel 0810090 Nutmeg 0810090 Others (2) 0820010 Allspice/pimento 0820020 Sichuan pepper 0820030 Caraway 0820040 Cardamom 0820050 Juniper berry 0820070 Vanilla 0820080 Tamarind 0820090 Others (2) 0830000 Bark spices 0830010 Cinnamon 0830090 Others (2) 0840010 Liquorice 0840010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcuma				0,01*		0,05*			
0810010 Anise/aniseed 0810020 Black caraway/black cumin 0810030 Celery 0810040 Coriander 0810060 Dill 0810070 Fennel 6810090 Fenugreek 0810090 Nutmeg 0810090 Others (2) 0820010 Alispice/pimento 0820010 Sichuan pepper 0820030 Caraway 0820040 Cardamom 0820050 Juniper berry 0820060 Peppercorn (black, green a 0820070 Vanilla 0820080 Tamarind 0820090 Others (2) 0830010 Cinnamon 0830010 Cinnamon 0830010 Cinnamon 0840010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcuma			0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0810020 Black caraway/black cumin 0810040 Coriander 0810050 Cumin 0810060 Dill 0810070 Fennel 0810080 Fenugreek 0810090 Nutmeg 0810090 Others (2) 0820010 Alispice/pimento 0820020 Sichuan pepper 0820030 Caraway 0820040 Cardamom Juniper berry 0820060 Peppercorn (black, green a) 0820070 Vanilla 0820080 Tamarind 0820090 Others (2) 0830000 Bark spices 0830010 Cinnamon 0830010 Cinnamon 0830090 Others (2) 0840000 Root and rhizome spices 0840010 Ginger (10) 0840030 Turmeric/curcuma			0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0810030 Celery 0810040 Coriander 0810050 Cumin 0810060 Dill 0810070 Fennel 0810080 Fenugreek 0810090 Nutmeg 0810990 Others (2) 0820000 Fruit spices 0820010 Allspice/pimento 0820030 Caraway 0820040 Cardamom 0820050 Juniper berry 0820060 Peppercorn (black, green a) 0820080 Tamarind 0820090 Others (2) 0830010 Cinnamon 0830090 Others (2) 0840000 Root and rhizome spices 0840010 Liquorice 0840010 Ginger (10) 0840030 Turmeric/curcuma	cumin	ì	0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0810040 Coriander 0810050 Cumin 0810060 Dill 0810070 Fennel 0810080 Fenugreek 0810090 Nutmeg 0810990 Others (2) 0820010 Allspice/pimento 0820020 Sichuan pepper 0820040 Caraway 0820040 Cardamom 0820050 Juniper berry 0820060 Peppercorn (black, green a 0820070 Vanilla 0820080 Tamarind 082090 Others (2) 0830000 Bark spices 0830010 Cinnamon 0830990 Others (2) 0840000 Root and rhizome spices 0840010 Liquorice 0840020 Ginger (10)		i	0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0810050 Cumin 0810060 Dill 0810070 Fennel 0810080 Fenugreek 0810090 Others (2) 0820000 Fruit spices 0820010 Alispice/pimento 0820010 Caraway 0820040 Cardamom 0820050 Juniper berry 0820060 Pepercorn (black, green a) 0820080 Tamarind 0820900 Others (2) 0830000 Bark spices 0830010 Cinnamon 0830010 Cinnamon 0830090 Others (2) 0840000 Root and rhizome spices 0840010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcuma		ì		0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0810060 Dill 0810070 Fennel 0810080 Fenugreek 0810090 Nutmeg 0810990 Others (2) 0820010 Allspice/pimento 0820020 Sichuan pepper 0820030 Caraway 0820040 Cardamom 0820050 Juniper berry 0820060 Peppercorn (black, green a) 0820080 Tamarind 0820090 Others (2) 0830010 Bark spices 0830010 Cinnamon 0830090 Others (2) 0840000 Root and rhizome spices 0840010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcuma		i	0,05						
0810070 Fennel 0810080 Fenugreek 0810090 Nutmeg 0810990 Others (2) 0820000 Fruit spices 0820010 Allspice/pimento 0820020 Sichuan pepper 0820040 Cardamom 0820050 Juniper berry 0820060 Peppercorn (black, green a 0820070 Vanilla 0820080 Tamarind 0820990 Others (2) 0830010 Cinnamon 0830010 Cinnamon 0830990 Others (2) 0840010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcuma		ì	0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0810080 Fenugreek 0810090 Wutmeg 0810990 Others (2) 0820000 Fruit spices 0820010 Allspice/pimento 0820020 Sichuan pepper 0820030 Caraway 0820040 Cardamom 0820050 Juniper berry 0820060 Peppercorn (black, green a 0820070 Vanilla 0820080 Tamarind 0820990 Others (2) 0830010 Cinnamon 0830010 Cinnamon 0830010 Others (2) 0840000 Root and rhizome spices 084010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcuma		i	0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0810090 Nutmeg 0810090 Others (2) 0820000 Fruit spices 082010 Allspice/pimento 0820030 Caraway 0820040 Cardamom 0820050 Juniper berry 0820060 Peppercorn (black, green a 0820070 Vanilla 0820080 Tamarind 0820090 Others (2) 0830000 Bark spices 0830010 Cinnamon 0830000 Root and rhizome spices 0840010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcuma		i	0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0810990 Others (2) 0820000 Fruit spices 0820010 Allspice/pimento 0820020 Sichuan pepper 0820030 Caraway 0820040 Cardamom 0820050 Juniper berry 0820060 Peppercorn (black, green a 0820070 Vanilla 082090 Others (2) 0830010 Cinnamon 083090 Others (2) 0840010 Cinnamon 0830990 Others (2) 0840010 Cingamon 0840010 Liquorice 0840010 Liquorice 0840010 Ginger (10) 0840030 Turmeric/curcuma		ì	0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0820000 Fruit spices 0820010 Allspice/pimento 0820020 Sichuan pepper 0820030 Caraway 0820040 Cardamom 0820050 Juniper berry 0820060 Peppercorn (black, green a 0820070 Vanilla 0820080 Tamarind 0820990 Others (2) 0830010 Cinnamon 0830090 Others (2) 0840000 Root and rhizome spices 0840010 Liquorice 0840010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcuma			0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0820010 Allspice/pimento 0820020 Sichuan pepper 0820030 Caraway 0820040 Cardamom 0820050 Juniper berry 0820060 Peppercorn (black, green a 0820070 Vanilla 0820080 Tamarind 0820990 Others (2) 0830010 Ginnamon 0830090 Others (2) 0840010 Root and rhizome spices 0840010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcuma			0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0820010 Allspice/pimento 0820020 Sichuan pepper 0820030 Caraway 0820040 Cardamom 0820050 Juniper berry 0820060 Peppercorn (black, green a 0820070 Vanilla 0820080 Tamarind 0820990 Others (2) 0830010 Cinnamon 0830090 Others (2) 0840000 Root and rhizome spices 0840010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcuma			0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0820020 Sichuan pepper 0820030 Caraway 0820040 Cardamom 0820050 Juniper berry 0820060 Peppercorn (black, green a 0820070 Vanilla 0820990 Others (2) 0830000 Bark spices 0830010 Cinnamon 0830990 Others (2) 0840000 Root and rhizome spices 0840010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcuma			0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0820030 Caraway 0820040 Cardamom 0820050 Juniper berry 0820060 Peppercorn (black, green a 0820070 Vanilla 0820080 Tamarind 0820990 Others (2) 0830000 Bark spices 0830010 Cinnamon 0830990 Others (2) 0840000 Root and rhizome spices 0840010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcuma		ì	0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0820040 Cardamom 0820050 Juniper berry 0820060 Peppercorn (black, green a 0820070 Vanilla 0820080 Tamarind 0820990 Others (2) 0830010 Cinnamon 0830900 Others (2) 0840000 Root and rhizome spices 0840010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcuma		i	0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0820050 Juniper berry 0820060 Peppercorn (black, green a 0820070 Vanilla 0820080 Tamarind 0820990 Others (2) 0830000 Bark spices 0830010 Cinnamon 0830990 Others (2) 0840000 Root and rhizome spices 0840010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcuma		ì	0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0820060 Peppercorn (black, green a 0820070 Vanilla 0820080 Tamarind 0820990 Others (2) 0830000 Bark spices 0830010 Cinnamon 0830990 Others (2) 0840000 Root and rhizome spices 0840010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcuma		i		0,01*	0,05*				0,05*
0820070 Vanilla 0820080 Tamarind 0820990 Others (2) 0830000 Bark spices (innamon 0830900 Others (2) 0840000 Root and rhizome spices 0840010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcuma	recon and white)	ı	0,05		-	0,05*	0,1*	0,02*	
0820080 Tamarind 0820990 Others (2) 0830000 Bark spices 0830910 Cinnamon 0830990 Others (2) 0840000 Root and rhizome spices 0840010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcuma	reen and write)	ì	0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0820990 Others (2) 0830000 Bark spices 0830010 Cinnamon 0830990 Others (2) 0840000 Root and rhizome spices 0840010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcuma		i	0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0830000 Bark spices 0830010 Cinnamon 0830990 Others (2) 0840000 Root and rhizome spices 0840010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcuma			0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0830010 Cinnamon 0830990 Others (2) 0840000 Root and rhizome spices 0840010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcuma			0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0830010 Cinnamon 0830990 Others (2) 0840000 Root and rhizome spices 0840010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcuma			0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0830990 Others (2) 0840000 Root and rhizome spices 0840010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcuma			0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0840000 Root and rhizome spices 0840010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcuma			0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0840010 Liquorice 0840020 Ginger (10) 0840030 Turmeric/curcuma			5,55	0,01*	-,00	0,05*	- U, L	3,52	-,00
0840020 Ginger (10) 0840030 Turmeric/curcuma	lices	<u> </u>	l .	0,01*	U UE*	0,05*	0,1*	0,02*	0,05*
0840030 Turmeric/curcuma	pices		0.05	U,U1~	0,05*		0,1*		0,05*
	pices		0,05	0.044	i	0,05*		0,02*	ا ا
	pices			0,01*			. 01*	0,02*	0,05*
0840040 Horseradish (11)	pices		0,05 0,05	0,01*	0,05*	0,05*	0,1*	0,02	
0840990 Others (2)	pices			0,01* 0,01*	0,05*	0,05*			
0850000 Bud spices	pices			0,01*	0,05*		0,1*	0,02*	0,05*
0850010 Cloves	pices		0,05	0,01* 0,01*		0,05*			0,05* 0,05*
0850020 Capers	pices		0,05 0,05 0,05	0,01* 0,01* 0,01* 0,01*	0,05* 0,05*	0,05* 0,05* 0,05*	0,1* 0,1*	0,02* 0,02*	0,05*
	pices		0,05 0,05 0,05 0,05	0,01* 0,01* 0,01* 0,01* 0,01*	0,05* 0,05* 0,05*	0,05* 0,05* 0,05* 0,05*	0,1* 0,1* 0,1*	0,02* 0,02* 0,02*	0,05* 0,05*
0850990 Others (2)	pices		0,05 0,05 0,05 0,05 0,05	0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,05* 0,05* 0,05* 0,05*	0,05* 0,05* 0,05* 0,05* 0,05*	0,1* 0,1* 0,1* 0,1*	0,02* 0,02* 0,02* 0,02*	0,05* 0,05* 0,05*
0860000 Flower pistil spices	pices		0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,05* 0,05* 0,05* 0,05* 0,05*	0,05* 0,05* 0,05* 0,05* 0,05* 0,05*	0,1* 0,1* 0,1* 0,1* 0,1*	0,02* 0,02* 0,02* 0,02* 0,02*	0,05* 0,05* 0,05* 0,05*
0860010 Saffron	pices		0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,05* 0,05* 0,05* 0,05* 0,05* 0,05*	0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05*	0,1* 0,1* 0,1* 0,1* 0,1* 0,1*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02*	0,05* 0,05* 0,05* 0,05* 0,05*
0860990 Others (2)	pices		0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,05* 0,05* 0,05* 0,05* 0,05* 0,05*	0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05*	0,1* 0,1* 0,1* 0,1* 0,1* 0,1*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*	0,05* 0,05* 0,05* 0,05* 0,05* 0,05*
0870000 Aril spices	pices		0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,05* 0,05* 0,05* 0,05* 0,05* 0,05*	0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05*	0,1* 0,1* 0,1* 0,1* 0,1* 0,1*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02*	0,05* 0,05* 0,05* 0,05* 0,05*
0870010 Mace	sices		0,05 0,05 0,05 0,05 0,05 0,05 0,05	0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01* 0,01*	0,05* 0,05* 0,05* 0,05* 0,05* 0,05*	0,05* 0,05* 0,05* 0,05* 0,05* 0,05* 0,05*	0,1* 0,1* 0,1* 0,1* 0,1* 0,1*	0,02* 0,02* 0,02* 0,02* 0,02* 0,02* 0,02*	0,05* 0,05* 0,05* 0,05* 0,05* 0,05*

0870990	Others (2)	0,05	0,01*	0,05*	0,05*	0,1*	0,02*	0,05*
0900000	SUGAR PLANTS	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0900010	Sugar beet roots	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0900020	Sugar canes	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
						-		
0900030	Chicory roots	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
0900990	Others (2)	0,05	0,01*	0,01*	0,02*	0,03*	0,01*	0,01*
1000000	PRODUCTS OF ANIMAL ORIGIN -TERRESTRIAL ANIMALS		0,01*				0,01*	
1010000	Commodities from		0,01*	0,01*		0,02*	0,01*	0,03*
1011000	(a) swine		0,01*	0,01*		0,02*	0,01*	0,03*
	. ,							
1011010	Muscle	0,03	0,01*	0,01*		0,02*	0,01*	0,03*
1011020	Fat	0,4	0,01*	0,01*		0,02*	0,01*	0,03*
1011030	Liver	1,5	0,01*	0,01*		0,02*	0,01*	0,03*
1011040	Kidney	1,5	0,01*	0,01*		0,02*	0,01*	0,03*
1011050	Edible offals (other than liver and kidney)	1,5	0,01*	0,01*		0,02*	0,01*	0,03*
1011990	Others (2)	1,5	0,01*	0,01*		0,02*	0,01*	0,03*
1012000	(b) bovine		0,01*	0,01*		0,02*	0,01*	0,03*
1012010	Muscle	0,04	0,01*	0,01*		0,02*	0,01*	0,03*
1012020	Fat	1	0,01*	0,01*		0,02*	0,01*	0,03*
1012030	Liver	3	0,01*	0,01*		0,02*	0,01*	0,03*
				0,01*		0,02*	0,01*	0,03*
1012040	Kidney	3	0,01*					
1012050	Edible offals (other than liver and kidney)	3	0,01*	0,01*		0,02*	0,01*	0,03*
1012990	Others (2)	 3	0,01*	0,01*		0,02*	0,01*	0,03*
1013000	(c) sheep	 I	0,01*	0,01*		0,02*	0,01*	0,03*
1013010	Muscle	0,04	0,01*	0,01*		0,02*	0,01*	0,03*
1013020	Fat	1,5	0,01*	0,01*		0,02*	0,01*	0,03*
1013030	Liver	4	0,01*	0,01*		0,02*	0,01*	0,03*
1013040	Kidney	3	0,01*	0,01*		0,02*	0,01*	0,03*
1013050	Edible offals (other than liver and kidney)	 4	0,01*	0,01*		0,02*	0,01*	0,03*
1013990	Others (2)	 4	0,01*	0,01*		0,02*	0,01*	0,03*
1014000	d) goat		0,01*	0,01*		0,02*	0,01*	0,03*
1014000	Muscle	0,04	0,01*	0,01*		0,02*	0,01*	0,03*
1014020	Fat	1,5	0,01*	0,01*		0,02*	0,01*	0,03*
1014030	Liver	4	0,01*	0,01*		0,02*	0,01*	0,03*
1014040	Kidney	3	0,01*	0,01*		0,02*	0,01*	0,03*
1014050	Edible offals (other than liver and kidney)	4	0,01*	0,01*		0,02*	0,01*	0,03*
1014990	Others (2)	4	0,01*	0,01*		0,02*	0,01*	0,03*
1015000	, ,	•	0,01*	0,01*		0,02*	0,01*	0,03*
	(e) equine							
1015010	Muscle	0,04	0,01*	0,01*		0,02*	0,01*	0,03*
1015020	Fat	1	0,01*	0,01*		0,02*	0,01*	0,03*
1015030	Liver	3	0,01*	0,01*		0,02*	0,01*	0,03*
1015040	Kidney	3	0,01*	0,01*		0,02*	0,01*	0,03*
1015050	Edible offals (other than liver and kidney)	3	0,01*	0,01*		0,02*	0,01*	0,03*
1015990	Others (2)	3	0,01*	0,01*		0,02*	0,01*	0,03*
1016000	(f) poultry	·	0,01*	0,01*		0,02*	0,01*	0,03*
1016010	Muscle	0,2	0,01*	0,01*		0,02*	0,01*	0,03*
1016020	Fat	0,7	0,01*	0,01*		0,02*	0,01*	0,03*
1016030	Liver	0,6	0,01*	0,01*		0,02*	0,01*	0,03*
1016040	Kidney	0,7	0,01*	0,01*		0,02*	0,01*	0,03*
1016050	Edible offals (other than liver and kidney)	0,7	0,01*	0,01*		0,02*	0,01*	0,03*
1016990	Others (2)	0,7	0,01*	0,01*		0,02*	0,01*	0,03*
		0,7						
1017000	(g) other farmed terrestrial animals		0,01*	0,01*		0,02*	0,01*	0,03*
1017010	Muscle	0,04	0,01*	0,01*		0,02*	0,01*	0,03*
1017020	Fat	1	0,01*	0,01*		0,02*	0,01*	0,03*
1017030	Liver	3	0,01*	0,01*		0,02*	0,01*	0,03*
1017040	Kidney	3	0,01*	0,01*		0,02*	0,01*	0,03*
1017050	Edible offals (other than liver and kidney)	3	0,01*	0,01*		0,02*	0,01*	0,03*
1017990	Others (2)	3	0,01*	0,01*		0,02*	0,01*	0,03*
_								
1020000	Milk	 	0,01*	0,01*		0,01*	0,01*	0,03*
1020010	Cattle	0,4	0,01*	0,01*		0,01*	0,01*	0,03*
1020020	Sheep	0,5	0,01*	0,01*		0,01*	0,01*	0,03*
1020030	Goat	0,5	0,01*	0,01*		0,01*	0,01*	0,03*
1020040	Horse	0,4	0,01*	0,01*		0,01*	0,01*	0,03*
1020040	Others (2)	0,4	0,01*	0,01*		0,01*	0,01*	0,03*
_	, ,	·		_				
1030000	Birds eggs	0,15	0,01*	0,01*		0,02*	0,01*	0,03*
1030010	Chicken	0,15	0,01*	0,01*		0,02*	0,01*	0,03*
1030020	Duck	0,15	0,01*	0,01*		0,02*	0,01*	0,03*
1030030	Geese	0,15	0,01*	0,01*		0,02*	0,01*	0,03*
1030040	Quail	0,15	0,01*	0,01*		0,02*	0,01*	0,03*
1030990	Others (2)	0,15	0,01*	0,01*		0,01*	0,01*	0,03*
1040000	Honey and other apiculture products (7)	0,05*	0,01*	0,05*		0,05*	0,01*	0,05*
1050000	Amphibians and Reptiles	0,2	0,01*	0,01*		0,02*	0,01*	0,03*
1060000	Terrestrial invertebrate animals	0,2	0,01*	0,01*		0,02*	0,01*	0,03*
1070000	Wild terrestrial vertebrate animals	0,2	0,01*	0,01*		0,02*	0,01*	0,03*
	PRODUCTS OF ANIMAL ORIGIN - FISH, FISHPRODUCTS AND ANY OTHER MARINE]						l I
1100000	AND FRESHWATER FOOD PRODUCTS (8)							
-	PRODUCTS OR PART OF PRODUCTS EXCLUSIVELY USED FOR ANIMAL FEED							
1200000	PRODUCTION (8)							
1300000	PROCESSED FOOD PRODUCTS (9)	1						
100000								

id Pesticide residue	Code	Footnote
2830 1,4-dimethylnaphthalene(R) (F) 2830	(R) The residue definition differs for the following combinations pesticide-code number:(R) 1,4-dimethylnaphthalene - code 1000000 except 1040000: Sum of 1,4-dimethylnaphthalene and its metabolite MZ3 free and conjugated, expressed as 1,4-dimethylnaphthalene	
2830 2830	(F) Fat soluble 0100000	There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.
2830	0110000	There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.
2830	0110010	There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.
2830	0110020	There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.
2830	0110030	There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.
2830	0110040	There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.
2830	0110050	There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack
2830	0110990	of it. There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack
2830	0120000	of it. There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack
2830	0120010	of it. There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack
2830	0120020	of it. There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack
2830	0120030	of it. There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack
2830	0120040	of it. There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack
2830	0120050	of it. There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

2830	0120060
2830	0120070
2830	0120080
2830	0120090
2830	0120100
2830	0120110
2830	0120990
2830	0130000
2830	0130010
2830	0130020
2830	0130030
2830	0130040
2830	0130050
2830	0130990
2830	0140000
2830	0140010

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

2830	0140020
2830	0140030
2830	0140040
2830	0140990
2830	0150000
2830	0151000
2830	0151010
2830	0151020
2830	0152000
2830	0153000
2830	0153010
2830	0153020
2830	0153030
2830	0153990
2830	0154000
2830	0154010

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

2830	0154020
2830	0154030
2830	0154040
2830	0154050
2830	0154060
2830	0154070
2830	0154080
2830	0154990
2830	0160000
2830	0161000
2830	0161010
2030	0161010
2830	0161020
2830	0161020
2830	0161020 0161030

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

2830	0161070
2830	0161990
2830	0162000
2830	0162010
2830	0162020
2830	0162030
2830	0162040
2830	0162050
2830	0162060
2830	0162990
2830	0163000
2830	0163010
2830	0163020
2830	0163030
2830	0163040
2830	0163050

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

2830	0163060
2830	0163070
2830	0163080
2830	0163090
2830	0163100
2830	0163110
2830	0163990
2830	0211000
2830	0212000
2830	0212010
2830	0212020
2830	0212030
2830	0212040
2830	0212990
2830	0213000
2830	0213010

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on residue trials and nature of the residue in processed commodities as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

2830	0213020
2830	0213030
2830	0213040
2830	0213050
2830	0213060
2830	0213070
2830	0213080
2830	0213090
2830	0213100
2830	0213110
2830	0213990
2830	0220000
2830	0220010
2830	0220020
2830	0220030
2830	0220040

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

2830	0220990
2830	0230000
2830	0231000
2830	0231010
2830	0231020
2830	0231030
2830	0231040
2830	0231990
2830	0232000
2830	0232010
2830	0232020
2830	0232030
2830	0232990
2830	0233000
2830	0233010
2830	0233020

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

2830	0233030
2830	0233990
2830	0234000
2830	0239000
2830	0240000
2830	0241000
2830	0241010
2830	0241020
2830	0241990
2830	0242000
2830	0242010
2830	0242020
2830	0242990
2830	0243000
2830	0243010
2830	0243020

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

2830	0243990
2830	0244000
2830	0250000
2830	0251000
2830	0251010
2830	0251020
2830	0251030
2830	0251040
2830	0251050
2830	0251060
2830	0251070
2830	0251080
2830	0251990
2830	0252000
2830	0252010
2830	0252020

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

2830	0252030
2830	0252990
2830	0253000
2830	0254000
2830	0255000
2830	0256000
2830	0256010
2830	0256020
2830	0256030
2830	0256040
2830	0256050
2830	0256060
2830	0256070
2830	0256080
2830	0256090
2830	0256100

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

2830 0260000 2830 0260020 2830 0260040 2830 0260040 2830 0260050 2830 0270000 2830 0270000 2830 0270010 2830 0270020 2830 0270040 2830 0270040 2830 0270050 2830 0270060 2830 0270060	2830	0256990
2830 0260020 2830 0260030 2830 0260040 2830 0260090 2830 0270000 2830 0270010 2830 0270020 2830 0270030 2830 0270040 2830 0270050 2830 0270060	2830	0260000
2830 0260030 2830 0260040 2830 0260950 2830 0270000 2830 0270000 2830 0270020 2830 0270030 2830 0270040 2830 0270040 2830 0270050 2830 0270060	2830	0260010
2830 0260040 2830 0260050 2830 0270000 2830 0270010 2830 0270020 2830 0270020 2830 0270030 2830 0270040 2830 0270050 2830 0270050	2830	0260020
2830 0260050 2830 0260990 2830 0270000 2830 0270010 2830 0270020 2830 0270030 2830 0270040 2830 0270050 2830 0270050	2830	0260030
2830 0260990 2830 0270000 2830 0270010 2830 0270020 2830 0270030 2830 0270040 2830 0270050 2830 0270060	2830	0260040
2830 0270000 2830 0270020 2830 0270020 2830 0270030 2830 0270040 2830 0270050 2830 0270060	2830	0260050
2830 0270010 2830 0270020 2830 0270030 2830 0270040 2830 0270050	2830	0260990
2830 0270020 2830 0270030 2830 0270040 2830 0270050	2830	0270000
2830 0270030 2830 0270040 2830 0270050 2830 0270060	2830	0270010
2830 0270040 2830 0270050 2830 0270060	2830	0270020
2830 0270050 2830 0270060	2830	0270030
2830 0270060	2830	0270040
	2830	0270050
2830 0270070	2830	0270060
	2830	0270070

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

2830 0270990 2830 0280000 2830 0280010 2830 028020 2830 0280990 2830 0390000 2830 0300000 2830 0300000 2830 0300000 2830 0300000 2830 0300000 2830 0300000 2830 0300000 2830 0400000 2830 0400000 2830 0400000 2830 0400000	2830	0270080
2830 0280000 2830 0280020 2830 0280990 2830 0300000 2830 0300000 2830 0300010 2830 0300020 2830 0300030 2830 0300090 2830 0300990 2830 0400000	2830	0270090
2830 0280020 2830 0280990 2830 0290000 2830 0300000 2830 0300010 2830 0300020 2830 0300030 2830 0300040 2830 0300090 2830 0300000 2830 0300000 2830 0300000 2830 0400000	2830	0270990
2830 0280020 2830 0290000 2830 0300000 2830 0300010 2830 0300020 2830 0300030 2830 0300040 2830 0300990 2830 0400000	2830	0280000
2830 0280990 2830 0290000 2830 0300000 2830 0300010 2830 0300020 2830 0300030 2830 0300040 2830 0300990 2830 0400000	2830	0280010
2830 0290000 2830 0300000 2830 0300020 2830 0300020 2830 0300030 2830 0300040 2830 0300990 2830 0400000	2830	0280020
2830 0300000 2830 0300010 2830 0300020 2830 0300030 2830 0300040 2830 0300990 2830 0400000	2830	0280990
2830 0300010 2830 0300020 2830 0300030 2830 0300040 2830 0300990	2830	0290000
2830 0300020 2830 0300030 2830 0300040 2830 0300990 2830 0400000	2830	0300000
2830 0300030 2830 0300040 2830 0300990 2830 0400000		
2830 0300040 2830 0300990 2830 0400000	2830	0300010
2830 0300990 2830 0400000		
2830 0400000	2830	0300020
	2830 2830	0300020 0300030
2830 0401000	2830 2830 2830	0300020 0300030
	2830 2830 2830	0300020 0300030 0300040

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

2830	0401010
2830	0401020
2830	0401030
2830	0401040
2830	0401050
2830	0401060
2830	0401070
2830	0401080
2830	0401090
2830	0401100
2830	0401110
2830	0401120
2830	0401130
2830	0401140
2830	0401150
2830	0401990

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

2830	0402000
2830	0402010
2830	0402020
2830	0402030
2830	0402040
2830	0402990
2830	0500000
2830	0500010
2830	0500020
2830	0500030
2830	0500040
2830	0500050
2830	0500060
2830 2830	0500060

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

2830	0500990
2830	0600000
2830	0610000
2830	0620000
2830	0630000
2830	0631000
2830	0631010
2830	0631020
2830	0631030
2830	0631040
2830	0631050
2830	0631990
2830	0632000
2830	0632010
2830	0632020
2830	0632030

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

2830	0632990
2830	0633000
2830	0633010
2830	0633020
2830	0633990
2830	0639000
2830	0640000
2830	0650000
2830	0700000
2830	0810000
2830	0810010
2830	0810020
2830	0810030
2830	0810040
2830	0810040 0810050

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

2830	0810070
2830	0810080
2830	0810090
2830	0810990
2830	0820000
2830	0820010
2830	0820020
2830	0820030
2830	0820040
2830	0820050
2830	0820060
2830	0820070
2830	0820080
2830	0820990
2830	0830000
2830	0830010

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

2830	0830990
2830	0840010
2830	0840030
2830	0840990
2830	0850000
2830	0850010
2830	0850020
2830	0850990
2830	0860000
2830	0860010
2830	0860990
2830	0870000
2830	0870010
2830	0870990
2830	0900000
2830	0900010

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

2830	0900020
2830	0900030
2830	0900990
2830	1000000
2830	1010000
2830	1011000
2830	1011010
2830	1011020
2830	1011030
2830	1011040
2830	1011050
2830	1011990
2830	1012000
2830	1012010
2830	1012020
2830	1012030
2830	1012040
2830	1012050
2830	1012990

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

There is evidence that 1,4-dimethylnaphthalene could naturally occur in some plant compounds. Based on currently available monitoring data a temporary MRL is set at a value of 0.05 mg/kg pending the submission of further monitoring data to confirm it. When reviewing the MRL, the Commission will take into account the information, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication]. or. if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

2830	1013000
2830	1013010
2830	1013020
2830	1013030
2830	1013040
2830	1013050
2830	1013990
2830	1014000
2830	1014010
2830	1014020
2830	
2000	1014030
2830	1014030
2830	1014040
2830 2830	1014040
2830 2830 2830	1014040 1014050 1014990
2830 2830 2830	1014040 1014050 1014990 1015000
2830 2830 2830 2830	1014040 1014050 1014990 1015000

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication]. or. if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence; if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication]. or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

2830	1015050
2830	1015990
2830	1016000
2830	1016010
2830	1016020
2830	1016030
2830	1016040
2830	1016050
2830	1016990
2830	1017000
2830	1017010
2830 2830	1017010
2830	1017020
2830 2830	1017020 1017030
2830 2830 2830	1017020 1017030 1017040
2830 2830 2830	1017020 1017030 1017040 1017050
2830 2830 2830 2830	1017020 1017030 1017040 1017050

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication]. or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

2830	1020030	
		The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.
2830	1020040	The European Food Safety, Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years
2830	1020990	after publication], or, if that information is not submitted by that date, the lack of it. The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information
2830	1030000	referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.
		The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.
2830	1030010	The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years
2830	1030020	after publication), or, if that information is not submitted by that date, the lack of it. The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information
2830	1030030	referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it. The European Food Safety Authority identified some information on analytical methods as
		near European Food Safety Auditionity Identified Sofie information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.
2830	1030040	The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years
2830	1030990	after publication], or, if that information is not submitted by that date, the lack of it. The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information
2830	1040000	referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it. The European Food Safety Authority identified some information on analytical methods as
2830	1050000	unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.
		The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.
2830	1060000	The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years
2830	1070000	after publication], or, if that information is not submitted by that date, the lack of it. The European Food Safety Authority identified some information on analytical methods as unavailable. When re-viewing the MRL, the Commission will take into account the information
		referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.
2318 8-hydroxyquinoline (sum of 8-hydroxyquinoline and its salts, expressed as 8-hydroxyquinoline)		
2318	0152000	The European Food Safety Authority identified some information on residue trials as unavailable. Wi
2890 Sum of M4 and M6 (both free and conjugated), expressed as pinoxaden(R)		
2890	(R) The residue definition differs for the following combinations pesticide-code number: (R) Sum of M4 and M6 (both free and conjugated), expressed as pinoxaden - code 1000000 except 1040000: M4 (free and conjugated), expressed as pinoxaden	
2890	100000	The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years
2890	1010000	after publication], or, if that information is not submitted by that date, the lack of it. The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years
2890	1011000	after publication], or, if that information is not submitted by that date, the lack of it. The European Food Safety Authority identified some information on confirmatory methods as
2890	1011010	unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.
		The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

2890	1011020
2890	1011030
2890	1011040
2890	1011050
2890	1011990
2890	1012000
2890	1012010
2890	1012020
2890	1012030
2890	1012040
2890	1012050
2890	1012990
2890	1013000
2890	1013010
2890	1013020
2890	1013030
2890	1013040
2890	1013050
2890	1013990

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication]. or. if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication]. or. if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Offfice: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

2890	1014000
2890	1014010
2890	1014020
2890	1014030
2890	1014040
2890	1014050
2890	1014990
2890	1015000
2890	1015010
2890	1015020
2890	1015030
2890	1015040
2890	1015050
2890	1015990
2890	1016000
2890	1016010
2890	1016020
2890	1016030
2890	1016040

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication]. or. if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

2890	1016050
2890	1016990
2890	1017000
2890	1017010
2890	1017020
2890	1017030
2890	1017040
2890	1017050
2890	1017990
2890	1020000
2890	1020010
2890	1020020
2890	1020030
2890	1020040
2890	1020990
2890	1030000
2890	1030010
2890	1030020
2890	1030030

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication]. or. if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication]. or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Offfice: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it.

2890 1030040 The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 $\,$ years after publication), or, if that information is not submitted by that date, the lack of it. 2890 1030990 The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it. 2890 1040000 The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it. 1050000 2890 The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it. 2890 1060000 The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after publication], or, if that information is not submitted by that date, the lack of it. 2890 1070000 The European Food Safety Authority identified some information on confirmatory methods as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 $\,$ years after publication], or, if that information is not submitted by that date, the lack of it. 2850 Valifenalate(R) (A) (R) The residue definition differs for the following 2850 combinations pesticide-code number:(R) Valifenalate - code 1000000: Valifenalate and valifenalate acid (IR5839) 2850 (A) The EU reference laboratories identified the reference standard for valifenalate acid (IR5839) as commercially not available. When reviewing the MRLs, the Commission will take into account the commercial availability of the reference standard referred to it in the first sentence by [[smartdate]], or, if that reference standard is not commercially available by that date, the unavailability of it. 2850 0231010 The European Food Safety Authority identified some information on residue trials as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by [Publications Office: please insert date 2 years after

publication], or, if that information is not submitted by that date, the lack of it.