ANNEX

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

In part A of Annex II to Directive 90/642/EEC, the columns for fenbutatin oxide, fenhexamid, cyazofamid, linuron, triadimefon/triadimenol pymetrozine, and pyraclostrobin are replaced by the following:

		residue and					
Groups and example of individu products to which the MRLs would apply	Fenbutat oxide al	inFenhexan				ol	in e yraclostrobir
ʻ1.	Fruit, fresh, dried or uncooked, preserved by freezing, not containing added sugar; nuts			0,05 ^{ab}			
	5 CITRUS FRUIT	0,05 ^{ab}	0,01 ^{ab}		0,1ª	0,3 ^b	1 ^b
Grapefrui	t						
Lemons							
Limes							
Mandarin (including clementin and other hybrids)	g les						
Oranges							
Pomelos							
a Indicate	es lower limit of a	nalytical determi	nation.	·	·	ı	·
	es that the maximu ve 91/414/EEC.'	ım residue level	has been establis	shed provisional	ly in accordance	with Article 4(1	1)(f) of

Others							
	DOD5 ^a TREE NUTS (shelled or unshelled)	0,05 ^{ab}	0,01 ^{ab}	0,2	^a 0.	,02 ^{ab}	
Almonds							
Brazil nuts							
Cashew nuts							
Chestnuts	S						
Coconuts	5						
Hazelnut	s						
Macadam	nia						
Pecans							
Pine nuts							
Pistachio	s						1 ^b
Walnuts							
Others							0,02 ^{ab}
	2 POME FRUIT	0,05 ^{ab}	0,01 ^{ab}		0,	,02 ^{ab}	0,3 ^b
Apples				0,2			
Pears							
Quinces							
Others				0,1	a		
(iv)	0.05ª Stone Fruit		0,01 ^{ab}	0,1	a		
Apricots		5 ^b			0	,05 ^b	0,2 ^b
Cherries		5 ^b					0,2 ^b
Peaches (including nectarine and a Indicate	g S es lower limit of a	5 ^b	mindia		0	,05 ^b	0,2 ^b

a Indicates lower limit of analytical determination.

	1 ^b					0,1 ^b
	0,05 ^{ab}				0,02 ^{ab}	0,02 ^{ab}
BERRIES AND SMALL FRUIT					0,02 ^{ab}	
2 Table and wine grapes	5 ^b	0,5 ^b		2		
						1 ^b
						2 ^b
1 Strawberries (other than wild)	5 ^b	0,01 ^{ab}		0,5		0,5 ^b
Cane fruit (other than wild)	10 ^b	0,01 ^{ab}		0,1ª		0,02 ^{ab}
rries						
ries						
erries						
ries5						
0,05ª						
0.05 ^a Other small fruit and berries (other than wild)	5 ^b	0,01 ^{ab}		1		0,02 ^{ab}
	BERRIES AND SMALL FRUIT Table and wine grapes Strawberries (other than wild) Cane fruit (other than wild) Cane fruit (other than wild) Cane fruit (other than wild) Cane fruit (other than wild) Cone fruit fruit fruit fruit fruit and berries (other than than con fruit fruit fruit fruit fruit fruit fruit and berries (other than than con fruit fruit and berries (other than than than than than than than than	Image: 1 to 1 t	Image: 1 b of the section of the s	Image: Note of the sector o	Image: series of the series	Image: second

a Indicates lower limit of analytical determination.

Bilberries							
Cranberries							
Currants (red, black and white)							
Gooseberrie	es						
Others							
	ld	0,05 ^{ab}	0,01 ^{ab}		0,1ª		0,02 ^{ab}
(vi) M	ISCELLAN	NEOUS	0,01 ^{ab}			0,02 ^{ab}	
Avocados							
Bananas	3				0,2		
Dates							
Figs							
Kiwi		10 ^b					
Kumquats							
Litchis							
Mangoes							0,05 ^b
Olives							
Papaya							0,05 ^b
Passion fruit							
Pineapples					3		
Pomegranat	e						
Others	0,05ª	0,05 ^{ab}			0,1ª		0,02 ^{ab}
2. Vegetables fresh or uncooked, frozen or dry	,				,		
	ower limit of an	alytical determ	ination.				
b Indicates th Directive 9	hat the maximu 01/414/EEC.'	m residue level	has been establis	ned provisionall	y in accordance	with Article 4(1)(f) of

(i)	ROOT ^a	0,05 ^{ab}	0,01 ^{ab}		0,1ª	0,02 ^{ab}	
0	AND TUBER	FG					
D	VEGETABL	LES					
Beetroot							
Carrots				0,2 ^b			0,1 ^b
Cassava							
Celeriac				0,5 ^b			
Horserad	ish						0,3 ^b
Jerusalen artichoke							
Parsnips				0,2 ^b			0,3 ^b
Parsley root				0,2 ^b			
Radishes							
Salsify							
Sweet potatoes							
Swedes							
Turnips							
Yam							
Others				0,05 ^{ab}			0,02 ^{ab}
(ii)	0.05 ^a BULB VEGETABL	0,05 ^{ab} .ES	0,01 ^{ab}	0,05 ^{ab}		0,02 ^{ab}	
Garlic							0,2 ^b
Onions					0,5		0,2 ^b
Shallots							0,2 ^b
Spring onions					1		
Others					0,1ª		0,02 ^{ab}
(iii)	FRUITING VEGETABL	LES		0,05 ^{ab}			
(a)	Solanacea						

Tomatoes	1 ^b	0	,2 ^b		0,3	0,5 ^b	0,2 ^b
Peppers	2 ^b				0,5	1 ^b	0,5 ^b
Aubergines	1 ^b					0,5 ^b	0,2 ^b
Others	0,0	05 ^{ab} 0	,01 ^{ab}		0,1ª	0,02 ^{ab}	0,02 ^{ab}
(b) Cuc edit peel		0),1 ^b		0,1ª	0,5 ^b	0,02 ^{ab}
Cucumbers 0	,5						
Gherkins							
Courgettes 0	,5						
Others 0	,05ª						
	lible	05 ^{ab} 0),1 ^b		0,1ª	0,2 ^b	0,02 ^{ab}
Melons							
Squashes							
Watermelons							
Others							
(d) Swe corr	et	05 ^{ab} 0),01 ^{ab}		0,1ª	0,02 ^{ab}	0,02 ^{ab}
	05 ^a ASSICA GETABLES	05 ^{ab} 0),01 ^{ab}	0,05 ^{ab}	0,1ª		
	wering					0,02 ^{ab}	0,1 ^b
Broccoli (including Calabrese)							
Cauliflower							
Others							
(b) Hea bras	d ssica						
Brussels sprouts							0,2 ^b

Head cabbage						0,05 ^b	0,2 ^b
Others						0,02 ^{ab}	0,02 ^{ab}
(c)	Leafy brassica					0,2 ^b	0,02 ^{ab}
Chinese cabbage							
Kale							
Others							
(d)	Kohlrabi					0,02 ^{ab}	0,02 ^{ab}
(v)	0 05 ^a LEAF VEGETABL AND FRESH HERBS	ES	0,01 ^{ab}		0,1ª		
(a)	Lettuce and similar	30 ^b		0,05 ^{ab}		2 ^b	2 ^b
Cress							
Lamb's lettuce							
Lettuce							
Scarole (broad- leaf endive)							
Ruccola							
Leaves and stems of brassica							
Others							
(b)	Spinach and similar	0,05 ^{ab}		0,05 ^{ab}		0,02 ^{ab}	0,02 ^{ab}
Spinach							
a Indicat	es lower limit of a	halytical determi	ination.	·	·	·	
L Ladi d		.1 1 1	h	1 1 1	1	1 A (1 1 4/1)/0 C

Beet leaves							
(chard)							
Others							
(c)	Water cress	0,05 ^{ab}		0,05 ^{ab}		0,02 ^{ab}	0,02 ^{ab}
(d)	Witloof	0,05 ^{ab}		0,05 ^{ab}		0,02 ^{ab}	0,02 ^{ab}
(e)	Herbs	30 ^b		1 ^b		1 ^b	2 ^b
Chervil							
Chives							
Parsley							
Celery leaves							
Others							
(vi)	0.05 ^a LEGUME VEGETABL (fresh)	0,05 ^{ab} ES	0,01 ^{ab}		0,1ª	1 ^b	0,02 ^{ab}
Beans (with pods)							
Beans (without pods)				0,1 ^b			
Peas (with pods)							
Peas (without pods)				0,1 ^b			
Others				0,05 ^{ab}			
(vii)	STEM VEGETABL (fresh)	0,05 ^{ab} ES	0,01 ^{ab}			0,02 ^{ab}	
Asparag	us						
Cardoon	s						
a Indica	tes lower limit of a	nalytical deter	mination.	I	[1	
h Indica	tes that the maxim	m racidua las	al has been esta	blished provision	ally in accord	naa with Articla	4(1)(f) of

Celery				0,1 ^b			
Fennel							
Globe artichokes	s				1		
Leek							0,5 ^b
Rhubarb							
Others				0,05 ^{ab}	0,1ª		0,02 ^{ab}
(viii)	0.05 ^a FUNGI	0,05 ^{ab}	0,01 ^{ab}	0,05 ^{ab}	0,1ª	0,02 ^{ab}	0,02 ^{ab}
	Cultivated mushrooms						
	Wild mushrooms						
3.	0,05 ^a Pulses	0,05 ^{ab}	0,01 ^{ab}	0,05 ^{ab}	0,1ª	0,02 ^{ab}	0,3 ^b
Beans							
Lentils							
Peas							
Others							
4.	0.05 ^a Oilseeds	0,1 ^{ab}	0,02 ^{ab}	0,1 ^{ab}	0,2ª		0,02 ^{ab}
Linseed							
Peanuts							
Poppy seed							
Sesame seed							
Sunflowe seed	r						
Rape seed	1						
Soya bear	n						
Mustard seed							
Cotton seed						0,05 ^b	
a Indicate	es lower limit of a	nalytical dete	rmination.	1			

Others						0,02 ^{ab}	
5.	Potatoes	0,05 ^{ab}	0,01 ^{ab}	0,05 ^{ab}	0,1ª	0,02 ^{ab}	0,02 ^{ab}
Early potatoes							
Ware potatoes							
6.	Tea ^{0,1^a} (dried leaves and stalks, fermented or other- wise, <i>Camellia</i> <i>sinensis</i>)	0,1 ^{ab}	0,02 ^{ab}	0,1 ^{ab}	0,2ª	0,1 ^{ab}	0,05 ^{ab}
7.	0.1 ^a Hops (dried), including hop pellets and unconcentra powder	0,1 ^{ab}	0,02 ^{ab}	0,1 ^{ba}	10	15 ^b	10 ^b