ANNEX III

Part A of Annex II to Directive 90/642/EEC is amended as follows:

1. The following column for fenthion is added:

Groups and o MRLs apply	•	individual products to which the	Fenthion and its oxygen analogue, their sulfoxides and sulfones expressed as parent
		not containing added sugar; nuts	
	(i)	CITRUS FRUIT	3
		Grapefruit	
		Lemons	
		Limes	
		Mandarins (including clementines and other hybrids)	
		Oranges	
		Pomelos	
		Others	
	(ii)	TREE NUTS (shelled or unshelled)	0,01ª
		Almonds	
		Brazil nuts	
		Cashew nuts	
		Chestnuts	
		Coconuts	
		Hazelnuts	
		Macadamia	
		Pecans	
		Pine nuts	
		Pistachios	
		Walnuts	
		Others	

(iii)	POME FR	UIT	0,01ª
	Apples		
	Pears		
	Quinces		
	Others		
(iv)	STONE F	RUIT	
	Apricots		
	Cherries		2
	Peaches (in and similar	ncluding nectarines r hybrids)	
	Plums		
	Others		0,01ª
(v)	BERRIES FRUIT	AND SMALL	0,01ª
	(a)	Table and wine grapes	
		Table grapes	
		Wine grapes	
	(b)	Strawberries (other than wild)	
	(c)	Cane fruit (other than wild)	
		Blackberries	
		Dewberries	
		Loganberries	
		Raspberries	
		Others	
	(d)	Other small fruit and berries (other than wild)	
		Bilberries	
		Cranberries	

			Currants (red, black and white)				
			Gooseberries				
			Others				
		(e)	Wild berries and wild fruit				
	(vi)	MISCELLA	ANEOUS				
		Avocados					
		Bananas					
		Dates					
		Figs					
		Kiwi					
		Kumquats					
		Litchis					
		Mangoes					
		olives (tabl	e consumption)	1			
		olives (oil	extraction)	1			
		Papaya					
		Passion fru	Passion fruit				
		Pineapples					
		Others	Others				
2.	Vegetables	Vegetables, fresh or uncooked, frozen or dry					
	(i)	ROOT AN VEGETAB					
		Beetroot					
		Carrots	Carrots				
		Cassava					
		Celeriac					
		Horseradisl	n				
		Jerusalem a	rtichokes				
		Parsnips					
		Parsley roo	t				
		Radishes					
		Salsify					

	Sweet pot	atoes	
	Swedes		
	Turnips		
	Yam		
	Others		
(ii)	BULB VE	EGETABLES	
	Garlic		
	Onions		
	Shallots		
	Spring on	ions	
	Others		
(iii)	FRUITIN	G VEGETABLES	
	(a)	Solanacea	
		Tomatoes	
		Peppers	
		Aubergines	
		Okra	
		Others	
	(b)	Cucurbits - edible peel	
		Cucumbers	
		Gherkins	
		Courgettes	
		Others	
	(c)	Cucurbits - inedible peel	
		Melons	
		Squashes	
		Watermelons	
		Others	
	(d)	Sweet corn	
(iv)	BRASSIC	A VEGETABLES	
	(a)	Flowering brassica	

		Broccoli	
		Cauliflower	
		Others	
	(b)	Head brassica	
		Brussels sprouts	
		Head cabbage	
		Others	
	(c)	Leafy brassica	
		Chinese cabbage	
		Kale	
		Others	
	(d)	Kohlrabi	
(v)	LEAF VE FRESH H	GETABLES AND ERBS	
	(a)	Lettuce & similar	
		Cress	
		Lamb's lettuce	
		Lettuce	
		Scarole	
		Ruccola	
		Leaves and stems of brassica	
		Others	
	(b)	Spinach & similar	
		Spinach	
		Beet leaves (chard)	
		Others	
	(c)	Water cress	
	(d)	Witloof	
	(e)	Herbs	

a Indicates lower limit of analytical determination.'

			Chervil				
			Chives				
			Parsley				
			Celery leaves				
			Others				
	(vi)	LEGUME (fresh)	VEGETABLES				
		Beans (with	n pods)				
		Beans (with	nout pods)				
		Peas (with	pods)				
		Peas (without	out pods)				
		Others					
	(vii)	STEM VE	GETABLES (fresh)				
		Asparagus					
		Cardoons					
		Celery					
		Fennel					
		Globe artic	hokes				
		Leek					
		Rhubarb					
		Others					
	(viii)	FUNGI					
		(a)	Cultivated mushrooms				
		(b)	Wild mushrooms				
3.	Pulses			0,01ª			
	Beans						
	Lentils						
	Peas	Peas					
	Others						
1.	Oil seed			0,02ª			
	Linseed						
	Peanuts						

	Poppy seeds	
	Sesame seeds	
	Sunflower seed	
	Rape seed	
	Soya bean	
	Mustard seed	
	Cotton seed	
	Hemp seed	
	Others	
5.	Potatoes	0,01ª
	Early potatoes	
	Ware potatoes	
6.	Tea (leaves and stems, dried, fermented or otherwise, from the leaves of <i>Camellia sinensis</i>)	0,1ª
7.	Hops (dried), including hop pellets and unconcentrated powder	0,1ª

a Indicates lower limit of analytical determination.'

2. The columns for atrazine, azinphos-ethyl, cyfluthrin, ethephon, methamidophos, methomyl, paraquat and triazophos are replaced by the following:

of in	dividu hich th	d examples al products ne MRLs	Atra	zin k zin ethyl	inclu other mixt of	ding ures ituent ers	pliMieth	Thio (sum expro	dicarb	quatatazoph	os
'1.	or un preso freez conta	t, fresh, dried acooked, erved by sing, not aining added r; nuts	0,05ª	0,02ª					0,02ª	0,01ª	
	(i)	CITRUS FRUIT			0,02ª	0,05ª	0,01ª				
		Grapefruit						0,5			
		Lemons						1			

a Indicates lower limit of analytical determination.'

	Limes				1	
	Mandarins (including clementines and other hybrids)				1	
	Oranges				0,5	
	Pomelos				0,5	
	Others				0,05ª	
(ii)	TREE NUTS (shelled or unshelled)	0,02ª	0,1	0,01ª	0,05ª	
	Almonds					
	Brazil nuts					
	Cashew nuts					
	Chestnuts					
	Coconuts					
	Hazelnuts					
	Macadamia					
	Pecans					
	Pine nuts					
	Pistachios					
	Walnuts					
	Others					
(iii)	POME FRUIT	0,2		0,01ª	0,2	
	Apples		0,5			
	Pears					
	Quinces					
	Others		0,05ª			
(iv)	STONE FRUIT					
	Apricots	0,3		0,1	0,2	
	Cherries	0,2	3		0,1	

a Indicates lower limit of analytical determination.'

	Peach (inclu nectar and si hybrid	rines imilar	0,3		0,05	0,2	
	Plums		0,2			0,5	
	Other	·s	0,02ª	0,05ª	0,01ª	0,05ª	
(v)	BERI AND SMA FRUI	LL			0,01ª		
	(a)	Table and wine grapes	0,3	1			
		Table grapes				0,05ª	
		Wine grapes				1	
	(b)	Strawberries (other than wild)	0,02ª	0,05ª		0,05ª	
	(c)	Cane fruit (other than wild)	0,02ª	0,05ª		0,05ª	
		Blackberries					
		Dewberries					
		Loganberries					
		Raspberries					
		Others					
	(d)	Other small fruit and berries (other than wild)	0,02ª			0,05ª	
		Bilberries					

a Indicates lower limit of analytical determination.'

	(vi)	(e)	Others Wild berries and wild fruit	hite) berries		0,02ª	0,05 ^a		0,05ª		
	(vi)	(e) MISCE Avocac Banana	Others Wild berries and wild fruit	3		0,02ª			0,05ª		
	(vi)	(e) MISCE Avocac Banana	Wild berries and wild fruit	\$		0,02ª			0,05ª		
	(vi)	MISCE Avocad Banana	berries and wild fruit ELLAN			0,02ª	0,05ª		0,05ª		
	(vi)	Avocac Banana		IEOUS							
		Banana	dos			0,02ª		0,01ª	0,05ª		
		Dates	as								
		Figs									
		Kiwi									
		Kumqu									
		Litchis									
		Mango									
		olives ((table tion)								
		olives (
		Papaya	l								
		Passion	n fruit								
		Pineapp	ples				2				
		Others					0,05ª				
0	or unc	ables, fr cooked, or dry			0,02ª					0,02ª	0,01ª
	(i)	ROOT AND TUBEI VEGE	R	0,05 ^a		0,02ª	0,05ª	0,01ª			
		Beetroo	ot								
		Carrots	3								

	Cass	ava					
	Cele	riac					
	Hors	eradish					
		salem hokes					
	Parsi	nips					
	Parsl	ey root					
	Radi	shes				0,5	
	Salsi	fy					
	Swee						
	Swed	des					
	Turn	ips					
	Yam						
	Othe	rs				0,05ª	
(ii)	BUL VEG	B 0,05 ^a ETABLES	0,02	0,05ª	0,01ª	0,05ª	
	Garli	ic					
	Onio	ns					
	Shall	lots					
	Sprir	ng ns					
	Othe	rs					
(iii)		ITING ETABLES			0,01ª		
	(a)	Solana (0.5°					
		Tomatoes	0,05	1		0,2	
		Peppers	0,3	3			
		Aubergines				0,2	
		Okra					
		Others	0,02	2ª 0,05ª		0,05ª	
	(b)	Cucurbûţ\$5ª - edible peel		0,05ª		0,05ª	
	+	Cucumbers	0,1				

a Indicates lower limit of analytical determination.'

		Gherkins					
		Courgettes					
		Others	0,02ª				
	(c)	Cucurboţ\$\(5^a \)	0,02ª	0,05ª		0,05ª	
		inedible peel					
		Melons					
		Squashes					
		Watermelons					
		Others					
	(d)	Sweet 0,1	0,02ª	0,05ª		0,05ª	
(iv)	BRA VEG	SSICA 0,05ª ETABLES		0,05ª			
	(a)	Flowering brassica	0,05		0,02		
		Broccoli				0,2	
		Cauliflower					
		Others				0,05ª	
	(b)	Head brassiça	0,2		0,01ª	0,05ª	
		Brussels sprouts					
		Head cabbage					
		Others					
	(c)	Leafy brassiça	0,3		0,01ª	0,05ª	
		Chinese cabbage					
		Kale					
		Others					
	(d)	Kohlrabi	0,02ª		0,01ª	0,05ª	
(v)	LEAI VEG	ETABLES		0,05ª	0,01ª		

	FRES					
	(a)	Lettuce & similar	0,5			
		Cress				
		Lamb's lettuce				
		Lettuce			0,3	
		Scarole				
		Ruccola				
		Leaves and stems of brassica				
		Others			0,05ª	
	(b)	Spinach & similar	0,02ª			
		Spinach			0,05	
		Beet leaves (chard)				
		Others			0,05ª	
	(c)	Water cress	0,02ª		0,05ª	
	(d)	Witloof	0,02ª		0,05ª	
	(e)	Herbs	0,02ª		0,3	
		Chervil				
		Chives				
		Parsley				
		Celery leaves				
		Others				
(vi)	LEG VEG (fresh	UME 0,05 ^a ETABLES	0,05	0,05ª	0,05ª	

a Indicates lower limit of analytical determination.'

		Beans pods)	s (with					0,5			
		Beans (without pods)	out								
		Peas (with pods)						0,5			
		Peas (without pods)	out								
		Others STEM VEGETABLI (fresh) Asparagus Cardoons Celery Fennel Globe artichokes Leek Rhubarb Others						0,01ª			
	(vii)			0,05ª ES		0,02ª	0,05ª		0,05ª		
								0,1			
								0,01ª			
	(viii)	FUNGI	0,05ª		0,02ª	0,05ª	0,01ª	0,05ª			
		(a) Cultiv									
		(b)	Wild mushr	ooms							
3.	Pulses	Pulses		0,05ª	0,02ª	0,02ª	0,05ª	0,01ª	0,05ª	0,02ª	0,01ª
	Beans										
	Lentil	S									
	Peas										
	Others	S									
4.	Oil seed		0,05ª	0,02ª					0,02ª	0,01ª	
	Linse	Linseed									
	Peanu	ts	_						0,1		
	Poppy	seeds	_								
a Ir	ndicates lov	ver limit o	of analytic	al determ	ination.'	I	1	I	1	I	1

-									
	Sesame seeds								
	Sunflower seed								
	Rape seed			0,05					
	Soya bean					0,2	0,1		
	Mustard seed								
	Cotton seed				2	0,2	0,1		
	Hemp seed								
	Others			0,02ª	0,1ª	0,01ª	0,05ª		
5.	Potatoes	0,05ª	0,02ª	0,02ª	0,05ª	0,01ª	0,05ª	0,02ª	0,01ª
	Early potatoes								
	Ware potatoes								
6.	Tea (leaves and stems, dried, fermented or otherwise, from the leaves of <i>Camellia sinensis</i>)	0,1ª	0,05ª	0,1*	0,1ª	0,02ª	0,1ª	0,05ª	0,02ª
7.	Hops (dried), including hop pellets and unconcentrated powder	0,1ª	0,05ª	20	0,1ª	0,02ª	10	0,05ª	0,02ª

a Indicates lower limit of analytical determination.'