Council Directive 95/38/EC of 17 July 1995 amending Annexes I and II to Directive 90/642/EEC on the fixing of maximum levels for pesticide residues in and on certain products of plant origin, including fruit and vegetables, and providing for the establishment of a list of maximum levels

Official Journal L 197, 22/08/1995 pp. 0014 - 0028

THE COUNCIL OF THE EUROPEAN UNION.

Having regard to the Treaty establishing the European Community,

Having regard to Council Directive 90/642/EEC of 27 November 1990 on maximum levels for pesticide residues in and on certain products of plant origin, including fruit and vegetables (1), and in particular Article 1 thereof,

Having regard to the proposal from the Commission,

Whereas the Commission has been instructed, within the framework of Directive 90/642/EEC, to prepare a list of pesticide residues and their maximum levels for submission to the Council for approval; Whereas pesticide residues may occur in products of plant origin, including fruit and vegetables, as a result of agricultural practices; whereas it is necessary to take into account relevant data for both authorized pesticide uses and supervised trials;

Whereas in order better to estimate the maximum potential dietary intake of pesticide residues, it is prudent to establish simultaneously, where appropriate, maximum residue levels for individual pesticides in all major components of diet; whereas these levels represent the use of minimum quantities of pesticide necessary to achieve adequate control, applied in such a manner that the amount of residue is the smallest possible and is toxicologically acceptable;

Whereas it is now appropriate that maximum levels be fixed for certain pesticide residues in products of plant origin, namely methidathion, methomyl thiodicarb, amitraz, pirimiphos-methyl, aldicarb, thiabendazole; whereas, however, it is not possible to do so for all pesticide residue product combinations due to insufficient data;

Whereas, in the case of thiabendazole, the available data are insufficient to establish, in accordance with current rules, a maximum residue level for citrus fruit; whereas, however, thiabendazole has been included in the list of substances included in Commission Regulation (EEC) No 3600/92 (2) and is covered by the first stage of the work programme provided for in Article 8 (2) of Directive 91/414/EEC of 15 July 1991 concerning the placing of plant protection products on the market (3); whereas an important element of this programme will be the establishment of maximum levels arising from use as plant protection products;

Whereas certain pesticide residues may remain, in particular, in spices, which may need to be controlled; whereas it is necessary to amend Annex I to Directive 90/642/EEC to include such spices in the list of groups of product to which maximum residue levels apply;

Whereas, it is only considered necessary to establish maximum pesticide residue levels in spices for certain pesticides having regard to the toxicological nature of their residues and their use pattern; Whereas, however, the available data are insufficient by current standards to establish maximum pesticide residue levels for certain pesticide residue/product combinations; whereas in such cases a period of time not exceeding four years would seem reasonable for the generation of the necessary data; whereas maximum levels should therefore be established on the basis of such data by 1 July 2000 at the latest; whereas failure to provide satisfactory data will result in the establishment of levels at the appropriate limit of determination; whereas satisfactory undertakings to generate the necessary data must be given within one year of adoption of this Directive;

Whereas the maximum residue levels established in this Directive will have to be reviewed in the framework of the re-evaluation of active substances provided for in the work programme referred to in Article 8 (2) of Directive 91/414/EEC,

HAS ADOPTED THIS DIRECTIVE:

Article 1

Directive 90/642/EEC is hereby amended as follows:

1. Annex I shall be supplemented by the addition of the following:

TABLE see the end of the document

2. Annex II shall become Annex II, Part A, and shall be supplemented by the following:

TABLE see the end of the document

Article 2 Member States shall bring into force the laws, regulations and administrative provisions necessary to comply with this Directive not later than 1 July 1996.

When Member States adopt these measures, they shall contain a reference to this Directive or shall be accompanied by such reference on the occasion of their official publication. The methods of making such reference shall be laid down by Member States.

Article 3

This Directive is addressed to the Member States.

Done at Luxembourg, 17 July 1995. For the Council The President L. ATIENZA SERNA

read:

'tomatoes peppers aubergines

CORRIGENDA

Corrigendum to Council Directive 95/38/EC of 17 July 1995 amending Annexes I and II to Directive 90/642/EEC on the fixing of maximum levels for pesticide residues in and on certain products of plant origin, including fruit and vegetables, and providing for the establishment of a list of maximum levels

(Official Journal of the European Communities No L 197 of 22 August 1995)

On page 14, the second citation shall read as follows:

'Having regard to Council Directive 90/642/EEC of 27 November 1990 on the fixing of maximum levels... (remainder unchanged)'. On page 16, second column on the table, heading: 'Methiadathion', for: read: 'Methidathion'. On page 17, under '2. (i) ROOT AND TUBER VEGETABLES': for: 'radishes read: 'radishes and under '2. (iii) FRUITING VEGETABLES', under (a) for: 'aubergines read: 'aubergines for: others read: 'others On page 19, point '4. Oil seed': 'sunflower seed (with shell) for: sunflower seed (without shell)', read: 'surflower seed'; 0,05(*) 'rape seed for: 'rape seed 0,05 read: for: 'soya been', read: 'soya bean'. On page 20, under '(ii) TREE NUTS (shelled or unshelled)': 'macadamia for: 'macadamia read: On page 21, under 2. '(i) ROOT AND TUBER VEGETABLES': for: parsnips read: parsnips for: [']parsley root read: parsley root and under 2. '(iii) FRUITING VEGETABLES': for: 'tomatoes peppers aubergines (b)

read:

On page 23	, under '(viii) FUNGI':			
for:	'cultivated mushrooms	(ь)		. ,
read:	'cultivated mushrooms	2		';
and under '				
for:	'sunflower seed (with shell)	(b)	1	1
	'sunflower seed (with shell) sunflower seed (without shell)	(b)		,

'sunflower seed On page 25, under '(vi) MISCELLANEOUS':

for: 'others (except bananas)', read: 'others'.

On page 26, under '(iv) BRASSICA VEGETABLES':

for:	'(b) bead brassica brussels sprouts head cabbage others (c) leafy brassica',	(b) 0,05 (°) 0,05 (°)
read:	(b) head brassica Brussels sprouts head cabbage others (c) leafy brassica	(b) 0,05 (*) 0,05 (*)',

On page 27, under '4. Oil seed':

for: 'sunflower seed (with shell) sunflower seed (without shell)', read: 'sunflower seed';

and the heading '8. Spices' and the items covered by it shall be deleted,

	Pesticide reseidues and maximum residues level (mg/kg)		
Groups and examples of individual products to which the MRLs apply	Mediiadathion	Methomyl Thiodicarb : sum of methomyl and thiodicarb expressed as methomyl	Amitraz residue : amitraz plus all its metabolites containing 2,4 dimethylaniline, expressed as amitraz
kiwi			
kurnquats			
lychees			
mangoes	1		
olives	1	(b)	
passion fruit			
pineapples			
pomegranates			
others	0,02 (*)	0,05 (*)	
Vegetables, fresh or uncooked, frozen or dry			
(i) ROOT AND TUBER VEGETA BLES	0,02 (*)		0,02 (*)
beetroot			
carrots			
celeriac			
horse radish			
jerusalem artichokes			
parsnips			
parsley root			
radishes		0,5 (*)	
salsify			ļ
sweet potatoes			
swedes			
turnips			
yam others		0,05 (*)	
			0.00 m
(ii) BULB VEGETABLES		0,05 (*)	0,02 (*)
garlic			
onions	(a)		
shallots	(a)		
spring onions	0.02 5		-
others	0,02 (*)		
(iii) FRUITING VEGETABLES	.		
(a) Solanacea	0,02 (*)	(b)	
tomatoes			0,5
peppers			
aubergines			
others			(a)
(b) Cucurbits — edible peel	0,02 (*)		(a)
cucumbers	= (,,	(b)	\"
gherkins		(D)	
courgettes		(b)	
others		0,05 (*)	
Others	1 1	0,05 ()	

	level {mg/kg}		
Groups and examples of individual productgs to which the MRLs apply	Methiadathion	Methomyl Thiodicarb: sum of methomyl and thiodicarb expressed as methomyl	Amitraz residue amitraz plus all its metabolites containing 2,4 dimethylaniline expressed as amitraz
(c) Cucurbits — inedible peel melons squashes	0,02 (*)	0,2	(a)
watermelons others (d) sweetcorn	0,02 (*)	0,05 (*)	0.01/5
(iv) BRASSICA VEGETABLES	0,02()	0,03()	0,02 (*)
(a) flowering brassica broccoli cauliflower others	0,02 (*)	(b)	0,02 (*)
(b) head brassica brussels sprouts head cabbage others	0,02 (*)	(b)	0,02 (*)
(c) leaf brassica chinese cabbage kale others	0,02 (*)	(p)	0,02 (*)
(d) Koblrabi (v) LEAF VEGETABLES AND FRESH	0,02 (*)	0,05 (*)	0,02 (*)
HERBS (a) lettuce and similar cress lamb's lettuce lettuce scarole others	0,02 (*)	(b)	0,02 (*)
(b) Spinach and similar beet leaves (chard)	0,02 (*)	2	0,02 (*)
(c) water cress	0,02 (*)	0,05 (*)	0,02 (*)
(d) wisloof	0,02 (*)	0,05 (*)	0,02 (*)
(c) berbs chervil chives parsley celery leaves	0,02 (*)	(b)	0,02 (*)

	Pesticide reseidues and maximum residues level (mg/kg)			
Groups and exemples of individual productgs to which the MRLs apply	Methiadathion	Methomyl Thiodicarb: sum of methomyl and thiodicarb expressed as methomyl	Amitraz residue : amitraz plus al. its metabolites containing 2,4 dimethylaniline, expressed as amitraz	
(vi) LEGUME VEGETABLES (fresh)	0,02 (*)		0,02 (*)	
beans (with pods)		(b)		
beans (without pods) peas (with pods)		(b)		
peas (without pods)		, ,	:	
others (vii) STEM VEGETABLES (fresh)		0,05 (*)	0.00 (5)	
asparagus			0,02 (*)	
cardoons				
celery fennel				
globe artichokes		(b)		
leck	(a)		1	
rhubarb others	0,02(*)	0,05 (*)	_	
(viii) FUNGI	0,02 (*)	0,05 (*)	0,02 (*)	
cultivated mushrooms wild mushrooms				
3. Pulses	0,02 (*)	0,05 (*)	0,02 (*)	
beans lentils				
peas				
others				
4. Oil seed]			
linseed peanuts	ĺ			
poppy seeds				
sesame seeds				
sunflower seed (with shell) sunflower seed (without shell)				
rape seed	0,05 (*)			
soya been mustard seed		0,2		
cotton seed	(a)	0,5	(a)	
others	0,02 (*)	0,05 (*)	0,02 (*)	
5. Potatoes	0,02 (*)	0,05 (*)	0,02 (*)	
early and ware potatoes				
 Tea (Dried leaves and stalks, fermented or otherwise of camellia sinensis) 	(ъ)	0,1 (*)	0,1 (*)	
7. Hops (dried), including hop pellets and unconcentrated powder	3	10	50	

	Pesticide residues and maximum residue levels (mg/kg)	
Groups and examples of individual products to which the MRLs apply	Pirimiphos- methyl	Aldicarb residue: sum of aldicarb, its sulfoxide and its sulfone, expressed as aldicarb
Fruit, fresh, dried or uncooked preserved by freezing not containing added sugar; nuts		
(i) CITRUS FRUIT		0,2
grapefruit lemons limes		
mandarins (including clementines and other hybrids) oranges pomelo	2	
others	1	
(ii) TREE NUTS (shelled or unshelled)		
almonds brazil nuts cashew nuts chestnuts	(b)	
hazelnuts macadamia	(b)	(b)
pecans pine nuts		0,2
pistachios	(b)	
walnuts	(b)	
others	0,05 (*)	0,05 (*)
(iii) POME FRUIT apples pears quinces others	(b)	0.05 (*)
(iv) STONE FRUIT	(b)	0,05 (*)
apricots cherries peaches (including nectarines and similar hybrids) plums others		
(v) BERRIES AND SMALL FRUIT		
(a) table and wine grapes table grapes wine grapes	(b)	0,05 (*)
(b) strawberries (other than wild)	(b)	(b)
(c) cane fruit (other than wild)	0,05 (*)	U,O5 (*)
blackberries dewberries loganberries	0,05()	4,03 ()
raspberries others		

	Pesticide residues and maximum residue levels (mg/kg)		
Groups and examples of individual products to which the MRLs apply	Pirimiphos- methyl	Aldicarb residue: sum of aldicarb, its sulfoxide and its sulfone, expressed as aldicarb	
(d) other small fruit and berries (other than wild)	0,05 (*)	0,05 (*)	
bilberries (fruit of species vaccinium myrtillus) cranberries currants (red, black and white) gooseberries others			
(e) wild berries and wild fruit	0,05(')	0,05 (*)	
(vi) MISCELLANEOUS	0,05 ()	3,00 ()	
avocados bananas		(b)	
dates		(0)	
figs			
kiwi	2		
kumquats			
lychees			
mangoes			
olives	(b)		
passion fruit			
pineapples			
pomegranate others	0,05 (*)	0,05 (*)	
	0,03()	u,u., ()	
2. Vegetables, fresh or uncooked, frozen or dry			
(i) ROOT AND TUBER VEGETABLES			
heetroot		(b)	
carrots	1	(b)	
celeriac			
horse radish jerusalem artichokes			
parsnips			
parsley root		(b)	
radishes		, ,	
salsify			
sweet potatoes			
swedes			
turnips			
yam		0.05.00	
others	0,05 (*)	0,05 (*)	
(ii) BULB VEGETABLES	(b)	0,05 (*)	
garlic			
onions			
shallots		1	
spring onions			
others			
(iii) FRUITING VEGETABLES	a:		
(a) solanacea	(b)	•	
tomatoes			
peppers		(b)	
aubergines		(b) 0,05 (*)	
others		0,03()	



	Pesticide residues and maximum residue levels (mg/kg)	
Groups and examples of individual products to which the MRLs apply	Pirimiphos- methyl	Aldicarb residue: sum of aldicarb, its sulfoxide and its sulfone, expressed as aldicarb
(b) cucurbits — edible peel	(b)	0,05 (*)
cucumbers		
gherkins		
courgettes		
others		
(c) cucurbits inedible peel	(b)	0,05 (*)
melons		
squashes		
watermelons		
others		
(d) sweetcorn	0,05 (*)	0,05 (*)
(iv) BRASSICA VEGETABLES		
(a) Flowering brassica	1	
broccoli		(b)
cauliflower		0,2
others	ļ	0,05 (*)
(b) bead brassica	i	
brussels sprouts	2	0,2
head cabbage	a.	(b)
others	(b)	0,05 (*)
(c) leafy brassica	(b)	0,05 (*)
chinese cabbage kale		
others		
(d) kohlrabi	(b)	0,05 (*)
(v) LEAF VEGETABLES AND FRESH HERBS	(6)	0,03()
	/65	0.050
(a) lettuce and similar	(b)	0,05 (*)
lamb's lettuce		
Lettuce		
scarole		
others		
(b) spinach and similar	(b)	0,05 (*)
beet leaves (chard)		
(c) water cress	0,05 (*)	0,05 (*)
(d) Witloof	0,05 (*)	0,05 (*)
(e) berbs	(b)	0,05(*)
chervil		
chives		
parsley		
celery leaves others		

	Pesticide residues and maximum residue levels (mg/kg)		
Groups and examples of individual products to which the MRLs apply	Pirimiphos- methyl	Aldicarb residue: sum of aldicarb, its sulfoxide and its sulfone, expressed as aldicarb	
(vi) LEGUME VEGETABLES (fresh)		0,05 (*)	
beans (with pods)			
beans (without pods)			
peas (with pods)			
peas (without pods)	0,05 (*)		
others	(6)		
(vii) STEM VEGETABLES (fresh)	(b)		
asparagus			
cardoons			
celery			
fennel			
globe artichokes			
leek rhubarb		(b)	
others		0.05 (2)	
		0,05 (*)	
(viii) FUNGI		0,05 (*)	
cultivated mushrooms	(b)		
wild mushrooms	0,05 (*)		
3. Pulses	(b)	0,05 (*)	
beans			
lentils			
pcas			
others			
4. Oil seed			
linseed	(b)	(b)	
peanuts	(b)		
poppy seeds			
sesame seeds			
sunflower seed (with shell)	(b)		
sunflower seed (without shell) rape seed	(b)	(h)	
soya bean	(b)	(b)	
mustard seed	(<i>D</i>)		
cotton seed	(b)	(b)	
others	0,05(*)	0,05 (*)	
5. Potatoes	0,05 (*)	(b)	
early and ware potatoes		\ · /	
6. Tea (Dried leaves and stalks, fermented or otherwise, camellia sinensis)	0,05 (*)	0,05 (*)	
7. Hops (dried), including hop pellets and unconcentrated powder	0,05 (*)	(b)	

Groups and examples of individual products to which the MRLs apply	Pesticide residues and maximum residue levels (mg/kg)
	Thiabendazole
Fruit, fresh, dried or uncooked preserved by freezing not craining added sugar; nuts	on•
(i) CITRUS FRUIT	6
grapefruit	
lemons	
limes	
mandarins (including clementines and other hybrids)	
oranges	
pomelo	
orhers	
(ii) TREE NUTS (shelled or unshelled)	0,1 (*)
almonds	
brazil nuts cashew nuts	
chestnuts	
coconuts	
hazelnuts	
macadamia	
pecans	
pine nuts	
pistachios	
walnuts others	
(ii) POME FRUIT	5
apples	
pears quinces	
others	
iv) STONE FRUIT	
apricots	
cherries	(b)
peaches (including, nectarines and similar hybrids)	
plums	
others	0,05 (*)
(v) BERRIES AND SMALL FRUIT	
(a) table and wine grapes	(b)
table grapes	
wine grapes	
(b) strawberries (other than wild)	.5
(c) cane fruit (other than wild)	
blackberries	
dewberries	
loganberries raspberries	(L)
others	(b) 0,05 (*)

Groups and examples of individual products to which the MRLs apply	Pesticide residues and maximum residue levels (mg/kg)	
	Thiabendazole	
(d) other small fruit and herries (other than wild)		
bilberries (fruit of species vaccinium myrtillus) cranberries	:	
currants (red, black and white)	(b)	
gooseberties	(b)	
others	0,05 (*)	
(c) Wild berries and wild fruit	0,05 (*)	
(vi) MISCELLANEOUS		
avocados		
bananas	3	
dates		
figs		
kiwi		
kumquat		
lychees		
mangoes		
olives		
passion fruit	4	
pineapples pomegranate		
others (except bananas)	0.05(2)	
	0,05 (*)	
Vegetables, fresh or uncooked, frozen or dry		
(i) ROOT AND TUBER VEGETABLES	ļ	
beetroot	(b)	
carrots		
celeríac		
horse radish		
jerusalem artichokes		
parsnip parsley root		
radishes		
salsify		
sweet potatoes		
swedes		
turnips		
yam		
others	0,05 (*)	
(ii) BULB VEGETABLES		
garlic	(b)	
onions	(b)	
shallots	(b)	
spring onions		
others	0,05 (*)	
(iii) FRUITING VEGETABLES		
(a) solanacea		
tomatoes	(b)	
peppers	(b)	
aubergines	(5)	
others	0,05 (*)	

Groups and examples of individual products to which the MRLs apply	Pesticide residues and maximum residue level (mg/kg)
products to which the mixes apply	Thiabendazole
(b) cucurbits edible peel	
cucumbers	(b)
gherkins	, ,
courgettes	
others	0,05 (*)
(c) cucurbits — inedible peel	
melons	(b)
squashes	
watermelons others	(b)
(d) sweetcorn	0,05 (*)
(iv) BRASSICA VEGETABLES	0,05 (*)
(a) flowering brassica Broccoli	5
cauliflower	
others	0,05 (*)
(b) head brassica	,,,
brussels sprouts	(h)
head cabbage	0,05 (*)
others	0,05 (*)
(c) leafy brassica	
chinese cabbage kale	
others	
(d) kohlrabi	0,05 (*)
(v) LEAF VEGETABLES AND FRESH HERBS	0,05()
(a) lettuce and similar	i
cress	
lamb's lettuce	
lettuce	(b)
scarole	
others (b) spinach and similar	0,05 (*)
beet leaves (chard)	0,05 (*)
(c) water cress	0,05 (*)
(d) witloof	0,05 (*)
(e) herbs	0,05 (*)
chervil	0,05()
chives	
parsley	
celery leaves	
others	
(vi) LEGUME VEGETABLES (fresh)	
beans (with pods)	(b)
beans (without pods) pcas (with pods)	(b)
peas (with pods) peas (without pods)	
others	0,05 (*)

Groups and examples of individual products to which the MRLs apply	Pesticide residues and maximum residue levels (mg/kg)
	Thiabendazole
(vii) STEM VEGETABLES (fresh)	
asparagus	(b)
cardoons	` '
celery	(b)
fennel	
globe artichokes	
leek	(Ь)
rhubarb	
others	0,05 (*)
(viii) FUNGI	
cultivated mushrooms	(Ь)
wild mushrooms	0,05 (*)
Pulses	0,05(*)
	0,05()
beans	
lentils peas	
others	
. Oil Seed	0,05 (*)
linseed	
peanuts	
poppy seeds	
sesame seeds	
sunflower seed (with shell)	
sunflower seed (without shell)	
rape seed soya bean	
mustard seed	
cotton seed	
others	
Potatoes	
early potatoes	(b)
ware potatoes	5
Tea (Dried leaves and stalks fermented or otherwise, camellia	
sinensis)	0,1 (*)
Hops (dried), including hop pellets and unconcentrated powder	0,1 (*)
Spices	
cumin seed	
juniper berries	
nutmeg	
pepper, black and white	
vanilla pods	
(whole products)	

^{(&}quot;) Indicates lower limit of analytical determination.

⁽a) (b) Should levels not be adopted by 1 July 2000, the following maximum levels shall apply:

⁽a) 0,02 ('), (b) 0,05 (').