Commission Directive 2007/8/EC of 20 February 2007 amending Annexes to Council Directives 76/895/EEC, 86/362/EEC and 90/642/EEC as regards maximum residue levels for phosphamidon and mevinphos (Text with EEA relevance)

COMMISSION DIRECTIVE 2007/8/EC

of 20 February 2007

amending Annexes to Council Directives 76/895/EEC, 86/362/EEC and 90/642/EEC as regards maximum residue levels for phosphamidon and mevinphos

(Text with EEA relevance)

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Community,

Having regard to Council Directive 76/895/EEC of 23 November 1976 relating to the fixing of maximum levels for pesticide residues in and on fruit and vegetables⁽¹⁾, and in particular Article 5 thereof,

Having regard to Council Directive 86/362/EEC of 24 July 1986 on the fixing of maximum levels for pesticide residues in and on cereals⁽²⁾, and in particular Article 10 thereof,

Having regard to Council Directive 90/642/EEC of 27 November 1990 on the fixing of maximum levels for pesticide residues in and on certain products of plant origin, including fruit and vegetables⁽³⁾, and in particular Article 7 thereof,

Whereas:

- (1) In the case of cereals and products of plant origin including fruit and vegetables, residue levels reflect the use of minimum quantities of pesticides necessary to achieve effective protection of plants, applied in such a manner that the amount of residue is as low as is practicable and toxicologically acceptable, having regard, in particular to the protection of the environment and the estimated dietary intake of consumers. In the case of foodstuffs of animal origin, residue levels reflect the consumption by animals of cereals and products of plant origin treated with pesticides and, where relevant, the direct consequences of the use of veterinary medicines. Community maximum residue levels (MRLs) represent the upper limit of the amount of such residues that might be expected to be found in commodities when good agricultural practices have been respected.
- (2) MRLs for pesticides are kept under review and changed to take account of new information and data. MRLs are fixed at the lower limit of analytical determination where authorised uses of plant protection products do not result in detectable levels of pesticide residue in or on the food product, or where there are no authorised uses, or where uses which have been authorised by Member States have not been supported by the necessary data, or where uses in third countries resulting in residues in or on

- food products which may enter into circulation in the Community market have not been supported by the necessary data.
- (3) The Commission was informed that for phosphamidon and mevinphos current MRLs may need to be revised in the light of the availability of new information on the toxicology and consumer intake. The Commission asked the relevant rapporteur Member States to make proposals for the review of Community MRLs. Such proposals were submitted to the Commission.
- (4) The lifetime and short-term exposure of consumers to the pesticides referred to in this Directive via food products has been reassessed and evaluated in accordance with Community procedures and practices, taking account of guidelines published by the World Health Organisation⁽⁴⁾. On that basis, it is appropriate to fix new MRLs, which will ensure that there is no unacceptable consumer exposure.
- (5) Where relevant, the acute exposure of consumers to those pesticides via each of the food products that may contain residues has been assessed and evaluated in accordance with Community procedures and practices, taking account of guidelines published by the World Health Organisation. It is concluded that the presence of pesticide residues at or below the new MRLs will not cause acute toxic effects.
- (6) Through the World Trade Organisation, the Community's trading partners have been consulted about the new MRLs and their comments on these levels have been taken into account.
- (7) The Annexes to Directives 76/895/EEC, 86/362/EEC and 90/642/EEC should therefore be amended accordingly.
- (8) The measures provided for in this Directive are in accordance with the opinion of the Standing Committee on the Food Chain and Animal Health,

HAS ADOPTED THIS DIRECTIVE:

Article 1

In Annex II to Directive 76/895/EEC the entries relating to phosphamidon and mevinphos are deleted.

Article 2

Directive 86/362/EEC is amended as follows in accordance with Annex I to this Directive.

Article 3

Directive 90/642/EEC is amended in accordance with Annex II to this Directive.

Article 4

1 Member States shall adopt and publish, by 1 September 2007 at the latest, the laws, regulations and administrative provisions necessary to comply with this Directive. They shall forthwith communicate to the Commission the text of those provisions and a correlation table between those provisions and this Directive.

They shall apply those provisions from 2 September 2007.

When Member States adopt those provisions, they shall contain a reference to this Directive or be accompanied by such a reference on the occasion of their official publication. Member States shall determine how such reference is to be made.

2 Member States shall communicate to the Commission the text of the main provisions of national law which they adopt in the field covered by this Directive.

Article 5

This Directive shall enter into force on the 20th day following its publication in the *Official Journal of the European Union*.

Article 6

This Directive is addressed to the Member States.

Done at Brussels, 20 February 2007.

For the Commission

Markos KYPRIANOU

Member of the Commission

ANNEX I

In part A of Annex II to Directive 86/362/EEC the following lines for phosphamidon and mevinphos are added:

Pesticide residues	Maximum levels in mg/kg
'Phosphamidon	0,01 ^a Cereals
Mevinphos, sum of E- and Z-isomers	0,01 ^a Cereals
a Indicates lower limit of analytical determination'	

ANNEX II

In part A of Annex II to Directive 90/642/EEC the following columns for phosphamidon and mevinphos are added:

Pesticide residue and maximum residue level (mg/kg)			
individ	s and examples of lual products to the MRLs would	Phosphamidon	Mevinphos, sum of E- and Z-isomers
' 1.	Fruit, fresh, dried or uncooked, preserved by freezing, not containing added sugar; nuts	0,01ª	0,01ª
(i)	CITRUS FRUIT		
Grapefr	uit		
Lemons	ļ		
Limes			
	ins (including ines and other)		
Oranges	S		
Pomelos	S		
Others			
a Indic	ates lower limit of analytical de	etermination.'	

(ii)	TREE NUTS (shelled or unshelled)		
Almond	S		
Brazil nı	uts		
Cashew	nuts		
Chestnu	ts		
Coconut	S		
Hazelnu	ts		
Macadaı	nia		
Pecans			
Pine nut	S		
Pistachio	OS		
Walnuts			
Others			
(iii)	POME FRUIT		
Apples			
Pears			
Quinces			
Others			
(iv)	STONE FRUIT		
Apricots			
Cherries			
Peaches and simi	(including nectarines lar hybrids)		
Plums			
Others			
(v)	BERRIES AND SMALL FRUIT		
(a)	Table and wine grapes		
Table gra	apes		
Wine gra	apes		
a Indica	tes lower limit of analytical de	termination '	

(b)	Strawberries (other than wild)		
(c)	Cane fruit (other than wild)		
Blackbe	rries		
Dewber	ries		
Loganbo	erries		
Raspber	ries		
Others			
(d)	Other small fruit and berries (other than wild)		
Bilberrie	es		
Cranber	ries		
Currants white)	s (red, black and		
Goosebe	erries		
Others			
(e)	Wild berries and wild fruit		
(vi)	MISCELLANEOUS		
Avocado	OS		
Bananas			
Dates			
Figs			
Kiwi			
Kumqua	nts		
Litchis			
Mangoes			
Olives (table consumption)			
Olives (oil extraction)		
Papaya			
Passion	fruit		
a Indica	ntes lower limit of analytical de	termination.'	

Pineappl	es		
Pomegra	nate		
Others			
2.	Vegetables, fresh or uncooked, frozen or dry	0,01ª	0,01ª
(i)	ROOT AND TUBER VEGETABLES		
Beetroot			
Carrots			
Cassava			
Celeriac			
Horserac	lish		
Jerusaler	n artichokes		
Parsnips			
Parsley r	root		
Radishes	3		
Salsify			
Sweet po	otatoes		
Swedes			
Turnips			
Yam			
Others			
(ii)	BULB VEGETABLES		
Garlic			
Onions			
Shallots			
Spring onions			
Others			
(iii)	FRUITING VEGETABLES		
a Indicates lower limit of analytical determination.'			

(a)	Solanacea		
Tomatoe	es .		
Peppers			
Aubergii	nes		
Okra			
Others			
(b)	Cucurbits — edible peel		
Cucumb	ers		
Gherkins	S		
Courgett	tes		
Others			
(c)	Cucurbits-inedible peel		
Melons			
Squashe	S		
Waterme	elons		
Others			
(d)	Sweet corn		
(iv)	BRASSICA VEGETABLES		
(a)	Flowering brassica		
Broccoli Calabres	(including se)		
Cauliflo	wer		
Others			
(b)	Head brassica		
Brussels sprouts			
Head cal	bbage		
Others			
(c)	Leafy brassica		
a Indicates lower limit of analytical determination.'			

ANNEX II

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Chinese	cabbage		
Kale			
Others			
(d)	Kohlrabi		
(v)	LEAF VEGETABLES AND FRESH HERBS		
(a)	Lettuce and similar		
Cress			
Lamb's l	ettuce		
Lettuce			
Scarole	(broad-leaf endive)		
Ruccola			
Leaves a	and stems of brassica		
Others			
(b)	Spinach and similar		
Spinach			
Beet leav	ves (chard)		
Others			
(c)	Water cress		
(d)	Witloof		
(e)	Herbs		
Chervil			
Chives			
Parsley			
Celery le	eaves		
Others			
(vi)	LEGUME VEGETABLES (fresh)		
Beans (v	vith pods)		
a Indicates lower limit of analytical determination.'			

Beans (without pods) Peas (without pods) Others (vii) STEM VEGETABLES (fresh) Asparagus Cardoons Celery Fennel Globe artichokes Leek Rhubarb Others (viii) FUNGI (a) Cultivated mushrooms (b) Wild mushrooms 3. Pulses 0,01* Deans Lentils Peas Lupines Others 4. Oilseeds 0,01* Linseed Peanuts Poppy seed Sesame seed Sunflower seed Rape seed a Indicates lower limit of analytical determination.*	Descri (
Peas (without pods) Others				
Others (vii) STEM VEGETABLES (fresh) Asparagus Cardoons Celery Fennel Globe artichokes Leek Rhubarb Others (viii) FUNGI (a) Cultivated mushrooms (b) Wild mushrooms 3. Pulses 0,01° Beans Lentils Peas Lupines Others 4. Oilseeds 0,01° Linseed Peanuts 0,01° Poppy seed Sesame seed Sunflower seed Rape seed		Peas (with pods)		
(vii) STEM VEGETABLES (fresh) Asparagus Cardoons Celery Fennel Globe artichokes Leek Rhubarb Others (viii) FUNGI (a) Cultivated mushrooms (b) Wild mushrooms 3. Pulses 0,01* Beans Lentils Peas Lupines Others 0,01* 4. Oilseeds 0,01* Linseed Peanuts Poppy seed Sesame seed Sunflower seed Rape seed	Peas (w	ithout pods)		
VEGETABLES (fresh) Asparagus Cardoons Celery Fennel Globe artichokes Leek Rhubarb Others (viii) FUNGI (a) Cultivated mushrooms (b) Wild mushrooms 3. Pulses Beans Lentils Peas Lupines Others 4. Oilseeds Doilseeds Doppy seed Sesame seed Sunflower seed Rape seed	Others			
Cardoons Celery Fennel Globe artichokes	(vii)	VEGETABLES		
Celery Fennel Globe artichokes Leek Rhubarb Others (viii) FUNGI (a) Cultivated mushrooms (b) Wild mushrooms 3. Pulses Beans Lentils Peas Lupines Others 4. Oilseeds Linseed Peanuts Poppy seed Sesame seed Sunflower seed Rape seed	Asparag	gus		
Fennel Globe artichokes Leek Rhubarb Others (viii) FUNGI (a) Cultivated mushrooms (b) Wild mushrooms 3. Pulses Beans Lentils Peas Lupines Others 4. Oilseeds Linseed Peanuts Poppy seed Sesame seed Sunflower seed Rape seed	Cardoor	ıs		
Globe artichokes Leek Rhubarb Others (viii) FUNGI (a) Cultivated mushrooms (b) Wild mushrooms 3. Pulses Beans Lentils Peas Lupines Others 4. Oilseeds Diseed Peanuts Poppy seed Sesame seed Sunflower seed Rape seed	Celery			
Cultivated mushrooms Cultivated mushrooms	Fennel			
Rhubarb Others (viii) FUNGI (a) Cultivated mushrooms (b) Wild mushrooms 3. Pulses Beans Lentils Peas Lupines Others 4. Oilseeds Linseed Peanuts Poppy seed Sesame seed Sunflower seed Rape seed	Globe a	rtichokes		
Others (viii) FUNGI (a) Cultivated mushrooms (b) Wild mushrooms 3. Pulses Beans Lentils Peas Lupines Others 4. Oilseeds Linseed Peanuts Poppy seed Sesame seed Sunflower seed Rape seed	Leek			
(viii) FUNGI (a) Cultivated mushrooms (b) Wild mushrooms 3. Pulses 0,01° Beans Lentils Peas Lupines Others 0,01° 4. Oilseeds 0,01° Linseed Peanuts Poppy seed Sesame seed Sunflower seed Rape seed	Rhubart)		
(a) Cultivated mushrooms (b) Wild mushrooms 3. Pulses Beans Lentils Peas Lupines Others 4. Oilseeds Linseed Peanuts Poppy seed Sesame seed Sunflower seed Rape seed	Others			
mushrooms	(viii)	FUNGI		
3. Pulses 0,01a 0,01a Beans	(a)			
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Lentils Peas Lupines Others 4. Oilseeds Uniseed Peanuts Poppy seed Sesame seed Sunflower seed Rape seed	3.	Pulses	0,01ª	0,01ª
Peas Lupines Others 4. Oilseeds Linseed Peanuts Poppy seed Sesame seed Sunflower seed Rape seed	Beans			
Lupines Others 4. Oilseeds Uniseed Peanuts Poppy seed Sesame seed Sunflower seed Rape seed	Lentils			
Others 4. Oilseeds Linseed Peanuts Poppy seed Sesame seed Sunflower seed Rape seed	Peas			
4. Oilseeds 0,01a 0,01a Linseed Peanuts Poppy seed Sesame seed Sunflower seed Rape seed	Lupines			
Linseed Peanuts Poppy seed Sesame seed Sunflower seed Rape seed	Others			
Peanuts Poppy seed Sesame seed Sunflower seed Rape seed	4.	Oilseeds	0,01ª	0,01ª
Poppy seed Sesame seed Sunflower seed Rape seed	Linseed			
Sesame seed Sunflower seed Rape seed	Peanuts			
Sunflower seed Rape seed	Poppy seed			
Rape seed				
	Sunflower seed			
	Rape seed			

Soya l	bean		
Musta	ard seed		
Cotton	n seed		
Hemp	seed		
Others	S		
5.	Potatoes	0,01ª	0,01ª
Early	potatoes		
Ware	potatoes		
6.	Tea (dried leaves and stalks, fermented or other-wise, Camellia sinensis)	0,02ª	0,02ª
7.	Hops (dried), including hop pellets and unconcentrated powder	0,02ª	0,02ª

Indicates lower limit of analytical determination.'

- (1) OJ L 340, 9.12.1976, p. 26. Directive as last amended by Commission Directive 2006/92/EC (OJ L 311, 10.11.2006, p. 31).
- (2) OJ L 221, 7.8.1986, p. 37. Directive as last amended by Commission Directive 2006/92/EC.
- (3) OJ L 350, 14.12.1990, p. 71. Directive as last amended by Commission Directive 2006/92/EC.
- (4) Guidelines for predicting dietary intake of pesticide residues (revised), prepared by the GEMS/Food Programme in collaboration with the Codex Committee on Pesticide Residues, published by the World Health Organisation 1997 (WHO/FSF/FOS/97.7).