Council Directive 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levels for pesticide residues in and on certain products of plant origin, including fruit and vegetables (90/642/EEC) (repealed)

### **COUNCIL DIRECTIVE**

### 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

(90/642/EEC) (repealed)

## THE COUNCIL OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Economic Community, and in particular Article 43 thereof,

Having regard to the proposal from the Commission<sup>(1)</sup>,

Having regard to the opinion of the European Parliament<sup>(2)</sup>.

Having regard to the opinion of the Economic and Social Committee<sup>(3)</sup>,

Whereas crop production plays a very important role in the Community:

Whereas the yield from that production is continually affected by harmful organisms and weeds;

Whereas it is essential to protect plants and plant products against these organisms, not only to prevent a reduction in yield or damage to the products harvested but also to increase agricultural productivity;

Whereas one of the most important methods of protecting plants and plant products from the effects of these organisms is the use of chemical pesticides; whereas, however, mandatory maximum levels should be set as low as is consistent with good agricultural practice;

Whereas, however, their favourable effect on plant production is not the only effect of these pesticides, since they are generally dangerous substances or preparations with dangerous side-effects;

Whereas a large number of these pesticides and of their metabolites or breakdown products may have harmful effects on consumers of plant products; whereas these pesticides should not be used in circumstances which present a risk to human or animal health and to the environment;

Whereas the Community should encourage the use of alternative, organic farming methods;

Whereas 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<sup>(4)</sup>, as last amended by Directive 89/186/EEC<sup>(5)</sup>, fixes maximum levels for the said residues and ensures the free movement throughout the Community of products with levels less than, or equal to, these maximum levels; whereas, however, the said Directive permits Member States, in cases where

they consider this justified, to authorize products containing levels higher than the maximum levels to be put into circulation within their own territories;

Whereas this last provision leads in some cases to continuing differences between Member States as regards the maximum permissible levels for these pesticide residues, which can help to create barriers to trade and thus hinder the free movement of goods within the Community; whereas, with a view to achieving the single market in 1992, these barriers should be removed;

Whereas, for these reasons, the possibility for Member States to authorize higher levels should be withdrawn and maximum levels mandatory in all Member States should be fixed for certain active substances in and on fruit and vegetables, which must be observed when these products are put into circulation;

Whereas, again with a view to ensuring the free movement of goods within the Community, mandatory maximum levels should also be fixed for certain pesticides in and on certain other products of plant origin;

Whereas, moreover, observance of the maximum levels will ensure that products can move freely and that the health of consumers and of animals is properly protected;

Whereas, however, the determination of mandatory maximum levels for pesticide residues requires lengthy technical consideration, so that such levels cannot be imposed immediately upon the pesticide residues regulated by Directive 76/895/EEC;

Whereas it is therefore necessary to adopt separate rules providing for these mandatory maximum levels, with a view to transferring pesticide residues from Directive 76/895/EEC to these separate rules progressively as mandatory levels are determined for them;

Whereas, accordingly, this Directive does not affect Directive 76/895/EEC, which shall continue to apply to certain pesticide residues not subject to this Directive;

Whereas the establishment of a list of pesticide residues and their maximum levels is a matter falling within the competence of the Council; whereas, however, this list should not include pesticide residues still covered by Directive 76/895/EEC;

Whereas it is appropriate to apply this Directive to products intended for export to third countries, except in certain cases where it can be established that importing countries require particular treatments which would necessitate higher maximum levels than those fixed for the Community pursuant to this Directive; whereas, however, it is not appropriate to apply this Directive to products intended for the manufacture of products other than foodstuffs and feedingstuffs, or for sowing or planting;

Whereas, in order to guarantee compliance with this Directive when products are put into circulation, Member States must take suitable control measures; whereas the necessary inspections should be programmed, carried out and their results reported in accordance with Council Directive 89/397/EEC of 14 June 1989 on the official inspection of foodstuffs<sup>(6)</sup>;

Whereas Community methods of sampling and analysis should be established and, in the case of analysis methods, used at least as reference methods; whereas the establishment of these methods is a technical and scientific implementing measure which should be determined

by means of a procedure involving close cooperation between the Member States and the Commission within the Standing Committee on Plant Health; whereas the analysis methods should comply with the criteria set out in the Annex to Council Directive 85/591/EEC of 20 December 1985 concerning the introduction of Community methods of sampling and analysis for the monitoring of foodstuffs intended for human consumption<sup>(7)</sup>;

Whereas future modifications of the list of products of plant origin in or on which pesticide residues may be present must be adopted by the Council;

Whereas Member States should be allowed to reduce temporarily the levels laid down if they subsequently prove dangerous to human or animal health; whereas it is appropriate in these cases also to establish close cooperation between the Member States and the Commission within the Standing Committee on Plant Health,

### HAS ADOPTED THIS DIRECTIVE:

### Article 1

[F1] This Directive shall apply to products within the groups specified in column 1 of Annex I, examples of which are given in column 2, in so far as products in those groups, or the parts of product described in column 3, may contain certain pesticide residues.

The Directive shall also apply to the same products after drying or processing or after inclusion in a composite food in so far as they may contain certain pesticide residues.]

- 2 This Directive shall apply without prejudice to:
  - a the provisions of Council Directive 64/54/EEC of 5 November 1963 on the approximation of the laws of the Member States concerning the preservatives authorized for use in foodstuffs intended for human consumption<sup>(8)</sup>, as last amended by Directive 85/585/EEC<sup>(9)</sup>, relating to biphenyl (diphenyl), orthophenylphenol, sodium orthophenyl phenate and 2-(4-thiazolyl)-benzimidazole (thiabendazole), which shall continue to regulate the use of those substances until they and their maximum levels are included in the list referred to in paragraph 1;
  - b the provisions of Council Directive 74/63/EEC of 17 December 1973 on the fixing of maximum permitted levels for undesirable substances and products in feedingstuffs<sup>(10)</sup>, as last amended by Directive 87/519/EEC<sup>(11)</sup>;
  - c the provisions of Directive 76/895/EEC;
  - d the provisions of Council Directive 86/362/EEC of 24 July 1986 on the fixing of maximum levels for pesticide residues in and on cereals<sup>(12)</sup>, as last amended by Directive 88/298/EEC<sup>(13)</sup>[F1;]
  - [F2e the provisions of Commission Directive 91/321/EEC of 14 May 1991 on infant formulae and follow-on formulae<sup>(14)</sup> and Commission Directive 96/5/EC of 16 February 1996 on processed cereal-based foods and baby foods for infants and young children<sup>(15)</sup>. However, until maximum levels have been established in accordance with Article 6 of Directive 91/321/EEC or Article 6 of Directive 96/5/EC the provisions of Article 5a (1) and (3) to (6) of this Directive shall apply for the products concerned.]
- This Directive shall also apply to products referred to in paragraph 1 intended for export to third countries. However, maximum pesticide residue levels set in accordance with this Directive shall not apply in the case of products treated before export where it can be satisfactorily proved that:

- a the third country of destination requires that particular treatment in order to prevent the introduction of harmful organisms into its territory; or
- b the treatment is necessary in order to protect the products against harmful organisms during transport to the third country of destination and storage there.
- This Directive shall not apply to the products referred to in paragraph 1 where it can be established by appropriate evidence that they are intended for:
  - a the manufacture of products other than foodstuffs and animal feed; or
  - b sowing or planting.

#### **Textual Amendments**

- F1 Substituted by Council Directive 97/41/EC of 25 June 1997 amending Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC relating to the fixing of maximum levels for pesticide residues in and on, respectively, fruit and vegetables, cereals, foodstuffs of animal origin, and certain products of plant origin, including fruit and vegetables.
- **F2** Inserted by Council Directive 97/41/EC of 25 June 1997 amending Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC relating to the fixing of maximum levels for pesticide residues in and on, respectively, fruit and vegetables, cereals, foodstuffs of animal origin, and certain products of plant origin, including fruit and vegetables.

#### Article 2

### For the purposes of this Directive:

- (a) [F1'pesticide residues' shall mean residues of pesticides and of their metabolites, and breakdown or reaction products, which are present in or on the products referred to in Article 1.]
- (b) 'putting into circulation' shall mean any post-harvest handing over, whether or not for a consideration, of the products referred to in Article 1.

### **Textual Amendments**

F1 Substituted by Council Directive 97/41/EC of 25 June 1997 amending Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC relating to the fixing of maximum levels for pesticide residues in and on, respectively, fruit and vegetables, cereals, foodstuffs of animal origin, and certain products of plant origin, including fruit and vegetables.

# **I**<sup>F1</sup>Article 3

1 The products in the groups or, where applicable, the parts of products referred to in Article 1 shall not contain, from the time they are put into circulation, pesticide residue levels higher than those specified in the list referred to in Annex II.

The list of pesticide residues concerned and their maximum levels shall be established in Annex II in accordance with the procedure laid down in Article 10a having regard to current scientific and technical knowledge. A pesticide residue will be included on the list for as long as Directive 76/895/EEC fixes a maximum level for that residue.

In the case of dried and processed products for which maximum levels are not explicitly fixed in Annex II, the maximum residue level applicable shall be that laid down in Annex II, taking into account, respectively, the concentration caused by the drying process or the concentration or dilution caused by processing. A concentration or dilution factor covering

the concentration and/or dilution caused by certain drying or processing operations may be determined for certain dried or processed products in accordance with the procedure laid down in Article 10a.

- In the case of compound foods which contain a mixture of ingredients and for which maximum residue levels are not fixed, the maximum residue levels applied may not exceed the levels laid down in Annex II, taking into account the relative concentrations of the ingredients in the mixture and also the provisions of paragraph 2.
- Member States shall ensure, at least by check sampling, compliance with the maximum levels referred to in paragraph 1. The necessary inspections and monitoring shall be carried out in accordance with Council Directive 89/397/EEC of 14 June 1989 on the official control of foodstuffs<sup>(16)</sup>, except for Article 14 thereof, and Directive 93/99/EEC of 29 October 1993 on the subject of additional measures concerning the official control of foodstuffs<sup>(17)</sup> except for Articles 5, 6 and 8 thereof.]

### **Textual Amendments**

F1 Substituted by Council Directive 97/41/EC of 25 June 1997 amending Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC relating to the fixing of maximum levels for pesticide residues in and on, respectively, fruit and vegetables, cereals, foodstuffs of animal origin, and certain products of plant origin, including fruit and vegetables.

# **I**<sup>F1</sup>Article 4

1 Member States shall designate an authority to ensure that the monitoring specified in Article 3 (4) is carried out.

2

- a By [F330 September] each year, Member States shall send to the Commission their forward national monitoring programmes for the following calendar year. These forward programmes shall specify at least:
  - the products to be inspected and the number of inspections to be carried out,
  - the pesticide residues to be inspected,
  - the criteria applied in drawing up these programmes.
- b By [F331 December] each year, the Commission shall submit to the Standing Committee on Plant Health a draft recommendation setting out a coordinated Community monitoring programme identifying the taking of specific samples to be included in the national monitoring programmes. The recommendation shall be adopted in accordance with the procedure laid down in Article 10. The basic objective of the Community monitoring programme shall be to make optimum use at Community level of the sampling of plant products included in the groups listed in Annex I, produced in the Community or imported into it, when problems have been identified, in order to ensure compliance with the maximum levels for pesticide residues set out in Annex II.
- By 31 August each year, Member States shall send to the Commission and the other Member States the results of the analyses of the samples taken during the previous year under their national monitoring programmes and under the coordinated Community monitoring programme. The Commission shall collate and combine this information together with the results of the checks carried out in accordance with Directives 86/362/EEC and 86/363/EEC and analyse:
- infringements of the maximum residue levels, and

— the average actual levels of residues and their relative values with respect to the maximum residue levels established.

The Commission should progressively work towards a system, when preparing the coordinated monitoring programme, which could permit the estimation of actual pesticide dietary exposure.

The Commission shall forward this information to the Member States in the framework of the Standing Committee on Plant Health before [F331 December] for each year, for review and adoption of any necessary measures such as:

- any action to be taken at Community level in the case of reported infringements of the maximum levels,
- the desirability of publication of the collated and compiled information.
- The following may be adopted in accordance with the procedure laid down in Article 9:
  - a amendments to paragraphs 2 and 3 of this Article in so far as these amendments concern the dates for notification;
  - b detailed implementing rules necessary for proper functioning of the provisions of paragraphs 2 and 3.
- Not later than 31 December 1999 the Commission shall forward to the Council a report on the application of this Article, accompanied, if necessary, by any appropriate proposals.

#### **Textual Amendments**

- F1 Substituted by Council Directive 97/41/EC of 25 June 1997 amending Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC relating to the fixing of maximum levels for pesticide residues in and on, respectively, fruit and vegetables, cereals, foodstuffs of animal origin, and certain products of plant origin, including fruit and vegetables.
- **F3** Substituted by Commission Directive 1999/65/EC of 24 June 1999 amending Council Directives 86/362/EEC and 90/642/EEC on the fixing of maximum levels for pesticide residues in and on cereals and certain products of plant origin including fruit and vegetables respectively (Text with EEA relevance).

### Article 5

Member States may not prohibit or impede the putting into circulation within their territories of the products referred to in Article 1 on the grounds that they contain pesticide residues, if the quantity of such residues in and on the products or parts of products concerned does not exceed the maximum levels specified in the list referred to in Article 1.

### I<sup>F2</sup>Article 5a

Where for a product belonging to a group referred to in Annex I, a provisional maximum residue level applicable throughout the Community is set by the Commission in accordance with the provisions of Article 4 (1) (f) of Council Directive 91/414/EEC of 15 July 1991 concerning the placing of plant protection products on the market<sup>(18)</sup>, this level will be indicated in Annex II with a reference to that procedure.

### **Textual Amendments**

F2 Inserted by Council Directive 97/41/EC of 25 June 1997 amending Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC relating to the fixing of maximum levels for pesticide residues in

and on, respectively, fruit and vegetables, cereals, foodstuffs of animal origin, and certain products of plant origin, including fruit and vegetables.

### Article 5b

- For the purposes of this Article a Member State of origin shall be defined as the Member State in whose territory a product specified in Article 1 (1) is either legally produced and marketed or put into free circulation and a Member State of destination as the Member State into whose territory such product is introduced and put into circulation for operations other than transit to another Member State or third country.
- Member States shall introduce arrangements for establishing maximum residue levels, whether permanent or temporary, for products referred to in Article 1 (1), brought into their territories from a Member State of origin, taking into account good agricultural practice in the Member State of origin, and without prejudice to conditions necessary to protect the health of consumers, in cases where no maximum residue levels have been established for these products in accordance with the provisions of Articles 3 (1) or 5a.
- Where
- no maximum residue level has been established for a product referred to in Article 1 (1) in accordance with Articles 3 (1) or 5a, and
- that product, which satisfies the maximum residue levels applied by its Member State of origin, has been subjected in the Member State of destination to measures whose effect is to prohibit or restrict its putting into circulation, on the grounds that the product contains pesticide residue levels in excess of the maximum residue level accepted in the Member State of destination, and
- either the Member State of destination has introduced new maximum residue levels or has altered the levels laid down in its legislation, or it has made changes to its controls which are disproportionate and/or discriminatory compared with those for its domestic production, or the maximum residue level applied by the Member State of destination differs substantially from the corresponding levels established by other Member States, or the maximum residue level applied by the Member State of destination represents a disproportionate level of protection compared with the level of protection applied by the Member State to pesticides carrying a similar risk or to similar agricultural products or foodstuffs,

the following exceptional provisions shall apply:

- (a) the Member State of destination shall communicate the measures adopted to the other Member State concerned and the Commission within 20 days of their application. The notification shall document the facts involved;
- (b) on the basis of the notification referred to in (a), the two Member States concerned shall contact each other without delay in order to remove, whenever possible, the prohibitive or restrictive effect of the measures adopted by the Member State of destination by means of measures agreed between them; the Member States shall submit all the requisite information to each other.

Within a period of three months of the notification referred to in (a), the Member States concerned shall inform the Commission of the result of such contracts and in particular the measures they intend to apply, if any, including the maximum residue level they have agreed. The Member State of origin shall inform the other Member States of the result of such contacts;

(c) the Commission shall immediately refer the matter to the Standing Committee on Plant Health and, if possible, submit a proposal aimed at establishing in Annex II a temporary maximum residue level, which shall be adopted in accordance with the procedure laid down in Article 10a.

In its proposal, the Commission shall take account of existing technical and scientific knowledge on the matter and in particular data submitted by the Member States with an interest, especially the toxicological assessment and estimated ADI, good agricultural practice and the trial data which the Member State of origin used to establish the maximum residue level, together with the reasons given by the Member State of destination for deciding on the measures in question.

The period of validity of the temporary maximum level shall be laid down in the legal act adopted and may not exceed four years. That period may be linked to the supply, by the Member State of origin and/or other Member States with an interest, of the trial data required by the Commission in order to set the maximum residue level in accordance with Article 3 (1). At their request, the Commission and the Member States shall be kept informed regarding the programme of trials established.

- Any measure provided for in paragraphs 2 or 3 shall be taken by a Member State with due regard for its obligations under the Treaty, in particular Articles 30 to 36 thereof.
- 5 Council Directive 83/189/EEC of 28 March 1983 laying down a procedure for the provision of information in the field of technical standards and regulations<sup>(19)</sup> shall not apply to measures adopted and notified by Member States in accordance with paragraph 3 of this Article.
- 6 Detailed measures for the implementation of the procedure set out in this Article may be adopted in accordance with the procedure laid down in Article 9.]

### **Textual Amendments**

F2 Inserted by Council Directive 97/41/EC of 25 June 1997 amending Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC relating to the fixing of maximum levels for pesticide residues in and on, respectively, fruit and vegetables, cereals, foodstuffs of animal origin, and certain products of plant origin, including fruit and vegetables.

### Article 6

The sampling methods necessary for carrying out the checks provided for in Article 3 on fruit and vegetables shall be those laid down by Commission Directive 79/700/EEC<sup>(20)</sup>. The sampling methods necessary for carrying out such checks on products other than fruit and vegetables, and the methods of analysis for all products, shall be determined in accordance with the procedure laid down in Article 9.

The existence of Community methods of analysis shall not preclude Member States from using other tested and scientifically valid methods provided that this does not hinder the free movement of products recognized by virtue of Community methods as complying with the rules provided for in this Directive. In the event of differences in the interpretation of results, those obtained by the use of Community methods shall prevail.

- The methods of analysis determined under paragraph 1 shall comply with the criteria set out in the Annex to Directive 85/591/EEC.
- 3 Member States shall inform the other Member States and the Commission of the other methods used pursuant to paragraph 1.

# I<sup>F1</sup>Article 7

Without prejudice to the amendments made to the Annexes in accordance with Articles 5a, 5b (3) and 8, amendments to Annexes I and II as a result of developments in scientific or technical knowledge shall be adopted in accordance with the procedure laid down in Article 10a. In particular, when establishing maximum residue levels, account shall be taken of a relevant dietary intake risk assessment and of the number and quality of the data available.]

#### **Textual Amendments**

F1 Substituted by Council Directive 97/41/EC of 25 June 1997 amending Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC relating to the fixing of maximum levels for pesticide residues in and on, respectively, fruit and vegetables, cereals, foodstuffs of animal origin, and certain products of plant origin, including fruit and vegetables.

#### Article 8

- Where a Member State, as a result of new information or of a reassessment of existing information, considers that a maximum level fixed in the list referred to in Article 1 endangers human or animal health, and therefore requires swift action to be taken, that Member State may temporarily reduce the level in its own territory. In that case, it shall immediately notify the other Member States and the Commission of the measures, attaching a statement of the reasons therefor.
- The Commission shall quickly examine the grounds given by the Member State referred to in the first subparagraph and shall consult the Member States within the Standing Committee on Plant Health, hereinafter referred to as 'the Standing Committee'; it shall then deliver its opinion forthwith and take the appropriate measures. The Commission shall immediately notify the Council and the Member States of any measures taken. Any Member State may refer the Commission's measures to the Council within 15 days of such notification. The Council acting by a qualified majority may take a different decision within 15 days of the date on which the matter was referred to it.
- If the Commission considers that the maximum levels laid down in the list referred to in Article 1 should be amended to resolve the difficulties mentioned in paragraph 1 and to ensure the protection of human health, it shall initiate the procedure laid down in Article 10, with a view to adopting those amendments. In this case, the Member State which has taken measures under paragraph 1 may in that event maintain them until the Council or the Commission has taken a decision in accordance with the said procedure.

### Article 9

- Where the procedure laid down in this Article is to be followed, the matter shall be referred without delay to the Standing Committee by its chairman, either on his own initiative or at the request of a Member State.
- The representative of the Commission shall submit to the Standing Committee a draft of the measures to be taken. The Standing Committee shall deliver its opinion on the draft within a time limit which the chairman may lay down according to the urgency of the matter. The opinion shall be delivered by the majority laid down in Article 148 (2) of the Treaty in the case of decisions which the Council is called upon to adopt on a proposal from the Commission. The votes of the representatives of the Member States within the Standing Committee shall be weighted in the manner set out in that Article. The chairman shall not vote.

- 3 The Commission shall adopt the measures envisaged if they are in accordance with the opinion of the Standing Committee.
- 4 If the measures are not in accordance with the opinion of the Standing Committee, or if no opinion is delivered, the Commission shall without delay submit to the Council a proposal relating to the measures to be taken. The Council shall act by a qualified majority.
- 5 If, within three months following the date on which the matter was referred to the Council, the Council has not acted, the proposed measures shall be adopted by the Commission.

### Article 10

- Where the procedure laid down in this Article is to be followed, the matter shall be referred without delay to the Standing Committee by its chairman, either on his own initiative or at the request of a Member State.
- The representative of the Commission shall submit to the Standing Committee a draft of the measures to be taken. The Standing Committee shall deliver its opinion on the draft within a time limit which the chairman may lay down according to the urgency of the matter. The opinion shall be delivered by the majority laid down in Article 148 (2) of the Treaty in the case of decisions which the Council is called upon to adopt on a proposal from the Commission. The votes of the representatives of the Member States within the Standing Committee shall be weighted in the manner set out in that Article. The chairman shall not vote.
- 3 The Commission shall adopt the measures envisaged if they are in accordance with the opinion of the Standing Committee.
- 4 If the measures are not in accordance with the opinion of the Standing Committee, or if no opinion is delivered, the Commission shall without delay submit to the Council a proposal relating to the measures to be taken. The Council shall act by a qualified majority.
- 5 If, within 15 days following the date on which the matter was referred to the Council, the Council has not acted, the proposed measures shall be adopted by the Commission.

# [F2]F4Article 10a

- 1 The Commission shall be assisted by a committee.
- Where reference is made to this Article, Articles 5 and 7 of Decision 1999/468/EC<sup>(21)</sup> shall apply.

The period laid down in Article 5(6) of Decision 1999/468/EC shall be set at three months.

The Committee shall adopt its Rules of Procedure.

## **Textual Amendments**

- F2 Inserted by Council Directive 97/41/EC of 25 June 1997 amending Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC relating to the fixing of maximum levels for pesticide residues in and on, respectively, fruit and vegetables, cereals, foodstuffs of animal origin, and certain products of plant origin, including fruit and vegetables.
- F4 Substituted by Council Regulation (EC) No 806/2003 of 14 April 2003 adapting to Decision 1999/468/EC the provisions relating to committees which assist the Commission in the exercise of its implementing powers laid down in Council instruments adopted in accordance with the consultation procedure (qualified majority).

#### Article 10b

Member States shall bring into force the laws, regulations and administrative provisions necessary to ensure that the amendments in Annex II resulting from decisions referred to in Articles 3 (1) and (2), 5a, 5b (3), 7 and 8 (3) can be implemented in their territory within a maximum period of eight months from their adoption, and within a shorter implementation period when required for urgent reasons of human health protection.

In order to safeguard legitimate expectations, Community legal implementing acts may provide for transitional periods for the implementation of certain maximum residue levels allowing the normal marketing of the harvested products.]

#### **Textual Amendments**

**F2** Inserted by Council Directive 97/41/EC of 25 June 1997 amending Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC relating to the fixing of maximum levels for pesticide residues in and on, respectively, fruit and vegetables, cereals, foodstuffs of animal origin, and certain products of plant origin, including fruit and vegetables.

### Article 11

- 1 Member States shall take the measures necessary to comply with this Directive not later than 31 December 1992.
- When Member States adopt the measures referred to in paragraph 1, 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 a reference shall be laid down by the Member States.'

# Article 12

This Directive is addressed to the Member States.

### ANNEX I

List of products referred to in Article 1 and the portion of the products to which the maximum residue levels apply

*Note*: The word 'fresh' is taken to extend to products which have been chilled or frozen [F5 and in the case of dried fruit and vegetables, attention is drawn to Article 3 (1) of the Directive]

Grou	ps of products	Products included in the groups	Part of product to which maximum residue levels apply				
1. Fronuts	uit, fresh, dried or un	cooked, preserved by freezing,					
(i)	CITRUS FRUIT	Grapefruit	Whole product				
(1)	CITROSTROIT	Lemons					
		Limes					
		Mandarins (including clementines and similar hybrids)					
		Oranges					
		Pomelos					
(ii)	TREE NUTS	Almonds	Whole product after removal				
(11)	(SHELLED OR	Brazil nuts	of shell				
	UNSHELLED)	Cashew nuts					
		Chestnuts					
		Coconuts					
		Hazelnuts					
		Macadamia nuts					
		Pecans					
		Pine nuts					
		Pistachios					
		Walnuts					
(iii)	POME FRUIT	Apples	Whole product after removal				
(111)	TOMETROTT	Pears	of stems				
		Quinces					
(iv)	STONE FRUIT	Apricots	Whole product after removal				
(17)	STONLTROIT	Cherries	of stems				
		Peaches (including nectarines and similar hybrids)					
		Plums					

(v)	BERRIES AND SMALL FRUIT	(a)	Table and wine grapes	Whole product after removal of caps and stems (if any) and, in the case of currants,		
		(b)	Strawberries (other than wild)	fruits with stems		
		(c)	Cane fruit (other than wild): Blackberries Loganberries Raspberries			
		(d)	Other small fruit and berries (other than wild): Bilberries Cranberries Currants (red, black and white) Gooseberries			
		(e)	Wild berries and wild fruit			
(vi)	MISCELLANEOUS	Avocado	OS	Whole fruit after removal of		
(VI)	FRUIT	Bananas	<b>.</b>	stems (if any) and in the case of pineapple after removal of		
		Dates		the crown		
		Figs				
		Kiwi fru	iit			
		Kumqua	nts			
		Litchis				
		Mangoe	S			
		[F6Olive				
		Passion	fruit			
		Pineapp	les			
		Pomegra	anates			
[F5		Olives		Whole fruit after removal of stems (if any) after removal of soil (if any) by rinsing in running water]		
2. Veg	getables, fresh or uncoo	1				
(i)	ROOT AND	Beetroot	<u>t</u>	Whole product after removal of tops and adhering soil		
``	TUBER VEGETABLES	Carrots		(if any) (removal of soil by		

Council Directive of 27 November 1990 on the fixing of maximum levels for...

ANNEX I

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		Celeriac	rinsing in running water or				
		Horseradish	by gentle brushing of the dry product)				
		Jerusalem artichokes					
		Parsnips					
		Parsley root					
		Radishes					
		Salsify	_				
		Sweet potatoes					
		Swedes					
		Turnips					
		Yams					
···	DIM D	Garlic	Onions (dry), shallots (dry),				
(ii)	BULB VEGETABLES	Onions	garlic (dry): whole product after removal of easily				
		Shallots	detachable skin and soil (if				
		Spring onions	any). Onions, shallots and garlic other than dry, spring onions: whole product after removal of roots and soil (if any)				
(iii)	FRUITING VEGETABLES	(a) Solanacea Tomatoes Peppers	Whole product after removal of stems				
		(b) Cucurbits — edible peel Cucumbers Gherkins Courgettes					
		(c) Cucurbits — inedible peel Melons Squashes Watermelons					
		(d) Sweet corn	Kernels or cobs without husks				
(iv)	BRASSICA VEGETABLES	(a) Flowering brassicas Broccoli Cauliflower	Cauliflower and broccoli: curd only				
		(b) Head brassicas Brussels sprouts	Product after removal of decayed leaves (if any)				

		Beans		Whole product
3. Puls	ses	Darrie		Whale me dust
(viii)	FUNGI	Wild mu	ishrooms	of soil or growing medium
(viii)	EUNCI	Mushroo	oms (other than wild)	Whole product after removal
		Rhubarb	)	
		Leeks		
			tichokes	
		Fennel		and soil (if any)
	VEGETABLES	Caldoon	13	any); leeks and fennel: whole product after removal of roots
(vii)	STEM	Asparag Cardoon		Whole product after removal of decayed tissue and soil (if
	VEGETABLES (FRESH)	Peas	nie.	are intended to be eaten  Whole product after removal
(vi)	LEGUME	Beans		Whole product after removal of pods or with pods if they
		(e)	Herbs Chervil Chives Parsley	
		(d)	Witloof	
		(c)	Watercress	
		(b) Beet lear	Spinach and similar ves (chard)	
(v)	LEAF VEGETABLES AND FRESH HERBS	(a)	Lettuce and similar Cress Lamb's lettuce Lettuce Broad-leaf endive	Whole product after removal of decayed outer leaves, root and soil (if any)
		(d)	Kohlrabi	Whole product after removal of tops and adhering soil (if any) (removal of soil by rinsing in running water or by gentle brushing of the dry product)
		(c)	Leafy brassicas Chinese cabbage Kale	
			Head cabbage	

	Lentils	
	Peas	
4. Oil seeds	1 000	
	Linseed	Whole seed or kernel after
	Peanuts	removal of shell or husk, when possible
	Poppy seed	when possible
	Rape seed	
	Sesame seed	
	[F6Sunflower seed]	
	Colza seed	
	Soya bean	
[F5Sunflower seed	Whole seed including shell, when present, and whole seed without shell, when shell is absent'	]
5. Potatoes	1	
	Early and ware potatoes	Whole product after removal of soil (if any) (removal of soil by rinsing in running water or by gentle brushing of the dry product)
6. Tea (dried leaves an	d stalks, fermented or otherwise, Ca	amellia sinensis)
		Whole product
7. Hops (dried), includ	ling hop pellets and unconcentrated	powder
		Whole product
[F78.Spices		
	Cumin seed	Whole product
	Juniper berries	
	Nutmeg	
	Pepper, black and white	
	Vanilla pods	
	Others]	

### **Textual Amendments**

**F6** Deleted by Council Directive 93/58/EEC of 29 June 1993 amending Annex II to Directive 76/895/EEC relating to the fixing of maximum levels for pesticide residues in and on fruit and vegetables and the Annex to Directive 90/642/EEC relating to 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 first list of maximum levels.

F7 Inserted by 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.

# [F5ANNEX II

# [F7PART A]

and	osPestic Acenh							okataza	liIprod	io <b>Re</b> rmethr
exampof individual ind	oles dual cts			 include other mixture of constitution isome (sum of isome	ling res tuent rs	include other mixture of constitution isome (sum of isome	ling res tuent rs			(sum of isomers)
1.	Fruit fresh dried or unco- prese by freez not conta adde sugar nuts	oked rved ing ining d								[FII0,05] <sup>a</sup>
I)	1 CITR FRUI		[F <sup>13</sup> 0,3]	[F122]	[F120,05	F <sup>F12</sup> 0,05	<b>F</b> <sup>12</sup> 0,1]	<sup>a</sup> [ <sup>F12</sup> 5]		[ <sup>F14</sup> [ <sup>F12</sup> 0,5]]
Grapef	ruit		[F80,3]						[ <sup>X2</sup> (a)]	

a Indicates lower limit of analytical determination.

- (a)  $0.02^a$
- $(b) 0,01^{a}$
- (c)  $0.05^{a}$
- (d) 0,03

 $<sup>\</sup>mathbf{b}$  x [F8[X1]Should this level not be confirmed or amended by a directive, with effect from 1 July 2000, the appropriate lower limit of analytical determination shall apply.]]

c [F9Pending trials for the second season, results to be submitted before 1 September 2002.]

Lemon	S		[F80,2]	[F120,3]						[F125]	
Limes			[F80,3]								
Manda (includ clemen and similar hybrids	ing tines		[ <sup>F8</sup> 2]	[F121]						[F82]	
Orange	s		[F80,3]	$[^{\text{F12}}0,5]$							
Pomelo	s		[F80,3]								
Others				[F120,05						[F120,02	a.]a
II)	0.02* TREI NUT (shell or unshe	S led	I I <sup>F12</sup> 0,05	<b>∏</b> <sup>F12</sup> 0,05	<b>J</b> <sup>F12</sup> 0,03	<b>J</b> <sup>F12</sup> 0,03	<b>J</b> <sup>F12</sup> 0,03	5 <b>[</b> <sup>#12</sup> 0,1]	<sup>a</sup> [ <sup>F12</sup> 0,02	.] <sup>a</sup>	[ <sup>x2</sup> 0,1]
Almon											$[^{\text{F14}}[^{\text{F12}}0,1]$
Brazil nuts											
Cashev	V										
Chestn	uts										
Coconi	ıts										
Hazeln	uts									$[^{F12}0,2]$	
Macada	amia										
Pecans											
Pine nuts											
Pistach	ios										
Walnut	S										

Indicates lower limit of analytical determination. a

- (a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

b  $I^{F8}I^{X1}$ Should this level not be confirmed or amended by a directive, with effect from 1 July 2000, the appropriate lower limit of analytical determination shall apply.]]

<sup>[</sup>F9Pending trials for the second season, results to be submitted before 1 September 2002.]

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Others										[F120,02	2 [F <sup>14</sup> [F <sup>12</sup>	0,05]
III)	(a) POM FRUI		[F120,5]	[F120,5]	[F121]	[F120,1]	[F121]b	[F120,1]	<sup>a</sup> [ <sup>F12</sup> 5]	[F1210]	[ <sup>F14</sup> [ <sup>F12</sup>	1]]
Apples												-
Pears												
Quince	s											-
Others												-
IV)	STO! FRUI					[F120,1]	[F80,05]	<b>]</b> [F <sup>12</sup> 0,1]	<sup>a</sup> [ <sup>F12</sup> 0,02	[F <sup>12</sup> 5]	[F14[F12	1]]
Aprico	t\$0,02°	[F121]			[F122]		[F13(c)]					-
Cherrie	\$0,02°	[ <sup>F13</sup> (b)]	[F120,3]		[ <sup>F12</sup> 1]							-
Peache (includ nectaring and similar hybrids	nes	c[ <sup>F12</sup> 1]	[F120,2]	[F120,5]	[F122]		[F13(c)]					-
Plums	(a)		[F120,2]		[F121]							-
Others	0,02ª	[F120,01	<b>I</b> <sup>F12</sup> 0,05	F <sup>F12</sup> 0,05	F <sup>12</sup> 0,05	] <sup>a</sup>	[F130,05	5]				-
V)	BERI AND SMA FRUI	LL										-
Table and wine grapes	0,02ª		[F120,5]	[F120,2]	[ <sup>F12</sup> 0,5]	[F120,1]	[F121]b	[ <sup>F12</sup> 0,1]	<sup>a</sup> [ <sup>F12</sup> 0,02	2 <b>[</b> *1210]	[F14[F12	1]]
Table grapes		[ <sup>F12</sup> 1]										
Wine grapes		[F123]										

Indicates lower limit of analytical determination. a

- (a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup>
- $(d) 0,1^a$ .

b [F8]X1Should this level not be confirmed or amended by a directive, with effect from 1 July 2000, the appropriate lower limit of analytical determination shall apply.]]

<sup>[</sup>F9Pending trials for the second season, results to be submitted before 1 September 2002.]

	,	,		·	·		·	·		·	
Strawb (other than wild)	e0ŗ(i <b>23</b> *	[F123]	[F120,2]	[ <sup>F12</sup> 0,5]	[F120,05	<b>J</b> <sup>F12</sup> 0,05	<b>J</b> <sup>F12</sup> 0,05	<b>J</b> <sup>F12</sup> 0,1]	<sup>a</sup> [ <sup>F12</sup> 0,02	2 <b>[</b> **1210]	[ <sup>F14</sup> [ <sup>F12</sup> 1]]
Cane fruit (other than wild)	0,02ª	[ <sup>F12</sup> 10] <sup>t</sup>	[ <sup>F13</sup> (c)]	[F120,05	<b>J</b> <sup>F12</sup> 0,5]	[F13(c)]	[F120,05	<b>J</b> <sup>#F12</sup> 0,1]	<sup>a</sup> [ <sup>F12</sup> 0,02	<b>2</b> [* <sup>12</sup> 5]	[ <sup>F14</sup> [ <sup>F12</sup> 0,05]]
Blackb	erries	[F1610]	[F80,5]			[F80,5]					
[F8Dew	berries										1
Loganl	erries										
Raspbe	rries		[F80,5]			[F80,5]					
Others		[F170,01	<b>I</b> **80,05	l <sup>a</sup>		[F80,05	a				
Other small fruit and berries (other than wild)	0,02ª			[F120,05	<b>J</b> <sup>F12</sup> 0,05	]ª	[F120,05	<b>J</b> <sup>F12</sup> 0,1]	<sup>a</sup> [ <sup>F12</sup> 0,02	]a	[F14[F120,05]]
Bilberr	ies				[F18(c)]					10	
[F8Bilbe (fruit of species Vaccina myrtilla	ium									[F810]	1
Cranbe	rries	[F122]	[F13(c)]								
Curran (red, black and white)	ts	[F1210]	[ <sup>F12</sup> 1]		[ <sup>F18</sup> (c)]	[F120,2]				[ <sup>F12</sup> 10]	[F18(c)]

a Indicates lower limit of analytical determination.

- (a)  $0.02^a$
- $(b) 0,01^a$
- $(c) 0,05^{a}$
- (d)  $0,1^a$ .

b x [F8]X1Should this level not be confirmed or amended by a directive, with effect from 1 July 2000, the appropriate lower limit of analytical determination shall apply.]]

c [F9Pending trials for the second season, results to be submitted before 1 September 2002.]

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Gooseb	erries	[F1210]	[F121]		[F18(c)]	[F120,2]				[F1210]	$[^{F18}(c)]$
Others		[F120,01	<b>J</b> <sup>F12</sup> 0,05	] <sup>a</sup>	[F180,05	I <sup>F12</sup> 0,05	5] <sup>a</sup>			[F120,02	2 [F <sup>18</sup> 0,05]
Wild berries and wild fruit	0,02ª	[F120,01	<b>J</b> <sup>F12</sup> 0,05	<b>∏</b> <sup>F12</sup> 0,05	[F <sup>12</sup> 2]	[F120,05	J <sup>F12</sup> 0,05	<b>∏</b> <sup>F12</sup> 0,1]	<sup>a</sup> [ <sup>F12</sup> 0,02	2 <b>[</b> F120,02	<b>P<sup>F14</sup></b> [ <sup>F12</sup> 0,05]]
VI)	0,02ª Misc FRUI	L <sup>F13</sup> 0.01 ELL'AN T	EOUS	[F120,05	F <sup>12</sup> 0,05	5] <sup>a</sup>	[F120,05	[5] <sup>a</sup>			
Avocad	los										
Banana	ıs	[F80,2]	[F123]						[F122]	[F123]	
Dates											
Figs						[F13(c)]					
Kiwi			[F122]			[F18(c)]				[F125]	[F14[F121]]
Kumqu	ats										
Litchis											
Mango	es										
Olives			[F13[F19(	),05]]		[F120,1]	a	[F13(d)]			[F18(c)]
[F8Olive (table consum								0,1ª			
Olives (oil extracti	on)							2			1
Passior fruit	1										
Pineap	oles										
Pomeg	ranates										
Other		[F80,01	<b> 1<sup>F12</sup>0,05</b>	]ª		[F120,05	]a	$[^{F12}0,1]$	<sup>a</sup> [ <sup>F12</sup> 0,02	$2 \mathbf{I}^{\text{F12}} 0,02$	<b>[</b> [F14[F12]0,05]]

Indicates lower limit of analytical determination.

b X [F8[XI]Should this level not be confirmed or amended by a directive, with effect from 1 July 2000, the appropriate lower limit of analytical determination shall apply.]]

<sup>[</sup>F9Pending trials for the second season, results to be submitted before 1 September 2002.]

<sup>(</sup>a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

<sup>(</sup>a)  $0.02^a$ 

 $<sup>(</sup>b) 0,01^{a}$ 

 $<sup>(</sup>c) 0.05^{a}$   $(d) 0.1^{a}$ .

2.	fresh or	oked,									[F110,05]a
I)	0.02ª ROO AND TUB! VEG:		ES	[F120,05	<b>∏</b> <sup>F12</sup> 0,05	<b>J</b> <sup>F12</sup> 0,05	<b>F</b> <sup>F12</sup> 0,05	<b>J</b> <sup>F12</sup> 0,1]	<sup>a</sup> [ <sup>F12</sup> 0,02	e]ª	
Beetroo	ot		[F18(c)]							[F80,5]	
Carrots		[F121]	[F120,1]							$[^{F12}0,3]$	
Celeria	С	[F151]c								[F18(a)]	$[^{\text{F14}}[^{\text{F12}}0,1]]$
Horsera	adish									[F80,1]	
Jerusal articho											
Parsnip	s		[F18(c)]							[F80,1]	
Parsley root											
Radish	es		[F80,2]		[F18(c)]					[F120,3]	$[^{\text{F14}}[^{\text{F12}}0,1]]$
Salsify											
Sweet potatoe	S										
Swedes	3		[F18(c)]		[F18(c)]						
Turnips	3		[F18(c)]		[F18(c)]						[F18(c)]
Yams											
Others		[F120,01	<b>I</b> <sup>F12</sup> 0,05	[] <sup>a</sup>	[F180,05	5]				[F120,02	<b>2</b> [ <sup>F14</sup> [ <sup>F12</sup> 0,05]]
II)	0,02ª BULI VEG	B ETABL	ES	[F120,05	5] <sup>a</sup>		[F120,05	F <sup>F12</sup> 0,1]	a[F120,02	2] <sup>a</sup>	[ <sup>F14</sup> [ <sup>F8</sup> 0,05]]

a Indicates lower limit of analytical determination.

- (a)  $0.02^a$
- $(b) 0,01^{a}$
- (c)  $0.05^{a}$
- (d)  $0,1^a$ .

b x [F8]X1Should this level not be confirmed or amended by a directive, with effect from 1 July 2000, the appropriate lower limit of analytical determination shall apply.]]

c [F9Pending trials for the second season, results to be submitted before 1 September 2002.]

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Garlic		$[^{F12}0,5]$			[F120,1]	$[^{F12}0,1]$				[F125]	
Onions		[F120,5]	[F120,2]		[F120,1]	[F120,1]				[F125]	[F13(c)]
Shallot	S	[F120,5]			[F120,1]	[F120,1]				[F125]	[F13(c)]
Springe	onions	[ <sup>F12</sup> 5]				[F120,1]				[F123]	[F13(c)]
Others		[F120,01	<b>I</b> <sup>F12</sup> 0,05	5] <sup>a</sup>	[F120,05	<b>I</b> <sup>F12</sup> 0,05	] <sup>a</sup>			[F120,02	[F <sup>13</sup> 0,05]
III)		TING ETABLI	ES								
Solana	cea	[F122]	[F120,5]	[F120,5]	[F120,5]	[F120,2]		[F120,1]	a[F13[F20(	<b>102</b> 1	[F14[F12]0,5
Tomato	<b>e</b> s,5						[F121]b		[F80,5]		
Pepper	s(a)						[F120,2]	b	[F18(a)]		
Auberg	;i(nae)s										
Others	0,02ª						[F120,05	5] <sup>a</sup>	[F120,02	2] <sup>a</sup>	
Cucurb edible peel	its —		[F120,05	S[F120,05	[F <sup>12</sup> 0,2]	[F120,1]		[F120,1]	<sup>a</sup> [ <sup>F12</sup> 0,2]	[F122]	[F14[F12]0,1
Cucum	b(ear)s	[F121]					[F120,2]	b			
Gherki	ns	[F85]									
Courge	ttes										
Others	0,02ª	[F120,01	.]ª				[F120,05	5] <sup>a</sup>			
Cucurb inedible peel		[F121]	[F120,05	S[F120,05	[F120,2]	[F120,05	5] <sup>a</sup>	[F120,1]	a		[F14[F12]0,1
Melons	•						[F120,2]	b	[F122]	[F120,3]	
Squash	es						[F120,5]				
Watern	nelons						[F120,5]				
Others							[F120,05		[F12]() ()2	<b>I</b> <sup>F12</sup> 0,02	21 <sup>a</sup>

a Indicates lower limit of analytical determination.

b  $I^{F8}I^{X1}$ Should this level not be confirmed or amended by a directive, with effect from 1 July 2000, the appropriate lower limit of analytical determination shall apply.]]

c [F9Pending trials for the second season, results to be submitted before 1 September 2002.]

<sup>(</sup>a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

<sup>(</sup>a)  $0.02^a$ 

 $<sup>(</sup>b) 0,01^{a}$ 

<sup>(</sup>c)  $0.05^{a}$ 

<sup>(</sup>d)  $0,1^a$ .

Sweet	0,02ª	[F120,01	<b>J</b> <sup>F12</sup> 0,05	F <sup>F12</sup> 0,05	F <sup>12</sup> 0,05	S[F120,05	J <sup>F12</sup> 0,05	[F120,1]	<sup>a</sup> [ <sup>F12</sup> 0,02	2 [F12 0,02	2 <b>[</b> <sup>F14</sup> [ <sup>F12</sup> 0,1
IV)		SSICA ETABL	ES								
Flower brassic		[F123]	[F120,05	<b>F</b> <sup>F12</sup> 0,05	<b>F</b> <sup>12</sup> 0,5]	[F120,1]	[F121]b	[F120,1]	<sup>a</sup> [ <sup>F12</sup> 0,02	<b>1</b> <sup>F12</sup> 0,05	5]
Brocco	li										[F18(c)]
Caulifl	ower										[F14[F12]0,1
Others											[ <sup>F14</sup> [ <sup>F12</sup> 0,0
Head brassic	2 a		[F13(c)]	[F120,05	[F <sup>12</sup> 0,5]	[F120,1]	[F120,05	<b>[</b> <sup>F12</sup> 0,1]	<sup>a</sup> [ <sup>F12</sup> 0,02	2] <sup>a</sup>	[F13(c)]
Brussel sprouts		[F120,5]								[F120,5]	
Head cabbag	e	[F123]	[F121]							[F125]	[ <sup>F14</sup> [ <sup>F8</sup> 1]]
Others		[F120,01	<b>I</b> **80,05	a						[F120,02	<b>F<sup>14</sup></b> [F80,05
Leafy brassic	(a)	[F120,01	<b>[</b> <sup>F13</sup> (c)]	[F120,05	<b>F</b> <sup>F12</sup> 1]	[F120,5]		[F120,1]	<sup>a</sup> [ <sup>F12</sup> 0,02	2 <b>[</b> <sup>F13</sup> (a)]	[F14[F12]]
Chines cabbag			[F80,5]				[F121]b			[ <sup>F8</sup> 5]	
Kale							[F13(c)]				
Others			[F80,05]	l <sup>a</sup>			[F120,05	] <sup>a</sup>		[F80,02	l <sup>a</sup>
Kohlra	b0,02ª	[F120,01	<b>F</b> <sup>F12</sup> 0,05	<b>F</b> <sup>F12</sup> 0,05	[F120,2]	[F120,05	<b>I</b> <sup>F12</sup> 0,05	[F120,1]	<sup>a</sup> [ <sup>F12</sup> 0,02	<b>[</b> <sup>F12</sup> 0,1]	[F14[F12]0,0
V)	LEAI VEG AND FRES HER	ETABL SH	ES								
Lettuce and similar	;	[F120,01	<b>J</b> **80,05	[[F <sup>12</sup> 0,05	[F <sup>12</sup> 2]	[F120,5]	[F120,05	F <sup>F12</sup> 0,1]	<sup>a</sup> [ <sup>F12</sup> 0,02	2 <b>[</b> F1210]	[F14[F122]]

Indicates lower limit of analytical determination.

- (a)  $0.02^a$
- (b) 0,01<sup>a</sup>
- (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

b [F8]X1Should this level not be confirmed or amended by a directive, with effect from 1 July 2000, the appropriate lower limit of analytical determination shall apply.]]

<sup>[</sup>F9Pending trials for the second season, results to be submitted before 1 September 2002.]

	1			1								
Cress												
Lamb's lettuce			[F13(c)]									
Lettuce	1	[F18(b)]	[F13(c)]									
Scarole			[F13(c)]									
Others	0,02ª	[F180,0]	<b>I</b> <sup>F13</sup> 0,05	5]								
Spinacl and similar		[F120,01	<b>I</b> <sup>F12</sup> 0,05	F <sup>F12</sup> 0,05	F <sup>12</sup> 0,5]	[F120,5]	[F120,05	<b>F</b> <sup>F12</sup> 0,1]	<sup>a</sup> [ <sup>F12</sup> 0,02	2 J <sup>F12</sup> 0,02	2 [F <sup>14</sup> [F <sup>12</sup> ]	]]
[F8Spin	ach										]	
Beet leaves (chord)												
[F8Othe	ers										]	
Water cress	0,02ª	[F120,01	<b>F</b> <sup>F12</sup> 0,05	<b>F</b> <sup>F12</sup> 0,05	<b>F</b> <sup>F12</sup> 0,05	<b>J</b> <sup>F12</sup> 0,05	<b>F</b> <sup>F12</sup> 0,05	<b>F</b> <sup>F12</sup> 0,1]	<sup>a</sup> [ <sup>F12</sup> 0,02	<b>F</b> <sup>F12</sup> 0,02	2 <b>F</b> <sup>14</sup> [ F <sup>12</sup> 0	,05]]
Witloo	f0,02ª	[F120,01	<b>F</b> <sup>F12</sup> 0,05	<b>F</b> <sup>F12</sup> 0,05	F <sup>F12</sup> 0,05	<b>F</b> <sup>F12</sup> 0,05	<b>I</b> <sup>F12</sup> 0,05	[F120,1]	<sup>a</sup> [ <sup>F12</sup> 0,02	[F <sup>12</sup> 2]	[F14[F12]	,05]]
Herbs	0,02ª	[F125]	[F120,05	<b>F</b> <sup>F12</sup> 0,05	[F122]	[F120,5]	[F120,05	[F120,1]	<sup>a</sup> [ <sup>F12</sup> 0,02	[F <sup>12</sup> 10]	[F14[F122	]]
Chervi												
Chives												
Parsley												
Celery leaves												
Others												
VI)	(a) LEGO VEG (fresh	ETABL.		F <sup>F12</sup> 0,05	)] <sup>a</sup>		[F120,05	<b>J</b> <sup>F12</sup> 0,1]	<sup>a</sup> [ <sup>F12</sup> 0,02	2 <b>[</b> *13(a)]		
Beans (with pods)		[ <sup>F13</sup> (b)]			[F120,5]	[F120,2]				[F85]	[ <sup>F14</sup> [ <sup>F12</sup> 0	,5]]

Indicates lower limit of analytical determination. a

b  $[^{F8}[^{XI}]$ Should this level not be confirmed or amended by a directive, with effect from 1 July 2000, the appropriate lower limit of analytical determination shall apply.]]

c [F9Pending trials for the second season, results to be submitted before 1 September 2002.]

<sup>(</sup>a)  $0.02^a$ 

<sup>(</sup>a) 0,02 (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

Beans (withou pods)	ıt	[F120,05	<b>5</b> ]		[ <sup>F13</sup> (c)]	[F13(c)]					[F130,05]
Peas (with pods)		[F122]			[F120,5]	[F120,1]				[F81]	[ <sup>F14</sup> [ <sup>F12</sup> 0,1]]
Peas (withou pods)	ıt	[F170,3]			[F13(c)]					[F80,2]	[F130,05]
Others		[F120,01	] <sup>a</sup>		[F120,05	<b>J</b> <sup>F12</sup> 0,05	5] <sup>a</sup>			[F80,02]	$[1^{\text{F14}}[^{\text{F12}}0,05]]$
VII)	STEN VEG	И ETABL		[F80,05]	a		[F120,05	S[F <sup>12</sup> 0,1]	a[F120,02	2] <sup>a</sup>	
Aspara	gus				[F90,1]°						
Cardoo	ns										
Celery		[F1710]			[F13(c)]					[F18(a)]	[ <sup>F14</sup> [ <sup>F12</sup> 2]]
Fennel					[F18(c)]					[F13(a)]	[F18(c)]
Globe	(a) kes		[F81]	[F13(c)]	[F122]	[F120,1]					
Leek	(a)	[F1210]			[F120,5]	[F80,2]					$[^{\text{F14}}[^{\text{F12}}0,5]]$
Rhubar	b									$[^{F12}0,2]$	[F14[F122]]
Others	0,02ª	[F120,01	<b>I</b> **80,05	[[ <sup>F13</sup> 0,05	<b>I</b> <sup>F12</sup> 0,05	<b>I</b> <sup>F12</sup> 0,05	[] <sup>a</sup>			[F120,02	2 <b>[</b> <sup>F14</sup> [ <sup>F12</sup> 0,05]]
VIII)	0,02° TUN	GI	[F120,05	<b>J</b> <sup>F12</sup> 0,05	[] <sup>a</sup>	[F120,05	S[F120,05	[] <sup>a</sup>	[F120,02	2 <b>[</b> <sup>F12</sup> 0,02	[F <sup>14</sup> [F <sup>12</sup> 0,05]]
Cultiva mushro		[F122]			[F120,05	5] <sup>a</sup>		[F120,1]	a		
Wild mushro		[F120,01			[F121]			[F1250]			
3.	Pulse	<b>1</b> <sup>F12</sup> 0,01	<b>I</b> <sup>F12</sup> 0,05	<b>J</b> <sup>aF12</sup> 0,05	<b>1</b> 80,05	]1 <sup>F12</sup> 1]	[F120,05	[3] <sup>a</sup>	$[^{\text{F12}}0,02]$	2 <b>[</b> <sup>F12</sup> 0,2]	[F210,05a]
Beans	(a)				[F130,05	5]		[F122]			
Lentils	0,02ª				[F13(c)]			[F130,1]			

**a** Indicates lower limit of analytical determination.

(a) (b) (c) (d) Should levels not be adopted by  $[^{F10}31$  October 1998], the following maximum levels shall apply as indicated thereafter:

(a)  $0.02^a$ 

(b)  $0.01^{a}$ 

 $(c) 0,05^a$ 

(d)  $0,1^a$ .

**b** x [F8[X1]Should this level not be confirmed or amended by a directive, with effect from 1 July 2000, the appropriate lower limit of analytical determination shall apply.]]

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Peas	(a)				[F13(c)]			[F123]				
Others					[F130,05	5]		$[^{\text{F12}}0,1]$	a			
4.	0,02ª Oil seeds		<b>I</b> <sup>F12</sup> 0,05	F <sup>F8</sup> 0,05		1	[F120,1]		[F120,02	2] <sup>a</sup>	[F110,05	5]
Linsee	d				[F120,2]			[F1210]		[F120,1]		
Peanut	S	[F80,05]	]								[F14[F12(	),1]]
Poppy seed					[F120,2]							
Sesame	•				[F120,2]							
Sunflo	wer				[F120,2]						[ <sup>F18</sup> (c)]	
Rape seed				[F13(c)]	[F120,2]	[F120,1]		[F1210]		[F120,5]	[F14[F12(	),1]]
Soya bean								[F1220]				
Mustar	d							[F1210]		[F13(a)]	[F14[F12(	),1]]
Cotton seed					[F120,2]			[F2210]			[F14[F12(	),2]]
Others		[F80,01]	] <sup>a</sup>	[F130,05	<b>I</b> <sup>F12</sup> 0,05	<b>F</b> <sup>F12</sup> 0,05	[] <sup>a</sup>	$[^{F12}0,1]$	a	[F120,02	2 <b>T</b> <sup>F14</sup> [F12(	),05]
5.	0,02° Potat	<b>J<sup>F12</sup></b> 0,01	<b>J</b> <sup>F12</sup> 0,05	F <sup>F12</sup> 0,05	F <sup>F12</sup> 0,05	[] <sup>a</sup>	[F120,05	<b>F<sup>F12</sup>0,1</b> ]	a	[F120,02	2 <b>[</b> F210,05	5]a
Early potatoe	s					[F120,05	[] <sup>a</sup>		[F120,02	2] <sup>a</sup>		
Ware potatoe	s					[F120,5]			[F125]			
6.	O 1ª Tea (dried leaves and stalks ferme	<b>l</b> S	<sup>a</sup> [ <sup>F12</sup> 0,1]	a[ <sup>F12</sup> 0,1]	<sup>a</sup> [ <sup>F12</sup> 0,5]	[F125]	[F1210] <sup>b</sup>	[F120,1]	<sup>a</sup> [ <sup>F12</sup> 0,1]	<sup>a</sup> [ <sup>F12</sup> 0,1]	a[F210,1	] <sup>a</sup>

a Indicates lower limit of analytical determination.

- (a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup>

- (d)  $0,1^a$ .

b [F8[XIShould this level not be confirmed or amended by a directive, with effect from 1 July 2000, the appropriate lower limit of analytical determination shall apply.]]

<sup>[</sup>F9Pending trials for the second season, results to be submitted before 1 September 2002.]

	or otherw Camel inensi	lia ( is)								
i i h p a	dried) ncludi op ellets nd	ng centrate	<sup>a</sup> [ <sup>F12</sup> 0,1]	<sup>a</sup> [ <sup>F12</sup> 30]	[F125]	[F125]b	[F120,1]	<sup>a</sup> [ <sup>F12</sup> 0,1]	<sup>a</sup> [ <sup>F12</sup> 0,1]	<sup>a</sup> [ <sup>F21</sup> 0,1] <sup>a</sup>

- a Indicates lower limit of analytical determination.
- b X [F8[X1]Should this level not be confirmed or amended by a directive, with effect from 1 July 2000, the appropriate lower limit of analytical determination shall apply.]]
- c [F9Pending trials for the second season, results to be submitted before 1 September 2002.]

(a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

- (a)  $0.02^a$
- (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup>
- $(d) 0, 1^a$ .

Groups and	Pesticide resid	dues and maxi	mum residue levels (mg/kg)	
examples of	Benomyl	Maneb	Methamidophd Procymidone	Vinclozolin
individual	Carbendazim	Mancozeb		(sum of
products	Thiophanate-	Metiram		vinclozolins
to which	Methyl	Propineb,		and all
the MRLs	(sum	Zineb (sum		metabolites
apply	expressed	expressed		containing
	as	as CS <sub>2</sub> )		the 3,5
	carbendazim)	•		dicloroaniline
				moiety,
				expresed as
				vinclozolin)

1.Fruit, fresh, dried or uncooked preserved by freezing not

- Indicates lower limit of analytical determination.
- [F8[X1Should this level not be confirmed or amended by a directive, with effect from 1 July 2000, the appropriate lower limit of analytical determination shall apply.]]

- (a)  $0.02^a$
- (b)  $0,01^{a}$
- $(c) 0,05^{a}$
- $(d) 0,1^a$ .

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# containing added sugar; nuts

sugar; nuts					
(I) CITR FRUI	[F <sup>12</sup> 5] [T	[F235]	0,2	[F120,02]a	0,05ª
Grapefruit					
Lemons					
Limes					
Mandarines (including clementines and similar hybrids)					
Oranges		[F132]			
Pomelos					
Others		[F13(c)]			
(II) TREI NUT (shell or unshe	ed	[F230,1]a	0,01ª	[F120,05] <sup>a</sup>	0,05ª
Almonds					
Brazil nuts					
Cashew nuts					
Chestnuts					
Coconuts					
Hazelnuts					
Macadamia					
Pecans					
Pine nuts					
Pistachios					

Indicates lower limit of analytical determination. a

<sup>[</sup>F8[XIShould this level not be confirmed or amended by a directive, with effect from 1 July 2000, the appropriate lower limit of analytical determination shall apply.]]

<sup>(</sup>a)  $0.02^a$ 

<sup>(</sup>b)  $0.01^a$ 

<sup>(</sup>c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

			T		
Walnuts					
Others					
(III) POM FRUI	[ <sup>F12</sup> 2] T	[ <sup>F23</sup> 3]	(b)		1
Apples				[F13[F190,02]]	
Pears				[F121]	
Quinces					
Others				[F120,02]a	
(IV) STON			(b)	[F13(a)]	
Apricots	[F121]	[F232]			2
Cherries	[F13(d)]	[F231]		[F80,02]a	0,5
Peaches (including nectarines and similar hybrids)	[F121]	[ <sup>F23</sup> 2]			[F240,05]a
Plums	[F120,5]	[F231]			(c)
Others	[F120,1]a	[F230,05]a		[F82]	0,05ª
(V) BERI AND SMA FRUI	LL				
Table and wine grapes	[F122]	[ <sup>F23</sup> 2]	[F190,01]a	[ <sup>F12</sup> 5]	5
Table grapes					
Wine grapes					
Strawberries (other than wild)	[F250,1]a	[ <sup>F23</sup> 2]	[ <sup>F19</sup> 0,01] <sup>a</sup>	[ <sup>F12</sup> 5]	5

Indicates lower limit of analytical determination.

<sup>[</sup>F8[XI]Should this level not be confirmed or amended by a directive, with effect from 1 July 2000, the appropriate lower limit of analytical determination shall apply.]] b

<sup>(</sup>a)  $0.02^a$ 

<sup>(</sup>a) 0,02 (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

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Cane fruit (other than wild)	[F12O,1]a	[F230,05]a	0,01ª		5
Blackberries					
Dewberries					
Loganberries					
Raspberries		$[^{F13}[^{F20}(c)]]$		[F1210]	
Others		[F13[F200,05]]		[F120,02]a	
Other small fruit and berries (other than wild)	[F80,1]a		0,01ª	[F120,02]a	
Bilberries (fruit of species vaccinium myrtyllus)					
Cranberries					
Currants (red, black and white)	[F13(d)]	[F235]			(c)
Gooseberries	[F13(d)]	[F235]			
Others	[F130,1]	[F230,05]a			0,05ª
Wild berries and wild fruit	[F120,1]a	[F230,05]a	0,01ª	[F120,02]a	0,05ª
(VI) MISO FRUI	CELLANEOUS T	[F26[F120,05]]	0,01ª		0,05 <sup>a</sup> (except kiwi)
Avocados					
Bananas	[ <sup>F12</sup> 1]				
Dates					
Figs					
Kiwi				[F125]	

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<sup>(</sup>a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

<sup>(</sup>a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup>

 $<sup>(</sup>d) 0, 1^a$ .

Kumquats				
Litchis				
Mangoes				
[F8Olives				1
Olives (table consumption)	[ <sup>F18</sup> (d)]	[ <sup>F23</sup> 5]		
Olives (oil extraction)	[ <sup>F18</sup> (d)]	[ <sup>F23</sup> 5]		
Passion fruit				
Pineapples				
Pomegranates				
Others	[F120,1]a	[F270,05]a	[F120,02]a	

2. Vegetables, fresh or uncooked, frozen or dry

(I) ROC	T[F80,1]a		0,01ª	[F120,02]a	
AND					
TUB VEG	ER ETABLES				
Beetroot		[F18(c)]			
Carrots	[F13(d)]	[F230,2]			(c)
Celeriac	[F13(d)]	[F230,2]			
Horseradish					(c)
Jerusalem artichokes					
Parsnips		[F13(c)]			
Parsley root					
Radishes		[F232]			(c)
Salsify	[F13(d)]	[F230,2]			

Indicates lower limit of analytical determination.

- (a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup>

- $(d) 0,1^a$ .

<sup>[</sup>F8[X1]Should this level not be confirmed or amended by a directive, with effect from 1 July 2000, the appropriate lower limit of analytical determination shall apply.]]

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Sweet potatoes					
Swedes	[ <sup>F13</sup> (d)]				(c)
Turnips	[ <sup>F13</sup> (d)]				
Yams					
Others	[F130,1]	[F230,05]a			0,05ª
(II) BUL VEG	B <sup>[F8</sup> 0,1] <sup>a</sup> ETABLES		0,01ª		1
Garlic		[F230,5]		[F120,2]	
Onions	[F13(d)]	[F230,5]		[F120,2]	
Shallots		[F230,5]		[F120,2]	
Spring onions		[F13(c)] [F231]		[ <sup>F18</sup> (a)]	
Others	[F130,1]	[F230,05]a		[F120,02]a	
	ITING ETABLES				
Solanacea				[F122]	3
Tomatoes	[F120,5]	[F233]	0,5		[F220,05]a
Peppers	[ <sup>F13</sup> (d)]		(b)		
Aubergines	[F120,5]		0,2		
Others	[F120,1]a	[F232]	0,01ª		
Cucurbits — edible peel				[ <sup>F12</sup> 1]	1
Cucumbers	[F120,5]	[F230,5]	1		
Gherkins	[F13(d)]	[F232]			
Courgettes	[F120,3]	[F232]			

Indicates lower limit of analytical determination.

<sup>[</sup>F8[XIShould this level not be confirmed or amended by a directive, with effect from 1 July 2000, the appropriate lower limit of analytical determination shall apply.]]

<sup>(</sup>a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup>

 $<sup>(</sup>d) 0, 1^a$ .

Cucurbits — inedible peel		[F230,5]	0,01ª	[ <sup>F12</sup> 1]	1
Melons	rF120 51				
	[F120,5]				
Squashes	$[^{\text{F12}}0,5]$				
Watermelons					
Others	[F120,1]a				
Sweet corn	[F120,1]a	[F230,05]a	0,01ª	[F120,02]a	0,05ª
	SSICA ETABLES				
Flowering brassica	[F120,1]a	[F231]	(b)	[F120,02]a	0,05ª
Broccoli					
Cauliflower					
Others					
Head brassica		[F231]	0,5	[F120,02]a	0,05ª
Brussels sprouts	[F120,5]				
Head cabbage					
Others	[F83]				
Leafy brassica	[F120,1]a	[F26[F120,5]]	[F190,01]a	[F120,02]a	
Chinese cabbage					2
Kale		[F272]			
Others		[ <sup>F27</sup> 0,5]			0,05ª
Kohlrabi	[F120,1]a	[F230,1]a	0,01ª	[F120,02]a	0,05ª
(V) LEA VEG AND	ETABLES				

Indicates lower limit of analytical determination.

<sup>[</sup>F8[XI]Should this level not be confirmed or amended by a directive, with effect from 1 July 2000, the appropriate lower limit of analytical determination shall apply.]] b

<sup>(</sup>a)  $0.02^a$ 

<sup>(</sup>a) 0,02 (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

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FRES HER					
Lettuce and similar	[F13(d)]	[F235]		[F125]	5
Cress					
Lamb's lettuce					
Lettuce	[F85]		0,2		
Scarole					
Others	[F80,1]a		0,01ª		
Spinach and similar	[F120,1]a	[F230,05]a	0,01ª	[F120,02]a	0,05ª
[F8Spinach					1
Beet leaves (chord)					
[F8Others					1
Water cress	[F120,1]a	[F230,3]	0,01ª	[F120,02]a	0,05ª
Witloof	[F120,1]a	[F230,2]	0,01ª	[F122]	2
Herbs	[F120,1]a	[F235]	0,01ª	[F120,02]a	0,05ª
Chervil					
Chives					
Parsley					
Celery leaves					
Others					
	I <sup>F12</sup> 0,1] <sup>a</sup> UME ETABLES 1)	[ <sup>F13</sup> (c)]	(b)		
Beans (with pods)		[F231]		[ <sup>F12</sup> 2]	2

Indicates lower limit of analytical determination.

 $<sup>{\</sup>bf I}^{{\bf F8}}{\bf I}^{{\bf XI}}$  Should this level not be confirmed or amended by a directive, with effect from 1 July 2000, the appropriate lower limit of analytical determination shall apply.]] b

<sup>(</sup>a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

<sup>(</sup>a)  $0.02^a$ 

<sup>(</sup>a) 0,02 (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

	1	<u> </u>		1	
Beans (without pods)		[F230,1]		[F13(a)]	(c)
Peas (with pods)		[F231]		[ <sup>F12</sup> 1]	2
Peas (without pods)		[F230,1]		[F120,3]	(c)
Others		[F230,05]a		[F120,02]a	0,05ª
(VII) STEM VEG	M ETABLES			[F120,02]a	
Asparagus					
Cardoons					
Celery	[F282]	[F230,5]			(c)
Fennel					
Globe artichokes		[F18(c)]	(b)		
Leek		[F233]	(b)		
Rhubarb	[F122]				
Others	[F120,1]a	[F230,05]a	0,01ª		0,05ª
(VIII) FUN	GI	[F230,05]a	0,01ª	[F120,02]a	0,05ª
Cultivated mushrooms	[F121]				
Wild mushrooms	[F120,1]a				
3. Pulse	es	[F230,05]a		[ <sup>F13</sup> (a)]	(c)
Beans	[F122]		(b)		
Lentils	[F130,1]		0,01ª		
Peas	[F13(d)]		(b)	[F80,2]	
Others	[F120,1]a		0,01ª	[F80,02]a	

Indicates lower limit of analytical determination.

- (a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup>
- (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

b  $I^{F8}I^{X1}$ Should this level not be confirmed or amended by a directive, with effect from 1 July 2000, the appropriate lower limit of analytical determination shall apply.]]

4. Oil seeds	S				
Linseed					
Peanuts					
Poppy seed					
Sesame seed					
Sunflower seed (with shell)				[F121]	
Sunflower seed (without shell)					
Rape seed		[F230,5]		[F121]	1
Soya bean	[F120,2]			[F121]	
Mustard					
Cotton seed			0,1		
Others	[F120,1]a	[F230,1]a	0,01ª	[F120,05]a	0,05ª
5. Pota	[F280,1]a	[F230,1]	0,01ª	[F120,02]a	0,05ª
Early potatoes					
Ware potatoes					
6. Tea (dried leave and stalks ferme or other Came sinen	s s, ented wise, <i>ellia</i>	[F230,1]a	0,1ª	[F120,1]a	0,1ª

a Indicates lower limit of analytical determination.

b [F8[X1]Should this level not be confirmed or amended by a directive, with effect from 1 July 2000, the appropriate lower limit of analytical determination shall apply.]]

<sup>(</sup>a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

<sup>(</sup>a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup>

<sup>(</sup>c) 0,05° (d) 0,1°.

7.	Hops [F120,1]a	[F2325]	2	[F120,1]a	40
	(dried),				
	including				
	hop				
	pellets				
	and				
	unconcentrated				
	powder				

(a) (b) (c) (d) Should levels not be adopted by  $[^{F10}31$  October 1998], the following maximum levels shall apply as indicated thereafter:

- (a)  $0.02^a$
- (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup>
- (d)  $0,1^a$ .

thereafter:

(a)  $0.02^a$ (b) 0,01ª  $(c) 0,05^a$ (d)  $0,1^a$ .

Groups and examples of individual products to which the MRLs apply	Pesticide residues and maximum residue levels (mg/kg)
	DDT (sum of p,p'-DDT, o,p'-DDT, p,p'-DDE and p,p'-TDE (DDD) expressed as DDT)
1.Fruit, fresh, dried or uncooked preserved by freezing not containing added sugar; nuts	
(I) CITRUS FRUIT	0,05ª
Grapefruit	
Lemons	
Limes	
Mandarines (including clementines and similar hybrids)	
Oranges	
Pomelos	
Others	
(II) TREE NUTS (shelled or unshelled)	0,05ª
Almonds	
Brazil nuts	
a Indicates lower limit of analytical determination.	

Indicates lower limit of analytical determination.

b [F8[XIShould this level not be confirmed or amended by a directive, with effect from 1 July 2000, the appropriate lower limit of analytical determination shall apply.]]

Cashew nuts	
Chestnuts	
Coconuts	
Hazelnuts	
Macadamia	
Pecans	
Pine nuts	
Pistachios	
Walnuts	
Others	
(III) POME FRUIT	0,05ª
Apples	
Pears	
Quinces	
Others	
(IV) STONE FRUIT	0,05ª
Apricots	
Cherries	
Peaches (including nectarines and similar hybrids)	
Plums	
Others	
(V) BERRIES AND SMALL FRUIT	0,05ª
Table and wine grapes	
Table grapes	
Wine grapes	
Strawberries (other than wild)	
Cane fruit (other than wild)	
Blackberries	
a Indicates lower limit of analytical determination.	
(a) (b) (c) (d) Should levels not be adopted by [ $^{\text{Fi0}}$ 31 October 19 thereafter: (a) $0.02^a$ (b) $0.01^a$ (c) $0.05^a$ (d) $0.1^a$ .	998], the following maximum levels shall apply as indicated

Council Directive of 27 November 1990 on the fixing of maximum levels for...

ANNEX II

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Dewberries	
Loganberries	
Raspberries	
Others	
Other small fruit and berries (other than wild)	
Bilberries (fruit of species vaccinium myrtyllus)	
Cranberries	
Currants (red, black and white)	
Gooseberries	
Others	
Wild berries and wild fruit	
(VI) MISCELLANEOUS FRUIT	0,05ª
Avocados	
Bananas	
Dates	
Figs	
Kiwi	
Kumquats	
Litchis	
Mangoes	
Olives (table consumption)	
Olives (oil extraction)	
Passion fruit	
Pineapples	
Pomegranates	
Others	
2. Vegetables, fresh or uncooked, frozen	
a Indicates lower limit of analytical determination.	
(a) (b) (c) (d) Should levels not be adopted by [Fi031 October 19	1981, the following maximum levels shall apply as indicated
(a) 0,02 <sup>a</sup> (b) 0,01 <sup>a</sup> (c) 0,05 <sup>a</sup> (d) 0,1 <sup>a</sup> .	2. In apply as indicated

(I) ROOT AND TUBER VEGETABLES	0,05ª
Beetroot	
Carrots	
Celeriac	
Horseradish	
Jerusalem artichokes	
Parsnips	
Parsley root	
Radishes	
Salsify	
Sweet potatoes	
Swedes	
Turnips	
Yams	
Others	
(II) BULB VEGETABLES	0,05ª
Garlic	
Onions	
Shallots	
Spring onions	
Others	
(III) FRUITING VEGETABLES	0,05ª
Solanacea	
Tomatoes	
Peppers	
Aubergines	
Others	
Cucurbits — edible peel	
a Indicates lower limit of analytical determination.	
(a) (b) (c) (d) Should levels not be adopted by [ $^{\text{Fi0}}$ 31 October 19 thereafter: (a) $0.02^a$ (b) $0.01^a$ (c) $0.05^a$ (d) $0.1^a$ .	998], the following maximum levels shall apply as indicated

Council Directive of 27 November 1990 on the fixing of maximum levels for...

ANNEX II

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Cucumbers	
Gherkins	
Courgettes	
Others	
Cucurbits — inedible peel	
Melons	
Squashes	
Watermelons	
Others	
Sweet corn	
(IV) BRASSICA VEGETABLES	0,05ª
Flowering brassica	
Broccoli	
Cauliflower	
Others	
Head brassica	
Brussels sprouts	
Head cabbage	
Others	
Leafy brassica	
Chinese cabbage	
Kale	
Others	
Kohlrabi	
(V) LEAF VEGETABLES AND FRESH HERBS	0,05ª
Lettuce and similar	
Cress	
Lamb's lettuce	
a Indicates lower limit of analytical determination.	
(a) (b) (c) (d) Should levels not be adopted by [ $^{\text{F10}}$ 31 October 19 thereafter: (a) $0.02^a$ (b) $0.01^a$ (c) $0.05^a$ (d) $0.1^a$ .	198], the following maximum levels shall apply as indicated

Lettuce	
Scarole	
Others	
Spinach and similar	
Beet leaves (chord)	
Water cress	
Witloof	
Herbs	
Chervil	
Chives	
Parsley	
Celery leaves	
Others	
(VI) LEGUME VEGETABLES (fresh)	0,05ª
Beans (with pods)	
Beans (without pods)	
Peas (with pods)	
Peas (without pods)	
Others	
(VII) STEM VEGETABLES	0,05ª
Asparagus	
Cardoons	
Celery	
Fennel	
Globe artichokes	
Leek	
Rhubarb	
Others	
a Indicates lower limit of analytical determination.	
(a) (b) (c) (d) Should levels not be adopted by [ $^{F10}$ 31 October 1 thereafter: (a) $0.02^a$ (b) $0.01^a$ (c) $0.05^a$ (d) $0.1^a$ .	998], the following maximum levels shall apply as indicated

Council Directive of 27 November 1990 on the fixing of maximum levels for...

ANNEX II

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(VIII)	FUNGI	$0.05^{\mathrm{a}}$
Cultivat	ed mushrooms	
Wild mu	ishrooms	
3.	Pulses	0,05ª
Beans		
Lentils		
Peas		
Others		
4.	Oil seeds	0,05ª
Linseed		
Peanuts		
Poppy s	eed	
Sesame	seed	
Sunflow	rer seed (with shell)	
Sunflow	rer seed (without shell)	
Rape see	ed	
Soya be	an	
Mustard		
Cotton s	eed	
Others		
5.	Potatoes	0,05ª
Early po	otatoes	
Ware po	tatoes	
6.	<b>Tea</b> (dried leaves and stalks, fermented or otherwise, <i>Camellia sinensis</i> )	0,2
7.	Hops (dried), including hop pellets and unconcentrated powder	0,05ª
a Indica	ates lower limit of analytical determination.	
(a) (b) (c) ( thereafter:	d) Should levels not be adopted by [F1031 October 19	998], the following maximum levels shall apply as indicated
	(a) 0,02 <sup>a</sup> (b) 0,01 <sup>a</sup> (c) 0,05 <sup>a</sup> (d) 0,1 <sup>a</sup> .	

	S Pestici	de resi	dues and	maxim	um resid	lue levels	s (mg/kg	)		
and exampl of individ produc to which the MRLs apply	le&Amitr ual	tr <b>ktrak</b> role)	ein&inap	acBylom	opficaquit	(inclu	orp <b>Ին</b> քս ding orprop	and esfenva sum of RR and SS	valerate  alerate  sum  of  RS  and  SR  s isomer	[ <sup>F25</sup> Meca
1.	Fruit, fresh, dried or uncool preser by freezin not contain added sugar; nuts	ved ig					[F250,05	a		[F250,05] <sup>a</sup>
(I)	0.05ª Citru Fruit		0,05ª	0,05ª	0,02ª	0,05ª		[F250,02]	[ <sup>F25</sup> 0,02]	a
Grapefr	uit									
Lemons										
Limes										
Mandar (includi clement and similar hybrids)	ng ines									
Oranges										
Pomelo	3									
Others										

Indicates lower limit of analytical determination.

<sup>(</sup>a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

<sup>(</sup>a)  $0.02^a$ 

<sup>(</sup>b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup>

 $<sup>(</sup>d) 0,1^a$ .

(II)	0.05ª TREE	0,1ª	0,05ª	0,05ª	0,02ª	0,05ª	[F250,02] aF250,02] a
( )	NUTS						
	(shelle or	d					
	unshel	led)					
Almond	ls						
Brazil nuts							
Cashew nuts							
Chestnu	its						
Coconu	ts						
Hazelnu	its						
Macada	mia						
Pecans							
Pine nuts							
Pistachi	os						
Walnuts							
Others							
(III)	0.05ª Pome Fruit		0,05ª	0,05ª	0,02ª	0,05ª	[F250,05][F250,02]a
Apples							
Pears							
Quinces	}						
Others							
(IV)	0.05° Ston Fruit	E <sup>0,1a</sup>	0,05ª	0,05ª	0,02ª	0,05ª	[F250,02]   F250,02] a
Apricot	S						
Cherries	8						
Peaches (includi	ng						

Indicates lower limit of analytical determination.

<sup>(</sup>a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

<sup>(</sup>a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup>

<sup>(</sup>c) 0,05° (d) 0,1°.

nectaring and similar hybrids									
Plums									
Others									
(V)	0.05ª BERRI And Smal Fruit	L	0,05ª	0,05ª	0,02ª	0,05ª			
Table and wine grapes							[F250,1]	[F250,02]	a
Table grapes									
Wine grapes									
Strawbe (other than wild)	rries						[F250,02]	[]F250,02]	a
Cane fruit							[F250,02]	<sup>F25</sup> 0,02	a
Blackbe	rries								
Dewber	ries								
Loganb	erries								
Raspber	rries								
Others									
Other small fruit and berries (other than wild)							[F250,02]	† <sup>F25</sup> 0,02	а

Indicates lower limit of analytical determination.

<sup>(</sup>a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

<sup>(</sup>a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

Bilberri (fruit of species vaccinis myrtylli	um us)								
Cranbe	ries								
Currant (red, black and white)	s								
Gooseb	erries								
Others									
Wild berries and wild fruit							[F250,02]	<b> 1<sup>F25</sup>0,</b> 02]	a
	0.059		0 0 =0				F2.5	F2.5	_
(VI)	MISCI FRUIT	0.1ª ELLANE	005* 0US	0,05ª	0,02ª	0,05ª	[1250,02]	[[ <sup>F25</sup> 0,02]	а
(VI) Avocad	FRUIT		.00\$* 	0,05*	0,02*	0,05ª	[*250,02]	[ <sup>†</sup> [ <sup>*25</sup> 0,02]	
	FRUIT os		.00\$* 	0,05ª	0,02ª	0,05*	[*250,02]	[ <sup>1</sup> ] <sup>F25</sup> 0,02]	
Avocad	FRUIT os		.00\$*	0,05*	0,02*	0,05*	[1250,02]	] <sup>†*25</sup> 0,02]	a
Avocad Banana	FRUIT os		.8 <del>U</del> \$*	0,05*	0,02*	0,05ª	[1250,02]	1 1 2 2 0 , 0 2 ]	a
Avocad Banana Dates	FRUIT os		88	0,05*	0,02*	0,05ª	[F250,02]	11 12 2 0,02	a
Avocad Banana Dates Figs	FRUIT os s		88	0,05*	0,02*	0,05ª	[F250,02]	11 12 2 0,02	a
Avocad Banana Dates Figs Kiwi	FRUIT os s		88	0,05*	0,02*	0,05ª	[1250,02]	11 12 0,02	a
Avocad Banana Dates Figs Kiwi Kumqu	FRUIT os s ats		808	0,05*	0,02*	0,05ª	[1250,02]	1 1 2 2 0 , 02 ]	a
Avocad Banana Dates Figs Kiwi Kumqu Litchis	FRUIT os s ats		88	0,05*	0,02*	0,05ª	[1250,02]	11 12 0,02	a
Avocad Banana Dates Figs Kiwi Kumqu Litchis Mangoo	FRUIT os s ats		808	0,05*	0,02*	0,05ª	[F250,02]	1 1 2 3 0 , 0 2 ]	a
Avocad Banana Dates Figs Kiwi Kumqu Litchis Mangoo	FRUIT os s ats		88	0,05*	0,02*	0,05ª	[F250,02]	11 12 20,02	a
Avocad Banana Dates Figs Kiwi Kumqu Litchis Mangoo	FRUIT os s ats		88	0,05*	0,02*	0,05ª	[1250,02]	1 1 2 3 0 , 0 2 ]	a

Indicates lower limit of analytical determination.

<sup>(</sup>a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

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Others										
2.	Vegeta fresh or uncool frozen or dry	ked,					[F250,05]	<b>a</b>		
(I)	0.05ª ROOT AND TUBE! VEGE		0,05ª	0,05ª	0,02ª	0,05ª		[F250,02	[1] <sup>F25</sup> 0,02]	a
Beetroo	t									
Carrots										
Celeria										
Horsera	dish									
Jerusale artichok										
Parsnip	5									
Parsley root										
Radishe	S									
Salsify										
Sweet	5									
Swedes										
Turnips										
Yams										
Others										
(II)	0.05ª BULB VEGE	0,1 <sup>a</sup> TABLES	0,05ª	0,05ª	0,02ª	0,05ª		[F250,02	[ <sup>F25</sup> 0,02]	a
Garlic										
Onions										

Indicates lower limit of analytical determination.

<sup>(</sup>a)  $0.02^a$ 

<sup>(</sup>a) 0,02 (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

Shallots   Spring onions   S									
Onions         Others         Onions         Onions<	Shallots								
Cucurbits									
VEGETABLES	Others								
Tomatoes	(III)		-	0,05ª	0,02ª	0,05ª			
Peppers	Solanac	ea							
Aubergines Others Others   Te250,02   Te250,02   a	Tomato	es					[F250,05	[F250,02]	a
Others         IF250,02 I	Peppers								
Cucurbits—edible peel	Auberg	nes							
Cucurbits — edible peel	Others						[F250,02	[ <sup>F25</sup> 0,02]	a
Courgettes	edible	ts —							
Courgettes         Others           Others         IF250,02 IF250,02 I           Cucurbits—inedible peel         IF250,02 IF250,02 I           Melons         Squashes           Watermelons         IF250,02 IF250,02 I           Others         IF250,02 IF250,02 I           Sweet corn         IF250,02 IIF250,02 I           (IV)         OSA VEGETABLES         O,05a O,05	Cucumb	ers							
Others         Cucurbits — inedible peel         [F250,02] [F250,02] a           Melons         Squashes           Watermelons         [F250,02] [F250,02] a           Others         [F250,02] [F250,02] a           Sweet corn         [F250,02] [F250,02] a           (IV)         0.05a VEGETABLES         0.05a 0.05a 0.05a 0.05a           Flowering brassica         [F250,02] [F250,02] a	Gherkin	ıs							
Cucurbits — inedible peel         [F250,02] F250,02] a           Melons         Squashes           Watermelons         [F250,02] F250,02] a           Others         [F250,02] F250,02] a           Sweet corn         [F250,02] F250,02] a           (IV)         BRASSICA VEGETABLES         0,05a 0	Courget	tes							
inedible peel  Melons  Squashes  Watermelons  Others  Sweet corn  (IV)	Others								
Squashes         Watermelons           Others         IF250,02 TF250,02	inedible						[F250,02	[ <sup>F25</sup> 0,02]	a
Watermelons         Others           Sweet corn         [F250,02] T5250,02] T5250,02] T6250,02] T6250,02] T7250,02] T72	Melons								
Others         Sweet corn         [F250,02] T250,02] T250,02] T350,02] T450,02] T550,02]	Squashe	s							
Sweet corn         [F250,02] TF250,02] A           (IV)         0.05a BRASSICA VEGETABLES         0.05a 0.05a 0.05a 0.05a           Flowering brassica         [F250,02] TF250,02] A	Waterm	elons							
corn         0.05a         0.1a         0.05a         0	Others								
Flowering brassica [F250,02] TF250,02] F250,02] F250,02							[F250,02	[[F25]0,02]	<b>a</b>
brassica	(IV)			0,05ª	0,02ª	0,05ª			
Broccoli							[F250,02	[[ <sup>F25</sup> 0,02]	a
	Broccol	i							

Indicates lower limit of analytical determination.

<sup>(</sup>a)  $0.02^a$ 

<sup>(</sup>a) 0,02 (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

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Cauliflo	wer								
Others									
Head brassica								[F250,02]	a
Brussels	5						[F250,05]	]	
Head cabbage							[F250,05]	l	
Others							[F250,02]	a	
Leafy brassica							[F250,02]	[[F <sup>25</sup> 0,02]	a
Chinese									
Kale									
Others									
Kohlrab	i						[F250 02]	[1 <sup>F25</sup> 0,02	a
							[ · ·,·_	ıı °,° <b>-</b> ,	
(V)	0.05 <sup>a</sup> LEAF VEGE AND FRESH HERB	TABLES I	0,05ª	0,05ª	0,02ª	0,05ª		<sup>F25</sup> 0,02	
(V)  Lettuce and similar	VEGE AND FRESI	TABLES I		0,05ª	0,02ª	0,05ª			
Lettuce	VEGE AND FRESI	TABLES I		0,05ª	0,02ª	0,05ª			
Lettuce and similar	VEGE AND FRESI	TABLES I		0,05ª	0,02ª	0,05ª			
Lettuce and similar Cress Lamb's	VEGE AND FRESI	TABLES I		0,05ª	0,02ª	0,05ª			
Lettuce and similar Cress Lamb's lettuce	VEGE AND FRESI	TABLES I		0,05ª	0,02ª	0,05ª			
Lettuce and similar Cress Lamb's lettuce Lettuce	VEGE AND FRESI	TABLES I		0,05ª	0,02ª	0,05ª			

Indicates lower limit of analytical determination.

<sup>(</sup>a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

Beet leaves (chord)									
Water cress									
Witloof									
Herbs									
Chervil									
Chives									
Parsley									
Celery									
Others									
(VI)	0.05 <sup>a</sup> LEGU VEGE (fresh)	TABLES	0,05ª	0,05ª	0,02ª	0,05ª	[F250,02]	<b> </b> [F <sup>25</sup> 0,02]	a
Beans (with pods)									
Beans (withou pods)	t								
Peas (with pods)									
Peas (withou pods)	t								
Others									
(VII)	0.05* STEM VEGE	0,1 <sup>a</sup> TABLES	0,05ª	0,05ª	0,02ª	0,05ª	[F250,02]	[ <sup>F25</sup> 0,02]	a
Asparag	us								
Cardooi	ns								
Celery									

Indicates lower limit of analytical determination.

<sup>(</sup>a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

<sup>(</sup>a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

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Fennel										
Globe artichok	tes									
Leek										
Rhubar	þ									
Others										
(VIII)	0.05ª FUNG	I <sup>0,1a</sup>	0,05ª	0,05ª	0,02ª	0,05ª		[F250,02]	[¶ <sup>F25</sup> 0,02]	a
Cultivat mushro										
Wild mushro	oms									
3.	0.05ª Pulses	0,1ª	0,05ª	0,05ª	0,02ª	0,05ª	[F250,05]	<b>11 F25</b> 0,02	[¶ <sup>F25</sup> 0,02]	a
Beans										
Lentils										
Peas										
Others										
4.	0.05 <sup>a</sup> Oil seeds	0,1ª	0,05ª	0,05ª	0,02ª	0,05ª	[F250,05]	] <sup>†</sup> [ <sup>F25</sup> 0,05	[ <sup>F25</sup> 0,05]	a
Linseed										
Peanuts										
Poppy seed										
Sesame seed										
Sunflov	ver									
Rape seed										
Soya bean										
Mustaro	1									

Indicates lower limit of analytical determination.

<sup>(</sup>a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

Cotton seed Others										
5.	0.05° Potato	0,1ª	0,05ª	0,05ª	0,02ª	0,05ª	[F250,05	[ <sup>F25</sup> 0,02]	[F <sup>25</sup> 0,02]	a
Early	5									
Ware potatoes	5									
6.	0.1ª Tea (dried leaves and stalks, fermen or otherw Camelo sinensi	ise, lia	0,1ª	0,1ª	0,1ª	0,1ª	[F250,1]*	[F250,05]	]¶ <sup>F25</sup> 0,05	ā
7.	Olla Hops (dried) includi hop pellets and uncond powde	ng entrated	0,1ª	0,1ª	0,1ª	0,1ª	[F250,1]a	[F250,05]	]¶ <sup>F25</sup> 0,05]	a

Indicates lower limit of analytical determination.

(a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

(a)  $0.02^a$ 

(a) 0,02 (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

Groups and	Pesticide res	Pesticide residues and maximum residue levels (mg/kg)						
examples of individual products to which the MRLs apply	Dinoseb	Dioxathion	Endrin	1,2- dibromo ethane (ethylene dibromide)	Fenchlorphos (sum of fenchlorphos and fenchlorphos oxon			

Indicates lower limit of analytical determination.

(a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

(a)  $0.02^a$ 

(a) 0,02 (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

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					expressed as fenchlorphos
1.Fruit, fresh, dried or uncooked preserved by freezing not containing added sugar; nuts					
(I) CITR FRUI	0.05° US	0,05ª	0,01ª	0,01ª	0,01ª
Grapefruit					
Lemons					
Limes					
Mandarines (including clementines and similar hybrids)					
Oranges					
Pomelos					
Others					
(II) TREI NUT (shell or unshe	ed	0,05ª	0,01ª	0,01ª	0,01ª
Almonds					
Brazil nuts					
Cashew nuts					
Chestnuts					
Coconuts					
a Indicates lower	r limit of analytical de	termination.			

<sup>(</sup>a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

		1	Т	Т	
Hazelnuts					
Macadamia					
Pecans					
Pine nuts					
Pistachios					
Walnuts					
Others					
(III) POME, FRUIT	,05ª	0,05ª	0,01ª	0,01ª	0,01ª
Apples					
Pears					
Quinces					
Others					
(IV) STONE FRUIT	,05ª	0,05ª	0,01ª	0,01ª	0,01ª
Apricots					
Cherries					
Peaches (including nectarines and similar hybrids)					
Plums					
Others					
(V) BERRIF AND SMALL FRUIT		0,05ª	0,01ª	0,01ª	0,01ª
Table and wine grapes					
Table grapes					
Wine grapes					

Indicates lower limit of analytical determination.

<sup>(</sup>a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

Strawberries (other than wild)					
Cane fruit					
Blackberries					
Dewberries					
Loganberries					
Raspberries					
Others					
Other small fruit and berries (other than wild)					
Bilberries (fruit of species vaccinium myrtyllus)					
Cranberries					
Currants (red, black and white)					
Gooseberries					
Others					
Wild berries and wild fruit					
VI) MISO FRU	0.05° CELLANEOUS IT	0,05ª	0,01ª	0,01ª	0,01ª
Avocados					
Bananas					
Dates					
Figs					
Kiwis					
Kumquats					

Indicates lower limit of analytical determination.

<sup>(</sup>a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

<sup>(</sup>a)  $0.02^a$ 

<sup>(</sup>a) 0,02 (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

Council Directive of 27 November 1990 on the fixing of maximum levels for...

ANNEX II

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Litchis								
Mangoes								
Olives								
Passion fruit								
Pineapples								
Pomegranates								
Others								
2.Vegetables, fresh or uncooked, frozen or dry								
AND TUB	T <sup>0,05ª</sup> Er Etables	0,05ª	0,01ª	0,01ª	0,01ª			
Beetroot								
Carrots								
Celeriac								
Horseradish								
Jerusalem artichokes								
Parsnips								
Parsley root								
Radishes								
Salsify								
Sweet potatoes								
Swedes								
Turnips								
Yams								
Others								
a Indicates lower	r limit of analytical de	termination.	1					
(a) (b) (c) (d) Should levels not be adopted by [ $^{F10}$ 31 October 1998], the following maximum levels shall apply as indicated thereafter: (a) $0.02^a$ (b) $0.01^a$ (c) $0.05^a$ (d) $0.1^a$ .								

(II) BUL	0,05ª Etables	0,05ª	0,01ª	0,01ª	0,01ª
Garlic	LIABLES				
Onions					
Shallots					
Spring onions					
Others					
(III) FRU	0.05ª TING ETABLES	0,05ª	0,01ª	0,01ª	0,01ª
Solanacea					
Tomatoes					
Peppers					
Aubergines					
Others					
Cucurbits — edible peel					
Cucumbers					
Gherkins					
Courgettes					
Others					
Cucurbits — inedible peel					
Melons					
Squashes					
Watermelons					
Others					
Sweet corn					
(IV) BRA VEG	0.05° SSICA ETABLES	0,05ª	0,01ª	0,01ª	0,01ª

Indicates lower limit of analytical determination.

<sup>(</sup>a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

<sup>(</sup>a)  $0.02^a$ 

<sup>(</sup>a) 0,02 (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

			ı	Υ	
Flowering brassica					
Broccoli					
Cauliflower					
Others					
Head brassica					
Brussels sprouts					
Head cabbage					
Others					
Leafy brassica					
Chinese cabbage					
Kale					
Others					
Kohlrabi					
(V) LEAI VEG AND FRES HERI	Н	0,05ª	0,01ª	0,01ª	0,01ª
Lettuce and similar					
Cress					
Lamb's lettuce					
Lettuce					
Scarole					
Others					
Spinach and similar					

(a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

(a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

Indicates lower limit of analytical determination.

			ı	T	
Beet leaves (chord)					
Water cress					
Witloof					
Herbs					
Chervil					
Chives					
Parsley					
Celery leaves					
Others					
(VI) LEGY VEG (fresh	0.05* UME ETABLES 1)	0,05ª	0,01ª	0,01ª	0,01ª
Beans (with pods)					
Beans (without pods)					
Peas (with pods)					
Peas (without pods)					
Others					
(VII) STEM VEG	0,05 <sup>a</sup> Etables	0,05ª	0,01ª	0,01ª	0,01ª
Asparagus					
Cardoons					
Celery					
Fennel					
Globe artichokes					
Leek					

Indicates lower limit of analytical determination.

<sup>(</sup>a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

<sup>(</sup>a)  $0.02^a$ 

<sup>(</sup>a) 0,02 (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

Rhubarb					
Others					
(VIII) FUN	0,05° G1,05°	0,05ª	0,01ª	0,01ª	0,01ª
Cultivated mushrooms					
Wild mushrooms					
3. Pulse	0,05ª	0,05ª	0,01ª	0,01ª	0,01ª
Beans					
Lentils					
Peas					
Others					
4. Oil seeds	0,05ª	0,05ª	0,01ª	0,01ª	0,01ª
Linseed					
Peanuts					
Poppy seed					
Sesame seed					
Sunflower seed					
Rape seed					
Soya bean					
Mustard					
Cotton seed					
Others					
5. Potat	0.05 <sup>a</sup>	0,05ª	0,01ª	0,01ª	0,01ª
Early potatoes					
Ware potatoes					
-					1

Indicates lower limit of analytical determination.

<sup>(</sup>a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

<sup>(</sup>a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup>

<sup>(</sup>c) 0,05° (d) 0,1°.

6.	Tea (dried leaves and stalks ferme or other Came sinen.	s ented wise, ellia	0,1ª	0,01ª	0,1ª	0,1ª
7.	Hops (dried include hop pellet and uncor powd	l), ding s ncentrated	0,1ª	0,1ª	0,01ª	0,1ª

Indicates lower limit of analytical determination.

(a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

- (a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup>
- (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

Groups and	Pesticide residues and maximum residue levels (mg/kg)				
examples of individual products to which the MRLs apply	Heptachlor (sum of heptachlor and heptachlor epoxide)	Maleic hydrazide	Methyl bromide	Paraquat	

1.Fruit, fresh, dried or uncooked preserved by freezing not containing added sugar; nuts

(I)	CITRUS FRUIT	0,01ª	1ª	0,05ª	0,05ª

Indicates lower limit of analytical determination.

- (a)  $0.02^a$
- (b)  $0.01^{a}$
- (c)  $0.05^{a}$
- $(d) 0, 1^a$ .

Grapefruit				
Lemons				
Limes				
Mandarines (including clementines and similar hybrids)				
Oranges				
Pomelos				
Others				
(II) TREE NUTS (shelled or unshelled	0,01 <sup>a</sup>	1ª		0,05ª
Almonds				
Brazil nuts				
Cashew nuts				
Chestnuts				
Coconuts				
Hazelnuts				
Macadamia				
Pecans				
Pine nuts				
Pistachios				
Walnuts				
Others				
(III) POME FRUIT	0,01ª	1ª	0,05ª	0,05ª
Apples				
Pears				
Quinces				
a Indicates lower lim	it of analytical determinat	ion.	,	,

<sup>(</sup>a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

<sup>(</sup>a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

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	1			
Others				
(IV) STONE FRUIT	0,01ª	1ª		0,05ª
Apricots				
Cherries				
Peaches (including nectarines and similar hybrids)				
Plums				
Others				
(V) BERRIE AND SMALL FRUIT		1ª		0,05ª
Table and wine grapes				
Table grapes				
Wine grapes				
Strawberries (other than wild)			0,05ª	
Cane fruit (other than wild)			0,05ª	
Blackberries				
Dewberries				
Loganberries				
Raspberries				
Others				
Other small fruit and berries (other than wild)			0,05ª	
Bilberries (fruit of species				

Indicates lower limit of analytical determination.

<sup>(</sup>a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

vaccinium myrtyllus)				
Cranberries				
Currants (red, black and white)				
Gooseberries				
Others				
Wild berries and wild fruit			0,05ª	
(VI) MISCEI FRUIT	0.01ª L'ANEOUS	1ª	0,05 <sup>a</sup> (except figs)	0,05ª
Avocados				
Bananas				
Dates				
Figs				
Kiwi				
Kumquats				
Litchis				
Mangoes				
Olives				
Passion fruit				
Pineapples				
Pomegranates				
Others				
2.Vegetables, fresh or				
uncooked,				
frozen or dry	0.012	1ª	0.052	0.052
(I) ROOT	0,01ª	1"	$0.05^{a}$	0,05 <sup>a</sup>
AND TUBER				
VEGETA	ABLES			
Beetroot				
	it of analytical determinati			
(a) (b) (c) (d) Should lev thereafter:	els not be adopted by [F103	1 October 1998], the follo	owing maximum levels sha	all apply as indicated
(a) $0.02^{a}$				
(b) 0,01 <sup>a</sup> (c) 0,05 <sup>a</sup>				
$(d) 0,1^a$ .				

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Carrots		[F2230]		
Celeriac		[ 30]		
Horseradish				
Jerusalem artichokes				
Parsnips		[F2230]		
Parsley root		[ 30]		
Radishes				
Salsify				
Sweet potatoes				
Swedes				
Turnips				
Yams				
Others				
(II) BULB VEGET	0,01ª ABLES		0,05ª	0,05ª
Garlic				
Onions				
Shallots				
Spring onions		1ª		
Others		10		
(III) FRUITII VEGET	0.01 <sup>a</sup> NG ABLES	1ª	0,05ª	0,05ª
Solanacea				
Tomatoes				
Peppers				
Aubergines				
Others				
Cucurbits — edible peel				

Indicates lower limit of analytical determination.

<sup>(</sup>a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

Cucumbers				
Gherkins				
Courgettes				
Others				
Cucurbits — inedible peel				
Melons				
Squashes				
Watermelons				
Others				
Sweet corn				
(IV) BRASSI VEGET	0.01° CÅ ABLES	1ª	0,05ª	0,05ª
Flowering brassica				
Broccoli				
Cauliflower				
Others				
Head brassica				
Brussels sprouts				
Head cabbage				
Others				
Leafy brassica				
Chinese cabbage				
Kale				
Others				
Kohlrabi				
(V) LEAF VEGET AND	0,01 <sup>a</sup> ABLES	1ª	0,05ª	0,05ª

Indicates lower limit of analytical determination.

<sup>(</sup>a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

<sup>(</sup>a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

FRESH HERBS				
Lettuce and similar				
Cress				
Lamb's lettuce				
Lettuce				
Scarole				
Others				
Spinach and similar				
Beet leaves (chord)				
Water cress				
Witloof				
Herbs				
Chervil				
Chives				
Parsley				
Celery leaves				
Others				
(VI) LEGUM VEGETA (fresh)	0,01ª E ABLES	1ª	0,05ª	0,05ª
Beans (with pods)				
Beans (without pods)				
Peas (with pods)				
Peas (without pods)				
Others				

Indicates lower limit of analytical determination.

<sup>(</sup>a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

<sup>(</sup>a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup>

<sup>(</sup>d)  $0,1^a$ .

(VII) STEM	0,01°	1 a	$0.05^{\mathrm{a}}$	$0.05^{\mathrm{a}}$
VEGET	ABLES			
Asparagus				
Cardoons				
Celery				
Fennel				
Globe artichokes				
Leek				
Rhubarb				
Others				
(VIII) FUNGI	0,01ª	1ª	0,05ª	0,05ª
Cultivated mushrooms				
Wild mushrooms				
3. Pulses	0,01ª	1ª		0,05ª
Beans				
Lentils				
Peas				
Others				
4. Oil seeds	0,01ª	1ª	0,1ª	0,05ª
Linseed				
Peanuts				
Poppy seed				
Sesame seed				
Sunflower seed				
Rape seed				
Soya bean				
Mustard				
			1	

Indicates lower limit of analytical determination.

<sup>(</sup>a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

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Cotto	n seed				
Other					
5.	Potatoes	0,01ª		0,05ª	0,05ª
Early	potatoes		1ª		
Ware	potatoes		50		
6.	Tea (dried leaves and stalks, fermente or otherwis Camellic sinensis)	e,	1ª	0,05ª	0,1ª
7.	Hops (dried), including hop pellets and unconcer powder		1ª	0,05ª	0,1ª

Indicates lower limit of analytical determination.

(a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

- (a)  $0.02^a$
- $(b) 0,01^{a}$
- $(c) 0,05^a$
- (d)  $0,1^a$ .

Groups and	Pesticide residues and maximum residue levels (mg/kg)			
examples of individual products to which the MRLs apply	ТЕРР	Camphechlor (Toxaphene)	2,4,5-T	
1.Fruit, fresh, dried or uncooked				

Indicates lower limit of analytical determination.

(a) (b) (c) (d) Should levels not be adopted by  $[^{F10}31$  October 1998], the following maximum levels shall apply as indicated thereafter:

(a)  $0.02^a$ 

preserved by freezing not

- (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup>
- $(d) 0, 1^a$ .

## containing added sugar: nuts

sugar; nuts				
(I) CITRUS FRUIT	0,01ª	0,1ª	0,05ª	
Grapefruit				
Lemons				
Limes				
Mandarines (including clementines and similar hybrids)				
Oranges				
Pomelos				
Others				
(II) TREE NUTS (shelled or unshelled)	0,01ª	0,1ª	0,05ª	
Almonds				
Brazil nuts				
Cashew nuts				
Chestnuts				
Coconuts				
Hazelnuts				
Macadamia				
Pecans				
Pine nuts				
Pistachios				
Walnuts				
Others				
(III) POME FRUIT	0,01ª	0,1ª	0,05ª	

Indicates lower limit of analytical determination.

(a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

(a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

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Apples			
Pears			
Quinces			
Others			
(IV) STONE FRUIT	0,01ª	0,1ª	0,05ª
Apricots			
Cherries			
Peaches (including nectarines and similar hybrids)	ur		
Plums			
Others			
(V) BERRIES AND SMALL FRUIT	0,01ª	0,1ª	0,05ª
Table and wine grapes			
Table grapes			
Wine grapes			
Strawberries (other than wild)			
Cane fruit (other than wild)	1		
Blackberries			
Dewberries			
Loganberries			
Raspberries			
Others			
Other small fruit and berries (other than wild)			

(a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

Indicates lower limit of analytical determination.

<sup>(</sup>a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

	es (fruit of vaccinium			
Cranberr	ries			
Currants and whit	(red, black e)			
Goosebe	rries			
Others				
Wild ber fruit	ries and wild			
(VI)	MISCELLAN FRUIT	veous	0,1ª	0,05ª
Avocado	S			
Bananas				
Dates				
Figs				
Kiwi				
Kumqua	ts			
Litchis				
Mangoes	S			
Olives				
Passion	fruit			
Pineappl	es			
Pomegra	nates			
Others				
2.Veget or unco frozen o				
(I)	ROOT AND TUBER VEGETABL	0,01 <sup>a</sup> ES	0,1ª	0,05ª
Beetroot				
a Indica	tes lower limit of ar	nalytical determination.		
(a) (b) (c) (c) thereafter:	(a) 0,02 <sup>a</sup> (b) 0,01 <sup>a</sup> (c) 0,05 <sup>a</sup> (d) 0,1 <sup>a</sup> .	be adopted by [F1031 October	1998], the following maximum le	vels shall apply as indicated

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	T		
Carrots			
Celeriac			
Horseradish			
Jerusalem artichokes			
Parsnips			
Parsley root			
Radishes			
Salsify			
Sweet potatoes			
Swedes			
Turnips			
Yams			
Others			
(II) BULB VEGETABL	0,01 <sup>a</sup> ES	0,1ª	0,05ª
Garlic			
Onions			
Shallots			
Spring onions			
Others			
(III) FRUITING VEGETABL	0,01 <sup>a</sup> ES	0,1ª	0,05ª
Solanacea			
Tomatoes			
Peppers			
Aubergines			
Others			
Cucurbits — edible peel			
Cucumbers			
T. II. 4. 1. 11. 14. C.	1 4 1 1 4 4 4	•	•

Indicates lower limit of analytical determination.

(a) (b) (c) (d) Should levels not be adopted by  $[^{F10}3]$  October 1998], the following maximum levels shall apply as indicated thereafter:

<sup>(</sup>a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup>

 $<sup>(</sup>d) 0, 1^a$ .

Gherkins			
Courgettes			
Others			
Cucurbits — inedible peel			
Melons			
Squashes			
Watermelons			
Others			
Sweet corn			
(IV) BRASSICA VEGETABL	0,01 <sup>a</sup> ES	0,1ª	0,05ª
Flowering brassica			
Broccoli			
Cauliflower			
Others			
Head brassica			
Brussels sprouts			
Head cabbage			
Others			
Leafy brassica			
Chinese cabbage			
Kale			
Others			
Kohlrabi			
(V) LEAF VEGETABLI AND FRESH HERBS	0,01 <sup>a</sup> ES	0,1ª	0,05ª
Lettuce and similar			

(a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

(a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

Indicates lower limit of analytical determination.

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Cress			
Lamb's lettuce			
Lettuce			
Scarole			
Others			
Spinach and similar			
Beet leaves (chord)			
Water cress			
Witloof			
Herbs			
Chervil			
Chives			
Parsley			
Celery leaves			
Others			
(VI) LEGUME VEGETABL (fresh)	0,01 <sup>a</sup> ES	0,1ª	0,05ª
Beans (with pods)			
Beans (without pods)			
Peas (with pods)			
Peas (without pods)			
Others			
(VII) STEM VEGETABL	0,01 <sup>a</sup> ES	0,1ª	0,05ª
Asparagus			
Cardoons			
Celery			
Fennel			
Globe artichokes			
Globe ulticliokes			

Indicates lower limit of analytical determination.

(a) (b) (c) (d) Should levels not be adopted by  $[^{F10}3]$  October 1998], the following maximum levels shall apply as indicated thereafter:

<sup>(</sup>a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup> (d) 0,1<sup>a</sup>.

	T		
Leek			
Rhubarb			
Others			
(VIII) FUNGI	0,01ª	0,1ª	0,05ª
Cultivated mushrooms			
Wild mushrooms			
3. Pulses	0,01ª	0,1ª	0,05ª
Beans			
Lentils			
Peas			
Others			
4. Oil seeds	0,01ª	0,1ª	0,05ª
Linseed			
Peanuts			
Poppy seed			
Sesame seed			
Sunflower seed			
Rape seed			
Soya bean			
Mustard			
Cotton seed			
Others			
5. Potatoes	0,01ª	0,1ª	0,05ª
Early potatoes			
Ware potatoes			
6. <b>Tea</b> (dried leaves and stalks,	0,02ª	0,1ª	0,05ª

Indicates lower limit of analytical determination.

(a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

<sup>(</sup>a) 0,02<sup>a</sup> (b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup>

 $<sup>(</sup>d) 0, 1^a$ .

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	fermented or otherwise, Camellia sinensis)			
7.	Hops (dried), including hop pellets and unconcentrate powder	0,02ª	0,1ª	0,05ª

Indicates lower limit of analytical determination.

(a) (b) (c) (d) Should levels not be adopted by [F1031 October 1998], the following maximum levels shall apply as indicated thereafter:

- (a)  $0.02^a$
- $(b) 0.01^{a}$
- (c)  $0.05^{a}$
- (d)  $0,1^a$ .

## **Editorial Information**

- X1 Substituted by Corrigendum to Commission Directive 98/82/EC of 27 October 1998 amending the Annexes to Council Directives 86/362/EEC, 86/363/EEC and 90/642/EEC on the fixing of maximum levels for pesticide residue in and on cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables respectively (Official Journal of the European Communities L 290 of 29 October 1998).
- X2 Deleted by Corrigendum to Council Directive 93/58/EEC of 29 June 1993 amending Annex II to Directive 76/895/EEC relating to the fixing of maximum levels for pesticide residues in and on fruit and vegetables and the Annex to Directive 90/642/EEC relating to 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 first list of maximum levels (Official Journal of the European Communities No L 211 of 23 August 1993).

## **Textual Amendments**

- F8 Inserted by Commission Directive 98/82/EC of 27 October 1998 amending the Annexes to Council Directives 86/362/EEC, 86/363/EEC and 90/642/EEC on the fixing of maximum levels for pesticide residues in and on cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables respectively (Text with EEA relevance).
- **F9** Inserted by Commission Directive 2002/5/EC of 30 January 2002 amending Annex II to Council Directive 90/642/EEC as regards the fixing of maximum levels for pesticide residues in and on certain products of plant origin, including fruit and vegetables.
- F10 Substituted by Commission Directive 97/71/EC of 15 December 1997 amending the Annexes to Council Directives 86/362/EEC, 86/363/EEC and 90/642/EEC on the fixing of maximum levels for pesticide residues in and on cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables respectively (Text with EEA relevance).
- F11 Inserted by Commission Directive 2002/66/EC of 16 July 2002 amending the Annexes to Council Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC as regards the fixing of maximum levels for pesticide residues in and on fruit and vegetables, cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables respectively (Text with EEA relevance).

- F12 Substituted by Commission Directive 98/82/EC of 27 October 1998 amending the Annexes to Council Directives 86/362/EEC, 86/363/EEC and 90/642/EEC on the fixing of maximum levels for pesticide residues in and on cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables respectively (Text with EEA relevance).
- F13 Deleted by Commission Directive 98/82/EC of 27 October 1998 amending the Annexes to Council Directives 86/362/EEC, 86/363/EEC and 90/642/EEC on the fixing of maximum levels for pesticide residues in and on cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables respectively (Text with EEA relevance).
- F14 Deleted by Commission Directive 2002/66/EC of 16 July 2002 amending the Annexes to Council Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC as regards the fixing of maximum levels for pesticide residues in and on fruit and vegetables, cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables respectively (Text with EEA relevance).
- F15 Substituted by Commission Directive 2002/5/EC of 30 January 2002 amending Annex II to Council Directive 90/642/EEC as regards the fixing of maximum levels for pesticide residues in and on certain products of plant origin, including fruit and vegetables.
- **F16** Inserted by Commission Directive 2001/35/EC of 11 May 2001 amending the Annexes to Council 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.
- **F17** Substituted by Commission Directive 2001/35/EC of 11 May 2001 amending the Annexes to Council 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.
- **F18** Deleted by Council Directive 95/61/EC of 29 November 1995 amending Annex II to Directive 90/642/ EEC relating to the fixing of maximum levels for pesticide residues in and on certain products of plant origin, including fruit and vegetables.
- **F19** Substituted by Council Directive 95/61/EC of 29 November 1995 amending Annex II to Directive 90/642/EEC relating to the fixing of maximum levels for pesticide residues in and on certain products of plant origin, including fruit and vegetables.
- **F20** Inserted by Council Directive 95/61/EC of 29 November 1995 amending Annex II to Directive 90/642/ EEC relating to the fixing of maximum levels for pesticide residues in and on certain products of plant origin, including fruit and vegetables.
- **F21** Substituted by Commission Directive 2002/66/EC of 16 July 2002 amending the Annexes to Council Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC as regards the fixing of maximum levels for pesticide residues in and on fruit and vegetables, cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables respectively (Text with EEA relevance).
- **F22** Inserted by Commission Directive 2000/57/EC of 22 September 2000 amending the Annexes to Council Directives 76/895/EEC and 90/642/EEC on the fixing of maximum levels for pesticide residues in and on fruit and vegetables and certain products of plant origin, including fruit and vegetables respectively (Text with EEA relevance).
- **F23** Substituted by Commission Directive 2004/115/EC of 15 December 2004 amending Council Directive 90/642/EEC as regards the maximum levels for certain pesticide residues fixed therein (Text with EEA relevance).
- **F24** Substituted by Commission Directive 2000/57/EC of 22 September 2000 amending the Annexes to Council Directives 76/895/EEC and 90/642/EEC on the fixing of maximum levels for pesticide residues in and on fruit and vegetables and certain products of plant origin, including fruit and vegetables respectively (Text with EEA relevance).
- **F25** Inserted by Commission Directive 2000/42/EC of 22 June 2000 amending the Annexes to Council Directives 86/362/EEC, 86/363/EEC and 90/642/EEC on the fixing of maximum levels for pesticide residues in and on cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables respectively (Text with EEA relevance).
- **F26** Deleted by Commission Directive 2004/115/EC of 15 December 2004 amending Council Directive 90/642/EEC as regards the maximum levels for certain pesticide residues fixed therein (Text with EEA relevance).

[F29Groups

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- F27 Inserted by Commission Directive 2004/115/EC of 15 December 2004 amending Council Directive 90/642/EEC as regards the maximum levels for certain pesticide residues fixed therein (Text with EEA relevance).
- **F28** Substituted by Commission Directive 2000/42/EC of 22 June 2000 amending the Annexes to Council Directives 86/362/EEC, 86/363/EEC and 90/642/EEC on the fixing of maximum levels for pesticide residues in and on cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables respectively (Text with EEA relevance).

Pesticide residues and maximum residue levels (mg/kg)

and examples of individual products to which the MRLs apply	Daminozide (sum of daminozide and 1,1-dimethylhydrazine, expressed as daminazide)	Lambda- cyhalothrin	Propiconazole
1.Fruit, fresh, dried or uncooked preserved by freezing not containing added sugar; nuts			
(i) CITRUS FRUIT	0,020	[F30[F280,02]]	0,050
grapefruit		[F310,1]	
lemons		[F320,2]	
limes		[F320,2]	
mandarins (including clementines and similar hybrids)		[F320,2]	
oranges		[F310,1]	
pommelo		[F310,1]	
others		[F320,02] <sup>0</sup>	
(ii) TREE NUTS (shelled or unshelled)	0,050	[F310,05] <sup>0</sup>	0,050
almonds			
brazil nuts			
cashew nuts			
chestnuts			
coconuts			
hazelnuts			

Council Directive of 27 November 1990 on the fixing of maximum levels for...

ANNEX II

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		I		
macadar	nia ————————————————————————————————————			
pecans				
pine nut	S			
pistachio	OS			
walnuts				
others				
(iii)	POME FRUIT		[F310,1]	0,050
apples		0,0200		
pears				
quinces				
others		0,020		
(iv)	STONE FRUIT	0,020		
apricots			[F310,2]	0,2
cherries				(b)
peaches nectarine hybrids)	(including es and similar		[F310,2]	0,2
plums				(b)
others			[F310,1]	[F280,05] <sup>0</sup>
(v)	BERRIES AND SMALL FRUITS	0,020		
(a)	table and wine grapes		[F310,2]	0,5
table gra	pes			
wine gra	ipes			
(b)	strawberries (other than wild)		[F310,5]	0,050
(c)	cane fruit (other than wild):		[F310,02] <sup>0</sup>	0,050

blackberries			
dewberries			
loganberries			
raspberries			
others			
(d) other small fruit and berries (other than wild)			0,05
bilberries (fruits of species vaccinium myrtyllus)			
cranberries			
currants (red, black and white)		[F310,1]	
gooseberries		[F310,1]	
others		[F310,02] <sup>()</sup>	
(e) wild berries and wild fruit		[F310,2]	0,050
(vi) MISCELLAI	[F310_02] <sup>0</sup> EOUS	0,020	
avocados			
bananas			[F250,1]
dates			
figs			
kiwi			
kumquats			
litchis			
mangoes			
olives			
passion fruit			
pineapples			
pomegranate			
others			[F280,05] <sup>()</sup>

## 2.Vegetables, fresh or uncooked, frozen or dry

frozen	or dry			
(i)	ROOT AND TUBER VEGETABL	0,02 <sup>0</sup> ES	[F300,02]	0,050
Beetroo	t			
carrots				
celeriac			[F320,1]	
horsera	dish			
jerusale	m artichokes			
parsnip				
parsley	root			
radishes	3		[F320,1]	
salsify				
sweet p	otatoes			
swedes				
turnips				
yam				
others			[F320,02] <sup>0</sup>	
(ii)	BULB VEGETABL	0,02 <sup>0</sup> ES	[ <sup>F33</sup> [ <sup>F25</sup> 0,02]]	0,050
garlic				
onions				
shallots				
spring o	onions		[F30(a)] [F320,05]	
others			[F30,02] [F320,02] <sup>0</sup>	
(iii)	FRUITING	0,020		
(a)	Solanacea		[F30(a)]	
tomatoe	S		[F310,1]	
peppers			[F310,1]	
		I		

aubergi	nes		[F310,5]	(b)
others			[F310,02] <sup>0</sup>	0,050
(b)	cucurbits — edible peel		[ <sup>F31</sup> 0,1]	[F280,05] <sup>0</sup>
cucumb	pers			
gherkin	S			
courget	tes			
others				
(c)	cucurbits — inedible peel		[F310,05]	(b)
melons				
squashe	es			
waterm	elons			
others				
(d)	sweet corn		[F310,05]	0,050
(iv)	BRASSICA VEGETABL	0,02 <sup>0</sup> ES		0,050
(a)	flowering brassicas		[F310,1]	
broccol	i			
cauliflo	wer			
others				
(b)	head brassicas			
brussels	s sprouts		[F310,05]	
head ca	bbage		[F310,2]	
others			[F310,02] <sup>0</sup>	
(c)	leafy brassicas		[ <sup>F31</sup> 1]	
chinese	cabbage			
kale				
others				

Council Directive of 27 November 1990 on the fixing of maximum levels for...

ANNEX II

Document Generated: 2024-02-28

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			rE310, 0.21()	
(d)	kohlrabi		$[^{\text{F31}}0,02]^0$	
(v)	LEAF VEGETABL AND FRESH HERBS	0,02 <sup>0</sup> ES		0,050
(a)	lettuce and similar		[ <sup>F31</sup> 1]	
cress				
lamb's l	ettuce			
lettuce				
scarole				
others				
(b)	spinach and similar		[F30[F280,02]]	
[F32Spin	ach		0,5	]
Beet lea	ives (chard)			
beet lea	ves (chard)			
[F9Othe	rs		[F310,02] <sup>0</sup>	]
(c)	watercress		[F310,02] <sup>0</sup>	
(d)	witloof		[F310,02] <sup>()</sup>	
(e)	herbs		[ <sup>F31</sup> 1]	
chervil				
chives				
parsley				
celery l	eaves			
others				
(vi)	LEGUME VEGETABL (fresh)	0,02 <sup>0</sup> ES		0,050
beans (	with pods)		[F310,2] <sup>0</sup>	
beans (	without pods)		[F320,02] <sup>()</sup>	
peas (w	ith pods)		[F310,2]	

		E21	
peas (without pods)		[F310,2]	
others		$[^{F31}0,02]^0$	
(vii) STEM VEGETABL	0,02 <sup>0</sup> ES		[F250,05] <sup>0</sup>
asparagus		[F300,02]	
cardoons			(b)
celery		[F310,3]	
fennel			(b)
globe artichokes			
leek		[F320,3]	
rhubarb			
others		[F310,02] <sup>0</sup>	0,050
(viii) FUNGI	0,020	[F30[F250,02]]	0,050
cultivated mushrooms		[F310,02] <sup>0</sup>	
wild mushrooms		[F310,5]	
3. Pulses	0,020	[F310,02] <sup>0</sup>	0,050
beans			
lentils			
peas			
others			
4. Oil seeds	0,050	[F310,02] <sup>0</sup>	[F250,05] <sup>0</sup>
linseed			(b)
peanuts			
poppy seed			
sesame seed			
sunflower seed (with shell)			
rape seed			
soya bean			
mustard			
cotton seed			
others			$0.05^{0}$

5.	Potatoes	S	0,020		[F310,02] <sup>0</sup>		0,050	
early an	d ware							
potatoes	S							
6. Tea (black tea processed from the leaves ofcamellia sinensis)  7. Hops (dried), including hop pellets and unconcentrated powder		[ <sup>F31</sup> 1]			0,10			
		ets ntra	es es		[F3110]			0,10
Group		Pes	sticide residu	es and ma	aximum	residue levels	(mg/	(kg)
examples of individual products to which the MRLs apply		Carbofuran (sum of carbofuran and 3- hydroxy- carbofuran expressed ascarbofuran)		Carbosulfan		Benfurocarb		Furathiocarb
1.Fruit dried of uncool preserv freezin contain added nuts	ked, wed by g not ning sugar;	E30						
(i)	CITRUS FRUIT	[F28(	),3]	[F280,05]	0	[F280,05] <sup>0</sup>		$0.05^{0}$
grapefru	ıit							
lemons								
limes								
oranges								

pommelo				
others				
(ii) TREE NUTS (shelled or unshelle	[F250,1] <sup>0</sup>	0,050	[F250,05] <sup>0</sup>	0,050
almonds				
brazil nuts				
cashew nuts				
chestnuts				
coconuts				
hazelnuts	(c)		(b)	
macadamia				
pecans				
pine nuts				
pistachios				
walnuts				
others	0,10		$0,05^{0}$	
(iii) POME FRUIT	[F280,1] <sup>()</sup>	[F280,05] <sup>0</sup>	0,050	0,050
apples				
pears				
quinces				
others				
(iv) STONE FRUIT	[F280,1] <sup>0</sup>	[F280,05] <sup>0</sup>	0,050	0,050
apricots				
cherries				
peaches (including nectarines and similar hybrids)				
plums				
others				

(v) BERRIE AND SMALL FRUIT	<b>g</b> <sup>F25</sup> 0,1] <sup>0</sup>	0,050	0,050	0,050
(a) Table and wine grapes	0,010			
table grapes				
wine grapes				
(b) strawber (other than wild)	(c) ries			
(c) cane fruit (other than wild)	0,10			
blackberries				
dewberries				
loganberries				
raspberries				
others				
(d) other small fruit and berries (other than wild)	0,10			
bilberries (fruit of species vaccinium myrtyllus)				
cranberries				
currants (red, black and white)				
gooseberries (cynorrhodon)				

wild berries and wild fruit  (vi) MISCELI avocados bananas dates	0,1 <sup>0</sup> LANEOUS	0,050	0,050	0,050
avocados bananas dates	LANEOUS	0,05 <sup>0</sup>	0,050	0,050
bananas dates				
dates				
~				
figs				
kiwi				
kumquats				
litchis				
mangoes				
olives (table consumption)				
olives (oil extraction)				
passion fruit				
pineapples				
pomegranate				
others				
2.Vegetables, fresh or uncooked, frozen or dry				
(i) ROOT AND TUBER VEGETA	BLES		0,050	0,050
beetroot				
carrots	0,3	0,1		
celeriac	(c)			
horseradish				
jerusalem artichokes				
parsnip (	0,3	0,1		

Council Directive of 27 November 1990 on the fixing of maximum levels for...

ANNEX II

Document Generated: 2024-02-28

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parsley root				
radishes	0,5			
salsify				
sweet potatoes				
swedes	[F280,2]	(b)		
turnips	[F280,2]	(b)		
yam				
others	$[^{F28}0,1]^0$	$[^{F28}0,05]^0$		
(ii) BULB VEGETA	ABLES	[F250,05] <sup>0</sup>	0,050	0,050
garlic	0,3			
onions	0,3	(b)		
shallots	0,3			
spring onions				
others	0,10	0,050		
(iii) FRUITII	NG	[F250,05] <sup>0</sup>	[F250,05] <sup>0</sup>	
(a) Solanace	0,1 <sup>0</sup>	0,050	0,050	0,050
tomatoes				
peppers				
aubergines				
others				
(b) cucurbit. edible peel	s 0,1°	0,050	0,050	0,050
cucumbers				
gherkins				
courgettes				
others				
(c) cucurbit. inedible peel	s[ <sup>F25</sup> 0,2]	(b)	(b)	0,050
melons	(c)			
squashes				

waterme	elons				
others		0,10			
(d)	sweet corn	[F280,1] <sup>0</sup>	0,050	0,050	0,050
(iv)	BRASSI	CA	[F250,05] <sup>0</sup>	[F250,05] <sup>0</sup>	
(a)	flowering brassica	0,2 s	(b)	(b)	0,1
broccoli	į				
cauliflo	wer				
others					
(b)	head brassica	[F280,1] <sup>0</sup>	(b)	(b)	0,05
brussels	sprouts				
head cal	bage				
others					
(c)	leafy brassica	[F280,1] <sup>0</sup>	(b)	0,050	0,050
chinese	cabbage				
kale					
others					
(d)	kohlrabi	0,2	(b)	0,050	0,050
(v)	LEAF VEGETA AND FRESH HERBS	0,1 <sup>0</sup> ABLES	0,050	0,050	0,050
(a)	lettuce and similar				
cress					
lamb's l	ettuce				
lettuce					
scarole					
others					

Council Directive of 27 November 1990 on the fixing of maximum levels for...

ANNEX II

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ss			
E <sup>F25</sup> 0,1] <sup>0</sup> ABLES	0,050	0,050	[F250,05] <sup>0</sup>
(c)			(b)
(c)			(b)
0,10			0,050
[ <sup>F25</sup> 0,1] <sup>0</sup> ABLES	[F250,05] <sup>0</sup>	0,050	[F250,05] <sup>0</sup>
(c)	(b)		(b)
(c)	(b)		
0,10	0,050		0,050
	(c) (c) (free display="block" of the color o	(c) (b) (b)	

	0,10	0,050	0,050	0,050
(viii) FUNGI	U,1 °	U,U3~	0,05*	0,05°
cultivates mushrooms				
wild mushrooms				
3. Pulses	[F250,1] <sup>()</sup>	0,050	0,050	[F250,05] <sup>0</sup>
beans	(c)			(b)
lentils				
peas				
others	$0,1^{0}$			0,050
4. Oil seeds	[F250,1] <sup>0</sup>	[F280,05] <sup>0</sup>		[F250,05] <sup>0</sup>
linseed	(c)			
peanuts	(c)			
poppy seed				
sesame seed	(c)			
sunflower seed	(c)	(b)		
rape seed	(c)	(b)		(b)
soya bean	(c)			(b)
mustard				
cotton seed	(c)	(b)	(b)	(b)
others	$0,1^{0}$	$0.05^{0}$	$0,05^{0}$	0,050
5. Potatoe	s [F280,1] <sup>()</sup>	0,050	0,050	0,050
Early and ware potatoes				
6. Tea (black tea	0,20	0,10	0,10	0,10
process from the leaves ofcamel sinensis	lia			
7. Hops (dried), including		[F281]	5	5

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hop		
pellets		
and		
unconcentrated		
powder		

Groups and	and Pesticide residues and maximum residue levels (mg/kg)						
examples of	Cyfluthrin	Metalaxyl	Benalaxyl	Fenarimol	Ethephon		
individual	including						
products	other						
to which	mixed						
the MRLs	isomeric						
apply	constituents						
	(sum of						
	isomers)						

1.Fruit, fresh, dried or uncooked, preserved by freezing not containing added sugar; nuts

Sugar, nuts						
(i) CITR FRUI	0.02 <sup>b</sup> IT	(b)	0,05 <sup>b</sup>	0,02 <sup>b</sup>	[F280,05]b	
grapefruit		[F250,5]				
lemons						
limes						
mandarins (including clementines and similar hybrids)						
oranges		[F250,5]				
pommelo		[F250,5]				
others		[F250,05]b				
(ii) TREI NUT (shell		0,05 <sup>b</sup>	0,05 <sup>b</sup>	0,02 <sup>b</sup>	0,1 <sup>b</sup>	

- **a** x As from 1 January 1996.
- **b** Indicates limit of analytical determination.
- c [F9Pending trials for the second season, results to be submitted before 1 September 2002.]

or					
	elled)				
almonds					
brazil nuts					
cashew nuts					
chestnuts					
coconuts					
hazelnuts					
macadamia					
pecans					
pine nuts					
pistachios					
walnuts					
others					
(iii) POM FRU	0,2 E IT	1	0,05 <sup>b</sup>	0,3	3
apples					
pears					
quinces					
others					
(iv) STO		[F250,05]b	0,05 <sup>b</sup>	(a)	
apricots				[F250,5]	
cherries	0,2	(b)		[F251]	3
peaches (including nectarines and similar hybrids)		(b)		[F250,5]	
plums	0,2				
others	[F280,02]b	0,05 <sup>b</sup>		[F250,02]b	0,05 <sup>b</sup>
(v) BER AND					

**a** x As from 1 January 1996.

**b** Indicates limit of analytical determination.

c [F9Pending trials for the second season, results to be submitted before 1 September 2002.]

G2 5.4	le e	1	1	i .	i.
SMA FRU:	LL IT				
(a) table and wine grape	0,3		0,2	0,3	[F280,05]b
table grapes		2			
wine grapes		1			
(b) straw (othe than wild)		0,5	0,05 <sup>b</sup>	0,3	0,05 <sup>b</sup>
(c) cane fruit (othe than wild)		[ <sup>F28</sup> 0,05] <sup>b</sup>	0,05 <sup>b</sup>		0,05 <sup>b</sup>
blackberries					
dewberries					
loganberries					
raspberries				[F280,1]	
others				0,02b	
(d) other small fruit and berri (othe than wild)	es r	0,05 <sup>b</sup>	0,05 <sup>b</sup>		
bilberries (fruit of species vaccinium myrtyllus)					
cranberries					
	1		1		

**a** x As from 1 January 1996.

**b** Indicates limit of analytical determination.

c [F9Pending trials for the second season, results to be submitted before 1 September 2002.]

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currants (red, black and white)	(a)			1	5
gooseberries	(a)			1	
others	0,02 <sup>b</sup>			0,02 <sup>b</sup>	0,05 <sup>b</sup>
(e) wild berri and wild fruit	0,02 <sup>b</sup> es	0,05 <sup>b</sup>	0,05 <sup>b</sup>	0,02 <sup>b</sup>	0,05 <sup>b</sup>
(vi) MISO	0.02b ELLANEOUS	[F250,05]b	0,05 <sup>b</sup>	0,02 <sup>b</sup>	
avocados		(b)			
bananas				[F340,3]	
dates					
figs					(b)
kiwi		(b)			
kumquats					
litchis					
mangoes					
olives (table consumption)					(b)
olives (oil extraction)					(b)
passion fruit					
pineapples					[F152]°
pomegranate					
others		0,05 <sup>b</sup>			[F280,05]b
2. Vegetables, fresh or uncooked, frozen or dry			1		1
	T <sup>0,02<sup>b</sup></sup>		[F250,05]b	0,02 <sup>b</sup>	0,05 <sup>b</sup>

		AND		
a	X	As from 1	January 1996.	

Indicates limit of analytical determination. b

c [F9Pending trials for the second season, results to be submitted before 1 September 2002.]

TUBI VEGI	ER ETABLES				
beetroot	· · · · · · · · · · · · · · · · · · ·				
carrots		0,1			
celeriac					
horseradish					
jerusalem artichokes					
parsnip		0,1			
parsley root					
radishes					
salsify			(b)		
sweet potatoes					
swedes					
turnips					
yam					
others		0,05 <sup>b</sup>	0,05 <sup>b</sup>		
(ii) BULE VEGI	0,02 <sup>b</sup> ETABLES	(b)		0,02 <sup>b</sup>	[F250,05]b
garlic					
onions		[F250,5]	0,2		(b)
shallots		[F250,5]			
spring onions		[F90,2]°			
others		[F250,05]b	0,05 <sup>b</sup>		0,05 <sup>b</sup>
(iii) FRUI	TING				
(a) solan	acea	[F250,05]b		(a)	
tomatoes	0,05 <sup>b</sup>	(b)	0,2	[F250,5]	3
peppers	[F280,3]	(b)	0,2	[F250,5]	3
aubergines					
others	[F280,02]b	0,05 <sup>b</sup>	0,05 <sup>b</sup>	[F250,02]b	0,05 <sup>b</sup>

a x As from 1 January 1996.

**b** Indicates limit of analytical determination.

c [F9Pending trials for the second season, results to be submitted before 1 September 2002.]

	(a) curbits — ible	(b)	0,05 <sup>b</sup>	[ <sup>F28</sup> 0,2]	0,05 <sup>b</sup>
peo					
cucumbers	[F250,1]	$[^{F25}0,5]$			
gherkins					
courgettes					
others	[F250,02]b	[F250,05]b			
(c) cue ine pee	0.02 <sup>b</sup> curbits — edible el			(a)	0,05 <sup>b</sup>
melons		[F280,2]	[F280,1]		
squashes					
watermelons	S	[F280,2]	[F280,1]		
others		0,05 <sup>b</sup>	0,05 <sup>b</sup>		
(d) sw		0,05 <sup>b</sup>	0,05 <sup>b</sup>	0,02в	[F280,05]b
	RASSICA EGETABLES		0,05 <sup>b</sup>	0,02в	0,05 <sup>b</sup>
(a) flo	wering [F25]	[F280,1]			
broccoli	(a)				
cauliflower	0,05				
others	0,02 <sup>b</sup>				
(b) <i>hea</i>	0,2				
	assicas				
brussels sprouts					
head cabbag	ge	1			
others		0,05 <sup>b</sup>			
(c) lea	ufy [F280,3] assicas	[F250,05]b			

**a** x As from 1 January 1996.

**b** Indicates limit of analytical determination.

c [F9Pending trials for the second season, results to be submitted before 1 September 2002.]

chinese cabbage			(b)			
kale			(b)			
others			0,05 <sup>b</sup>			
(d)	kohlr	0,02 <sup>b</sup> abi	0,05 <sup>b</sup>			
(v)	LEAI VEG AND FRES HER	ETABLES SH		0,02 <sup>b</sup>	0,05 <sup>b</sup>	
(a)	lettuc and simile		(b)			
cress						
lamb's le	ettuce					
lettuce			[F251]	[F280,5]		
scarole			[F91]c			
others			[F250,05]b	0,05 <sup>b</sup>		
(b)	spina and simila	0,02 <sup>b</sup> ar	[F280,05]b	0,05 <sup>b</sup>		
beet leav (chard)	/es					
(c)	water	0,02 <sup>b</sup>	[F280,05]b	0,05 <sup>b</sup>		
(d)	witlo	0,02 <sup>b</sup>	[F280,05]b	0,05 <sup>b</sup>		
(e)	herbs	0,02 <sup>b</sup>	[ <sup>F15</sup> 1] <sup>c</sup>	0,05 <sup>b</sup>		
chervil						
chives						
parsley						
celery le	aves					
others						
0 "	A - C	1 January 1006				

**a** x As from 1 January 1996.

**b** Indicates limit of analytical determination.

c [F9Pending trials for the second season, results to be submitted before 1 September 2002.]

(vi) LEGO VEG (fresh	ETABLES	0,05 <sup>b</sup>	0,05 <sup>b</sup>	[F250,02]b	0,05 <sup>b</sup>
beans (with pods)					
beans (without pods)					
peas (with pods)				(a)	
peas (without pods)				(a)	
others				0,02 <sup>b</sup>	
(vii) STEM VEG	[F250,02]b ETABLES		0,05 <sup>b</sup>	[F250,02]b	0,05 <sup>b</sup>
Asparagus					
cardoons					
celery					
fennel					
globe artichokes		(b)		(a)	
leek	(a)	[F280,2]			
rhubarb					
others	0,02 <sup>b</sup>	[F280,05]b		0,02 <sup>b</sup>	
(viii) FUN	0,02 <sup>b</sup>	0,05 <sup>b</sup>	0,05 <sup>b</sup>	0,02 <sup>b</sup>	0,05 <sup>b</sup>
cultivated mushrooms					
wild mushrooms					
3. Pulse	0,02 <sup>b</sup>	0,05 <sup>b</sup>	0,05 <sup>b</sup>	0,02 <sup>b</sup>	0,05 <sup>b</sup>
beans					
lentils					
peas					

a x As from 1 January 1996.

**b** Indicates limit of analytical determination.

c [F9Pending trials for the second season, results to be submitted before 1 September 2002.]

	1	<u> </u>			T
others					
4. Oil seed	ls	[F250,05]b	[F250,05] <sup>b</sup>	0,02 <sup>b</sup>	0,05 <sup>b</sup>
linseed		(b)			
peanuts					
poppy seed					
sesame seed					
sunflower seed					
rape seed	0,05		(b)		
soya bean			(b)		
mustard					
cotton seed					[F252]
others	0,02 <sup>b</sup>	0,05 <sup>b</sup>	0,05 <sup>b</sup>		[F250,05]b
5. <b>Pot</b>	0.02b atoes	0,05 <sup>b</sup>	0,05 <sup>b</sup>	0,02 <sup>b</sup>	0,05 <sup>b</sup>
early and ware potatoes	3				
froi the leav of <i>co</i>	cessed n	0,1 <sup>b</sup>	0,1 <sup>b</sup>	0,05 <sup>b</sup>	0,1 <sup>b</sup>
incl hop pell and unc	ed), uding ets	10	0,1 <sup>b</sup>	5	0,1 <sup>b</sup>

a x As from 1 January 1996.

**b** Indicates limit of analytical determination.

c [F9Pending trials for the second season, results to be submitted before 1 September 2002.]

## **Textual Amendments**

- **F29** Inserted by Council Directive 94/30/EC of 23 June 1994 amending Annex II to Directive 90/642/EEC relating to 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.
- **F30** Deleted by Commission Directive 2002/5/EC of 30 January 2002 amending Annex II to Council Directive 90/642/EEC as regards the fixing of maximum levels for pesticide residues in and on certain products of plant origin, including fruit and vegetables.
- **F31** Substituted by Commission Directive 2003/69/EC of 11 July 2003 amending the Annex to Council Directive 90/642/EEC as regards maximum residue levels for chlormequat, lambda-cyhalothrin, kresoxim-methyl, azoxystrobin and certain dithiocarbamates (Text with EEA relevance).
- **F32** Inserted by Commission Directive 2003/69/EC of 11 July 2003 amending the Annex to Council Directive 90/642/EEC as regards maximum residue levels for chlormequat, lambda-cyhalothrin, kresoxim-methyl, azoxystrobin and certain dithiocarbamates (Text with EEA relevance).
- **F33** Deleted by Commission Directive 2003/69/EC of 11 July 2003 amending the Annex to Council Directive 90/642/EEC as regards maximum residue levels for chlormequat, lambda-cyhalothrin, kresoxim-methyl, azoxystrobin and certain dithiocarbamates (Text with EEA relevance).
- F34 Inserted by Council Directive 96/32/EC of 21 May 1996 amending Annex II to Directive 76/895/EEC relating to the fixing of maximum levels for pesticide residues in and on fruit and vegetables and Annex II to Directive 90/642/EEC relating to 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.
- (a) (b) (c) As from  $[^{F10}$ at the latest 1 July 2000], and save for adoption of other levels, the following maximum limits shall apply:

(a) 0,02<sup>0</sup>Indicates limit of analytical determination.
 (b) 0,05<sup>0</sup>Indicates limit of analytical determination.
 (c) 0,1<sup>0</sup>Indicates limit of analytical determination.

[F7Groups and Pesticide residues and maximum residue levels (mg/k					
examples of individual products to which the MRLs apply	[ <sup>X3</sup> Methidathion]	Methomyl Thiodicarb: sum of methomyl and thiodicarb expressed as methomyl	Amitraz residue: amitraz plus all its metabolites containing 2,4 dimethylaniline, expressed as amitraz		

1.Fruit, fresh, dried or uncooked preserved by freezing not containing added sugar; nuts

(i)	CITRUS FRUIT	2	[ <sup>F26</sup> (b)]	[F90,05] <sup>0</sup>
grapefru	it		[F230,5]	
lemons			[F231]	

Council Directive of 27 November 1990 on the fixing of maximum levels for...

ANNEX II

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limes		[F231]	
mandarins (including clementines and other hybrids)		[F231]	
oranges		[F230,5]	[F301]
pomelos		[F230,5]	
others		[F230,5] <sup>()</sup>	[F30[F280,02]]
(ii) TREE NUTS (shelled or unshelled)	0,050	[F230,5] <sup>0</sup>	[F150,05] <sup>0</sup>
almonds			
brazil nuts			
cashew nuts			
chestnuts			
coconuts			
hazelnuts			
Macadamia			
Pecans			
pine nuts			
pistachios			
walnuts			
others			
(iii) POME FRUIT	0,3	[F230,2]	1
apples		[F261]	
pears		[ <sup>F26</sup> (b)]	
quinces			
others		[F260,05]	
(iv) STONE FRUIT		[ <sup>F26</sup> (b)]	[F90,05] <sup>0</sup>
apricots		[F230,2]	
cherries	[F280,02] <sup>()</sup>	[F230,1]	

peaches (including nectarines, and similar hybrids)		[F230,2]	[F301]
plums		[F230,5]	
others	0,2	[F270,05] <sup>()</sup>	[F30[F280,02]]
(v) BERRIES AND SMALL FRUIT			[F150,05] <sup>0</sup>
(a) table and wine grapes	0,5	[F263]	[F30(a)]
table grapes		[F230,05] <sup>0</sup>	
wine grapes		[F231]	
(b) strawberries (other than wild)	0,020	[F230,05] <sup>()</sup>	[F30(a)]
(c) cane fruit (other than wild)	0,020	[F230,05] <sup>()</sup>	[F300,02]
blackberries			
dewberries			
loganberries			
raspberries			
others			
(d) other small fruit and berries (other than wild)	0,020	[F230,05] <sup>0</sup>	
bilberries (fruit of species <i>vaccinium myrtillus</i> )			
cranberries			
currants (red, black and white)		[ <sup>F26</sup> (b)]	[F30(a)]
gooseberries			
others		[F260,05]	[F300,02]

Council Directive of 27 November 1990 on the fixing of maximum levels for...

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(e) wild bern and wild fruit		[F230,05] <sup>0</sup>	[F300,02]
(vi) MISCEI	LANEOUS	[F230,05] <sup>0</sup>	[F150,05] <sup>0</sup>
avocados			
bananas			
dates			
figs			
kiwi			
kumquats			
lychees			
mangoes			
olives	1	[ <sup>F26</sup> (b)]	
passion fruit			
pineapples			
pomegranates			
others	0,020	$[^{F26}0,05]$	
2.Vegetables, fre or uncooked, frozen or dry	sh		
(i) ROOT AND TUBER VEGETA	0,02 <sup>0</sup>		[F150,05] <sup>0</sup>
beetroot			
carrots			
celeriac			
horse radish			
jerusalem artichok	tes		
parsnips			
parsley root			
[X3radishes		[F230,5]	1
salsify			
sweet potatoes			
swedes			

turnips			
yam			
others		[F230,05] <sup>0</sup>	
(ii) BULB VEGETABI	[F250,02] <sup>0</sup> LES	[F230,05] <sup>()</sup>	0,020
garlic			
onions	(a)		
shallots	(a)		
spring onions			
others	0,020		
(iii) FRUITING VEGETABI	[F250,02] <sup>0</sup>		
(a) Solanacea	0,020	[ <sup>F26</sup> (b)]	
tomatoes		[F230,5]	[F150,05]
peppers			
[ <sup>X3</sup> aubergines		[F230,5]	[F150,5]]
[ <sup>X3</sup> others		[F230,05] <sup>0</sup>	[F150,05]] <sup>0</sup>
(b) Cucurbits — edible peel	0,020	[F230,05] <sup>0</sup>	[F150,05] <sup>0</sup>
cucumbers		[ <sup>F26</sup> (b)]	
gherkins			
courgettes		[ <sup>F26</sup> (b)]	
others		[F260,05]	
(c) Cucurbits — inedible peel	0,020	[F230,05] <sup>0</sup>	[F150,05] <sup>0</sup>
melons			
squashes			
watermelons			
others			
(d) sweetcorn	0,020	[F230,05] <sup>0</sup>	[F150,05] <sup>0</sup>

(iv)	BRASSICA VEGETABL	ES	[F26[F250,05]]	[ <sup>F9</sup> 0,05] <sup>0</sup>
(a)	flowering brassica	0,020	[ <sup>F26</sup> (b)]	[F300,02]
broccol	i		[F270,2]	
cauliflo	ower			
others			[F270,05] <sup>0</sup>	
(b)	head brassica	0,020	[F230,05] <sup>0</sup>	[F300,02]
brussel	s sprouts			
head ca	lbbage			
others				
(c)	leaf brassica	0,020	[F230,05] <sup>0</sup>	[F300,02]
chinese	cabbage			
kale				
others				
(d)	Kohlrabi	0,020	[F230,05] <sup>()</sup>	[ <sup>F30</sup> 0,02]
(v)	LEAF VEGETABL AND FRESH HERBS	ES		[F90,05] <sup>0</sup>
(a)	lettuce and similar	0,020	[ <sup>F26</sup> (b)]	[F300,02]
cress				
lamb's	lettuce			
lettuce			[F232]	
scarole				
others			[F230,05] <sup>0</sup>	
(b)	Spinach and similar	0,020	[ <sup>F23</sup> 2]	[F300,02]
beet lea	ives (chard)			

			F22 0	F20
(c)	water cress	0,020	[F230,05] <sup>0</sup>	[F300,02]
(d)	witloof	0,020	[F230,05] <sup>0</sup>	[F300,02]
(e)	herbs	0,020	[F232]	[F300,02]
chervil				
chives				
parsley				
celery le	eaves			
others				
(vi)	LEGUME VEGETABL (fresh)	0,02 <sup>0</sup> ES	[F230,05] <sup>0</sup>	[F150,05] <sup>0</sup>
beans (v	with pods)		[ <sup>F26</sup> (b)]	
beans (v	without pods)			
peas (wi	ith pods)		[ <sup>F26</sup> (b)]	
peas (wi	ithout pods)			
others			[F260,05]	
(vii)	STEM VEGETABL (fresh)	[F250,02] <sup>0</sup> ES	[F230,05] <sup>()</sup>	[F150,05] <sup>0</sup>
asparagi	us			
cardoon	S			
celery				
fennel			[ <sup>F26</sup> (b)]	
globe ar	tichokes		[ <sup>F26</sup> (b)]	
leek		(a)		
rhubarb				
others		0,020	[F260,05]	
(viii)	FUNGI	0,020	[F230,05] <sup>()</sup>	[F150,05] <sup>0</sup>
cultivate	ed mushrooms			
wild mu	ishrooms			
3.	Pulses	0,020	[F230,05] <sup>()</sup>	[F150,05] <sup>0</sup>
beans				
<u></u>				

lentils					
peas					
others					
4.Oil seed					
linseed					
peanuts			[F230,1]		
poppy seeds					
sesame seeds					
[X3sunflower seed					1
[ <sup>X3</sup> rape seed	0,05				]
[x3soya bean]			[F230,1]		
mustard seed					
cotton seed	(a)		[F230,1]		[F281]
others	[F280,02	2] <sup>0</sup>	[F230,05] <sup>0</sup>		[F150,05] <sup>0</sup>
5. Potatoes	0,020		[F230,05] <sup>0</sup>		[ <sup>F15</sup> 0,05] <sup>0</sup>
early and ware potatoes					
6. Tea (Dried leaves and stalks, fermented or otherwise of camellia sinensis)	(b)		[F230,1] <sup>0</sup>		0,10
7. Hops (dried), including hop pellets and unconcentra powder			[F2310]		[ <sup>F15</sup> 20]
Groups and example individual products which the MRLs ap	to ply	Pesticide resi Pirimiphosm		Aldica aldica	sidue levels (mg/kg) arb residue: sum of rb, its sulfoxide and fone, expressed as rb

1.Fruit, fresh, dried or uncooked preserved by

## freezing not containing added sugar; nuts

added sugar, nats		
(i) CITRUS FRUIT		0,2
grapefruit		
lemons		
limes		
mandarins (including clementines and other hybrids)	2	
oranges		
pomelo		
others	1	
(ii) TREE NUTS (shelled or unshelled)	[F250,05] <sup>0</sup>	
almonds	(b)	
brazil nuts		
cashew nuts		
chestnuts		
coconuts		
hazelnuts	(b)	
[ <sup>x3</sup> macadamia		]
pecans		0,2
pine nuts		
pistachios	(b)	
walnuts	(b)	
others	0,050	0,050
(iii) POME FRUIT	[F280,05] <sup>()</sup>	0,050
apples		
pears		
quinces		
others		
(iv) STONE FRUIT	[F280,05] <sup>()</sup>	0,050
apricots		

cherries		
peaches (including nectarines and similar hybrids)		
plums		
others		
(v)BERRIES AND SMALL FRUIT		
(a) table and wine grapes	(b)	0,050
table grapes	[F250,05] <sup>0</sup>	
wine grapes	[F252]	
(b) strawberries (other than wild)	[F280,05] <sup>0</sup>	[F280,05] <sup>0</sup>
(c) cane fruit (other than wild)	0,050	0,050
blackberries		
dewberries		
loganberries		
raspberries		
others		
(d) other small fruit and berries (other than wild)	0,050	0,050
bilberries (fruit of species vaccinium myrtillus)		
cranberries		
currants (red, black and white)		
gooseberries		
others		
(e) wild berries and wild fruit	0,050	0,050
(vi)MISCELLANEOUS		
avocados		
bananas		[F280,1]
dates		

figs		
kiwi	2	
kumquats		
lychees		
mangoes		
olives	(b)	
passion fruit		
pineapples		
pomegranate		
others	$[^{F28}0,05]^0$	$0,05^{0}$
2.Vegetables, fresh or uncooked, frozen or dry (i)ROOT AND TUBER VEGETABLES	_	
beetroot		(b)
carrots	1	[F280,1]
celeriac		
horse radish		
jerusalem artichokes		
[ <sup>X3</sup> parsnips		[F280,1]] <sup>()</sup>
[ <sup>x3</sup> parsley root		]
radishes		
salsify		
sweet potatoes		
swedes		
turnips		
yam		
others	$0,05^{0}$	0,050
(ii) BULB VEGETABLES	[F280,05] <sup>0</sup>	0,050
garlic		
onions		
shallots		
spring onions		
others		

(iii) FRUITING VEGETABLES		$[^{\text{F25}}0,05]^0$
(a) solanacea	(b)	
[ <sup>X3</sup> tomatoes	[F251]	(b)
peppers	[F251]	
aubergines		]
others	[F250,05] <sup>0</sup>	0,050
(b) cucurbits — edible peel	(b)	0,050
cucumbers	[F250,1]	
gherkins		
courgettes		
others	[F250,05] <sup>()</sup>	
(c) cucurbits — inedible peel	(b)	0,050
melons	[F251]	
squashes		
watermelons		
others	[F250,05] <sup>0</sup>	
(d) sweetcorn	0,050	0,050
(iv)BRASSICA		
VEGETABLES	1	
(a) Flowering brassica	1	
broccoli		(b)
cauliflower		0,2
others		[F280,05] <sup>0</sup>
(b)head brassica		
brussels sprouts	2	0,2
head cabbage		(b)
others	[F280,05] <sup>0</sup>	[F280,05] <sup>0</sup>
(c) leafy brassica	[F280,05] <sup>0</sup>	0,050
chinese cabbage		

kale			
kale			
others		F20	
(d)	kohlrabi	[F280,05] <sup>0</sup>	0,050
(v)	LEAF VEGETABLES AND FRESH HERBS	[F250,05] <sup>0</sup>	
(a)	lettuce and similar	(b)	0,050
cress			
lamb's le	ettuce		
lettuce			
scarole			
others			
(b)	spinach and similar	(b)	0,050
beet leav	ves (chard)		
(c)	water cress	0,050	0,050
(d)	Witloof	0,050	0,050
(e)	herbs	(b)	0,050
chervil			
chives			
parsley			
celery le	eaves		
others			
(vi)	LEGUME VEGETABLES (fresh)	[F250,05] <sup>0</sup>	0,050
beans (w	vith pods)		
beans (w	vithout pods)		
peas (with pods)			
peas (wi	thout pods)	0,050	
others		(b)	

(vii)	STEM VEGETABLES (fresh)	[F280,05] <sup>()</sup>	[F250,05] <sup>0</sup>
asparag	gus		
cardooi	ns		
celery			
fennel			
globe a	rtichokes		
leek			(b)
rhubarb	)		
others			$0.05^{0}$
(viii)	FUNGI		0,050
[X3culti	vated mushrooms	2	1
wild m	ushrooms	0,050	
3.	Pulses	[F280,05] <sup>()</sup>	0,050
beans			
lentils			
peas			
others			
4.	Oil seed	[F250,05] <sup>0</sup>	[F250,05] <sup>0</sup>
linseed		(b)	(b)
peanuts	3	(b)	
poppy	seeds		
sesame	seeds		
[ <sup>X3</sup> sunf	lower seed		1
rape se	ed	(b)	(b)
soya be	ean	(b)	
mustaro	d seed		
cotton	seed	(b)	(b)
others		$0,05^{0}$	$0.05^{0}$
5.	Potatoes	0,050	[F280,5]
early an	nd ware potatoes		

Document Generated: 2024-02-28

6.	Tea (Dried leaves and stalks, fermented or otherwise, camellia sinensis)	0,050		0,050
7.	Hops (dried), including hop pellets and unconcentrated powder	0,050		(b)
	s and examples of ind ts to which the MRL		Pesticide resi levels (mg/kg	dues and maximum residue
produc	ts to which the MIXL	s appry	Thiabendazo	
preserv	, fresh, dried or unco yed by freezing not co sugar; nuts			
(i)	CITRUS FRUIT		[ <sup>F28</sup> 5]	
grapefru	uit			
lemons				
limes				
mandari hybrids)	ns (including clementi	nes and other		
oranges				
pomelo				
others				
(ii)	TREE NUTS (shelle	d or unshelled)	0,1ª	
almonds				
brazil nı				
cashew				
chestnuts				
coconuts				
hazelnuts				
macadamia				
pecans				
pine nuts				
pistachios				
walnuts				
a Indica	ates lower limit of analytical de	etermination.		

others		
(iii) POME FRUIT	5	
apples	[F255]	
pears	[F255]	
quinces		
others	[F250,05]a	
(iv) STONE FRUIT	[F250,05]a	
apricots		
cherries	(b)	
peaches (including, nectarines and similar hybrids)		
plums		
others	0,05ª	
(v) BERRIES AND SMALL FRUIT	[F250,05]a	
(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	(b)	
others	0,05ª	
(d) other small fruit and berries (other than wild)		
bilberries (fruit of species vaccinium myrtillus)		
cranberries		
currants (red, black and white)	(b)	
gooseberries	(b)	
a Indicates lower limit of analytical determination.		

others	0,05ª					
(e) Wild berries and wild fruit	0,05ª					
(vi)MISCELLANEOUS						
avocados	[F2515]					
bananas	[F285]					
dates						
figs						
kiwi						
kumquat						
lychees						
mangoes	[F255]					
olives						
passion fruit						
pineapples	[ <sup>F25</sup> 10]					
pomegranate						
[ <sup>X3</sup> others]	$0.05^{a}$					
2. Vegetables, fresh or uncooked, frozen or dry						
(i) ROOT AND TUBER VEGETABLES	[F250,05] <sup>a</sup>					
beetroot	(b)					
carrots						
celeriac						
horse radish						
jerusalem artichokes						
parsnip						
parsley root						
radishes						
salsify						
sweet potatoes						
swedes						
turnips						
yam						
a Indicates lower limit of analytical determination.						

others	0,05ª			
(ii) BULB VEGETABLES	[F250,05] <sup>a</sup>			
garlic	(b)			
onions	(b)			
shallots	(b)			
spring onions				
others	0,05ª			
(iii) FRUITING VEGETABLES	[F250,05] <sup>a</sup>			
(a)solanacea				
tomatoes	(b)			
peppers	(b)			
aubergines				
others	0,05 <sup>a</sup>			
(b)cucurbits — edible peel				
cucumbers	(b)			
gherkins				
courgettes				
others	0,05ª			
(c)cucurbits — inedible peel	1			
melons	(b)			
squashes				
watermelons	(b)			
others	0,05ª			
(d) sweetcorn	0,05ª			
(iv)BRASSICA VEGETABLES				
(a)flowering brassica				
Broccoli	5			
cauliflower				
others	$0.05^{a}$			
[x3(b) head brassica	[F250,05] <sup>a</sup>			
Brussels sprouts				
head cabbage	(b)			
a Indicates lower limit of analytical determination.				

others	0,05ª			
(c) leafy brassica	0,05] <sup>a</sup>			
chinese cabbage				
kale				
others				
(d) kohlrabi	0,05ª			
(v) LEAF VEGETABLES AT FRESH HERBS	ND [F250,05] <sup>a</sup>			
(a)lettuce and similar				
cress				
lamb's lettuce				
lettuce	(b)			
scarole				
others	0,05ª			
(b) spinach and similar	0,05ª			
beet leaves (chard)				
(c) water cress	0,05ª			
(d) witloof	0,05ª			
(e) herbs	0,05ª			
chervil				
chives				
parsley				
celery leaves				
others				
(vi) LEGUME VEGETABLE	S (fresh) $[^{F25}0,05]^a$			
beans (with pods)	(b)			
beans (without pods)	(b)			
peas (with pods)				
peas (without pods)				
others	0,05ª			
a Indicates lower limit of analytical determination.				

	FF25 0 0 7 10			
(vii) STEM VEGETABLES (fresh)	$[^{\text{F25}}0,05]^{\text{a}}$			
asparagus	(b)			
cardoons				
celery	(b)			
fennel				
globe artichokes				
leek	(b)			
rhubarb				
others	0,05ª			
(viii)FUNGI				
cultivated mushrooms	[F2810]			
wild mushrooms	0,05ª			
3. Pulses	0,05ª			
beans				
lentils				
peas				
others				
4. Oil Seed	0,05ª			
linseed				
peanuts				
poppy seeds				
sesame seeds				
[ <sup>x3</sup> sunflower seed	1			
rape seed				
soya bean				
mustard seed				
cotton seed				
others				
5.Potatoes				
early potatoes	[F280,05]a			
ware potatoes [F2815]				
a Indicates lower limit of analytical determination.				

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Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

6.	Tea (Dried leaves and stalks fermented or otherwise, camellia sinensis)	0,1ª		
7.	Hops (dried), including hop pellets and unconcentrated powder	0,1ª		
[X4	[ <sup>X4</sup> ]			

a Indicates lower limit of analytical determination.

## **Editorial Information**

- X3 Substituted by 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).
- X4 Deleted by 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).
- (a) (b) Should levels not be adopted by 1 July 2000, the following maximum levels shall apply:
- (a)  $0.02^{0}$ ,
- (b)  $0,05^{\circ}$ .]

[F34Groups	Pesticide residu	cide residues and maximum residue levels (mg/kg)		
and examples of individual products to which the MRLs apply	Triforine	Endosulfan (Sum of alpha and beta endosulfan and endosulfan sulphate expressed as endosulfan)	Fentin (Fentin, expressed as triphenyltin cation)	
1.Fruit, fresh, dried or uncooked preserved by freezing, not containing added sugar; nuts				
(i) CITRUS FRUIT	0,050	[F170,5]	0,050	
Grapefruit				
Lemons				
Limes				

Mandarins clementines hybrids)	(including and other			
Oranges				
Pomelos				
Others				
N (s.	REE UTS helled or nshelled)	[F250,05] <sup>0</sup>	[F170,1] <sup>()</sup>	0,050
Almonds		(a)		
Brazil nuts				
Cashew nut	ts			
Chestnuts				
Coconuts				
Hazelnuts				
Macadamia	l.			
Pecans				
Pine nuts				
Pistachios				
Walnuts				
Others		0,050		
· /	OME RUIT	2	[ <sup>F17</sup> 0,3]	0,050
Apples				
Pears				
Quinces				
Other				
	ΓΟΝΕ RUIT		1 (a)	0,050
Apricots		[F282]		
Cherries		2		
Peaches (in nectarines a hybrids)	cluding and similar	[ <sup>F28</sup> 2]	[F170,5]	
Plums		[F281]		

Others		0,050	[F170,050]	
(v)	BERRIES AND SMALL FRUIT			0,050
(a)	Table and wine grapes	[F280,05] <sup>0</sup>	[ <sup>F17</sup> 0,5]	
(b)	Strawberries (other than wild)	[F280,05] <sup>0</sup>	[F170,05] <sup>0</sup>	
(c)	Cane fruit (other than wild)	0,050	[F170,05 <sup>0</sup> ]	
Blackbe	rries		0	
Dewber	ries			
Loganbo	erries			
Raspber	ries		1 (a)	
Others			$0.05^{0}$	
(d)	Other small fruit and berries (other than wild)		[F170,05 <sup>0</sup> ]	
	es (fruit of Vaccinium us)			
Cranber	ries			
Currants and whi	s (red, black te)	2	0	
Gooseb	erries	2	0	
Others		[F280,05] <sup>0</sup>	0,050	
(e)	Wild berries and wild fruit	0,050	0,050	
(vi)	MISCELLAN	0.0 <sup>50</sup> NEOUS	[F170,05] <sup>0</sup>	0,050
Avocado				
Bananas	3			
-		I	1	<u> </u>

Dates			
Figs			
Kiwis		1 (a)	
Kumquats			
Litchis			
Mangoes			
Olives		1 (a)	
Passion fruit			
Pineapples			
Pomegranates			
Others		0,050	
2.Vegetables, fresh or uncooked, frozen or dry			
(i) ROOT AND TUBER VEGETABL	[F250,05] <sup>0</sup> ES	[F170,05 <sup>0</sup> ]	0,050
Beetroot		0,2 (a)	
Carrots		0,2 (a)	
Celeriac		0,2 (a)	
Horseradish			
Jerusalem artichokes			
Parsnips			
Parsley root			
Radishes		0,2 (a)	
Salsify			
Sweet potatoes			
Swedes	(a)	0,2 (a)	
Turnips		0,2 (a)	
Yams			
Others	0,050	0,050	
(ii) BULB VEGETABL	[F280,05] <sup>()</sup>	[F170,05 <sup>0</sup> ]	0,050
Garlic			

Shallots   Spring onions   Others   O,05°	Onions			1 (a)	
Spring onions				- (w)	
Others         0,05°           (iii) FRUITING VEGETABLES         0,05°           (a) Solanacea         IF280,051°         1 (a)           Tomatoes         IF110,51         1           Peppers         IF111         1           Aubergines         0         0           Others         IF110,051°         0           (b) Cucurbits edible peel         0,5         IF110,051°           Cucumbers         0         0           Gherkins         0         0           Courgettes         0         0           Others         IP280,051°         IP370,31           Melons         Squashes         IP370,31           Watermelons         IP370,051°         IP370,051°           Others         IP370,051°         IP370,051°           (iv) BRASSICA VEGETABLES         IP370,050°         IP370,050°           (a) Flowering brassica         IP370,050°         IP370,050°         IP370,050°           Broccoli         IP370,050°         IP370,050°         IP370,050°		nions			
(iii) FRUITING VEGETABLES  (a) Solanacea				0.050	
(a) Solanacea				0,03	0.050
Tomatoes	(iii)		ES		0,03
Peppers	(a)	Solanacea	[F280,05] <sup>0</sup>	1 (a)	
Aubergines         Image: Content of the part	Tomatoe	es		[ <sup>F17</sup> 0,5]	
Others         [F170,05]^0           (b) Cucurbits—edible peel         0,5         [F170,05]^0           Cucumbers         Gherkins           Courgettes         Others           (c) Cucurbits—inedible peel         [F280,05]^0         [F170,3]           Melons         Squashes           Watermelons         Others           (d) Sweetcorn         0,050         [F170,05]^0           (iv) BRASSICA VEGETABLES         [F170,050]         0,050           (a) Flowering brassica         1 (a)           Broccoli         Cauliflower	Peppers			[F161]	
(b) Cucurbits—edible peel  Cucumbers  Gherkins  Courgettes  Others  (c) Cucurbits—inedible peel  Melons  Squashes  Watermelons  Others  (d) Sweetcorn  (iv) BRASSICA VEGETABLES  Firo,05]0  Firo,05]0  [F170,05]0	Aubergi	nes			
Cucumbers   Cucumbers   Cucumbers   Courgettes   Cucumbers   Courgettes   Cucumbers   Courgettes   Cucurbits   Courgettes   Cucurbits   Courgettes   Cucurbits   Courgettes   Cucurbits   Courgettes   Cucurbits   Cucurbits	Others			[F170,05] <sup>0</sup>	
Courgettes	(b)		0,5	[F170,05] <sup>0</sup>	
Courgettes         Others           (c)         Cucurbits — inedible peel         [F170,3]           Melons         Squashes           Watermelons         Others           (d)         Sweetcorn         0,050         [F170,05]0           (iv)         BRASSICA VEGETABLES         [F280,05]0         [F170,050]         0,050           (a)         Flowering brassica         1 (a)         Broccoli           Cauliflower         Cauliflower	Cucumb	ers			
Others         [F28,0,05]0         [F17,0,3]           Melons         Squashes           Watermelons         Watermelons           Others         [F17,0,05]0           (iv)         BRASSICA VEGETABLES         [F28,0,05]0           (a)         Flowering brassica         1 (a)           Broccoli         Cauliflower	Gherkin	S			
(c)         Cucurbits inedible peel         [F170,3]           Melons         Squashes           Watermelons         Others           (d)         Sweetcorn         [F170,05]0           (iv)         BRASSICA VEGETABLES         [F170,050]         0,050           (a)         Flowering brassica         1 (a)         1 (a)           Broccoli         Cauliflower	Courgett	tes			
Melons   Squashes	Others				
Squashes         Watermelons           Others         0,050           (iv)         BRASSICA VEGETABLES           Broccoli         1 (a)           Cauliflower         Cauliflower	(c)	inedible	[F280,05] <sup>0</sup>	[F170,3]	
WatermelonsOthers(d) Sweetcorn $0,05^0$ $I^{F17}0,05I^0$ (iv) BRASSICA VEGETABLES $I^{F28}0,05I^0$ $I^{F17}0,05^0I$ $0,05^0$ (a) Flowering brassica $I^{F1}0,05^0I$ $I^{F1}0,05^0I$ Broccoli $I^{F1}0,05^0I$ $I^{F1}0,05^0I$	Melons				
Others $0,05^0$ $I^{F17}0,05I^0$ (iv)BRASSICA VEGETABLES $I^{F28}0,05I^0$ $I^{F17}0,05^0I$ $0,05^0$ (a)Flowering brassica $I^{F17}0,05^0I$ $I^{F17}0,05^0I$ Broccoli $I^{F17}0,05^0I$ $I^{F17}0,05^0I$	Squashe	S			
(d)         Sweetcorn         0,05°         [F170,05]°           (iv)         BRASSICA VEGETABLES         [F170,05°]         0,05°           (a)         Flowering brassica         1 (a)           Broccoli         Cauliflower	Waterme	elons			
(a) Sweetcorn  (iv) BRASSICA VEGETABLES  (a) Flowering brassica  Broccoli  Cauliflower	Others				
(a) Flowering brassica  Broccoli  Cauliflower	(d)	Sweetcorn	0,050	[F170,05] <sup>0</sup>	
(a) Flowering brassica  Broccoli  Cauliflower	(iv)			[F170,05 <sup>0</sup> ]	0,050
Cauliflower	(a)	Flowering brassica		1 (a)	
	Broccoli				
Others	Cauliflo	wer			
	Others				

	Head		1 (a)	
	brassica		1 (a)	
Brussels	sprouts			
Head cab	bage			
Others				
	Leafy brassica		1 (a)	
Chinese c	abbage			
Kale				
Others				
(d)	Kohlrabi		0,050	
	LEAF VEGETABLI AND FRESH HERBS	[ <sup>F25</sup> 0,05] <sup>0</sup> ES	[F170,05 <sup>0</sup> ]	0,050
· /	Lettuce and similar		1 (a)	
Cress		(a)		
Lamb's le	ttuce			
Lettuce				
Scarole				
Others		$0.05^{0}$		
(b)	Spinach and similar		1 (a)	
Spinach		(a)		
Beet leave	es (chard)			
Others		0,050		
(c)	Watercress	$0,05^{0}$	0,050	
(d)	Witloof	0,050	0,050	
	Herbs		0,050	
Chervil				
Chives				
Scarole Others (b) Spinach Beet leave Others (c)	es (chard)  Watercress	(a) 0,05 <sup>0</sup> 0,05 <sup>0</sup>	0,05 <sup>0</sup> 0,05 <sup>0</sup>	

Parsley		(a)		
Celery le	aves			
Others		$0,05^{0}$		
(vi)	LEGUME VEGETABLI (fresh)	[F280,05] <sup>0</sup>	[F170,05 <sup>0</sup> ]	0,050
Beans (w	rith pods)			
Beans (w	rithout pods)			
Peas (wit	h pods)			
Peas (wit	hout pods)			
Others				
(vii)	STEM VEGETABLI (fresh)	[ <sup>F25</sup> 0,05] <sup>0</sup> ES	[F170,05 <sup>0</sup> ]	0,050
Asparagu	IS	(a)		
Cardoons	S		1 (a)	
Celery		(a)	1 (a)	
Fennel				
Globe art	tichokes	(a)	1 (a)	
Leeks		(a)	1 (a)	
Rhubarb				
Others		$0.05^{0}$	$0.05^{0}$	
(viii)	FUNGI	0,050	[F170,05] <sup>0</sup>	0,050
(a)	Cultivated mushrooms		1 (a)	
(b)	Wild mushrooms		0,050	
3.	Pulses	0,050	[F170,05 <sup>0</sup> ]	0,050
Beans				
Lentils				
Peas				
Others				
4.	Oil seed	0,050		0,050

			Ι	
Linseed			(a)	
Peanuts				
Poppy se	eeds			
Sesame	seeds			
Sunflow	er seed		(a)	
Rapesee	d		(a)	
Soya bea	an		[ <sup>F17</sup> 0,5]	
Mustard	seed		(a)	
Cotton s	eed		0,3	
Others			[F170,1] <sup>0</sup>	
5.	Potatoes	$0.05^{0}$	[F170,05 <sup>0</sup> ]	0,1
Early and potatoes	d ware			
6.	Tea (Black tea processed from the leaves of Camellia sinensis)	0,10	30 (laid down in Directive 93/58/EEC)	0,10
7.	Hops (dried), including hop pellets and unconcentrate powder	30 ed	[F170,1] <sup>0</sup>	0,5
Groups			d maximum residue le	
		Phorate (Sum of phorate, its oxygen analogue and their sulphoxides and sulphones expressed as phorate)	Dicofol (Sum of P, P'- and O, P'- isomers)	Chlormequat
1.	Fruit, fresh, dried or uncooked preserved by freezing not	[F250,05] <sup>0</sup>		

	containing added sugar; nuts			
(i)	CITRUS FRUIT	0,050	[ <sup>F17</sup> 2]	0,050
Grapefr	uit			
Lemons				
Limes				
	ins (including ines and other)			
Oranges	S			
Pomelos	S			
Others				
(ii)	TREE NUTS (shelled or unshelled)	0,050	0,050	0,10
Almond	ls			
Brazil n	uts			
Cashew	nuts			
Chestnu	its			
Coconu	ts			
Hazelnu	ıts			
Macada	mia			
Pecans				
Pine nut	ts			
Pistachi	os			
Walnuts	}			
Others				
(iii)	POME FRUIT	0,050	[F170,02] <sup>0</sup>	[F35[F250,05]]
Apples				(a)
Pears				[F170,5] <sup>0</sup>
Quinces	3			
Other				[ <sup>F17</sup> 0,05] <sup>0</sup>

(iv)	STONE FRUIT	0,050	[F170,02] <sup>0</sup>	0,050
Apricot	S			
Cherrie	S			
	s (including nes and similar )			
Plums				
Others				
	RRIES AND LL FRUIT	1		
(a)	Table and wine grapes	0,050	[ <sup>F17</sup> 2]	1 (a)
[F25Tabl	e grapes		[F350,02]	
Wine g	rapes		[F352]	]
(b)	Strawberries (other than wild)	(a)	[F170,02] <sup>0</sup>	(a)
(c)	Cane fruit (other than wild)	0,050	[F170,02 <sup>0</sup> ]	0,050
Blackbe	erries			
Dewbei	rries			
Loganb	erries			
Raspbe	rries			
Others				
(d)	Other small fruit and berries (other than wild)	0,050	[F170,02 <sup>0</sup> ]	0,050
	ies (fruit of Vaccinium us)			
Cranberries				
Currant and wh	rs (red, black ite)		(b)	
Gooseb	erries			

(e)         Wild berries and wild fruit         0,05°         [1"70,02°]         0,05°           (vi)         MISCELLANDOUS         [1"70,02]°	Others		0,020	
Avocados  Bananas  2 (b)  Dates  Figs  (b)  Kiwis  Kumquats  Litchis  Mangoes  Olives  Passion fruit  Pineapples  Pomegranates  Others  2. Vegetables, fresh or uncooked, frozen or dry  TUBER VEGETABLES  Bectroot  (a)  Carrots  (a)  Caleriac  Horseradish  Jerusalem artichokes  Parsnips  (a)  Passley root   2 (b)	and wild	0,050	-	0,050
Dates	(vi) MISCELLAI	0.050 EOUS	[F170,02] <sup>0</sup>	
Dates	Avocados			
Figs         (b)           Kiwis         Kimquats           Litchis         Section fruit           Mangoes         O,10           Olives         0,10           Passion fruit         Pineapples           Pomegranates         O0020           Others         0,020           2.         Vegetables, fresh or uncooked, frozen or dry           (i)         ROOT AND TUBER VEGETABLES           Beetroot         (a)           Carrots         (a)           Celeriac         Horseradish           Jerusalem artichokes         Parsnips           Parsley root         (a)	Bananas		2 (b)	
Kiwis   Kumquats   Kumquats	Dates			
Kumquats         Litchis           Mangoes         0,10           Olives         0,10           Passion fruit	Figs		(b)	
Litchis	Kiwis			
Mangoes         0,10           Olives         0,10           Passion fruit         0           Pineapples         0           Pomegranates         0           Others         0,020         0,050           2.         Vegetables, fresh or uncooked, frozen or dry         [F250,05]0         [F35[F250,05]]           (i)         ROOT AND TUBER VEGETABLES         0,020         0,050           Beetroot         (a)         0           Carrots         (a)         0           Celeriac         Horseradish         0           Jerusalem artichokes         0         0           Parsnips         (a)         0           Parsley root         0         0	Kumquats			
Olives         0,10           Passion fruit         0,000           Pineapples         0,020           Others         0,020           2.         Vegetables, fresh or uncooked, frozen or dry           (i)         ROOT AND TUBER VEGETABLES           Beetroot         (a)           Carrots         (a)           Celeriac	Litchis			
Passion fruit  Pineapples  Pomegranates  Others  2. Vegetables, fresh or uncooked, frozen or dry  (i) ROOT AND TUBER VEGETABLES  Beetroot  Carrots  (a)  Celeriac  Horseradish  Jerusalem artichokes  Parsnips  (a)  Parsley root  O,020  O,050  O,050	Mangoes			
Pineapples         0,020         0,050           Others         0,020         0,050           2.         Vegetables, fresh or uncooked, frozen or dry         [F250,05]0         [F250,05]1           (i)         ROOT AND TUBER VEGETABLES         0,020         0,050           Beetroot         (a)         0.020         0.050           Carrots         (a)         0.000         0.000           Celeriac         0.000         0.000         0.000         0.000           Beatroot         (a)         0.000 <t< td=""><td>Olives</td><td></td><td></td><td>0,10</td></t<>	Olives			0,10
Pomegranates	Passion fruit			
Others         0,020         0,050           2.         Vegetables, frozen or uncooked, frozen or dry         [F250,05]0         [F35[F250,05]]           (i)         ROOT AND TUBER VEGETABLES         0,020         0,050           Beetroot         (a)         0.020           Carrots         (a)         0.020           Celeriac         0.020         0.050           Horseradish         0.020         0.0050           Parsnips         (a)         0.0050           Parsnips         (a)         0.0050           Parsley root         0.0050         0.0050           0.0050         0.0050         0.0050           0.0050         0.0050         0.0050           0.0050         0.0050         0.0050           0.0050         0.0050         0.0050           0.0050         0.0050         0.0050           0.0050         0.0050         0.0050           0.0050         0.0050         0.0050           0.0050         0.0050         0.0050           0.0050         0.0050         0.0050           0.0050         0.0050         0.0050           0.0050         0.0050         0.0050           0.	Pineapples			
2. Vegetables, fresh or uncooked, frozen or dry  (i) ROOT AND TUBER VEGETABLES  Beetroot (a)  Carrots (a)  Celeriac  Horseradish  Jerusalem artichokes  Parsnips (a)  [F250,05]0  [F250,05]1  [F250,05]1  [F250,05]1  [F250,05]1  [O,020  0,050	Pomegranates			
fresh or uncooked, frozen or dry  (i) ROOT AND TUBER VEGETABLES  Beetroot (a)  Carrots (a)  Celeriac  Horseradish  Jerusalem artichokes  Parsnips (a)  Parsley root	Others		0,020	0,050
(I) ROOT AND TUBER VEGETABLES  Beetroot (a)  Carrots (a)  Celeriac  Horseradish  Jerusalem artichokes  Parsnips (a)  Parsley root	fresh or uncooked, frozen or	[F250,05] <sup>0</sup>		[F35[F250,05]]
Carrots (a)  Celeriac  Horseradish  Jerusalem artichokes  Parsnips (a)  Parsley root	AND TUBER	ES	0,020	0,050
Celeriac  Horseradish  Jerusalem artichokes  Parsnips (a)  Parsley root	Beetroot	(a)		
Horseradish  Jerusalem artichokes  Parsnips (a)  Parsley root	Carrots	(a)		
Jerusalem artichokes Parsnips (a) Parsley root	Celeriac			
Parsnips (a) Parsley root	Horseradish			
Parsley root	Jerusalem artichokes			
	Parsnips	(a)		
Radishes	Parsley root			
	Radishes			

[F170,02 <sup>0</sup> ]	0,050
(b)	
0,020	
[F35[F250,02]]	
[ <sup>F17</sup> 1]	(a)
0,5 (b)	
[F170,02] <sup>0</sup>	0,050
[ <sup>F17</sup> 0,2]	0,050
[F170,5]	0,050
	(b)  0,02 <sup>0</sup> [F35[F250,02]]  [F171]  0,5 (b)  [F170,02] <sup>0</sup> [F170,2]

(d)	Sweetcorn	(a)	0,020	0,050
(iv)	BRASSICA VEGETABL	ES	0,020	0,050
(a)	Flowering brassica	(a)		
Broccoli				
Cauliflo	wer			
Others				
(b)	Head brassica	(a)		
Brussels	sprouts			
Head ca	bbage			
Others				
(c)	Leafy brassica	(a)		
Chinese	cabbage			
Kale				
Others				
(d)	Kohlrabi	$0.05^{0}$		
(v)	LEAF VEGETABL AND FRESH HERBS	ES	0,020	0,050
(a)	Lettuce and similar	(a)		
Cress				
Lamb's l	lettuce			
Lettuce				
Scarole				
Others				
(b)	Spinach and similar	0,050		
Spinach				

Beet leaves (chard)	)		
Others			
(c) Watercre.	0,050		
(d) Witloof	0,050		
(e) Herbs	(a)		
Chervil			
Chives			
Parsley			
Celery leaves			
Others			
(vi) LEGUM VEGETA (fresh)		[F170,02] <sup>0</sup>	
Beans (with pods)		0,5 (b)	0
Beans (without poor	ds)	0,5 (b)	0
Peas (with pods)		0,5 (b)	0
Peas (without pods	s)	0,5 (b)	0
Others		0,020	0,050
(vii) STEM VEGETA (fresh)	ABLES	[F170,02 <sup>0</sup> ]	0,050
Asparagus			
Cardoons			
Celery	(a)		
Fennel			
Globe artichokes		(b)	
Leeks			
Rhubarb			
Others	0,050	0,020	
(viii) FUNGI	0,050	[F170,02 <sup>0</sup> ]	
(a) Cultivate		(b)	[F1710]

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(b)	Wild mushrooms		0,020	[F170,05] <sup>0</sup>
3.	Pulses	[F250,05] <sup>0</sup>	[F170,02] <sup>0</sup>	0,050
Beans		(a)	(b)	
Lentils				
Peas				
Others		$0.05^{0}$	0,020	
4.	Oilseed			[F170,1] <sup>0</sup>
Linseed		(a)		(c)
Peanuts		0,1		
Poppy s	seeds			
Sesame	seeds			
Sunflov	ver seed			
Rapesee	ed	(a)		(c)
Soya be	ean			
Mustaro	l seed			
Cotton	seed		0,1	(c)
Others		[F280,05] <sup>0</sup>	0,050	0,10
5.	Potatoes	(a)	0,020	[F170,05] <sup>0</sup>
Early ar				
6.	Tea (Black tea processed from the leaves of Camellia sinensis)	0,10	(d) (laid down in Directive 93/58/EEC)	0,10
7.	Hops (dried), including hop pellets and unconcentrate powder		50	0,10
Groups and examples of Pesticide residues and maximum residue levels (mg/kg)				

individual products to whi the MRLs apply		Propoxur	Disulfoton (Sum of disulfoton, disulfoton sulphoxide and disulfoton sulphone expressed as disulfoton)
1. Fruit, fresh, dried o uncook preserv by freemot contain added sugar;	ed ved zing iing		[F250,02] <sup>0</sup>
(i) CITRU FRUIT	S 0,02 <sup>0</sup>	3 (a)	0,020
Grapefruit			
Lemons		[F250,3]	
Limes		[F250,3]	
Mandarins (inclu clementines and chybrids)		[F250,3]	
Oranges			
Pomelos			
Others		[F250,05] <sup>0</sup>	
(ii) TREE NUTS (shelled unshelled		0,050	0,020
Almonds			
Brazil nuts			
Cashew nuts			
Chestnuts			
Coconuts			
Hazelnuts			
Macadamia			
Pecans			

D.				
Pine nut				
Pistachi				
Walnuts	3			
Other				
(iii)	POME FRUIT	0,020	[F280,05] <sup>0</sup>	0,020
Apples				
Pears				
Quinces	3			
Other				
(iv)	STONE FRUIT	0,020	[F280,05] <sup>()</sup>	0,020
Apricot	S			
Cherries	S			
	s (including les and similar s)			
Plums				
Others				
(v)	BERRIES AND SMALL FRUIT	[F250,02] <sup>0</sup>		
(a)	Table and wine grapes	0,020	[F280,05] <sup>()</sup>	0,020
(b)	Strawberries (other than wild)	(b)	[F280,05] <sup>()</sup>	(b)
(c)	Cane fruit (other than wild)	0,020	[F250,05] <sup>0</sup>	0,020
Blackberries			3 (a)	
Dewberries				
Loganb	erries			
Raspber	rries		3 (a)	
Others			0,050	
		I.	1	L

(d) Other small fruit and berries (other than wild)			0,020
Bilberries (fruit of species Vaccinium myrtyllus)			
Cranberries			
Currants (red, black and white)	(b)	0,2	
Gooseberries	(b)	[F280,2]	
Others	0,020	0,050	
(e) Wild berries and wild fruit	0,020	0,050	0,020
(vi) MISCELLAI	0.020 VEOUS	[F250,05] <sup>0</sup>	
Avocados			
Bananas			
Dates			
Figs			
Kiwis			
Kumquats			
Litchis			
Mangoes			
Olives		3 (a)	
Passion fruit			
Pineapples			(b)
Pomegranates			
Others		$0.05^{0}$	0,020
2. Vegetables, fresh or uncooked, frozen or dry			[F250,02] <sup>0</sup>
(i) ROOT AND	0,020	[F250,05] <sup>0</sup>	

TUBER VEGETABL	ES		
Beetroot		3 (a)	
Carrots			3 (b)
Celeriac		3 (a)	
Horseradish			
Jerusalem artichokes			
Parsnips			(b)
Parsley root			
Radishes			
Salsify			
Sweet potatoes			
Swedes			
Turnips			
Yams			
Others		$0.05^{0}$	0,020
(ii) BULB VEGETABL	0,02 <sup>0</sup> ES	[F280,05] <sup>0</sup>	0,020
Garlic			
Onions			
Shallots			
Spring onions			
Others			
(iii) FRUITING VEGETABL	0,02 <sup>0</sup> ES	[F250,05] <sup>0</sup>	
(a) Solanacea			0,020
Tomatoes		0	
Peppers		3 (a)	
Aubergines		3 (a)	
Others		3 (a)	
(b) Cucurbits — edible peel			0,020
Cucumbers		0	
Gherkins		3 (a)	

Courgettes			(a)	
Others				
(c)	Cucurbits — inedible peel		3 (a)	
Melon	S			
Squashes				(b)
Waterr	nelons			
Others				0,020
(d)	Sweet corn		0,050	0,020
(iv)	BRASSICA VEGETABL	[ <sup>F25</sup> 0,02] <sup>0</sup> ES	3 (a)	
(a)	Flowering brassica	0,020	[ <sup>F25</sup> 0,5]	
Broccoli (including calabrese)				(b)
Cauliflower				(b)
Others				0,020
(b)He	ad brassica			
Brussels sprouts				(b)
Head cabbage		(b)	[F250,5]	(b)
Others		0,020	[F250,05] <sup>()</sup>	0,020
(c)	Leafy brassica	0,020	[F250,05] <sup>0</sup>	0,020
Chines	se cabbage			
Kale				
Others				
(d)	Kohlrabi	0,020	[F250,05] <sup>()</sup>	(b)
(v)	LEAF VEGETABL AND FRESH HERBS	ES	[F250,05] <sup>0</sup>	

(a)	Lettuce and similar	[ <sup>F28</sup> 1]		0,020
Cress			0,050	
Lamb's 1	ettuce			
Lettuce				
Scarole				
Others			3 (a)	
(b)	Spinach and similar	0,020	3 (a)	0,020
Spinach				
Beet leav	ves (chard)			
Others				
(c)	Watercress	0,020	0,050	0,020
(d)	Witloof	0,020	0,050	0,020
(e)	Herbs	[F281]	3 (a)	(b)
Chervil				
Chives				
Parsley				
Celery le	eaves			
Others				
(vi)	LEGUME VEGETABLE (fresh)	[ <sup>F25</sup> 0,02] <sup>0</sup> ES	[F250,05] <sup>0</sup>	
Beans (v	vith pods)	(b)	3 (a)	
Beans (v	vithout pods)	(b)		
Peas (wi	th pods)		3 (a)	
Peas (wi	thout pods)			0,020
Others		0,020	0,050	(b)
(vii)	STEM VEGETABLE (fresh)	[ <sup>F25</sup> 0,02] <sup>0</sup> ES		
Asparag	us			
Cardoon	S		3 (a)	

Celery			3 (a)	(b)
Fennel			3 (a)	(-)
Globe artic	chokes	(b)	3 (a)	
Leeks		· /	1	
Rhubarb				
Others		0,020	[F280,05] <sup>()</sup>	0,020
(viii) F	UNGI	0,020	0,050	0,020
	Cultivated nushrooms			
	Vild nushrooms			
3. P	Pulses	0,020	0,050	[F250,02] <sup>0</sup>
Beans				(b)
Lentils				
Peas				
Others				0,020
4. C	Dilseed		0,050	
Linseed		$0.05^{0}$		
Peanuts		(b)		
Poppy seed	ds			
Sesame see	eds			
Sunflower	seed			
Rapeseed		[F280,1]		
Soya been				
Mustard se	eed			
Cotton see	d	(b)		0,050
Others		[F280,05] <sup>0</sup>		0,020
5. <b>P</b>	otatoes	0,020	0,050	[F280,02] <sup>0</sup>
Early and v	ware			
	T <b>ea</b> Black tea	0,050	0,10	0,050

	processed from the leaves of Camillia sinensis)			
7.	Hops (dried), including hop pellets and unconcentrate powder	[ <sup>F28</sup> 0,05] <sup>0</sup> ed	0,10	[F280,05] <sup>0</sup>
Groups			d maximum residue le	
		Fenbutatin oxide	Triazophos	Diazinon
1.	Fruit, fresh, dried or uncooked preserved by freezing not containing added sugar; nuts		[F250,02] <sup>0</sup>	
(i)	CITRUS FRUIT	[F285]	(b)	0,5 (b)
Grapefru	iit			[F251]
Lemons				
Limes				
Mandari clementi hybrids)	ns (including nes and other			
Oranges				[F251]
Pomelos				[F251]
Others				[F250,02] <sup>0</sup>
(ii)	TREE NUTS (shelled or unshelled)	0,050		0,050
Almonds	3		(b)	

Council Directive of 27 November 1990 on the fixing of maximum levels for...

ANNEX II

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	1		
Brazil nuts			
Cashew nuts			
Chestnuts			
Coconuts			
Hazelnuts		(b)	
Macadamia			
Pecans			
Pine nuts			
Pistachios		(b)	
Walnuts			
Others		0,020	
(iii) POME FRUIT	2	(b)	0,5 (b)
Apples			[F250,3]
Pears			[F250,3]
Quinces			
Others			[F250,02] <sup>()</sup>
(iv) STONE FRUIT	[F280,05] <sup>0</sup>		0,5 (b)
Apricots		(b)	
Cherries			[F250,3]
Peaches (including nectarines and similar hybrids)		(b)	
Plums			[F250,1]
Others		0,020	[F250,02] <sup>0</sup>
(v)BERRIES AND SMALL FRUIT	1	1	1
(a) Table and wine grapes	2	0,020	[F280,02] <sup>0</sup>
(b) Strawberries (other than wild)	[F281]	(b)	[F280,02] <sup>0</sup>

					,
Dewberries   Loganberries   Raspberries   Cothers   Co	[ <sup>F25</sup> (c)	(other than	0,050	0,020	[F280,02] <sup>0</sup>
Loganberries   Raspberries   Cothers	Blackbe	rries			
Raspberries   Others	Dewbern	ries			
Others         0,05°         0,02°         0,02°           Bilberries (others than wild)         0,2         0,2           Bilberries (fruit of species Vaccinium myrtyllus)         0,2         0,2           Curants (red, black and white)         0,2         0,2           Gooseberries         0,2         0,02°           (e) Wild berries and wild fruit         0,05°         0,02°         0,02°           (e) Wild berries and wild fruit         0,05°         0,02°         0,02°           Avocados         0,05°         0,5 (b)         0,5 (b)           Dates   Figs	Loganbe	erries			
Other small fruit and berries (others than wild)	Raspber	ries			
fruit and berries (others than wild)  Bilberries (fruit of species Vaccinium myrtyllus)  Cranberries  Currants (red, black and white)  Gooseberries  Others  (e) Wild berries and wild fruit  (vi)MISCELLANEOUS  Avocados  Bananas  I F283   0,5 (b)  Dates  Figs  Kiwis  Kiwis  Litchis  Mangoes  Olives  Oo,2  0,02  0,02  0,02  0,020  0	Others				
species Vaccinium myrtyllus)         0,2           Currants (red, black and white)         0,2           Gooseberries         0,02°           Others         0,02°           (e) Wild berries and wild fruit         0,02°           (vi)MISCELLANEOUS           Avocados                     Bananas         [F28]           Figs                     Kiwis         [F28,0,2]           Kumquats                     Litchis                     Mangoes                     Olives         (b)         0,5 (b)           Passion fruit                     Pineapples	(d)	fruit and berries (others than	0,050	0,020	
Currants (red, black and white)         0,2           Gooseberries         0,2           Others         0,02°           (e) Wild berries and wild fruit         0,05°         0,02°           (vi)MISCELLANEOUS           Avocados         0,5 (b)           Bananas         [F283]         0,5 (b)           Dates         Figs           Kiwis         [F280,2]           Kumquats         Litchis           Mangoes         (b)         0,5 (b)           Passion fruit         Pincapples	species	Vaccinium			0,2
and white)         0,2           Gooseberries         0,020           Others         0,020           (e) Wild berries and wild fruit         0,020           (vi)MISCELLANEOUS           Avocados                     Bananas         [F283]           Dates                     Figs                     Kiwis         [F280,2]           Kumquats                     Litchis                     Mangoes                     Olives         (b)         0,5 (b)           Passion fruit                     Pineapples	Cranber	ries			
Others         0,020           (e) Wild berries and wild fruit         0,050         0,020         0,020           (vi)MISCELLANEOUS         Value of the property of					0,2
(e) Wild berries and wild fruit  (vi)MISCELLANEOUS  Avocados  Bananas [F283] 0,5 (b)  Dates  Figs  Kiwis [F280,2]  Kumquats  Litchis  Mangoes  Olives (b) 0,5 (b)  Passion fruit  Pineapples	Goosebe	erries			0,2
Wild bernes   and wild   fruit	Others				0,020
Avocados         0,5 (b)           Bananas         [F283]         0,5 (b)           Dates         [F280,2]           Kiwis         [F280,2]           Kumquats         [Itchis           Mangoes         [Itchis           Olives         [Itchis           Passion fruit         [Itchis           Pineapples         [Itchis	(e)	and wild	0,050	0,020	0,020
Bananas         [F283]         0,5 (b)           Dates         Figs           Kiwis         [F280,2]           Kumquats         Litchis           Mangoes         (b)           Olives         (b)           Passion fruit         Pineapples	-		US		
Dates Figs  Kiwis  [F280,2]  Kumquats  Litchis  Mangoes  Olives  (b)  Passion fruit  Pineapples	Avocado	os			
Figs  Kiwis  [F280,2]  Kumquats  Litchis  Mangoes  Olives  (b)  Passion fruit  Pineapples	Bananas		[F283]		0,5 (b)
Kiwis [F280,2]  Kumquats  Litchis  Mangoes  Olives  (b)  Passion fruit  Pineapples	Dates				
Kumquats  Litchis  Mangoes  Olives  (b)  Passion fruit  Pineapples	Figs				
Litchis  Mangoes  Olives  (b)  Passion fruit  Pineapples	Kiwis				[F280,2]
Mangoes Olives (b) 0,5 (b) Passion fruit Pineapples	Kumqua	ıts			
Olives (b) 0,5 (b)  Passion fruit  Pineapples	Litchis				
Passion fruit Pineapples	Mangoe	S			
Pineapples	Olives			(b)	0,5 (b)
	Passion	fruit			
Pomegranates	Pineapp	les			
	Pomegra	anates			

Council Directive of 27 November 1990 on the fixing of maximum levels for...

ANNEX II

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Others	0,050	0,020	$[^{F28}0,02]^0$
2.Vegetables, fresh or uncooked, frozen or dry		,	
(i) ROOT AND TUBER	0,050	[F250,02] <sup>0</sup>	
Beetroot		(b)	0,5 (b)
Carrots		1	[F280,2]
Celeriac		(b)	0,5 (b)
Horseradish			0,5 (b)
Jerusalem artichokes			
Parsnips		1	0,5 (b)
Parsley root			
Radishes			0,5 (b)
Salsify			
Sweet potatoes			
Swedes			0,5 (b)
Turnips			0,5 (b)
Yams			
Others		0,020	[F280,02] <sup>0</sup>
(ii) BULB VEGETABI	0,05 <sup>0</sup> LES	[F250,02] <sup>0</sup>	[F280,02] <sup>0</sup>
Garlic		(b)	
Onions		(b)	
Shallots		(b)	
Spring onions			
Others		0,020	
(iii) FRUITING VEGETABI	LES	[F250,02] <sup>0</sup>	0,5 (b)
(a) Solanacea	(a)	0,020	[F250,5]
Tomatoes	[F251]		
Peppers	[F91] <sup>()</sup>		
Aubergines	[ <sup>F25</sup> 1]		

Others		[F250,05] <sup>()</sup>		
(b)	Cucurbits — edible peel		(b)	[F250,02] <sup>()</sup>
Cucumb	ers	0,50		
Gherkin	S			
Courget	tes	[F250,5]		
Others		[F280,05] <sup>0</sup>		
(c)	Cucurbits — inedible peel	[F280,05] <sup>0</sup>	(b)	[F250,02] <sup>0</sup>
Melons				
Squashe	es			
Watermo	elons			
Others				
(d)	Sweetcorn	0,050	0,020	[F250,02] <sup>0</sup>
(iv)	BRASSICA VEGETABL	0,05 <sup>0</sup> ES	[F250,02] <sup>0</sup>	[F280,02] <sup>0</sup>
(a)	Flowering brassica		(b)	
Broccol	i			
Cauliflo	wer			
Others				
(b)	Head brassica		(b)	
Brussels	sprouts			
Head ca	bbage			
Others				
(c)	Leafy brassica		(b)	
Chinese	cabbage			
Kale				
Others				
(d)	Kohlrabi		0,020	

Council Directive of 27 November 1990 on the fixing of maximum levels for...

ANNEX II

Document Generated: 2024-02-28

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( )		0,050	0,020	[F280,02] <sup>()</sup>
	EAF EGETABL		0,02	[ 0,02]
A	ND			
	RESH ERBS			
(a)Lettuce similar	e and			
Cress				
Lamb's lett	uce			
Lettuce				
Scarole				
Others				
(b)Spinacl	h and	1		
Spinach				
Beet leaves	(chard)			
Others				
(c) W	atercress			
(d) W	itloof			
(e)Herbs		I	1	I
Chervil				
Chives				
Parsley				
Celery leav	res			
Others				
	EGUME EGETABL	[ <sup>F25</sup> 0,05] <sup>0</sup> ES	[F250,02] <sup>0</sup>	[F280,02] <sup>0</sup>
Beans (with	n pods)	(a)	(b)	
Beans (with	nout pods)	(a)	(b)	
Peas (with	pods)		(b)	
Peas (without	out pods)		(b)	
Others		0,050	0,020	
V	TEM EGETABL resh)	0,05 <sup>0</sup> ES	[F250,02] <sup>0</sup>	[F250,02] <sup>0</sup>
Aspargus			(b)	0,5 (b)

Cardoons			
Celery		(b)	0,5 (b)
Fennel		(b)	,,, (°)
Globe artichokes		(b)	0,5 (b)
Leeks		(b)	0,5 (b)
Rhubarb		(b)	-,- (-)
Others		0,020	0,020
	0,050	[F280,02] <sup>0</sup>	[F250,02] <sup>0</sup>
(viii) FUNGI	0,03	[ 0,02]	[ 0,02]
(a) Cultivated mushrooms			0,5 (b)
(b) Wild mushrooms			0,020
3. Pulses	0,050	[F280,02] <sup>()</sup>	[F280,02] <sup>0</sup>
Beans			
Lentils			
Peas			
Others			
4. Oilseed	[F250,05] <sup>()</sup>		[F250,05] <sup>0</sup>
Linseed		(b)	
Peanuts			(a)
Poppy seeds			
Sesame seeds			
Sunflower seeds			(a)
Rapeseed		(b)	
Soya bean			
Mustard seed		(b)	
Cotton seed	(a)	0,1	(a)
Others	0,050	[F280,02] <sup>()</sup>	0,050
5. Potatoes	0,050	[F280,02] <sup>()</sup>	[F280,02] <sup>0</sup>
Early and ware potatoes			

6.	Tea (Black tea processed from the leaves of Camellia sinensis)	0,10	[F280,05] <sup>0</sup>	0,050	
7.	Hops (dried), including hop pellets and unconcentrate powder		[F280,05] <sup>0</sup>	[F280,05] <sup>0</sup>	
Groups			d maximum residue le	vels (mg/kg)	
example individu		Mecarbam			
	ts to which				
	Ls apply				
preserv freezing	uncooked ed by not ing added				
(i)	CITRUS FRUIT	2 (a)			
Grapefru	it				
Lemons					
Limes					
	ns (including nes and other				
Oranges					
Pomelos					
Others					
(ii)	TREE NUTS	0,05ª			
a Indica	tes lower limit of ar	nalytical determination.			
b See A	rticle 1 and Article	2 (2).			
c [F31A t	emporary MRL of (	0,3 mg/kg shall apply until 31 Ju	ly 2006.]		
d [F9Pen					

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(shelled or unshelled)			
Almonds			
Brazil nuts			
Cashew nuts			
Chestnuts			
Coconuts			
Hazelnuts			
Macadamia			
Pecans			
Pine nuts			
Pistachios			
Walnuts			
Others			
(iii) POME FRUIT	0,05ª		
Apples			
Pears			
Quinces			
Other			
(iv) STONE FRUIT	0,05ª		
Apricots			
Cherries			
Peaches (including nectarines and similar hybrids)			
Plum			
Others			
(v) BERRIES AND	0,05ª		
a Indicates lower limit of an			
<b>b</b> See Article 1 and Article 3			
[F31A temporary MRL of 0,3 mg/kg shall apply until 31 July 2006.]			

[F9Pending trials for the second season, results to be submitted before 1 September 2002.]

	CMALL	I	I	ı
	SMALL FRUIT			
(a)	Table and wine grapes			
(b)	Strawberries (other than wild)			
(c)	Cane fruit (other than wild)			
Blackber	rries			
Dewberr	ries			
Loganbe	erries			
Raspber	ries			
Others				
(d)	Other small fruit and berries (other than wild)			
	es (fruit of Vaccinium s)			
Cranber	ries			
Currants and whit	(red, black te)			
Goosebe	erries			
Others				
(e)	Wildberries and wild fruit			
(vi)	(vi) MISCELLANEOUS			
Avocado	os			
a Indica	ites lower limit of ar	nalytical determination.	I	I
b See A	rticle 1 and Article 2	2 (2).		
c [F31A temporary MRL of 0,3 mg/kg shall apply until 31 July 2006.]				

[F9Pending trials for the second season, results to be submitted before 1 September 2002.]

Bananas				
Dates				
Figs				
Kiwis				
Kumquats				
Litchis				
Mangoes				
Olives				
Passion fruit				
Pineapples				
Pomegranates				
Others				
2. Vegetables, fresh or uncooked, frozen or dry				
(i) ROOT AND TUBER	0,05ª			
Beetroot				
Carrots				
Celeriac				
Horseradish				
Jerusalem artichokes				
Parsnips				
Parsley root				
Radishes				
Salsify				
Sweet potatoes				
Swedes				
Turnips				
Yams				
Others				
a Indicates lower limit of an	nalytical determination.			
<b>b</b> See Article 1 and Article 2	See Article 1 and Article 2 (2).			
c [F31A temporary MRL of	0,3 mg/kg shall apply until 31 Ju	ly 2006.]		
d [F9Pending trials for the se	[F9Pending trials for the second season, results to be submitted before 1 September 2002.]			

Council Directive of 27 November 1990 on the fixing of maximum levels for...

ANNEX II

Document Generated: 2024-02-28

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(ii) BULB VEGETABL	0,05 <sup>a</sup> ES			
Garlic				
Onions				
Shallots				
Spring onions				
Others				
(iii) FRUITING VEGETABL	0,05 <sup>a</sup> ES			
(a)Solanacea	1	ı		
Tomatoes				
Peppers				
Aubergines				
Others				
(b)Cucurbits — edible peel				
Cucumbers				
Gherkins				
Courgettes				
Others				
(c)Cucurbits — inedible peel				
Melons				
Squashes				
Watermelons				
Others				
(d) Sweetcorn				
(iv) BRASSICA VEGETABL	0,05 <sup>a</sup> ES			
(a)Flowering brassica				
Broccoli				
a Indicates lower limit of an	nalytical determination.			
<b>b</b> See Article 1 and Article	2 (2).			
c [F31A temporary MRL of	0,3 mg/kg shall apply until 31 Ju	ly 2006.]		
d [F9Pending trials for the se	<b>d</b> [F9Pending trials for the second season, results to be submitted before 1 September 2002.]			

Cauliflov	ver			
Others				
(b)Head	l brassica			
Brussels	sprouts			
Head cab	bage			
Others				
(c)Leafy	y brassica			
Chinese	cabbage			
Kale				
Others				
(d)	Kohlrabi			
(v)	LEAF VEGETABLE AND FRESH HERBS	0,05ª ES		
(a)Lettu similar	ice and			
Cress				
Lamb's le	ettuce			
Lettuce				
Scarole				
Others				
(b)Spins similar	ach and			
Spinach				
Beet leav	ves (chard)			
Others				
(c)	Watercress			
(d)	Witloof			
(e)Herb	s	I	I	I
Chervil				
a Indicat	tes lower limit of ar	nalytical determination.	<u> </u>	<u> </u>
b See Ar	ticle 1 and Article 2	2 (2).		
c [F31A t	emporary MRL of (	0,3 mg/kg shall apply until 31 Ju	ly 2006.]	
d [F9Pene	d [F9Pending trials for the second season, results to be submitted before 1 September 2002.]			

Chives			
Parsley			
Celery leaves			
Others			
(vi) LEGUME VEGETAL (fresh)			
Beans (with pods)			
Beans (without pod	s)		
Peas (with pods)			
Peas (without pods)			
Others			
(vii) STEM VEGETAL (fresh)	0,05 <sup>a</sup> BLES		
Asparagus			
Cardoons			
Celery			
Fennel			
Globe artichokes			
Leek			
Rhubarb			
Others			
(viii) FUNGI	0,05 <sup>a</sup>		
(a) Cultivated mushroom			
(b) Wild mushroom			
3. Pulses	0,05ª		
Beans			
a Indicates lower limit of analytical determination.			
<b>b</b> See Article 1 and Art			
c [F31A temporary MRI	of 0,3 mg/kg shall apply until 31 July 2006.]		

[F9Pending trials for the second season, results to be submitted before 1 September 2002.]

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Lentils				
Peas				
Others				
4.	Oil seed	0,05ª		
Linseed				
Peanuts				
Poppy se	eeds			
Sesame	seeds			
Sunflow	er seed			
Rapesee	d			
Soya bea	an			_
Mustard	seed			
Cotton s	eed			
Others				
5.	Potatoes	0,05ª		
Early an potatoes				
6.	Tea (Black tea processed from the leaves of Camellia sinensis)	0,05ª		
7.	Hops (dried), including hop pellets and unconcentrate powder	0,1ª		
a Indica	ites lower limit of ar	nalytical determination.		
<b>b</b> See Article 1 and Article 2 (2).				
c [F31A	c [F31A temporary MRL of 0,3 mg/kg shall apply until 31 July 2006.]			

[F9Pending trials for the second season, results to be submitted before 1 September 2002.]

## **Textual Amendments**

**F35** Deleted by Commission Directive 2001/35/EC of 11 May 2001 amending the Annexes to Council 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.

(a) (b) (c) (d) Should levels not be adopted by [F10 at the latest 1 July 2000], the following levels shall apply as indicated thereafter:

(a)	$0,05^{0}$
(b)	$0.02^{0}$
(c)	$0,1^{0}$
(d)	$0,011^{0}$

[F36Groups	Pesticide residues and maximum residue levels(mg/kg)			
and examples of individual products to which the MRLs apply	Flupyrsulfuronmeth	ylAzoxystrobin	Pymetrozine	
1. Fruits, fresh, dried or uncooked, preserved by freezing, not containing added sugar; nuts	0,02 <sup>a</sup> b			
(i) CITRUS FRUIT		[F231]	0,3 a	
Grapefruit				
Lemons				
Limes				
Mandarins (including clementines and other hybrids)				
Oranges				
Pomelos				
Others				
(ii) TREE NUTS (shelled or unshelled)		[F230,1]b	0,02 <sup>a b</sup>	
Almonds				

Indicates provisional maximum residue level. For those agricultural products listed in Annex II to Directive 90/642/EEC where the maximum residue levels for flupyrsulfuron-methyl, pymetrozine and azoxystrobin are indicated as '(<sup>p</sup>)', this shall mean that they are provisional in accordance with the provisions of Article 4(1)(f) of Directive 91/414/EEC. By 1 December 2005, provisional maximum residue levels for flupyrsulfuron-methyl and pymetrozine shall cease to be provisional and shall become definitive in the sense of Article 3 of Directive 90/624/EEC. For azoxystrobin this shall be 1 August 2003.

b Indicates lower limit of analytical determination.]

	ı	T	I
Brazil nuts			
Cashew nuts			
Chestnuts			
Coconuts			
Hazelnuts			
Macadamia			
Pecans			
Pine nuts			
Pistachios			
Walnuts			
Others			
(iii) POME FRUIT		[F230,05]b	0,02 <sup>a b</sup>
Apples			
Pears			
Quinces			
Others			
(iv) STONE FRUIT		[F230,05]b	
Apricots			0,05 a
Cherries			
Peaches (including nectarines and similar hybrids)			0,05 ª
Plums			
Others			0,02 <sup>a b</sup>
(v) BERRIES AND SMALL FRUIT			0,02 <sup>a b</sup>
(a) Table and wine grapes		[F232]	
Table grapes			
Wine grapes			
Y 11 4 1 1			H : D: :: 00/642/EEG

a Indicates provisional maximum residue level. For those agricultural products listed in Annex II to Directive 90/642/EEC where the maximum residue levels for flupyrsulfuron-methyl, pymetrozine and azoxystrobin are indicated as '(p)', this shall mean that they are provisional in accordance with the provisions of Article 4(1)(f) of Directive 91/414/EEC. By 1 December 2005, provisional maximum residue levels for flupyrsulfuron-methyl and pymetrozine shall cease to be provisional and shall become definitive in the sense of Article 3 of Directive 90/624/EEC. For azoxystrobin this shall be 1 August 2003.

b Indicates lower limit of analytical determination.]

(b) Strawberries (other than wild)	[F232]	
(c) Cane fruit (other than wild)	[F33[F370,05]]	
Blackberries	[F233]	
Dewberries		
Loganberries		
Raspberries	[F233]	
Others	[F230,05]b	
(d) Other small fruit and berries (other than wild)	[F230,05]b	
Bilberries		
Cranberries		
Currants (red, black and white)		
Gooseberries		
Others		
(e) Wild berries and wild fruit	[F230,05]b	
(vi) MISCELLANEOUS		0,02 <sup>a b</sup>
Avocados		
Bananas	[ <sup>F23</sup> 2]	
Dates		
Figs		
Kiwi		
Kumquats		
Litchis		
Mangoes		
Olives		
Passion fruit		
a Indicates provisional maximum residue leve	el. For those agricultural products listed i	n Annex II to Directive 90/642/EEC

a Indicates provisional maximum residue level. For those agricultural products listed in Annex II to Directive 90/642/EEC where the maximum residue levels for flupyrsulfuron-methyl, pymetrozine and azoxystrobin are indicated as '(<sup>p</sup>)', this shall mean that they are provisional in accordance with the provisions of Article 4(1)(f) of Directive 91/414/EEC. By 1 December 2005, provisional maximum residue levels for flupyrsulfuron-methyl and pymetrozine shall cease to be provisional and shall become definitive in the sense of Article 3 of Directive 90/624/EEC. For azoxystrobin this shall be 1 August 2003.

**b** Indicates lower limit of analytical determination.]

Pineapples			
Pomegranate			
Others		[F230,05]b	
2. Vegetables, fresh or uncooked, frozen or dry	0,02 <sup>a b</sup>		
(i) ROOT AND TUBER VEGETABLES			0,02 <sup>a b</sup>
Beetroot			
Carrots		[F230,2]	
Celeriac		[F230,3]	
Horseradish		[F230,2]	
Jerusalem artichokes			
Parsnips		[F230,2]	
Parsley root		[F230,2]	
Radishes			
Salsify		[F230,2]	
Sweet potatoes			
Swedes			
Turnips			
Yam			
Others		[F230,05]b	
(ii) BULB VEGETABLES		[F33[F370,05]]	0,02 <sup>a b</sup>
Garlic			
Onions			
Shallots			
Spring onions		[ <sup>F23</sup> 2]	
Others		[F230,05]b	

a Indicates provisional maximum residue level. For those agricultural products listed in Annex II to Directive 90/642/EEC where the maximum residue levels for flupyrsulfuron-methyl, pymetrozine and azoxystrobin are indicated as '(<sup>p</sup>)', this shall mean that they are provisional in accordance with the provisions of Article 4(1)(f) of Directive 91/414/EEC. By 1 December 2005, provisional maximum residue levels for flupyrsulfuron-methyl and pymetrozine shall cease to be provisional and shall become definitive in the sense of Article 3 of Directive 90/624/EEC. For azoxystrobin this shall be 1 August 2003.

b Indicates lower limit of analytical determination.]

### (iii)FRUITING VEGETABLES

(a) Solanacea	[F272]	
Tomatoes	[F26[F312]]	0,5ª
Peppers	[F26[F312]]	1ª
Aubergines	[F26[F312]]	0,5 a
Others	[F26[F310,05]]	0,02 <sup>a b</sup>
(b) Cucurbits — edible peel	[F231]	0,5 ª
Cucumbers		
Gherkins		
Courgettes		
Others		
(c) Cucurbits — inedible peel	[F230,5]	0,2 ª
Melons		
Squashes		
Watermelons		
Others		
(d) Sweetcorn	[F230,05]b	0,02 <sup>a b</sup>
(iv) BRASSICA VEGETABLES	[F33[F370,05]]	
(a) Flowering brassica		0,02 <sup>a b</sup>
Broccoli	[F270,5]	
Cauliflower	[F230,5]	
Others	[F230,05]b	
(b)Head brassica	1	1
Brussels sprouts	[F270,1]	
Head cabbage	[F230,3]	0,05 a
Others	[F230,05]b	0,02 <sup>a b</sup>

a Indicates provisional maximum residue level. For those agricultural products listed in Annex II to Directive 90/642/EEC where the maximum residue levels for flupyrsulfuron-methyl, pymetrozine and azoxystrobin are indicated as '(<sup>p</sup>)', this shall mean that they are provisional in accordance with the provisions of Article 4(1)(f) of Directive 91/414/EEC. By 1 December 2005, provisional maximum residue levels for flupyrsulfuron-methyl and pymetrozine shall cease to be provisional and shall become definitive in the sense of Article 3 of Directive 90/624/EEC. For azoxystrobin this shall be 1 August 2003.

**b** Indicates lower limit of analytical determination.]

(c) Leafy brassica	[F235]	0,02 <sup>a</sup> b
Chinese cabbage		
Kale		
Others		
(d) Kohlrabi	[F230,2]	0,02 <sup>a b</sup>
(v)LEAF VEGETABLES AND FRESH HERBS		
(a) Lettuce and similar	[F233]	1 a
Cress		
Lamb's lettuce		
Lettuce		
Scarole		
Others		
(b) Spinach and similar	[F230,05]b	0,02ª b
Spinach		
Beet leaves (chard)		
Others		
(c) Water cress	[F230,05]b	0,02 <sup>a b</sup>
(d) Witloof	[F230,2]	0,02 <sup>a b</sup>
(e) Herbs	[F233]	1ª
Chervil		
Chives		
Parsley		
Celery leaves		
Others		
(vi) LEGUME VEGETABLES (fresh)		0,02ª b
a Indicates provisional maximum residue	level. For those agricultural products lister	d in Annex II to Directive 90/642/EEC

Indicates provisional maximum residue level. For those agricultural products listed in Annex II to Directive 90/642/EEC where the maximum residue levels for flupyrsulfuron-methyl, pymetrozine and azoxystrobin are indicated as '(<sup>p</sup>)', this shall mean that they are provisional in accordance with the provisions of Article 4(1)(f) of Directive 91/414/EEC. By 1 December 2005, provisional maximum residue levels for flupyrsulfuron-methyl and pymetrozine shall cease to be provisional and shall become definitive in the sense of Article 3 of Directive 90/624/EEC. For azoxystrobin this shall be 1 August 2003.

Indicates lower limit of analytical determination.]

Beans (with pods)		[F231]	
Beans (without pods)		[F230,2]	
Peas (with pods)		[F230,5]	
Peas (without pods)		[F230,2]	
Others		[F230,05]b	
(vii) STEM VEGETABLES (fresh)			0,02 <sup>a</sup> b
Asparagus			
Cardoons			
Celery		[F235]	
Fennel			
Globe artichokes		[F231]	
Leek		[F230,1]	
Rhubarb			
Others		[F230,05]b	
(viii) FUNGI		[F230,05]b	0,02ª b
(a) Cultivated mushrooms			
(b) Wild mushrooms			
3. Pulses	0,02 <sup>a b</sup>	[F230,1]	0,02 <sup>ab</sup>
Beans			
Lentils			
Peas			
Others			
4. Oil ls seeds	0,05 <sup>a</sup> b	[F380,05]	
Linseed			
Peanuts			
Poppy seed			
Sesame seed			
T. I			1: A W. B: .: 00/649/EEG

a Indicates provisional maximum residue level. For those agricultural products listed in Annex II to Directive 90/642/EEC where the maximum residue levels for flupyrsulfuron-methyl, pymetrozine and azoxystrobin are indicated as '(p)', this shall mean that they are provisional in accordance with the provisions of Article 4(1)(f) of Directive 91/414/EEC. By 1 December 2005, provisional maximum residue levels for flupyrsulfuron-methyl and pymetrozine shall cease to be provisional and shall become definitive in the sense of Article 3 of Directive 90/624/EEC. For azoxystrobin this shall be 1 August 2003.

**b** Indicates lower limit of analytical determination.]

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Sunflower seed			
Rapeseed		[F230,5]	
Soya bean		[F230,5]	
Mustard seed			
Cotton seed			0,05 a
Others		[F230,5]b	0,02ª b
5. Potatoes	0,02 <sup>a b</sup>	[F230,5]b	0,02ª b
Early potatoes			
Ware potatoes			
6. Tea (leaves and stems, dried, fermented or otherwise, of Camellia sinensis)	0,05 <sup>a</sup> b	[F230,1]b	0,1ª b
7. Hops (dried), including hop pellets and unconcentrated powder	0,05 <sup>a</sup> b	[F2320]	5ª

- a Indicates provisional maximum residue level. For those agricultural products listed in Annex II to Directive 90/642/EEC where the maximum residue levels for flupyrsulfuron-methyl, pymetrozine and azoxystrobin are indicated as '(P)', this shall mean that they are provisional in accordance with the provisions of Article 4(1)(f) of Directive 91/414/EEC. By 1 December 2005, provisional maximum residue levels for flupyrsulfuron-methyl and pymetrozine shall cease to be provisional and shall become definitive in the sense of Article 3 of Directive 90/624/EEC. For azoxystrobin this shall be 1 August 2003.
- **b** Indicates lower limit of analytical determination.]

Indicates lower limit of analytical determination.]

#### **Textual Amendments**

- **F36** Substituted by Commission Directive 2002/23/EC of 26 February 2002 amending the Annexes to Council Directives 86/362/EEC, 86/363/EEC and 90/642/EEC as regards the fixing of maximum levels for pesticide residues in and on cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables respectively.
- **F37** Substituted by Commission Directive 2002/100/EC of 20 December 2002 amending Council Directive 90/642/EEC in respect of maximum residue levels for azoxystrobin (Text with EEA relevance).
- **F38** Deleted by Commission Directive 2002/100/EC of 20 December 2002 amending Council Directive 90/642/EEC in respect of maximum residue levels for azoxystrobin (Text with EEA relevance).

[F39GrouPesticide residue and maximum residue level(mg/kg)													
and	Metho	x <b>Balr</b> ba	mAram	it <b>C</b> hlor	fe <b>asda</b> r	o <b>lGèlnkai</b> t	<b>bt@</b> falor	o <b>xulr</b> bor	b <b>Ðisidæ</b>		[F22Diphenylamine]		
examp	oles									Dichle	pro-2,2-		
of										bis			
indivi	dual									(4-			
produ	cts									ethyl-			
to													

which the MRLs would	ş									pheny ethan	l-) e
1. Fruit, fresh, dried or uncool preser by freezing	ved	0,05ª	0,01ª	0,01ª	0,02ª	0,05ª	0,05ª	0,01ª	0,05ª	0,01ª	[F220,05]*
not contain added sugar; nuts											
(I)CIT	TRUS T										
Grapef	ruit										
Lemon	s										
Limes											
Manda (includ clemen and other hybrids	ing tines										
Orange	s										
Pomelo	os										
Others											
(II)TH NUTS or unshe	S(shelle	d	1	1	1	1	1	1	1	1	
Almon											
Brazil nuts											
Cashev											
Chestn	uts										
Coconi	ıts										
a Indi	cates lowe	r limit of a	nalytical d	eterminatio	n.]						

<sup>2</sup> 5]
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Council Directive of 27 November 1990 on the fixing of maximum levels for...

ANNEX II

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than wild)													
(c)Cane	-												
fruit													
(other than													
wild)													
Blackberries													
Dewberries													
Loganberries													
Raspberries													
Others													
(d)Other													
small fruit													
and													
berries													
(other													
than													
wild)													
Bilberries (fruit													
of													
species													
Vaccinium													
myrtillus)													
Cranberries													
Currants													
(red,													
black and													
white)													
Gooseberries													
Others													
(e) Wild													
Wild													
berries and													
wild													
fruit													
(VI)MISCE	LLANE	OUS	l .	I		1	1		1	I			
Avocados													
Bananas													
a Indicates low	er limit of a	nalytical de	termination	n.]		1			1				

Indicates lower limit of analytical determination.]

Document Generated: 2024-02-28

Dates											
Figs											
Kiwi											
Kumqu	ats										
Litchis											
Mango	es										
Olives											
Passior fruit	1										
Pineap	ples										
Pomeg	ranate										
Others											
2. Vegeta fresh or		0,05ª	0,01ª	0,01ª	0,02ª	0,05ª	0,05ª	0,01ª	0,05ª	0,01ª	[F220,05]
uncool frozen or dry											
	ER ETABL	ES						1			
Beetro											
Carrots											
Celeria											
Horser											
Jerusal articho	em kes										
Parsnip	os										
Parsley root											
Radish	es										
Salsify											
Sweet	es										
Swedes	s										

Turnips							
Yam							
Others							
(II)BULI VEGETA	3 ABLES						
Garlic							
Onions							
Shallots							
Spring onions							
Others							
(III)FRU VEGETA	ITING ABLES	,	,	1		1	
(a)Solana							
Tomatoes							
Peppers							
Chili peppers							
Aubergine	es						
Others							
(b)Cucui edible peel	bits —						
Cucumber	'S						
Gherkins							
Courgette	8						
Others							
(c)Cucur inedible peel	bits —						
Melons							
Squashes							
Watermelo	ons						
Others							
(d) Sweet corn							
(IV)BRA	SSICA						

Indicates lower limit of analytical determination.]

(a)Flow	wering ca												
Brocco	li												
Caulifle	ower												
Others													
(b)Head brassica													
Brussel sprouts													
Head cabbage	e												
Others													
(c)Lea brassio	fy ca	,			,								
Chinese													
Kale													
Others													
(d) Kohlrak	oi												
(V)LE VEGE AND FRESI HERB (a)Lett and similar	TABLI H SS tuce	ES											
Cress	<u>-</u>												
Lamb's lettuce													
Lettuce	<del></del>												
Scarole (broad- leaf endive)													
Others													
(b)Spin and similar													
Spinach	1												
a Indic	cates lower	r limit of ar	nalytical de	termination	n.l								

Beet leaves (chard)								
Others								
(c) Water cress								
(d) Witloo								
(e)Hei	rbs							
Chervi	1							
Chives								
Parsley								
Celery leaves								
Others								
VEGI (fresh	EGUM ETABL )	E ES						
Beans (with pods)								
Beans (without pods)	at							
Peas (with pods)								
Peas (without pods)	ıt							
Others								
(VII)S VEGI (fresh	ETABL	ES						
Aspara	gus							
Cardoo	ns							
Celery								
Fennel								
Globe								
a Indi	cates lower	r limit of ar	nalytical de	termination	n.]			

Indicates lower limit of analytical determination.]

Document Generated: 2024-02-28

Leek											
Rhuba	rb										
Others											
(VIII)	FUNG										
(a) Cultiva mushro											
(b) Wild mushro	ooms										
3. Pulses	0,01ª	0,05ª	0,01ª	0,01ª	0,02ª	0,05ª	0,05ª	0,01ª	0,05ª	0,01ª	[F220,05]a
Beans											
Lentils											
Peas											
Others											
4. Oil seed	0,01ª	0,05ª	0,01ª	0,01ª	0,02ª	0,05ª	0,05ª	0,01ª	0,05ª	0,01ª	[F220,05]a
Linsee	d										
Peanut	s										
Poppy seed											
Sesamo	•										
Sunflo	wer										
Rape seed											
Soya bean											
Mustar	d										
Cotton											
Others											
5. Potato	0,01 <sup>a</sup>	0,05ª	0,01ª	0,01ª	0,02ª	0,05ª	0,05ª	0,01ª	0,05ª	0,01ª	[F220,05]a
Early potatoe	es										

Ware	es										
6. Tea (dried leaves and stalks, fermen or otherw <i>Camelis sinensia</i>	ted ise,	0,1ª	[F220,05] <sup>a</sup>								
7. Hops (dried) includi hop pellets and unconc powder	ng entrated	0,1ª	[F220,05] <sup>a</sup>								

a Indicates lower limit of analytical determination.]

## **Textual Amendments**

**F39** Inserted by Commission Directive 2000/24/EC of 28 April 2000 amending the Annexes to Council Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC on the fixing of maximum levels for pesticide residues in and on cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables respectively.

[F40Groups and examples of individual products to which the MRLs apply	Pesticide residues and maximum residue levels(mg/kg)	
	Kresoxim methyl	
1.Fruit, fresh, dried or uncooked, preserved by freezing, not containing added sugar; nuts		
(i) CITRUS FRUIT	[F410,05]ba	
Grapefruit		
Lemons		
Limes		
Mandarins (including elementines and other hybrids)		
a Indicates lower limit of analytical determination		

a Indicates lower limit of analytical determination.

b [F41 Indicates provisional maximum residue level established in accordance with Directive 91/414/EC Article 4(i)(f); all provisional maximum residue levels for these pesticides will be treated as definitive in accordance with Article 10 of the Directive with effect from 1 August 2003 for azoxystrobin and 19 October 2004 for kresoxim methyl.]]

Oranges		
Pomelos		
Others		
(ii) TREE NUTS (SHELLED OR UNSHELLED)	[F410,1]ba	
Almonds		
Brazil nuts		
Cashew nuts		
Chestnuts		
Coconuts		
Hazelnuts		
Macadamia		
Pecans		
Pine nuts		
Pistachios		
Walnuts		
Others		
(iii) POME FRUIT	[F410,2]b	
Apples		
Pears		
Quinces		
Others		
(iv) STONE FRUIT	[F410,05]ba	
Apricots		
Cherries		
Peaches (including nectarines and similar hybrids)		
Plums		
Others		
(v)BERRIES AND SMALL FRUIT		
(a) Table and wine grapes	[F411] <sup>b</sup>	
Table grapes		
a Indicates lower limit of analytical determination		

a Indicates lower limit of analytical determination.

b [F41Indicates provisional maximum residue level established in accordance with Directive 91/414/EC Article 4(i)(f); all provisional maximum residue levels for these pesticides will be treated as definitive in accordance with Article 10 of the Directive with effect from 1 August 2003 for azoxystrobin and 19 October 2004 for kresoxim methyl.]]

Wine grapes	
(b) Strawberries (other than wild)	[F36[F31]]] <sup>ba</sup>
(c) Cane fruit (other than wild)	[F410,05]ba
Blackberries	1 3333
Dewberries	
Loganberries	
Raspberries	
Others	
(d) Other small fruit and berries (other than wild)	[F420,05 (p)]
Bilberries	
Cranberries	
Currants (red, black and white)	[ <sup>F43</sup> 1] <sup>b</sup>
Gooseberries	[ <sup>F43</sup> 1] <sup>b</sup>
Others	[F430,05]ba
(e) Wild berries and wild fruit	[ <sup>F41</sup> 0,05] <sup>ba</sup>
(vi)MISCELLANEOUS	
Avocados	
Bananas	
Dates	
Figs	
Kiwi	
Kumquats	
Litchis	
Mangoes	
Olives	[ <sup>F41</sup> 0,2 <sup>b</sup> ]
Passion fruit	
Pineapples	
Pomegranates	
Others	[ <sup>F41</sup> 0,05] <sup>ba</sup>
2 Vogotobles fresh er ungeglied frezen	

# 2. Vegetables, fresh or uncooked, frozen or dry

a Indicates lower limit of analytical determination.

b [F41Indicates provisional maximum residue level established in accordance with Directive 91/414/EC Article 4(i)(f); all provisional maximum residue levels for these pesticides will be treated as definitive in accordance with Article 10 of the Directive with effect from 1 August 2003 for azoxystrobin and 19 October 2004 for kresoxim methyl.]]

(i) ROOT AND TUBER VEGETABLES	[F410,05]ba
Beetroot	[ 3,33]
Carrots	
Celeriac	
Horseradish	
Jerusalem artichokes	
Parsnips	
Parsley root	
Radishes	
Salsify	
Sweet potatoes	
Swedes	
Turnips	
Yam	
Others	
(ii) BULB VEGETABLES	[F410,05]ba
Garlic	
Onions	
Shallots	
Spring onions	
Others	
(iii)FRUITING VEGETABLES	
(a)Solanacea	
Tomatoes	[F410,5]b
Peppers	[F411]b
Aubergines	[F410,5]b
Others	[F410,05]ba
(b) Cucurbits — edible peel	[F410,05]ba
Cucumbers	
Gherkins	
Courgettes	

a Indicates lower limit of analytical determination.

b [F41Indicates provisional maximum residue level established in accordance with Directive 91/414/EC Article 4(i)(f); all provisional maximum residue levels for these pesticides will be treated as definitive in accordance with Article 10 of the Directive with effect from 1 August 2003 for azoxystrobin and 19 October 2004 for kresoxim methyl.]]

Others	
(c) Cucurbits — inedible peel	[ <sup>F41</sup> 0,2] <sup>b</sup>
Melons	
Squashes	
Watermelons	
Others	
(d) Sweetcorn	[F410,05]ba
(iv) BRASSICA VEGETABLES	[F410,05]ba
(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 VEGETABLES AND FRESH HERBS	[F410,05]ba
(a)Lettuce and similar	
Cress	
Lamb's lettuce	
Lettuce	
Scarole	
Others	
(b)Spinach and similar	
Spinach	
Beet leaves (chard)	
Others	

a Indicates lower limit of analytical determination.

b [F41Indicates provisional maximum residue level established in accordance with Directive 91/414/EC Article 4(i)(f); all provisional maximum residue levels for these pesticides will be treated as definitive in accordance with Article 10 of the Directive with effect from 1 August 2003 for azoxystrobin and 19 October 2004 for kresoxim methyl.]]

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(c) Watercress	
(d) Witloof	
(e)Herbs	
Chervil	
Chives	
Parsley	
Celery leaves	
Others	
(vi) LEGUME VEGETABLES (fresh)	[F410,05]ba
Beans (with pods)	
Beans (without pods)	
Peas (with pods)	
Peas (without pods)	
Others	
(vii) STEM VEGETABLES (fresh)	[F410,05]ba
Asparagus	
Cardoons	
Celery	
Fennel	
Globe artichokes	
Leeks	
Rhubarb	
Others	
(viii) FUNGI	[F410,05]ba
(a) Cultivated mushrooms	
(b) Wild mushrooms	
3. Pulses	[F410,05]ba
Beans	
Lentils	
Peas	
Others	

a Indicates lower limit of analytical determination.

b [F41Indicates provisional maximum residue level established in accordance with Directive 91/414/EC Article 4(i)(f); all provisional maximum residue levels for these pesticides will be treated as definitive in accordance with Article 10 of the Directive with effect from 1 August 2003 for azoxystrobin and 19 October 2004 for kresoxim methyl.]]

4. Oil seeds	[F410,1]ba
Linseed	
Peanuts	
Poppy seeds	
Sesame seeds	
Sunflower seed	
Rape seed	
Soya bean	
Mustard seed	
Cotton seed	
Others	
5. Potatoes	[F410,05]ba
Early potatoes	
Ware potatoes	
6. <b>Tea</b> (leaves and stems dried, fermented or otherwise, from the leaves of Camellia sinensis)	[F410,1]ba
7. <b>Hops</b> (dried), including hop pellets and unconcentrated powder	[F410,1]ba

a Indicates lower limit of analytical determination.

#### **Textual Amendments**

- **F40** Inserted by Commission Directive 2000/58/EC of 22 September 2000 amending the Annexes to Council Directives 86/362/EEC, 86/363/EEC and 90/642/EEC on the fixing of maximum levels for pesticide residues in and on cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables respectively (Text with EEA relevance).
- **F41** Substituted by Commission Directive 2001/48/EC of 28 June 2001 amending the Annexes to Council Directives 86/362/EEC and 90/642/EEC on the fixing of maximum levels for pesticide residues in and on cereals and certain products of plant origin, including fruit and vegetables respectively (Text with EEA relevance).
- **F42** Deleted by Commission Directive 2001/48/EC of 28 June 2001 amending the Annexes to Council Directives 86/362/EEC and 90/642/EEC on the fixing of maximum levels for pesticide residues in and on cereals and certain products of plant origin, including fruit and vegetables respectively (Text with EEA relevance).
- **F43** Inserted by Commission Directive 2001/48/EC of 28 June 2001 amending the Annexes to Council Directives 86/362/EEC and 90/642/EEC on the fixing of maximum levels for pesticide residues in and on cereals and certain products of plant origin, including fruit and vegetables respectively (Text with EEA relevance).

b [F41]Indicates provisional maximum residue level established in accordance with Directive 91/414/EC Article 4(i)(f); all provisional maximum residue levels for these pesticides will be treated as definitive in accordance with Article 10 of the Directive with effect from 1 August 2003 for azoxystrobin and 19 October 2004 for kresoxim methyl.]]

[F44Groups and examples of individual products to which the MRLs apply	Pesticide residues and maximum residue levels(mg/kg)				
•	Spiroxamine				
1.Fruit, fresh, dried or uncooked, preserved by freezing, not containing added sugar; nuts					
(i) CITRUS FRUIT	$0.05 (p)^a$				
Grapefruit					
Lemons					
Limes					
Mandarins (including clementines and other hybrids)					
Oranges					
Pomelos					
Others					
(ii) TREE NUTS (SHELLED OR UNSHELLED)	0,05 (p) <sup>a</sup>				
Almonds					
Brazil nuts					
Cashew nuts					
Chestnuts					
Coconuts					
Hazelnuts					
Macadamia					
Pecans					
Pine nuts					
Pistachios					
Walnuts					
Others					
(iii) POME FRUIT	0,05 (p) <sup>a</sup>				
Apples					
Pears					
Quinces					
Others					
(iv) STONE FRUIT	0,05 (p) <sup>a</sup>				
a Indicates lower limit of analytical determination.	1				

Council Directive of 27 November 1990 on the fixing of maximum levels for...

ANNEX II

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Apricots	
Cherries	
Peaches (including nectarines and similar hybrids)	
Plums	
Others	
(v)BERRIES AND SMALL FRUIT	
(a) Table and wine grapes	1 (p)
Table grapes	
Wine grapes	
(b) Strawberries (other than wild)	0,05 (p) <sup>a</sup>
(c) Cane fruit (other than wild)	0,05 (p) <sup>a</sup>
Blackberries	
Dewberries	
Loganberries	
Raspberries	
Others	
(d) Other small fruit and berries (other than wild)	0,05 (p) <sup>a</sup>
Bilberries	
Cranberries	
Currants (red, black and white)	
Gooseberries	
Others	
(e) Wild berries and wild fruit	0,05 (p) <sup>a</sup>
(vi) MISCELLANEOUS	0,05 (p) <sup>a</sup>
Avocados	
Bananas	
Dates	
Figs	
Kiwi fruit	
Kumquats	
Litchis	
a Indicates lower limit of analytical determination.	
(p) Indicates provisional maximum residue level.]	

Mangoes	
Olives	
Passion fruit	
Pineapples	
Pomegranates	
Others	
2. Vegetables, fresh or uncooked, frozen or dry	0,05 (p) <sup>a</sup>
(i)ROOT AND TUBER VEGETABLES	
Beetroot	
Carrots	
Celeriac	
Horseradish	
Jerusalem artichokes	
Parsnips	
Parsley root	
Radishes	
Salsify	
Sweet potatoes	
Swedes	
Turnips	
Yam	
Others	
(ii)BULB VEGETABLES	
Garlic	
Onions	
Shallots	
Spring onions	
Others	
(iii)FRUITING VEGETABLES	
(a)Solanacea	
Tomatoes	
Peppers	
Aubergines	
a Indicates lower limit of analytical determination.	
(p) Indicates provisional maximum residue level.]	

Council Directive of 27 November 1990 on the fixing of maximum levels for...

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Others	
(b)Cucurbits — edible peel	
Cucumbers	
Gherkins	
Courgettes	
Others	
(c)Cucurbits — inedible peel	
Melons	
Squashes	
Watermelons	
Others	
(d) Sweetcorn	
(iv)BRASSICA 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 VEGETABLES AND FRESH HERBS	
(a)Lettuce and similar	
Cress	
Lamb's lettuce	
Lettuce	
Scarole	
Others	
(b)Spinach and similar	
a Indicates lower limit of analytical determination.	
(p) Indicates provisional maximum residue level.1	

Spinach	
Beet leaves (chard)	
Others	
(c) Watercress	
(d) Witloof	
(e)Herbs	
Chervil	
Chives	
Parsley	
Celery leaves	
Others	
(vi)LEGUME VEGETABLES (fresh)	
Beans (with pods)	
Beans (without pods)	
Peas (with pods)	
Peas (without pods)	
Others	
(vii)STEM VEGETABLES (fresh)	
Asparagus	
Cardoons	
Celery	
Fennel	
Globe artichokes	
Leeks	
Rhubarb	
Others	
(viii)FUNGI	
(a) Cultivated mushrooms	
(b) Wild mushrooms	
3. Pulses	$0.05 (p)^a$
Beans	
Lentils	
Peas	
a Indicates lower limit of analytical determination.	
(p) Indicates provisional maximum residue level.]	

Others	
4. Oil seeds	$(0.05 (p)^a)$
Linseed	
Peanuts	
Poppy seeds	
Sesame seeds	
Sunflower seed	
Rape seed	
Soya bean	
Mustard seed	
Cotton seed	
Others	
5. Potatoes	0,05 (p) <sup>a</sup>
Early potatoes	
Ware potatoes	
<b>6. Tea</b> (leaves and stems dried, fermented or otherwise, from the leaves of Camellia sinensis)	0,1 (p) <sup>a</sup>
7. Hops (dried), including hop pellets and unconcentrated powder	0,1 (p) <sup>a</sup>
a Indicates lower limit of analytical determination.	

#### **Textual Amendments**

(p) Indicates provisional maximum residue level.]

**F44** Inserted by Commission Directive 2000/81/EC of 18 December 2000 amending the Annexes to Council Directives 86/362/EEC, 86/363/EEC and 90/642/EEC on the fixing of maximum levels for pesticide residues in and on cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables, respectively (Text with EEA relevance).

[F45Group Pesticide residue and maximum residue level(mg/kg)								
and	Azinpho	s <b>eClhylb</b> zoli	n <b>£ti</b> noterb	DNOC	Monolin	u <b>Poo</b> phan	n Pyrazop	hd͡secnazene
example	S							
of								
individu	al							
products								
to								
which								
the								
MRLs								

a Indicates lower limit of analytical determination.]

Document Generated: 2024-02-28

would apply								
1. Fruit, fresh, dried or uncooked preserved by freezing, not containin added sugar; nuts	ĺ	0,05ª	0,05ª	0,05ª	0,05ª	0,05ª	0,05ª	0,05ª
(I)CITR FRUIT	US	1		1	l	1		
Grapefrui	t							
Lemons								
Limes								
Mandarin (including clementin and other hybrids)	<u> </u>							
Oranges								
Pomelos								
Others								
(II)TRE NUTS(sl or unshelle	nelled							
Almonds								
Brazil nuts								
Cashew								
Chestnuts								
Coconuts								
Hazelnuts								
Macadam	ia							
Pecans								
a Indicate	es lower limit o	of analytical de	etermination.]					

Pine nuts								
Pistachios	}							
Walnuts								
Others								
(III)PON FRUIT	ME							
Apples								
Pears								
Quinces								
Others								
(IV)STO FRUIT	NE							
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) Strawberr (other than wild)	ies							
(c)Cane fruit	,	0 1	,					
a Indicate	a Indicates lower limit of analytical determination.]							

ANNEX II

Document Generated: 2024-02-28

(other than wild)								
Blackberri	ies							
Dewberrie	es							
Loganberr	ries							
Raspberri	es							
Others								
(d)Other small fruit and berries (other than wild)	fruit and berries (other than							
Bilberries								
Cranberri	es							
Currants (red, black and white)								
Gooseberr	ries							
Others								
(e) Wild berries and wild fruit								
<del>``</del>	CELLAN	EOUS					T	
Avocados								
Bananas								
Dates								
Figs								
Kiwi								
Kumquats	1							
Litchis								
Mangoes								
Olives								
a Indicates	s lower limit o	f analytical de	termination.]					

Passion fruit								
Pineapple	S							
Pomegran	ate							
Others								
2. Vegetable fresh or uncooked frozen or dry	<b>1,</b>	0,05ª	0,05ª	0,05ª	0,05ª	0,05ª	0,05ª	0,05ª
(I)ROOT AND TUBER VEGETABLES								
Beetroot								
Carrots								
Celeriac								
Horseradi	sh							
Jerusalem artichokes								
Parsnips								
Parsley root								
Radishes								
Salsify								
Sweet potatoes								
Swedes								
Turnips								
Yam								
Others								
(II)BUL VEGET	B ABLES							
Garlic								
Onions								
Shallots								
Spring onions								
a Indicate	s lower limit o	of analytical de	termination.]					

Others								
(III)FRU VEGET	ABLES							
(a)Solan		T	T	T	T		T	T
Tomatoes								
Peppers								
Aubergin	es							
Others								
(b)Cucu edible peel	rbits —							
Cucumbe	rs							
Gherkins								
Courgette	s							
Others								
(c)Cucui inedible peel								
Melons								
Squashes								
Watermel	ons							
Others								
(d) Sweet corn								
(IV)BRA	ASSICA ABLES							
(a)Flower	ering							
Broccoli (including Calabrese	} ;)							
Cauliflow	er							
Others								
(b)Head brassica								
Brussels sprouts								
Head cabbage								
a Indicate	es lower limit o	of analytical de	termination 1					

Others						
(c)Leafy brassica						
Chinese cabbage						
Kale						
Others						
(d) Kohlrabi						
(V)LEAT VEGETAND FRESH HERBS (a)Lettue and similar	ABLES					
Cress						
Lamb's lettuce						
Lettuce						
Scarole (broad- leaf endive)						
Others						
(b)Spina and similar Spinach	ch					
Beet leaves (chard)						
Others						
(c) Water cress						
(d) Witloof						
(e)Herbs	<u> </u>					
Chervil						
Chives						
a Indicate	es lower limit o	of analytical de	termination.]			

Parsley								
Celery leaves								
Others								
(VI)LEC VEGET (fresh)	GUME ABLES		I	ı	I	I	I	I
Beans (with pods)								
Beans (without pods)								
Peas (with pods)								
Peas (without pods)								
Others								
(VII)STEM VEGETABLES (fresh)								
Asparagu	S							
Cardoons								
Celery								
Fennel								
Globe artichokes	3							
Leek								
Rhubarb								
Others								
(VIII)FU	JNGI	1		1				
(a) Cultivated mushroor								
(b) Wild mushroor	ns							
3. Pulses	0,05ª	0,05ª	0,05ª	0,05ª	0,05ª	0,05ª	0,05ª	0,05ª
a Indicates lower limit of analytical determination.]								

Beans								
Lentils								
Peas								
Others								
4. Oilseeds	0,05ª							
Linseed								
Peanuts								
Poppy seed								
Sesame seed								
Sunflower	r							
Rape seed								
Soya bean								
Mustard seed								
Cotton seed								
Others								
5. <b>Potatoes</b>	0,05ª							
Early potatoes								
Ware potatoes								
6. Tea (dried leaves and stalks, fermented or otherwise Camellia sinensis)		0,1ª						
7. <b>Hops</b> (dried),	0,1ª							

a Indicates lower limit of analytical determination.]

ANNEX II

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including hop pellets and				
and				
unconcen powder				

Indicates lower limit of analytical determination.]

## **Textual Amendments**

F45 Inserted by Commission Directive 2000/82/EC of 20 December 2000 amending the Annexes to Council Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC on the fixing of maximum levels for pesticide residues in and on fruit and vegetables, cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables respectively (Text with EEA relevance).

[F46Groups and examples	Pesticide residues and maximum residue levels(mg/kg)						
of individual products to which the MRLs apply	Azimsulfuron	Prohexadione(prohexadione and its salts expressed as prohexadione)					
1. Fruits, fresh, dried or uncooked, preserved by freezing, not containing added sugar; nuts	0,02 <sup>ba</sup>	0,05 <sup>ba</sup>					
(i)CITRUS FRUIT							
Grapefruit							
Lemons							
Limes							
Mandarins (including clementines and other hybrids)							
Oranges							
Pomelos							
Others							
(ii)TREE NUTS (shelled or unshelled)		,					
Almonds							
Brazil nuts							
Cashew nuts							
Chestnuts							

Indicates lower limit of analytical determination.

Indicates provisional maximum residue level established in accordance with Article 4(1)(f) of Directive 91/414/EEC: all provisional maximum residue levels for these pesticide residues will be treated as definitive in accordance with Article 10 of the Directive with effect from four years after the entry into force of this Directive.]

Coconuts	
Hazelnuts	
Macadamia	
Pecans	
Pine nuts	
Pistachios	
Walnuts	
Others	
(iii)POME FRUIT	
Apples	
Pears	
Quinces	
Others	
(iv)STONE FRUIT	
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) Strawberries (other than wild)	
(c)Cane fruit (other than wild)	
Blackberries	
Dewberries	
Loganberries	
Raspberries	
Others	

a Indicates lower limit of analytical determination.

b Indicates provisional maximum residue level established in accordance with Article 4(1)(f) of Directive 91/414/EEC: all provisional maximum residue levels for these pesticide residues will be treated as definitive in accordance with Article 10 of the Directive with effect from four years after the entry into force of this Directive.]

Indicates lower limit of analytical determination.

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(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)MISCELLANEOUS		
Avocados		
Bananas		
Dates		
Figs		
Kiwi		
Kumquats		
Litchis		
Mangoes		
Olives		
Passion fruit		
Pineapples		
Pomegranate		
Others		
2. Vegetables, fresh or uncooked, frozen or dry	0,02 <sup>ba</sup>	0,05 <sup>ba</sup>
(i)ROOT AND TUBER VEGETABLES		
Beetroot		
Carrots		
Celeriac		
Horseradish		
Jerusalem artichokes		
Parsnips		
Parsley root		

Indicates provisional maximum residue level established in accordance with Article 4(1)(f) of Directive 91/414/EEC: all provisional maximum residue levels for these pesticide residues will be treated as definitive in accordance with Article 10 of the Directive with effect from four years after the entry into force of this Directive.]

Radishes	
Salsify	
Sweet potatoes	
Swedes	
Turnips	
Yam	
Others	
(ii)BULB VEGETABLES	
Garlic	
Onions	
Shallots	
Spring onions	
Others	
(iii)FRUITING VEGETABLES	
(a)Solanacea	
Tomatoes	
Peppers	
Aubergines	
Others	
(b)Cucurbits — edible peel	
Cucumbers	
Gherkins	
Courgettes	
Others	
(c)Cucurbits — inedible peel	
Melons	
Squashes	
Watermelons	
Others	
(d) Sweetcorn	

a Indicates lower limit of analytical determination.

b Indicates provisional maximum residue level established in accordance with Article 4(1)(f) of Directive 91/414/EEC: all provisional maximum residue levels for these pesticide residues will be treated as definitive in accordance with Article 10 of the Directive with effect from four years after the entry into force of this Directive.]

ANNEX II

Document Generated: 2024-02-28

(iv)BRASSICA 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 VEGETABLES AND FRESH HERBS	
(a)Lettuce and similar	
Cress	
Lamb's lettuce	
Lettuce	
Scarole	
Others	
(b)Spinach and similar	
Spinach	
Beet leaves (chard)	
Others	
(c) Watercress	
(d) Witloof	
(e)Herbs	
Chervil	
Chives	
Parsley	
Celery leaves	

a Indicates lower limit of analytical determination.

b Indicates provisional maximum residue level established in accordance with Article 4(1)(f) of Directive 91/414/EEC: all provisional maximum residue levels for these pesticide residues will be treated as definitive in accordance with Article 10 of the Directive with effect from four years after the entry into force of this Directive.]

	T	
Others		
(vi)LEGUME VEGETABLES (fresh)		
Beans (with pods)		
Beans (without pods)		
Peas (with 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	0,02 <sup>ba</sup>	0,05 <sup>ba</sup>
Beans		
Lentils		
Peas		
Others		
4. Oils seeds	0,1 <sup>ba</sup>	0,1 <sup>ba</sup>
Linseed		
Peanuts		
Poppy seeds		
Sesame seeds		
Sunflower seed		
Rapeseed		
		*

a Indicates lower limit of analytical determination.

b Indicates provisional maximum residue level established in accordance with Article 4(1)(f) of Directive 91/414/EEC: all provisional maximum residue levels for these pesticide residues will be treated as definitive in accordance with Article 10 of the Directive with effect from four years after the entry into force of this Directive.]

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Soya bean		
Mustard seed		
Cotton seed		
Others		
5. Potatoes	0,02 <sup>ba</sup>	0,05 <sup>ba</sup>
Early potatoes		
Ware potatoes		
6. <b>Tea</b> (leaves and stems, dried, fermented or otherwise, from the leaves of <i>Camellia sinensis</i> )	0,1 <sup>ba</sup>	0,1 <sup>ba</sup>
7. <b>Hops</b> (dried), including hop pellets and unconcentrated powder	0,1 <sup>ba</sup>	0,1 <sup>ba</sup>

a Indicates lower limit of analytical determination.

# **Textual Amendments**

**F46** Inserted by Commission Directive 2001/39/EC of 23 May 2001 amending the Annexes to Council Directives 86/362/EEC, 86/363/EEC and 90/642/EEC on the fixing of maximum levels for pesticide residues in and on cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables respectively.

[F47Groups and examples of individual products to which the maximum residue	Pesticide residues and maximum residue levels(mg/kg)	
levels apply	Fluroxypyr including its esters expressed as fluroxypyr	
1. Fruit, fresh, dried or uncooked, preserved by freezing, not containing added sugar; nuts	0,05 <sup>ab</sup>	
(i)CITRUS FRUIT		
Grapefruit		
Lemons		
Limes		
Mandarins (including clementines and other hybrids)		
T 1' 4 1 1' '4 C 1 4' 1 1 4 ' 4'	1	

a Indicates lower limit of analytical determination.

b Indicates provisional maximum residue level established in accordance with Article 4(1)(f) of Directive 91/414/EEC: all provisional maximum residue levels for these pesticide residues will be treated as definitive in accordance with Article 10 of the Directive with effect from four years after the entry into force of this Directive.]

b Indicates provisional maximum residue level established in accordance with Article 4(1)(f) of Directive 91/414/EEC: all provisional maximum residue levels for these pesticide residues will be treated as definitive in accordance with Article 10 of the Directive with effect from four years after the entry into force of this Directive.]

Oranges	
Pomelos	
Others	
(ii)TREE NUTS (shelled or unshelled)	
Almonds	
Brazil nuts	
Cashew nuts	
Chestnuts	
Coconuts	
Hazelnuts	
Macadamia	
Pecans	
Pine nuts	
Pistachios	
Walnuts	
Others	
(iii)POME FRUIT	
Apples	
Pears	
Quinces	
Others	
(iv)STONE FRUIT	
Apricots	
Cherries	
Peaches (including nectarines and similar hybrids)	
Plums	
Others	
(v)BERRIES AND SMALL FRUIT	_
(a)Table and wine grapes	I
Table grapes	
Wine grapes	
(b) Strawberries (other than wild)	
a Indicates lower limit of analytical determination.	

Indicates provisional maximum residue level established in accordance with Article 4(1)(f) of Directive 91/414/EEC: all provisional maximum residue levels for these pesticide residues will be treated as definitive in accordance with Article 10 of the Directive with effect from four years after the entry into force of this Directive.]

Indicates lower limit of analytical determination.

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(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)MISCELLANEOUS	
Avocados	
Bananas	
Dates	
Figs	
Kiwi	
Kumquats	
Litchis	
Mangoes	
Olives	
Passion fruit	
Pineapples	
Pomegranates	
Others	
2. Vegetables, fresh or uncooked, frozen or dry	0,05 <sup>ab</sup>
(i)ROOT AND TUBER VEGETABLES	
Beetroot	
Carrots	

Indicates provisional maximum residue level established in accordance with Article 4(1)(f) of Directive 91/414/EEC: all provisional maximum residue levels for these pesticide residues will be treated as definitive in accordance with Article 10

of the Directive with effect from four years after the entry into force of this Directive.]

Celeriac	
Horseradish	
Jerusalem artichokes	
Parsnips	
Parsley root	
Radishes	
Salsify	
Sweet potatoes	
Swedes	
Turnips	
Yam	
Others	
(ii)BULB VEGETABLES	
Garlic	
Onions	
Shallots	
Spring onions	
Others	
(iii)FRUITING VEGETABLES	
(a)Solanacea	
Tomatoes	
Peppers	
Aubergines	
Others	
(b)Cucurbits — edible peel	
Cucumbers	
Gherkins	
Courgettes	
Others	
(c)Cucurbits — inedible peel	
Melons	
Squashes	
Watermelons	
a Indicates lower limit of analytical determination.	

Indicates provisional maximum residue level established in accordance with Article 4(1)(f) of Directive 91/414/EEC: all provisional maximum residue levels for these pesticide residues will be treated as definitive in accordance with Article 10 of the Directive with effect from four years after the entry into force of this Directive.]

Document Generated: 2024-02-28

Others	
(d) Sweetcorn	
(iv)BRASSICA 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 VEGETABLES AND FRESH HERBS	
(a)Lettuce and similar	
Cress	
Lamb's lettuce	
Lettuce	
Scarole	
Others	
(b)Spinach and similar	
Spinach	
Beet leaves (chard)	
Others	
(c) Watercress	
(d) Witloof	
(e)Herbs	
Chervil	
Chives	
Parsley	

Indicates lower limit of analytical determination.

Indicates provisional maximum residue level established in accordance with Article 4(1)(f) of Directive 91/414/EEC: all provisional maximum residue levels for these pesticide residues will be treated as definitive in accordance with Article 10 of the Directive with effect from four years after the entry into force of this Directive.]

Celery leaves	
Others	
(vi)LEGUME VEGETABLES (fresh)	
Beans (with pods)	
Beans (without pods)	
Peas (with 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	$0.05^{ab}$
Beans	
Lentils	
Peas	
Others	
4. Oil seeds	0,05 <sup>ab</sup>
Linseed	
Peanuts	
Poppy seeds	
Sesame seeds	
Sunflower seeds	
Rape seed	
Y 11 - 1 - 11 - 0 - 1 - 1 - 1 - 1 - 1	•

a Indicates lower limit of analytical determination.

b Indicates provisional maximum residue level established in accordance with Article 4(1)(f) of Directive 91/414/EEC: all provisional maximum residue levels for these pesticide residues will be treated as definitive in accordance with Article 10 of the Directive with effect from four years after the entry into force of this Directive.]

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Soya bean	
Mustard seed	
Cotton seed	
Others	
5. Potatoes	0,05 <sup>ab</sup>
Early potatoes	
Ware potatoes	
6. <b>Tea</b> (leaves and stems, dried, fermented or otherwise, from the leaves of <i>Camellia sinensis</i> )	0,1 <sup>ab</sup>
7. <b>Hops</b> (dried), including hop pellets and unconcentrated powder	0,1 <sup>ab</sup>

a Indicates lower limit of analytical determination.

## **Textual Amendments**

**F47** Inserted by Commission Directive 2001/57/EC of 25 July 2001 amending the Annexes to Council Directives 86/362/EEC, 86/363/EEC and 90/642/EEC on the fixing of maximum levels for pesticide residues in and on cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables respectively (Text with EEA relevance).

[F48Groups and examples	Pesticide residues and maximum residue levels(mg/kg)	
of individual products to which the MRLs apply	Bentazone (sum of bentazone and the conjugates of 6-OH- and 8-OH-bentazone expressed as bentazone)	Pyridate (sum of pyridate, its hydrolysis product CL 9673 (6-chloro-4-hydroxy-3-phenylpridazin) and hydrolysable conjugates of CL 9673 expressed as pyridate)
1. Fruits, fresh, dried or uncooked, preserved by freezing, not containing added sugar: nuts	0,1 <sup>a b</sup>	0,05 <sup>a b</sup>
(i)CITRUS FRUIT		
Grapefruit		
Lemons		

a [X5Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 4 years from date of coming into force of the Directive introducing this amendment.]

b Indicates provisional maximum residue level established in accordance with Article 4(1)(f) of Directive 91/414/EEC: all provisional maximum residue levels for these pesticide residues will be treated as definitive in accordance with Article 10 of the Directive with effect from four years after the entry into force of this Directive.]

b Indicates lower limit of analtical determination.]

introducing this amendment.]

Indicates lower limit of analtical determination.]

Limes		
Mandarins (including clementines and other hybrids)		
Oranges		
Pomelos		
Others		
(ii)TREE NUTS (shelled or unshelled)		
Almonds		
Brazil nuts		
Cashew nuts		
Chestnuts		
Coconuts		
Hazelnuts		
Macadamia		
Pecans		
Pine nuts		
Pistachios		
Walnuts		
Others		
(iii)POME FRUIT		
Apples		
Pears		
Quinces		
Others		
(iv)STONE FRUIT		
Apricots		
Cherries		
Peaches (including nectarines and similar hybrids)		
Plums		
Others		
a [xsIndicates provisional maximum re amended, this level will become defi	sidue level in accordance with Article 4(1)(nitive with effect from 4 years from date of	(f) of Directive 91/414/EEC: unless

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introducing this amendment.]

Indicates lower limit of analtical determination.]

(v)BERRIES AND SMALL FRUIT		
(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)MISCELLANEOUS		
Avocados		
Banans		
Dates		
Figs		
Kiwi		
Kumquats		
Litchis		
Mangoes		
Olives		
Passion fruit		
	esidue level in accordance with Article 4(1) nitive with effect from 4 years from date of	

Pineapples		
Pomegranate		
Others		
2. Vegetables, fresh or uncooked, frozen or dry		
(i) ROOT AND TUBER VEGETABLES	0,1 <sup>a</sup> b	0,05 <sup>a</sup> b
Beetroot		
Carrots		
Celeriac		
Horseradish		
Jerusalem artichokes		
Parsnips		
Parsley root		
Radishes		
Salsify		
Sweet potatoes		
Swedes		
Turnips		
Yam		
Others		
(ii) BULB VEGETABLES	0,1 <sup>a b</sup>	0,05 <sup>a b</sup>
Garlic		
Onions		
Shallots		
Spring onions		
Others		
(iii) FRUITING VEGETABLES	0,1 <sup>a b</sup>	0,05 <sup>a</sup> b
(a) Solanacea		
Tomatoes		
Peppers		
o tX5x ti ti ti ti ti		

a [XSIndicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 4 years from date of coming into force of the Directive introducing this amendment.]

b Indicates lower limit of analtical determination.]

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Aubergines		
Others		
(b) Cucurbits — edible peel		
Cucumbers		
Gherkins		
Courgettes		
Others		
(c) Cucurbits — inedible peel		
Melons		
Squashes		
Watermelons		
Others		
(d) Sweetcorn		
(iv) BRASSICA VEGETABLES	0,1 <sup>a b</sup>	
(a) Flowering brassica		0,05 <sup>a</sup> b
Broccoli		
Cauliflower		
Others		
(b) Head brassica		0,05 <sup>a</sup> b
Brussels sprouts		
Head cabbage		
Others		
(c) Leafy brassica		
Chinese cabbage		
Kale		0,2ª
Others		0,05 <sup>a b</sup>
(d) Kohlrabi		0,05 <sup>a b</sup>
(v) LEAF VEGETABLES AND FRESH HERBS		0,05 <sup>a b</sup>
(a) Lettuce and similar	0,1 <sup>a b</sup>	
Cress		

amended, this level will become definitive with effect from 4 years from date of coming into force of the Directive

introducing this amendment.]

Indicates lower limit of analtical determination.]

Lamb's lettuce		
Lettuce		
Scarole		
Others		
(b) Spinach and similar	0,1 <sup>a b</sup>	
Spinach		
Beet leaves (chard)		
Others		
(c) Water cress	0,1 <sup>a b</sup>	
(d) Witloof	0,1 <sup>a b</sup>	
(e) Herbs	0,1 <sup>a b</sup>	
Chervil		
Chives		
Parsley		
Celery leaves		
Others		
(vi) LEGUME VEGETABLES (fresh)		0,05 <sup>a</sup> b
Beans (with pods)		
Beans (without pods)		
Peas (with pods)	0,5 a	
Peas (without pods)	0,2 a	
Others	0,1 <sup>a b</sup>	
(vii) STEM VEGETABLES (fresh)	0,1 <sup>a b</sup>	
Asparagus		
Cardoons		
Celery		
Fennel		
Globe artichokes		
Leek		1ª

a [XsIndicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 4 years from date of coming into force of the Directive introducing this amendment.]

**b** Indicates lower limit of analtical determination.]

Rhubarb		
Others		0,05 <sup>a</sup> b
(viii) FUNGI	0,1 <sup>a b</sup>	0,05 <sup>a</sup> b
(a) Cultivated mushrooms		
(b) Wild mushrooms		
3. Pulses	0,1 <sup>a b</sup>	0,05 <sup>a</sup> b
Beans		
Lentils		
Peas		
Others		
4. Oils seeds		0,05 <sup>a</sup> b
Linseed		
Peanuts		
Poppy seed		
Sesame seed		
Sunflower seed		
Rapeseed		
Soya bean	0,1 a	
Mustard seed		
Cotton seed		
Others	0,1 <sup>a b</sup>	
5. Potatoes	0,1 <sup>a b</sup>	0,05 <sup>a</sup> b
Early potatoes		
Ware potatoes		
6. <b>Tea</b> (leaves and stems, dried, fermented or otherwise, of <i>Camellia sinensis</i> )	0,1 a	0,1 <sup>ab</sup>
7. <b>Hops</b> (dried), including hop pellets and unconcentrated powder	0,1 <sup>ab</sup>	0,1 <sup>ab</sup>

a [X5]Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 4 years from date of coming into force of the Directive introducing this amendment.]

**b** Indicates lower limit of analtical determination.]

#### **Editorial Information**

X5 Substituted by Corrigendum to Commission Directive 2002/42/EC of 17 May 2002 amending the Annexes to Council Directives 86/362/EEC, 86/363/EEC and 90/642/EEC as regards the fixing of maximum levels for pesticide residues (bentazone and pyridate) in and on cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables (Official Journal of the European Communities L 134 of 22 May 2002).

## **Textual Amendments**

**F48** Inserted by Commission Directive 2002/42/EC of 17 May 2002 amending the Annexes to Council Directives 86/362/EEC, 86/363/EEC and 90/642/EEC as regards the fixing of maximum levels for pesticide residues (bentazone and pyridate) in and on cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables (Text with EEA relevance).

[F11Groups	Pesticide res	idues and maximum	residue levels (m	g/kg)
and examples of individual products to which the MRLs apply	Lindane	Quintozene (sum of quintozene, and pentachloroan expressed as quintozene)	Permethrin (sum of isomers)	Parathion
1. Fruits, fresh, dried or uncooked, preserved by freezing, not containing added sugar: nuts	0,01ª	0,02ª	0,05ª	
(i)CITRUS FRUIT	1	-		
Grapefruit				
Lemons				
Limes				
Mandarins (including clementines and other hybrids)				
Oranges				
Pomelos				
Others				
a Indicates lower lin	nit of analytical detern	mination.	I	

Indicates that the MRL is based on Codex MRL.]

(ii)TREE NUTS (shelled or unshelled)			
Almonds			
Brazil nuts			
Cashew nuts			
Chestnuts			
Coconuts			
Hazelnuts			
Macadamia			
Pecans			
Pine nuts			
Pistachios			
Walnuts			
Others			
(iii)POME FRUIT			
Apples			
Pears			
Quinces			
Others			
(iv)STONE FRUIT			
Apricots			
Cherries			
Peaches (including nectarines and similar hybrids)			
Plums			
Others			
(v)BERRIES AND SMALL FRUIT (a)Table and wine grapes	-		
Table grapes			
a Indicates lower lim	it of analytical determinat	ion.	 
b # Indicates that	the MRL is based on Cod	lex MRL.]	 

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	NEOUS		
Avocados			
Banans			
Dates			
Figs			
Kiwi			
Kumquats			
Litchis			
Mangoes			
Olives			
Passion fruit			
Pineapples			
Pomegranate			
a Indicates lower lim	it of analytical determinati	ion.	 
b # Indicates that	the MRL is based on Code	ex MRL.]	

Others				
2. Vegetables, fresh or uncooked, frozen or dry	0,01 a	0,02 ª	0,05 a	
(i)ROOT AND TUBER VEGETABLES				
Beetroot				
Carrots				
Celeriac				
Horseradish				
Jerusalem artichokes				
Parsnips				
Parsley root				
Radishes				
Salsify				
Sweet potatoes				
Swedes				
Turnips				
Yam				
Others				
(ii)BULB VEGETABLES		1		
Garlic				
Onions				
Shallots				
Spring onions				
Others				
(iii)FRUITING VEGETABLES	_			
(a)Solanacea	T	1	1	
Tomatoes				
Peppers				
Aubergines				
	nit of analytical determina			
b # Indicates that the MRL is based on Codex MRL.]				

Others			
(b)Cucurbits — edible peel			
Cucumbers			
Gherkins			
Courgettes			
Others			
(c)Cucurbits — inedible peel			
Melons			
Squashes			
Watermelons			
Others			
(d) Sweetcorn			
(iv)BRASSICA 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 VEGETABLES AND FRESH HERBS (a)Lettuce and			
similar			
a Indicates lower lim	it of analytical determinati	ion.	

Indicates that the MRL is based on Codex MRL.]

Cress				
Lamb's lettuce				
Lettuce				
Scarole (broad- leaf endive)				
Others				
(b)Spinach and similar				
Spinach				
Beet leaves (chard)				
Others				
(c) Watercress				
(d) Witloof				
(e)Herbs	,			1
Chervil				
Chives				
Parsley				
Celery leaves				
Others				
(vi)LEGUME VEGETABLES (fresh)				
Beans (with pods)				
Beans (without pods)				
Peas (with pods)				
Peas (without pods)				
Others				
(vii)STEM VEGETABLES (fresh)				
Asparagus				
Cardoons				
Celery				
a Indicates lower lim	it of analytical determinati	ion.	1	1
b # Indicates that	the MRL is based on Code	ex MRL.]		

Fennel				
Globe artichokes				
Leek				
Rhubarb				
Others				
(viii)FUNGI		1		
(a) Cultivated mushrooms				
(b) Wild mushrooms				
3. Pulses	0,01 a	0,02 a	0,05 a	0,05 a
Beans				
Lentils				
Peas				
Others				
4. Oils seeds	0,01 a		0,05 a	
Linseed				
Peanuts		0,05 b		
Poppy seed				
Sesame seed				
Sunflower seed				
Rapeseed				
Soya bean				
Mustard seed				
Cotton seed				
Others		0,02ª		
5. Potatoes	0,01ª	0,02ª	0,05ª	
Early potatoes				
Ware potatoes				
6. <b>Tea</b> (leaves ans stems, dried, fermented or otherwise, of <i>Camellia sinensis</i> )	0,05ª	0,05ª	0,1ª	

a Indicates lower limit of analytical determination.

**b** # Indicates that the MRL is based on Codex MRL.]

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7. Hops (dried),	0,05ª	0,05ª	0,1ª	
including hop pellets and				
unconcentrated				
powder				

- a Indicates lower limit of analytical determination.
- **b** # Indicates that the MRL is based on Codex MRL.]

Indicates lower limit of analytical determination.]

Festicide residue and maximum residue and examples of individual products to which the MRLs would apply   Pesticide residue and maximum residue   Formothion   Oxydemeton-methyl(sum of oxydemeton-methyl and demeton-S-methylsulfone expressed as oxydemeton-methyl)	Dimethoate(sum of dimethoate and omethoate expressed as dimethoate)
1. Fruit, fresh, dried or uncooked, preserved by freezing, not containing added sugar; nuts	
(i) CITRUS FRUIT 0,02 <sup>a</sup>	0,02 a
Grapefruit	
Lemons	
Limes	
Mandarins (including clementines and other hybrids)	
Oranges	
Pomelos	
Others	
(ii) TREE NUTS (shelled or unshelled) 0,05 a	0,05 a
Almonds	
Brazil nuts	
Cashew nuts	
Chestnuts	
Coconuts	

Hazelnuts		
Macadamia		
Pecans		
Pine nuts		
Pistachios		
Walnuts		
Others		
(iii) POME FRUIT	0,02 a	0,02 a
Apples		
Pears		
Quinces		
Others		
(iv) STONE FRUIT	0,02 a	
Apricots		
Cherries		1
Peaches (including nectarines and similar hybrids)		
Plums		
Others		0,02 a
(v) BERRIES AND SMALL FRUIT	0,02 a	0,02 a
(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		
a Indicates lower limit of an	nalytical determination.]	

Indicates lower limit of analytical determination.]

Document Generated: 2024-02-28

	-		
(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) MISCELLANEOUS	0,02 a		
Avocados			
Bananas			
Dates			
Figs			
Kiwi			
Kumquats			
Litchis			
Mangoes			
Olives			2
Passion fruit			
Pineapples			
Pomegranate			
Others			0,02 a
2. Vegetables, fresh or uncooked, frozen or dry	0,02 a		
(i) ROOT AND TUBER VEGETABLES		0,02 ª	0,02 ª
Beetroot			
Carrots			
Celeriac			
Horseradish			
Jerusalem artichokes			

Council Directive of 27 November 1990 on the fixing of maximum levels for...

ANNEX II

Document Generated: 2024-02-28

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Parsnips		
Parsley root		
Radishes		
Salsify		
Sweet potatoes		
Swedes		
Turnips		
Yam		
Others		
(ii) BULB VEGETABLES	0,02 a	
Garlic		
Onions		
Shallots		
Spring onions		2
Others		0,02 a
(iii) FRUITING VEGETABLES	0,02 a	0,02 a
(a)Solanacea		
Tomatoes		
Peppers		
Aubergines		
Others		
(b)Cucurbits — edible peel		
Cucumbers		
Gherkins		
Courgettes		
Others		
(c)Cucurbits — inedible peel		
Melons		
Squashes		
Watermelons		
Others		

(d) Sweet corn		
(iv)BRASSICA VEGETABLES	1	ı
(a) Flowering brassica	0,02 a	
Broccoli (including Calabrese)		
Cauliflower		0,2
Others		0,02ª
(b)Head brassica		
Brussels sprouts	0,05	0,3
Head cabbage	0,05	1
Others	0,02 a	0,02 a
(c) Leafy brassica	0,02 a	0,02 a
Chinese cabbage		
Kale		
Others		
(d) Kohlrabi	0,05	0,02 a
(v)LEAF VEGETABLES AND FRESH HERBS		
(a) Lettuce and similar	0,05	
Cress		
Lamb's lettuce		0,5
Lamb's lettuce Lettuce Scarole (broad-leaf		0,5
Lamb's lettuce Lettuce Scarole (broad-leaf endive)		0,5 0,02 a
Lamb's lettuce  Lettuce  Scarole (broad-leaf endive)  Others  (b) Spinach and	0,02 a	
Lamb's lettuce  Lettuce  Scarole (broad-leaf endive)  Others  (b) Spinach and similar	0,02 a	0,02 a
Lamb's lettuce  Lettuce  Scarole (broad-leaf endive)  Others  (b) Spinach and similar  Spinach	0,02 a	0,02 a
Lamb's lettuce  Lettuce  Scarole (broad-leaf endive)  Others  (b) Spinach and similar  Spinach  Beet leaves (chard)	0,02 a	0,02 a
Cress  Lamb's lettuce  Lettuce  Scarole (broad-leaf endive)  Others  (b) Spinach and similar  Spinach  Beet leaves (chard)  Others  (c) Water cress	0,02 <sup>a</sup>	0,02 a

(e) Herbs		0,02 a	0,02 a
Chervil			
Chives			
Parsley			
Celery leaves			
Others			
(vi) LEGUME VEGETABLES (fresh)		0,02 a	
Beans (with pods)			
Beans (without pods)			
Peas (with pods)			1
Peas (without pods)			
Others			0,02 a
(vii) STEM VEGETABLES (fresh)		0,02 a	0,02 a
Asparagus			
Cardoons			
Celery			
Fennel			
Globe artichokes			
Leek			
Rhubarb			
Others			
(viii) FUNGI		0,02 a	0,02 a
Cultivated mushrooms			
Wild mushrooms			
3. Pulses	0,02 a	0,02 a	0,02 a
Beans			
Lentils			
Peas			
Others			
4. Oilseeds	0,05 a	0,05 a	0,05 a
a Indicates lower limit of a	analytical determination.]	1	1

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Linseed			
Peanuts			
Poppy seed			
Sesame seed			
Sunflower seed			
Rape seed			
Soya bean			
Mustard seed			
Cotton seed			
Others			
5. Potatoes	0,02 a	0,02 a	0,02 a
Early potatoes			
Ware potatoes			
6. <b>Tea</b> (dried leaves and stalks, fermented or otherwise, <i>Camellia sinensis</i> )	0,05 ª	0,05 ª	0,05 a
7. <b>Hops</b> (dried), including hop pellets and unconcentrated powder	0,05 a	0,05 a	0,05ª

# a Indicates lower limit of analytical determination.]

### **Textual Amendments**

**F49** Inserted by Commission Directive 2002/71/EC of 19 August 2002 amending the Annexes to Council Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC as regards the fixing of maximum levels for pesticide residues (formothion, dimethoate and oxydemeton-methyl) in and on cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables (Text with EEA relevance).

[F50Groups and examples of individual products to which the MRLs apply	Pesticide residue and maximum residue levels (mg/kg)  Metsulfuron methyl
1. Fruit, fresh, dried or uncooked, preserved by freezing, not containing added sugar; nuts	0,05 <sup>a</sup> b

### (i)CITRUS FRUIT

- a Indicates lower limit of analytical determination
- b Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 4 years from date of coming into force of the Directive introducing this amendment.]

Grapefruit	
Lemons	
Limes	
Mandarins (including elementines and other hybrids)	
Oranges	
Pomelos	
Others	
(ii)TREE NUTS (shelled or unshelled)	
Almonds	
Brazil nuts	
Cashew nuts	
Chestnuts	
Coconuts	
Hazelnuts	
Macadamia	
Pecans	
Pine nuts	
Pistachios	
Walnuts	
Others	
(iii)POME FRUIT	
Apples	
Pears	
Quinces	
Others	
(iv)STONE FRUIT	
Apricots	
Cherries	
Peaches (including nectarines and similar hybrids)	
Plums	
Others	
a Indicates lower limit of analytical determination	

Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 4 years from date of coming into force of the Directive introducing this amendment.]

ANNEX II
Document Generated: 2024-02-28

introducing this amendment.]

(v)BERRIES AND SMALL FRUIT	
(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)MISCELLANEOUS	
Avocados	
Bananas	
Dates	
Figs	
Kiwi	
Kumquats	
Litchis	
Mangoes	
Olives	
Passion fruit	
Pineapples	
Pomegranate	
Others	
a Indicates lower limit of analytical determination	
b Indicates provisional maximum residue level in accordance amended, this level will become definitive with effect from	

2. Vegetables, fresh or uncooked, frozen or dry	0,05 <sup>a</sup> b		
(i)ROOT AND TUBER VEGETABLES			
Beetroot			
Carrots			
Celeriac			
Horseradish			
Jerusalem artichokes			
Parsnips			
Parsley root			
Radishes			
Salsify			
Sweet potatoes			
Swedes			
Turnips			
Yam			
Others			
(ii)BULB VEGETABLES			
Garlie			
Onions			
Shallots			
Spring onions			
Others			
(iii)FRUITING VEGETABLES			
(a)Solanacea			
Tomatoes			
Peppers			
Aubergines			
Others			
(b)Cucurbits — edible peel			
Cucumbers			
Gherkins			
Courgettes			
a Indicates lower limit of analytical determination			
b Indicates provisional maximum residue level in accordance amended, this level will become definitive with effect from introducing this amendment.]			

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Others	
(c)Cucurbits — inedible peel	
Melons	
Squashes	
Watermelons	
Others	
(d) Sweet corn	
(iv)BRASSICA 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 VEGETABLES AND FRESH HERBS	
(a)Lettuce and similar	
Cress	
Lamb's lettuce	
Lettuce	
Scarole	
Others	
(b)Spinach and similar	
Spinach	
Beet leaves (chard)	
Others	
(c) Watercress	
a Indicates lower limit of analytical determination	

Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 4 years from date of coming into force of the Directive

introducing this amendment.]

(d) Witloof	
(e)Herbs	
Chervil	
Chives	
Parsley	
Celery leaves	
Others	
(vi)LEGUME VEGETABLES (fresh)	
Beans (with pods)	
Beans (without pods)	
Peas (with 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	0,05 <sup>a</sup> b
Beans	
Lentils	
Peas	
Others	
4. Oil seeds	0,1 <sup>a b</sup>
Linseed	
a Indicates lower limit of analytical determination	

Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 4 years from date of coming into force of the Directive introducing this amendment.]

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Peanuts	
Poppy seeds	
Sesame seeds	
Sunflower seed	
Rape seed	
Soya bean	
Mustard seed	
Cotton seed	
Others	
5. Potatoes	0,05 <sup>a</sup> b
Early potatoes	
Ware potatoes	
6. <b>Tea</b> (leaves and stems, dried, fermented or otherwise, from the leaves of <i>Camellia sinensis</i> )	0,1 <sup>a</sup> b
7. <b>Hops</b> (dried), including hop pellets and unconcentrated powder	0,1 <sup>ab</sup>

a Indicates lower limit of analytical determination

## **Textual Amendments**

F50 Inserted by Commission Directive 2002/76/EC of 6 September 2002 amending the Annexes to Council Directives 86/362/EEC and 90/642/EEC as regards the fixing of maximum levels for pesticide residues (metsulfuron methyl) in and on cereals and certain products of plant origin, including fruit and vegetables (Text with EEA relevance).

[F51 CAbaraectific for filtering and the for the literature of the properties of the	nutanalzalorfæresiófetildefinjacji mefon
and (sumand	(sum includingand
exant fles Cyhexatin	of other Triadimenol
of avertsuctin	prochloranixtures (sum
indivRhapf	and of of
prodaggrammtin	its constituentiadimefon
to B1b and	metabolitissomers and
whichnd cyhexatin	containingsum triadimenol)
the deltae appressed	the of
MRIisomas	2,4,6-   isomers)
of cyhexatin)	Trichlorophenol

a Indicates lower limit of analytical determination.

b Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 4 years from date of coming into force of the Directive introducing this amendment.]

b [F52]Indicates that the maximum level has been established temporarily until 31 December 2008 to accommodate an essential use in accordance with Regulation 2076/2002/EC.]]

	ıl <b>d</b> ve lyB1a	rme a)	ctin											exp	iety resso	ed		
														as pro	chlo	raz)		
1. Frui fresh drie or unco presh by free not cont adde sugarnuts	h, d ooke erve zing, ainii ed ar;	d				,05]					, <b>0,21</b>  5				0,05	a		
(i) CITI FRU		a0,2	[F55C	, <b>0,</b> 105	<sup>a</sup> [ <sup>F52</sup> 2	<b>] <sup>F56</sup>C</b>	, <b>6,</b> 105	<sup>a</sup> [ <sup>F23</sup> 0	,05]ª	[F570	,02]ª	[F233	<b>  <sup>F23</sup></b> 0	, <b>0</b> 9]ª		0,1ª	0,05	<sup>a</sup> 0,1 <sup>a</sup>
Grap	efru	it																
Lem	ons																	
Lim	es																	
Man (incl clem and othe hybr	udin ientii r	g																
Orar	nges																	
Pom	elos																	
Othe	ers																	
(ii) TRE NUT (shell or unsh	EE TS Iled		[F55]C	<b>,0</b> ,5] <b>*</b> *	[F52C	<b>,</b> Ø590	,0,5) 3	a[F23C	,05]ª	[F570	,05]ª	[F23C	), <b>[3]</b> C	<b>,0,5]</b>		0,2ª	0,1ª	0,2ª
Alm	onds																	
Braz nuts					lutical													

a Indicates lower limit of analytical determination.

**b** [F52Indicates that the maximum level has been established temporarily until 31 December 2008 to accommodate an essential use in accordance with Regulation 2076/2002/EC.]]

Cashew nuts																	
Chestnut	S																
Coconuts																	
Hazelnut	S																
Macadan	nia																
Pecans																	
Pine nuts																	
Pistachio	s																
Walnuts																	
Others																	
(iii) 0,01 POME FRUIT	a	[F550	,3]	[F522	<b>J<sup>bF56</sup>C</b>	<b>,6,1</b> 05	<sup>a</sup> [ <sup>F23</sup> 0	,05]ª			[F230	<b>,5<sup>23</sup></b> 0	<b>,0,</b> 105	a	0,1ª	0,05	a
Apples	0,2								[F57C	,1]							0,2
Pears	0,1								[F57C								
Quinces																	
Others	0,05	a							[F57C	,02]ª							0,1ª
(iv) 0,01 STONE FRUIT	a	[F550	,2]	[F520	,05]ª	0,05	<sup>a</sup> [ <sup>F23</sup> 0	,05]ª		,02]ª			0,05	a	0,1ª	0,05	a0,1a
Apricots			1								[F23C	, <b>β<sup>F23</sup></b> 0	,1]				
Cherries			1								[F231	]					
Peaches (includin nectarine and similar hybrids)	go s		1									<b>,5</b> <sup>23</sup> 0	,1]				
Plums	0,3		2		[F56C	,2]					[F230	,5]					
Others	0,05	a	0,05	a	[F56C	,02]ª					[F23C	, <b>[<sup>52</sup>]</b> 0	,05]ª				
(v) BERRIE AND	S		0,05	a		0,05	a						0,05	а	0,1ª	0,05	a

a Indicates lower limit of analytical determination.

**b** [F52Indicates that the maximum level has been established temporarily until 31 December 2008 to accommodate an essential use in accordance with Regulation 2076/2002/EC.]]

SMALL FRUIT															
(a) 0,01 Table and wine grapes	а	[F55C	,2]	[F522	] <sup>b</sup>		[F23C	),05]ª	[F570	,1]	[F231	<b>]</b> [F23C	,2]		2
Table grapes	0,05	a			[F56C	,02]ª									
Wine grapes	0,3				[F56]	]									
(b) 0,1 Strawber (other than wild)	0,05 ries	3 <sup>a</sup> [ <sup>F55</sup> C	,5]	[F520	,[ <sup>7</sup> 5]2	]	[ <sup>F23</sup> 1	]	[F570	,2]	[F23]	<b>]</b> [F230	,05]*		0,5
(c) 0,01 Cane fruit (other than wild)	<sup>a</sup> 0,05	<sup>a</sup> [ <sup>F58</sup> C	,05]	[F520	,05]ª		[F27]		[F570	,02]ª	[F26]	F <b>\$F</b> &;0	<b>(2)</b> [5]]*		0,1ª
Blackber	ries	[F59C	,3]		[F563	]					[F27]	]			
Dewberr	ies														
Loganber	rries														
Raspberr	ies	[F59C	,3]		[F563	]	[ <sup>F26</sup> 1	]			[ <sup>F27</sup> 1	]			
Others		[F59C	,05]ª		[F56C	,3]	[F26C	,05]			[F27C	,02]ª			
(d) 0,01 Other small fruit and berries (other than wild)	<sup>a</sup> 0,05	a[F55C	,05] <sup>a</sup>	[F520	,05]ª		[F23]	]	[F570	,02] <sup>a</sup>		[F260	,05]		0,1ª
Bilberrie (fruit of species Vaccinium myrtillus	n														

a Indicates lower limit of analytical determination.

**b** [F52Indicates that the maximum level has been established temporarily until 31 December 2008 to accommodate an essential use in accordance with Regulation 2076/2002/EC.]]

	1	1										l					
Cranberr	ies																
Currants (red, black and white)					[ <sup>F56</sup> C	,5]					[ <sup>F23</sup> 1	<b>JJF27</b> 0	,5]				
Gooseber	rries										[F231	]					
Others					[F56C	,02]ª					[F230	, <b>p330</b>	,05]ª				
(e) 0,01 Wild berries and wild fruit	a0,05	a[ <sup>F55</sup> C	,05]ª	[F520	,J <sup>*</sup> 5¶°	,02] <sup>a</sup>	[F230	),05]ª	[F570	,02]ª	[F23C	), <b>[52]</b> C	,0,5) 3	а			0,1ª
(vi) 0,01 MISCEL	°0,05 LAN	a EOU	S	[F520	,p59c	, <b>0,2)</b>  3	a					[F230	,05]ª	0,	,1ª	0,05	a
Avocados	s												5				
Bananas		[F55C	,3]				[F232	]	[F570	,1]	[F232	]					0,2
Dates																	
Figs																	
Kiwi																	
Kumquat																	
Litchis																	
Mangoes													5				
Olives																	
Passion fruit																	
Pineapple	es												5				3
Papaya													5				
Others		[F55C	,0,5) 3	a			[F230	,05]ª	[F570	,02]ª	[F23C	,02]ª	0,05	а			0,1ª
2. Vegetabl fresh or uncooke frozen or dry				[F530	,05]			0,05	<sup>a</sup> [ <sup>F54</sup> 0	, <b>0,2)</b>  5	a			0,	,1ª		

Indicates lower limit of analytical determination. a

 $<sup>[^{</sup>F52}$ Indicates that the maximum level has been established temporarily until 31 December 2008 to accommodate an essential use in accordance with Regulation 2076/2002/EC.]]

(i) 0,01	a∩ ∩5	a <sub>[</sub> F55 <sub>C</sub>	0.504	a[F52]	r¥59 <i>e</i>	กวาส	a <sub>[</sub> F23 <sub>(</sub>	,05]ª	[F57]	021a		[F23]	<u>በብ</u>	a0,05	0.05	a0,1a
ROOT	0,02	1 4	, <b>v,</b> vp	1 0	,.p.၁၂c	, <b>u,z</b> .p	Į V	,03]	1 0	,02]		l o	, <b>v,</b> up	0,03	0,03	0,1
AND TUBER																
VEGETA	BLE	S														
Beetroot																
Carrots											[F230	,2]				
Celeriac																
Horserad	ish										[F270	,2]				
Jerusalen artichoke																
Parsnip											[F270	,2]				
Parsley root											[F270	,2]				
Radishes																
Salsify																
Sweet potatoes																
Swedes																
Turnips																
Yam																
Others											[F230	,2]				
(ii) 0,01 BULB VEGETA			,0,5) 3	<sup>a</sup> [ <sup>F52</sup> 0	, <b>p5</b> 90	,0,2) 3	<sup>a</sup> [ <sup>F23</sup> (	,05]ª	[F570	,02]ª	[F230	, <b>[2]0</b>	,05]ª	0,05ª	0,05	a
Garlic													0,5			
Onions																0,5
Shallots													5			
Spring onions																1
Others													0,05	a		0,1ª
(iii) FRUITIN VEGETA		S					[F23C	,05]ª					0,05	a	0,05	a
(a) Solanace	0,05 a	a[ <sup>F59</sup> C	,2]									[F230	,05]ª			

a Indicates lower limit of analytical determination.

b [F52Indicates that the maximum level has been established temporarily until 31 December 2008 to accommodate an essential use in accordance with Regulation 2076/2002/EC.]]

Ton	atoe	\$	[F58C	,31	[F52]	<b>J<sup>bF56</sup></b> 0	,\$]			[F57C	,1]	[F230	,3]					0,3
Pep	p <b>0</b> ŗ05	5	[F58C		-		0,05	a			, 1	[F230						0,5
Chi												0,3			5			
	pers eogli	les	rF580	21			1					[F230	21					
	e <b>10</b> 5,01		[F58C		a <sub>1</sub> F52 <sub>0</sub>	r¥59 <i>e</i>		a		[F57 <sub>C</sub>	1021a				0,05	a		0 1a
	[X60]	_									,02] <sup>a</sup> ,02] <sup>a</sup>							$0,1^{a}$
Cuc	urbit	յայպ <i>၁</i> \$	יו י	,,Y, <b>≱</b>	I C	,psjo	,02]			ľ	,02]	Į U	,μ <sub>]</sub> υ	,03]	0,03			0,1ª
edib																		
Cuc	umbe	ers					1											
Ghe	rkins						1											
Cou	rgett	es					1											
Oth	ers						0,05	a										
Cuc -	urbit lible	a0,05	a[F55C	,0,5) 3	<sup>a</sup> [ <sup>F52</sup> 0	,05]ª				[F57C	,02]ª	[F230	<b>,[F]<sup>27</sup>C</b>	,2]	0,05	a		0,1ª
Mel						[F560	0,13						[F26C	,11				
Squ	ashes	3					, ,							, 1				
	erme						0,3						[F26C	,1]				
Oth	ers					[F56C	,0,20 5	a					[F26C					
(d) Swe	0,01	<sup>a</sup> 0,05	a[F55C	,0,50 5	a[F52C	,p59c	,0,20 5	a		[F57C	,02]ª	[F230	, <b>[2]</b> 0	,05]ª	0,05	a		0,1ª
BR	0,01 ASSI GET <i>A</i>	CA		0,05	a[F52C	,p590	, <b>0,2) </b> 5	a		[F57C	,02]ª	[F230	, <b>[2]</b> C	, <b>0,5</b> ]5	°0,05	a	0,05	a0,1a
	werin ssica	g	[F55C	,2]				[F23C	,05]ª									
(inc	ccoli ludin brese																	
Cau	liflov	ver																
Oth	ers																	

Indicates lower limit of analytical determination.

 $<sup>[^{</sup>F52}$ Indicates that the maximum level has been established temporarily until 31 December 2008 to accommodate an essential use in accordance with Regulation 2076/2002/EC.]] b

(b) Head brassica		[F551	]														
Brussels sprouts							[F23	,5]									
Head cabbage																	
Others							[F23C	,05]ª									
(c) Leafy brassica		[F550	,05]ª				[F23C	,05]ª									
Chinese cabbage																	
Kale																	
Others																	
(d) Kohlrabi		[F550	,05]ª				[F23C	,05]ª									
(v) LEAF VEGETA AND FRESH	0,05 BLE		0,05	a[F52(	,Þ59c	,02]ª	[F23C	,05]ª	[F570	,02]ª	[ <sup>F26</sup> [	F <b>[F</b> 3;0	) <b>2) </b> 5] ª	0,05	a	0,05	<sup>a</sup> 0,1 <sup>a</sup>
(a) 0,1 Lettuce and similar		[ <sup>F55</sup> 2	]			15							5				
Cress																	
Lamb's lettuce											[F275	]					
Lettuce																	
Scarole (broad- leaf endive)																	
Others											[F27C	,02]ª					
(b) 0,01 Spinach and similar	a	[F550	,05]ª			0,05	a				[F270	,02] <sup>a</sup>	0,05	a			

a Indicates lower limit of analytical determination.

**b** [F52Indicates that the maximum level has been established temporarily until 31 December 2008 to accommodate an essential use in accordance with Regulation 2076/2002/EC.]]

Spinach																	
Beet leaves (chard)																	
Others																	
(c) 0,01 Water cress	a	[F55]	,05]ª			0,05	a				[F270	,02]ª	0,05	a			
(d) 0,01 Witloof	а	[F550	,05]ª			0,05	a				[F270	,02]ª	0,05	a			
(e) 0,01 Herbs	a	[F550	,05]ª			0,05	a				[F270	,02]ª	5				
Chervil																	
Chives																	
Parsley																	
Celery leaves																	
Others																	
(vi) 0,01 LEGUM VEGETA (fresh)	E	S	0,05	а	[F56C	,0,2) 5	<sup>a</sup> [ <sup>F23</sup> (	,05]ª	[F57C	,02]ª	[F230	, <b>[52](</b> 0	,0,50,5	<sup>a</sup> 0,05	a	0,05	<sup>a</sup> 0,1 <sup>a</sup>
Beans (with pods)	0,5	[F550	,5]	[F52]	] <sup>b</sup>												
Beans (without pods)																	
Peas (with pods)		[F550	,1]														
Peas (without pods)																	
Others	0,05	<sup>a</sup> [ <sup>F55</sup> 0	,05]ª	[F520	,05]ª												
(vii) 0,01 STEM VEGETA (fresh)			,0,5) 3	a[F52C	,p59c	,02]ª			[F57C	,02]ª			0,05	*0,05	ja	0,05	1

a Indicates lower limit of analytical determination.

b [F52Indicates that the maximum level has been established temporarily until 31 December 2008 to accommodate an essential use in accordance with Regulation 2076/2002/EC.]]

	1																
Asparagu	ıs																
Cardoons	\$																
Celery						2											
Fennel																	
Globe artichoke	S					2					[F23C	<b>,5</b> 730	,2]				1
Leek							[F23(	,5]									0,1ª
Rhubarb																	
Others						0,05	a[F23C	,05]ª			[F23C	, <b>[<sup>52</sup>]</b> 0	,05]ª				0,1ª
(viii)0,01 FUNGI	a0,05	a[F550	, <b>0,5</b> ) 5	a[F52C	, <b>p59c</b>	,02]ª	[F23C	,05]ª	[F57C	,02]ª					<sup>a</sup> 0,1 <sup>a</sup>	0,05	a <sub>0,1</sub> a
(a) Cultivate mushroo						5							2				
(b) Wild mushroo	ms					0,05	a						0,05	a			
3. 0,01 Pulses	a0,05	a[F550	, <b>0,5</b> ) 5	a[F60C	, <b>J<sup>r</sup>5</b> 90	,0,20 5	a[F23C	,0,50 3	a[F56C	,0,20 3	a[F23C	, <b>¢2j0</b>	,05]ª	0,05	<sup>a</sup> 0,1 <sup>a</sup>	0,05	<sup>a</sup> 0,1 <sup>a</sup>
Beans																	
Lentils																	
Peas													0,3				
Others													0,05	a			
4. 0,02 Oil seed	a0,05	<sup>a</sup> [ <sup>F55</sup> 0	, <b>0,11</b> ª	[F60C	, <b>[[<sup>F</sup>]<sup>56</sup>C</b>	,0,5) 5	a[F23C	, <b>0,</b> 5) 5	a[F56C	, <b>0,</b> 5][5	a[F23C	,[F <del>3</del> ]0	,05]ª		0,2ª	0,1ª	0,2ª
Linseed													0,5				
Peanuts																	
Poppy seed																	
Sesame seed																	
Sunflowe	r												0,5				
Rape seed													0,5				

a Indicates lower limit of analytical determination.

b [F52]Indicates that the maximum level has been established temporarily until 31 December 2008 to accommodate an essential use in accordance with Regulation 2076/2002/EC.]]

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Soya bean																	
Mustard seed																	
Cotton seed														2			
Others													0,1ª	0,05	a		
5. 0,01 Potatoes	a0,05	a[F55C	,0,50 5	a[F60C	, <b>p59</b> 0	,02]ª	[F23C	,0,50 5	<sup>a</sup> [ <sup>F56</sup> 0	, <b>0,2) </b> 5	a[F23C	, <b>p2jc</b>	,0,50 5	å0,05	<sup>a</sup> 0,1 <sup>a</sup>	0,05	<sup>a</sup> 0,1 <sup>a</sup>
Early and ware potatoes																	
6. 0,02 Tea (dried leaves and stalks, fermento or otherwis Camellia sinensis)	ed e,	[F555	[]0,1ª	[F60C	<b>,[F</b> 60	,0,5)5	a[F23C	, <b>0]î</b> ª	[F560	"[E,O,	[F230	,[ <sup>1</sup> 5]0	, <b>0]1</b> **	0,1ª	0,2ª	20	0,2ª
7. 0,05 Hops (dried), includin hop pellets and unconce powder	<b>9</b>	[ <sup>F55</sup> 1	(0), 1 <sup>a</sup>	[F60C	<b>,[F56</b> 0	,0,5]3	<sup>a</sup> [ <sup>F23</sup> 1	(0), 1 <sup>a</sup>	[F560	<b>[[</b> ][0,0]	[ <sup>F23</sup> 2	]] <sup>F23</sup> O	, <b>6</b> ,11°	0,1ª	0,2ª	0,1ª	10

a Indicates lower limit of analytical determination.

# **Editorial Information**

X6 Substituted by Corrigendum to Commission Directive 2002/79/EC of 2 October 2002 amending the Annexes to Council Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC as regards the fixing of maximum levels for certain pesticide residues in and on cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables (Official Journal of the European Communities L 291 of 28 October 2002).

**b** [F52Indicates that the maximum level has been established temporarily until 31 December 2008 to accommodate an essential use in accordance with Regulation 2076/2002/EC.]]

#### **Textual Amendments**

- **F51** Inserted by Commission Directive 2002/79/EC of 2 October 2002 amending the Annexes to Council Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC as regards the fixing of maximum levels for certain pesticide residues in and on cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables (Text with EEA relevance).
- **F52** Inserted by Commission Directive 2004/59/EC of 23 April 2004 amending Council Directive 90/642/ EEC as regards the maximum levels for bromopropylate residues fixed therein (Text with EEA relevance).
- **F53** Deleted by Commission Directive 2004/59/EC of 23 April 2004 amending Council Directive 90/642/ EEC as regards the maximum levels for bromopropylate residues fixed therein (Text with EEA relevance)
- **F54** Deleted by Commission Directive 2003/62/EC of 20 June 2003 amending Council Directives 86/362/EEC and 90/642/EEC in respect of maximum residue levels for hexaconazole, clofentezine, myclobutanyl and prochloraz (Text with EEA relevance).
- **F55** Substituted by Commission Directive 2004/95/EC of 24 September 2004 amending Council Directive 90/642/EEC as regards the maximum residues levels of bifenthrin and famoxadone fixed therein (Text with EEA relevance).
- **F56** Substituted by Commission Directive 2003/62/EC of 20 June 2003 amending Council Directives 86/362/EEC and 90/642/EEC in respect of maximum residue levels for hexaconazole, clofentezine, myclobutanyl and prochloraz (Text with EEA relevance).
- **F57** Inserted by Commission Directive 2003/62/EC of 20 June 2003 amending Council Directives 86/362/EEC and 90/642/EEC in respect of maximum residue levels for hexaconazole, clofentezine, myclobutanyl and prochloraz (Text with EEA relevance).
- **F58** Deleted by Commission Directive 2004/95/EC of 24 September 2004 amending Council Directive 90/642/EEC as regards the maximum residues levels of bifenthrin and famoxadone fixed therein (Text with EEA relevance).
- **F59** Inserted by Commission Directive 2004/95/EC of 24 September 2004 amending Council Directive 90/642/EEC as regards the maximum residues levels of bifenthrin and famoxadone fixed therein (Text with EEA relevance).
- **F60** Substituted by Commission Directive 2004/59/EC of 23 April 2004 amending Council Directive 90/642/EEC as regards the maximum levels for bromopropylate residues fixed therein (Text with EEA relevance).

[F61Groups	Pesticide residue and	d maximum residue lev	vels(mg/kg)
and examples of individual products to which the MRLs apply	Triasulfuron	Thifensulfuron methyl	2,4-D(sum of 2,4-D and its esters) expressed as 2,4-D)
1. Fruit, fresh, dried or uncooked, preserved by freezing, not containing added sugar; nuts	0,05 <sup>a</sup> b	0,05 <sup>a</sup> b	0,05 <sup>a</sup> b
(i) CITRUS FRUIT			[F621]b

a Indicates lower limit of analytical determination

b Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 4 years from date of coming into force of this Directive.]

Grapefruit		
Lemons		
Limes		
Mandarins (including clementines and other hybrids)		
Oranges		
Pomelos		
Others		
(ii)TREE NUTS (shelled or unshelled)		
Almonds		
Brazil nuts		
Cashew nuts		
Chestnuts		
Coconuts		
Hazelnuts		
Macadamia		
Pecans		
Pine nuts		
Pistachios		
Walnuts		
Others		
(iii)POME FRUIT		
Apples		
Pears		
Quinces		
Others		
(iv)STONE FRUIT	<u> </u>	
Apricots		
Cherries		
Peaches (including nectarines and similar hybrids)		

a Indicates lower limit of analytical determination

b Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 4 years from date of coming into force of this Directive.]

	ı	I			
Plums					
Others					
(v)BERRIES AND SMALL FRUIT					
(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)MISCELLANEOUS					
Avocados					
Bananas					
Dates					
Figs					
Kiwi					
Kumquats					
Litchis					
a Indicates lower limit of ar	nalytical determination				

Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 4 years from date of coming into force of this Directive.]

Mangoes			
Olives			
Passion fruit			
Pineapples			
Pomegranate			
Others			
2. Vegetables, fresh or uncooked, frozen or dry	0,05° b	0,05 <sup>a</sup> b	0,05 <sup>a</sup> b
(i)ROOT AND TUBER VEGETABLES			
Beetroot			
Carrots			
Celeriac			
Horseradish			
Jerusalem artichokes			
Parsnips			
Parsley root			
Radishes			
Salsify			
Sweet potatoes			
Swedes			
Turnips			
Yam			
Others			
(ii)BULB VEGETABLES			
Garlic			
Onions			
Shallots			
Spring onions			
Others			
(iii)FRUITING			

a Indicates lower limit of analytical determination

b Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 4 years from date of coming into force of this Directive.]

(a) Solanacea					
Tomatoes					
Peppers					
Aubergines					
Others					
(b) Cucurbits — edible peel					
Cucumbers					
Gherkins					
Courgettes					
Others					
(c) Cucurbits — inedible peel					
Melons					
Squashes					
Watermelons					
Others					
(d) Sweet corn					
(iv)BRASSICA VEGETABLES					
(a)Flowering brassica					
Broccoli					
Cauliflower					
Others					
(b)Head brassica					
Brussels sprouts					
Head cabbage					
Others					
(c)Leafy brassica					
Chinese cabbage					
Kale					
a Indicates lower limit of analytical determination					

Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 4 years from date of coming into force of this Directive.]

ANNEX II

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	I	
Others		
(d) Kohlrabi		
(v)LEAF VEGETABLES AND FRESH HERBS		
(a)Lettuce & similar		
Cress		
Lamb's lettuce		
Lettuce		
Scarole		
Others		
(b)Spinach & similar		
Spinach		
Beet leaves (chard)		
Others		
(c) Water cress		
(d) Witloof		
(e)Herbs		
Chervil		
Chives		
Parsley		
Celery leaves		
Others		
(vi)LEGUME VEGETABLES (fresh)		
Beans (with pods)		
Beans (without pods)		
Peas (with pods)		
Peas (without pods)		
Others		
(vii)STEM VEGETABLES (fresh)		

- Indicates lower limit of analytical determination
- Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 4 years from date of coming into force of this Directive.]

Asparagus			
Cardoons			
Celery			
Fennel			
Globe artichokes			
Leek			
Rhubarb			
Others			
(viii)FUNGI			
(a) Cultivated mushrooms			
(b) Wild mushrooms			
3. Pulses	0,05 <sup>a</sup> b	0,05 <sup>a</sup> b	0,05 <sup>a</sup> b
Beans			
Lentils			
Peas			
Others			
4. Oil seeds	0,05 <sup>a</sup> b	0,05 <sup>a</sup> b	0,1 <sup>a b</sup>
Linseed			
Peanuts			
Poppy seeds			
Sesame seeds			
Sunflower seed			
Rape seed			
Soya bean			
Mustard seed			
Cotton seed			
Others			
5. Potatoes	0,05 <sup>a b</sup>	0,05 <sup>a</sup> b	0,05 <sup>a</sup> b
Early potatoes			
Ware potatoes			
6. Tea (leaves and stems, dried,	0,1ª b	0,1 <sup>a</sup> b	0,1 <sup>a b</sup>

a Indicates lower limit of analytical determination

b Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 4 years from date of coming into force of this Directive.]

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fermented or otherwise, from the leaves of <i>Camellia</i> sinensis)			
7. Hops (dried), including hop pellets and unconcentrated powder	0,1ª b	0,1 <sup>a b</sup>	0,1 <sup>a b</sup>

- a Indicates lower limit of analytical determination
- b Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 4 years from date of coming into force of this Directive.]

### **Textual Amendments**

- **F61** Inserted by Commission Directive 2002/97/EC of 16 December 2002 amending the Annexes to Council Directives 86/362/EEC, 86/363/EEC and 90/642/EEC as regards the fixing of maximum levels for pesticide residues (2,4-D, triasulfuron and thifensulfuron methyl) in and on cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables (Text with EEA relevance).
- **F62** Inserted by Commission Directive 2003/118/EC of 5 December 2003 amending the Annexes to Council Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC as regards maximum residue levels for acephate, 2,4-D and parathion-methyl (Text with EEA relevance).

[F6	<sup>3</sup> CFe	atici	de r	esidı	ies a	nd i	max	imu	m r	esid	ue le	vels	(mg	/kg)	)				
an	d cin	idgt	Æko	folibo	refbu	ta Yoʻ	Kaeii	adix	<b>Allica</b>	bistal	Fiction	lfexi	<b>bp</b> Yi	dola	rafi	eife io lei s	ao peolaofb	n fesso	<b>Winny</b> in
		<b>ięb</b> u		_		M			, -			S-	· ·	etl		"	(sum		thtedroxide
of	(su	n(su	m			1						me	ethyl				of		
ine	divid	luaf															ethofu	mesa	ite
pr	odin	ideyt	alo	fop													and		
to	eth	ıybu	tyl	_													the		
wł	nicalm	d an	d														metabo	olite	
the	e its	its															2,3-		
M	REs	fre	e														dihydr	o-3,3	3-
ap	piso	mæai	ds)														dimeth	yl-2-	-
•																	oxo-		
																	benzof	uran	1-5-
																	yl		
																	methai	ne	
																	sulpho	nate	
																	expres	sed	
																	as		
																	ethofu	mesa	ite)

- a Indicates lower limit of analytical determination.
- b [F59]Indicates that the maximum residue level has been established provisionally in accordance with Article 4(1)(f) of Directive 91/414/EEC.
- c [F27]Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from [4 years from date of coming into force of the Directive introducing this amendment].]

(p) Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 14 July 2007.]

1. 0,050,02ª Fruita (p) fresh, dried or uncooked, preserved by freezing, not containing added sugar; nuts		p)	0,05 <sup>a</sup> (p)	0,028 (p) (	(p)	0,0: (p)		(p) (p)	50,050,050,050,05 <sup>a</sup>
(i) CITR FRUI	T (b)	b [F23(	),5] <sup>c</sup> [ <sup>F23</sup>	0,05 <b>]</b> ª	[F23	000 <b>62**</b> (p)	(p) (p)	1 <sup>a</sup>	
Grapefruit									
Lemons									
Limes									
Mandarins (including clementines and other hybrids)									
Oranges									
Pomelos									
Others  (ii) TREI  NUT: (shell  or  unshe	ed	b [F23(	),05]1 <sup>df23</sup> (	0,05] <sup>a</sup>	c [F23(	),05] <sup>ac</sup>	0,1*0,0 (p) (p)	14	
Almonds									
Brazil nuts									

a Indicates lower limit of analytical determination.

b [F59]Indicates that the maximum residue level has been established provisionally in accordance with Article 4(1)(f) of Directive 91/414/EEC.]

c [F27Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from [4 years from date of coming into force of the Directive introducing this amendment].]

<sup>(</sup>p) Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 14 July 2007.]

Cashew nuts	7																	
Chestnu	its																	
Coconu	ts																	
Hazelnı	its										0,1° (p)	l						
Macada	mia																	
Pecans																		
Pine nuts																		
Pistachi	os																	
Walnuts	\$																	
Others											0,02 (p)	2ª						
(iii)	PC FF	JF55 ME UIT	0 <b>000</b> (p)	l <sup>alb</sup>	[F23	1] <sup>c</sup>	[F23	0,05	ac	[F23	0,05	ac	0,02 (p)	20,0 (p)	1 <sup>a</sup>			
Apples																		
Pears											0,02 (p)	2ª						
Quinces	3																	
Others											0,02 (p)	2ª						
(iv)	ST FF	ONI UIT	200 <b>2</b> (p)	l <sup>alb</sup>	[F23(	0,05	ladF23	0,05	] <sup>ac</sup>		0,02 (p)	2ª	0,02 (p)	20,0 (p)	1 <sup>a</sup>			
Apricot	s									[F27	5]°							
Cherrie	s									[F23	5]°							
Peaches (includi nectarin and similar hybrids	ng ies									[F27								

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Plur	ns										[F23	1]°						
Oth	ers										[F23	0,05	] <sup>ac</sup>					
(v)		SN	ERR ND MAL UIT		1 <sup>a</sup>							0,02 (p)	2ª	20,0 (p)	1 <sup>a</sup>			
(a)		an wi				[F26 (p)]		[F23	2]°		[F23	5]°						
Tab						[F27	2]°											
Win grap						[F27	1]°											
(b)			her in	0.02 errie	l <sup>ab</sup> S	[F23	0,5]°	[F23	0,05	ac	[F23	5]°						
(c)		fru (ot tha	it her	0,02	ab	[F23	0,05	]adF23	0,05	]ac	[F23	10] <sup>c</sup>						
Blac	ckbe	rries	3															
Dev	vber	ries																
Log	anb	errie	S															
Ras	pbei	ries																
Oth	ers																	
(d)		sm fru an	all it	0,02	l <sup>ab</sup>	[F23	0,05	la <sup>dF23</sup>	0,05	ac	[F27	5]°						

a Indicates lower limit of analytical determination.

b | F59Indicates that the maximum residue level has been established provisionally in accordance with Article 4(1)(f) of Directive 91/414/EEC.]

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ANNEX II

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I	(a4	11	I		I	I	I	I	I	I			I	ı		I	ı	I	1 1	
	tha	her																		
	wi	ld)																		
Bilberri	es									[F26	5									
										(p)]										
Cranber	ries																			
Currant	s									[F26	5									
(red, black										(p)]										
and																				
white)																				
Gooseb	errie	S								[F26	5									
										(p)]										
Others										[F26	0,05									
										(p)]										
(e)	W	I <sup>F55</sup>	0,02	] <sup>ab</sup>	[F23	0,05	] <sup>adF23</sup>	0,05	l <sup>ac</sup>	[F23	0,05	] <sup>ac</sup>								
	be	rries																		
	an wi	d Id																		
	fru																			
		∫F55	000 <b>0</b> (p)	l <sup>ab</sup>	∫ <sub>F23</sub>	0,05	adF23	0,05	ac				0,02	2ª						
(vi)	MI.	ISCI	(b)	ANE	OO	<b>S</b> '							(p)							
Avocad	os																			
Bananas	S										0,1									
											(p)									
Dates																				
Figs																				
Kiwi										[F23	10]°									
Kumqua	ats																			
Litchis																				
Mangoe	s										0,5									
Olivaa											(p)			0.04						
Olives														0,03 (p)	)					
														(r)						

a Indicates lower limit of analytical determination.

b  $[F^{59}]$  Indicates that the maximum residue level has been established provisionally in accordance with Article 4(1)(f) of Directive 91/414/EEC.]

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<sup>(</sup>p) Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 14 July 2007.]

Pas	sion																				
frui	it																				
Pin	eapp	les																			
Pap	aya																				
Oth	ners										[F23	000 <b>6</b> 2 (p)	Z <sup>ac</sup>		0,0 (p)	1 <sup>a</sup>					
2.	0,03 (p)	or ur	icoo ozen	0.0 ables (p) ked,		5ª	0,0 (p)		0,0 (p)	20,0: (p)	5ª			50,0 (p)	20,0 (p)	<b>1</b> a	0,0 (p)		50,0	50,0:	50,05
(i)		Al TU	ND JBE	20,02 R ETAB				[F23	0,05	ac	[F23	000 <b>6</b> (p)	<b>2</b> ªc			0,0: (p)	5ª				
Bee	troo	t																0,1 (p)			
Car	rots					[F23	0,1 <b>]</b> °														
Cel	eriac	;																			
Но	rsera	dish	L																		
	usale chok																				
Par	snip	S				[F27	0,01	] <sup>c</sup>													
Par roo	sley t																				
Rac	lishe	S																			
Sal	sify																				
Sw	eet atoes	\$																			
Sw	edes																				
Tur	nips																				
я	India	otos 1	ovvor l	limit o	fonals	rtical.	datarn	ninati	on												

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<sup>(</sup>p) Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 14 July 2007.]

Yam						
Others		[F23]0,05				0,05 <sup>a</sup> (p)
(ii) BU	JESS 0,02 ab GETABLES	[F26] (p)]	[F26]0,05 (p)]	[F2300062** (p)	0,05 <sup>a</sup> (p)	0,05 <sup>a</sup> (p)
Garlic		[F270,5]°	:			
Onions		[F270,5]°	[F270,1]c			
Shallots		[F270,5]°				
Spring onions		[F270,2]°				
Others		[F270,05	]a <sup>dF27</sup> 0,05]ac			
	RUITING EGETABLES	3			0,05 <sup>a</sup> (p)	0,05 <sup>a</sup> (p)
(a) So	lanacea					
Tomatoes	[F55]]b	[F230,2]°	[F23]1] <sup>c</sup>	[F23]1c (p)		
Peppers		[F230,5]°		[ <sup>F27</sup> 2] <sup>c</sup>		
Aubergines	[F550,2]b			[F27]1]c		
Others	[F550,02]ab	[F23]0,05	1acF230,05 ac	[F23 0006]Pac (p)		
	icurbits —			[F23] 10°,02° (p)		
Cucumbers	[F580,2 (p)]	[F230,5]°	[F230,1] <sup>c</sup>			
Gherkins			[F230,1]°			
Courgettes	[F580,2 (p)]		[F230,1]°			
Others	[F580,02 (p)]	[F230,05	] acF230,05] ac			

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	1		ĭ						1	1									
(c)			icurt dibl								[F23	000 <b>6</b> 2 (p)	Paic P						
Me	lons		[F55	0,3] <sup>t</sup>		[F23	0,2]°	[F23	0,2 <b>]</b> °										
Squ	iashe	es																	
Wat	term	elon	S			[F23	0,2]°	[F23	0,2]°										
Oth	ers		[F55	0,02	] <sup>ab</sup>	[F23	0,05	lacF23	0,05	lac									
(d)		Sv	( <sup>F55</sup> veet rn	0,02	] <sup>ab</sup>	[F23	0,05	] <sup>adF23</sup>	0,05	l <sup>ac</sup>	[F23	000 <b>6</b> 2 (p)	paic						
(iv)		BI VI	RAS EGE	0,02 81С/ ГАВ	l <sup>ab</sup> LES			[F23	0,05	] <sup>ac</sup>	[F23	0 <b>006</b> 2 (p)	pac		0,0: (p)	5ª	0,0; (p)	5ª	
(a)			ower assic			[F27	0,1]°												
Bro	ccol	i				[F26 (p)]	0,05												
Cau	ıliflo	wer				[F26 (p)]	0,05												
Oth	ers					[F26 (p)]	0,02												
(b)			ad issic	a															
	ssels outs	S																	
Hea	ad bage	;				[F23	1] <sup>c</sup>												
Oth	ers					[F23	0,05	] <sup>ac</sup>											
(c)			afy issic	a															
	nese bage																		

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										1	1	
Kale		[F230,	2] <sup>c</sup>									
Others		[F23]0,										
(d)	Kohlrabi	[F230,	05] <sup>ac</sup>									
(v)	LEAF VEGETABLES AND FRESH HERBS				0,03 (p)	50,02 (p)	2ª	(t	05°	0,05 (p)	a )	
(a)	Lettuce and similar		[F27	1] <sup>c</sup>								
Cress												
Lamb's lettuce												
Lettuce		[F232]	$\begin{bmatrix} c & \begin{bmatrix} F26 \\ (p) \end{bmatrix} \end{bmatrix}$		[F27	30]°						
Scarole		[F27]1]	(p)	1								
Others		[F230,	05]1 <sup>4F26</sup> (p)	0,05	[F27	0,05	ac					
(b)	Spinach and similar	[F270,	05]# <sup>F23</sup>	0,05] <sup>ac</sup>	[F27	0,05	ac					
Spinach		[F26]0, (p)]	05									
Beet leaves (chard)												
Others		[F26] (p)]	02									
(c)	Water cress		05]† <sup>F23</sup>	0,05] <sup>ac</sup>	[F27	0,05	ac					

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**b**  $\int_{-F^{59}}^{F^{59}}$  Indicates that the maximum residue level has been established provisionally in accordance with Article 4(1)(f) of Directive 91/414/EEC.]

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(d)		W	itloo	f		[F23	0,3]°	[F23	0,05	] <sup>ac</sup>	[F27	0,05	ac						
(e)			rbs			[F23	1] <sup>c</sup>	[F23	0,05	] <sup>ac</sup>	[F27	0,05	l <sup>ac</sup>						
Che	rvil	110	103																
Chi																			
Par																			
Cel leav																			
Oth	ers																		
(vi)		VI	GU GU EGE esh)		l <sup>ab</sup> LES		0,05	] a <sup>F23</sup>	0,05	] <sup>ac</sup>	[F23	0 <b>006</b> 2 (p)	Pac		0,0: (p)	5ª	0,03 (p)	5ª	
Bea (wit	th																		
Bea (with	thou	t																	
Pea (with	th																		
Pea (with	thou	t																	
Oth	ers																		
(vii	)	VI	IF55 EM EGE esh)	0,02 TAB	l <sup>ab</sup> LES	[F26(p)]	0,02	[F23	0,05	] <sup>ac</sup>	[F23	0 <b>006</b> 2 (p)	Pac		0,0: (p)	5ª	0,03 (p)	5ª	
Asp	arag	us																	
Car	dooi	ıs																	
Cel	ery																		
Fen	nel																		

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Glo	be chok	es																			
Lee	k					[F27	0,2 <b>]</b> °														
Rhı	ıbarl	þ																			
Oth	ers					[F27	0,05	] <sup>ac</sup>													
(vii	i)	FU	J <sup>F55</sup> JNG	0,02	l <sup>ab</sup>	[F23	0,05	] <sup>adF23</sup>	0,05	l <sup>ac</sup>	[F23	0 <b>006</b> 2 (p)	P <sup>ac</sup>			0,0: (p)	5ª	0,03 (p)	5ª		
(a)		l .	ıltiva ıshro	ated ooms	5																
(b)		W mi	ishra	ooms	•																
3.	0,0: (p)	50.0 <b>P</b> ( (p)	2‡F55 Ilses	000 <b>2</b> (p)	<b>10</b> ,0: (p)	5 <b>†</b> F23	000 <b>5</b> (p)	<b>5</b> F 23	0 <b>006</b> (p)	(p)	5† <sup>F23</sup>	0 <b>006</b> 2 (p)	(p)	50,02 (p)	20,0 (p)	1 <sup>a</sup>	0,0: (p)		50,0:	50,03	50,05°
Bea	ins															0,2 (p)					
Ler	itils																				
Pea	S															0,2 (p)					
Oth																0,0: (p)	5ª				
4.	0,1°(p)	0.0 (%)	5i <sup>F55</sup> ed	(p)	)0,1° (p)	[F23	001 <b>1</b> *	c [F23	001 <b>]</b> *	°0,1°	[F23	0 <b>010</b> 3 (p)	5 <sup>a</sup>		50,02 (p)	2ª	0,1 <sup>4</sup> (p)				0,1 <sup>a</sup> (p)
Lin	seed															5 (p)					
Pea	nuts																				
Pop	py ds																				
Ses	ame ds																				
Sur	iflov d	ver																			

Indicates lower limit of analytical determination.

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Rap																[x8(	,5]				
Soy																[ <sup>x8</sup> (					
Mu	starc d	l																			
Cot													0,2 (p)								
Oth	ers												0,0: (p)	5ª		0,1 <sup>4</sup> (p)	1				
5.	0,0	50 <u>0</u> 0	2#F55	0002	<b>10</b> ,0:	5 <b>*</b> F23	0006	<b>5</b> 4F23	0000	<b>20</b> ,0	5 <b>°</b> F23	0006	<b>20</b> ,0:	50,02	20,0	10,0:	50,0	50,0	<b>50</b> ,0:	50,0:	5 <b>0</b> ,05
<i>J</i> .	(p)	(b)	lato	(þ)	(p)		(p)		(p)	(p)		(p)	(p)	(p)	(p)	(p)	(p)	(p)			
Ear pota	ly atoes	3																			
War pota	re atoes	3																			
6.	0,1° (p)	an ste dr fer or otl fro the of sir	d ems, ied, mer nerw om e ives Cam	nted vise, iellia																	0,1ª
7.	0,1° (p)	ind ho pe an un	clud p llets d	ing	(p)		(b)	F23	(p)	(p)	[F23	00J <b>Ф</b> ; (р)	50,1° (p)	(p)	50,02 (p)	20,1°(p)	(p)	(p)	0,1	0,1	0,1ª

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<sup>(</sup>p) Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from 14 July 2007.]

Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

#### **Editorial Information**

- X7 Substituted by Corrigendum to Commission Directive 2003/60/EC of 18 June 2003 amending the Annexes to Council Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC as regards the fixing of maximum levels for certain pesticide residues in and on cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables (Official Journal of the European Union L 155 of 24 June 2003).
- X8 Inserted by Corrigendum to Commission Directive 2003/60/EC of 18 June 2003 amending the Annexes to Council Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC as regards the fixing of maximum levels for certain pesticide residues in and on cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables (Official Journal of the European Union L 155 of 24 June 2003).

### **Textual Amendments**

**F63** Inserted by Commission Directive 2003/60/EC of 18 June 2003 amending the Annexes to Council Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC as regards the fixing of maximum levels for certain pesticide residues in and on cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables (Text with EEA relevance).

[F64]X9G and exampl of individual to which the MRLs apply	es ual ts	Linuro							rgyyazofamid
1.	0.05 <sup>ab</sup> Fruit, fresh, dried or uncooked preserved by freezing not containing added sugar; nuts	ed ,	0,05 <sup>ab</sup>	0,05 <sup>ab</sup>	0,05 <sup>ab</sup>	0,05 <sup>ab</sup>	0,01 <sup>ab</sup>	0,01 <sup>ab</sup>	
(i)	CITRUS FRUIT	0,05 <sup>ab</sup>							0,01 <sup>ab</sup>

a Indicates lower limit of analytical determination

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Grapefru	iit							
Lemons								
Limes								
Mandari (includir clementi and other hybrids)	ng nes							
Oranges								
Pomelos								
Others								
(ii)	TREE NUTS (shelled or unshelle	0,05 <sup>ab</sup>						0,01 <sup>ab</sup>
Almonds	\$							
Brazil nuts								
Cashew								
Chestnut	ts							
Coconut	S							
Hazelnu	ts							
Macadar	nia							
Pecans								
Pine nuts								
Pistachio	s							
Walnuts								
Others								
(iii)	POME FRUIT	0,05 <sup>ab</sup>						0,01 <sup>ab</sup>
Apples								
-	L	L	1		L	L	l	L

a Indicates lower limit of analytical determination

b Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from [4 years from date of coming into force of the Directive introducing this amendment].]]

			T		I				1
Pears									
Quinces									
Others									
(iv)	STONE FRUIT	0,05 <sup>ab</sup>							0,01 <sup>ab</sup>
Apricots									
Cherries									
Peaches (includin nectarine and similar hybrids)	s								
Plums									
Others									
(v)	BERRIE AND SMALL FRUIT	S,05 <sup>ab</sup>							
(a)	Table and wine grapes								0,5 <sup>b</sup>
Table grapes									
Wine grapes									
(b)	Strawber (other than wild)	rries							0,01ªb
(c)	Cane fruit (other than wild)								0,01 <sup>ab</sup>
Blackber	ries								
	L	L		L	L	L	1	L	

a Indicates lower limit of analytical determination

b Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from [4 years from date of coming into force of the Directive introducing this amendment].]]

Dewberr	ies					
Loganbe	rries					
Raspberr						
Others						
(d)	Other small fruit and berries (other than wild)					0,01 <sup>ab</sup>
Bilberrie	S					
Cranberr	ies					
Currants (red, black and white)						
Goosebe	rries					
Others						
(e)	Wild berries and wild fruit					0,01 <sup>ab</sup>
(vi)	MISCEI	0,05ªb L'ANEOU	IJS			0,01ªb
Avocado	S					
Bananas						
Dates						
Figs						
Kiwi						
Kumqua	ts					
Litchis						
Mangoes	3					

a Indicates lower limit of analytical determination

b Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from [4 years from date of coming into force of the Directive introducing this amendment].]]

								·	
Olives									
Passion fruit									
Pineappl	es								
Papaya									
Others									
2.	0.05 <sup>ab</sup> Vegetab fresh or uncooke frozen or dry			0,05 <sup>ab</sup>	0,05 <sup>ab</sup>	0,05 <sup>ab</sup>	0,01 <sup>ab</sup>	0,01 <sup>ab</sup>	
(i)	ROOT AND TUBER VEGETA	ABLES							0,01 <sup>ab</sup>
Beetroot									
Carrots		0,2 <sup>b</sup>	0,2 <sup>b</sup>						
Celeriac		0,5 <sup>b</sup>							
Horserac	lish		0,2 <sup>b</sup>						
Jerusaler artichoke									
Parsnips		0,2 <sup>b</sup>	0,2 <sup>b</sup>						
Parsley root		0,2 <sup>b</sup>	0,2 <sup>b</sup>						
Radishes	3								
Salsify									
Sweet potatoes									
Swedes									
Turnips									
Yam									
Others		0,05 <sup>ab</sup>	0,05 <sup>ab</sup>						

a Indicates lower limit of analytical determination

b Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from [4 years from date of coming into force of the Directive introducing this amendment].]]

(ii)	BULB	$0,05^{ab}$	0,05 <sup>ab</sup>			0,01ª
(11)	VEGETA	ABLES				
Garlic						
Onions						
Shallots						
Spring onions						
Others						
(iii)	FRUITII VEGETA	0.05 <sup>ab</sup> NG ABLES	0,05 <sup>ab</sup>			
(a)Solar	nacea					
Tomatoe						0,2 <sup>b</sup>
Peppers						
Aubergii	nes					
Others						0,01ª
edible peel	urbits —					
Cucumb	ers					0,1 <sup>b</sup>
Gherkins	\$					
Courgett	tes					
Others						0,01ª
(c)	Cucurbit inedible peel	s —				0,1 <sup>b</sup>
Melons						
Squashe	s					
Waterme	lons					
Others						
(d)	Sweet					0,01ª
(iv)	BRASSI	0,05 <sup>ab</sup>	0,05 <sup>ab</sup>			0,01ª

a Indicates lower limit of analytical determination

b Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from [4 years from date of coming into force of the Directive introducing this amendment].]]

(a)Flow brassica	ering a							
Broccoli								
Cauliflo	wer							
Others								
(b)Head brassica	il a		1	1		I	1	ı
Brussels sprouts								
Head cabbage								
Others								
(c)Leaf	y a	ı		'	1	I		ı
Chinese cabbage	-							
Kale								
Others								
(d)	Kohlrabi							
(v)	LEAF VEGETAND FRESH HERBS	ABLES	0,05 <sup>ab</sup>					0,01 <sup>ab</sup>
(a)	Lettuce and similar	0,05 <sup>ab</sup>						
Cress								
Lamb's lettuce								
Lettuce								
Scarole								
Others								
(b)	Spinach and similar	0,05 <sup>ab</sup>						

a Indicates lower limit of analytical determination

b Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from [4 years from date of coming into force of the Directive introducing this amendment].]]

Spinach							
Beet leaves (chard)							
Others							
(c)	Water	0,05 <sup>ab</sup>					
(d)	Witloof	0,05 <sup>ab</sup>					
(e)Herb	S						
Chervil							
Chives							
Parsley		1 <sup>b</sup>					
Celery		1 <sup>b</sup>					
Others		0,05 <sup>ab</sup>					
(vi)	LEGUM VEGETA (fresh)		0,2 <sup>b</sup>				0,01 <sup>ab</sup>
Beans (with pods)							
Beans (without pods)		0,1 <sup>b</sup>					
Peas (with pods)							
Peas (without pods)		0,1 <sup>b</sup>					
Others		0,05ab					
(vii)	STEM VEGETA (fresh)	ABLES	0,05 <sup>ab</sup>				0,01 <sup>ab</sup>
Asparag	us						
	L	L			L		

a Indicates lower limit of analytical determination

Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from [4 years from date of coming into force of the Directive introducing this amendment].]]

		,							
Cardoon	s								
Celery		0,1 <sup>b</sup>							
Fennel									
Globe artichok	es								
Leek									
Rhubarb									
Others		$0,05^{ab}$							
(viii)	FUNGI	0,05 <sup>ab</sup>	0,05 <sup>ab</sup>						0,01 <sup>ab</sup>
(a)	Cultivate mushroo								
(b)	Wild mushroo	ms							
3.	0.05ab PULSES	S <sup>0,05ab</sup>	0,05 <sup>ab</sup>	0,05 <sup>ab</sup>	0,05 <sup>ab</sup>	0,05 <sup>ab</sup>	0,01 <sup>ab</sup>	0,01 <sup>ab</sup>	0,01 <sup>ab</sup>
Beans									
Lentils									
Peas									
Others									
4.	OO5ab OIL SEED	0,1 <sup>ab</sup>	0,1ªb	0,05 <sup>ab</sup>	0,05 <sup>ab</sup>	0,05 <sup>ab</sup>	0,01 <sup>ab</sup>	0,01ªb	0,02ªb
Linseed									
Peanuts									
Poppy seeds									
Sesame seeds									
Sunflow	er								
Rape seed									
Soya bean									

a Indicates lower limit of analytical determination

b Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from [4 years from date of coming into force of the Directive introducing this amendment].]]

Mustard seed									
Cotton									
Others									
5.	0.05ab <b>POTAT</b>	0.05 <sup>ab</sup> <b>OES</b>	0,05 <sup>ab</sup>	0,05 <sup>ab</sup>	0,05 <sup>ab</sup>	0,05 <sup>ab</sup>	0,01 <sup>ab</sup>	0,01 <sup>ab</sup>	0,01 <sup>ab</sup>
Early potatoes									
Ware potatoes									
6.	Cleaves and stems, dried, ferment or otherwise from the leaves of Camellia sinensis	se,	0,1 <sup>ba</sup>	0,1 <sup>ba</sup>	0,1 <sup>ba</sup>	0,1 <sup>ba</sup>	0,05 <sup>ab</sup>	0,05 <sup>ab</sup>	0,02 <sup>ab</sup>
7.	O 1 ba HOPS (dried), includin hop pellets and unconce powder		0,1 <sup>ba</sup>	0,1 <sup>ba</sup>	0,1 <sup>ba</sup>	0,1 <sup>ba</sup>	0,05 <sup>ab</sup>	0,05 <sup>ab</sup>	0,02 <sup>ab</sup>

a Indicates lower limit of analytical determination

# **Editorial Information**

**X9** Substituted by Corrigendum to Commission Directive 2003/113/EC of 3 December 2003 amending the Annexes to Council Directives 86/362/EEC, 86/363/EEC and 90/642/EEC as regards the fixing of maximum levels for certain pesticide residues in and on cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables (Official Journal of the European Union L 324 of 11 December 2003).

b Indicates provisional maximum residue level in accordance with Article 4(1)(f) of Directive 91/414/EEC: unless amended, this level will become definitive with effect from [4 years from date of coming into force of the Directive introducing this amendment].]]

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## **Textual Amendments**

**F64** Inserted by Commission Directive 2003/113/EC of 3 December 2003 amending the Annexes to Council Directives 86/362/EEC, 86/363/EEC and 90/642/EEC as regards the fixing of maximum levels for certain pesticide residues in and on cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables (Text with EEA relevance).

[ <sup>F62</sup> Groups and examples of individual products to which the MRLs apply		Pesticide residue and maximum residue levels (mg/kg)			
		Acephate	Parathion-methyl (sum of Parathion-methyl and para-oxon-methyl expressed as Parathion-methyl)		
or uncoo preserve freezing, containin sugar; n	d by not ng added uts	0,02ª	0,02ª		
(i)CITRUS FRU	IT				
Grapefruit					
Lemons					
Limes					
Mandarins (including clementines and other hybrids)					
Oranges					
Pomelos					
Others					
(ii)TREE NUTS or unshelled)	(shelled				
Almonds					
Brazil nuts					
Cashew nuts					
Chestnuts					
Coconuts					
Hazelnuts					
Macadamia nuts					
Pecan nuts					
Pine nuts					
a Indicates lower limi	t of analytical de	etermination I			

Pistachio nuts		
Walnuts		
Others		
(iii)POME FRUIT		
Apples		
Pears		
Quinces		
Others		
(iv)STONE FRUIT		
Apricots		
Cherries		
Peaches (including nectarines and similar hybrids)		
Plums		
Others		
(v)BERRIES AND SMALL FRUIT (a)Tables 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		
a Indicates lower limit of analytical de	termination 1	

(e) Wild berries and wild fruit		
(vi)MISCELLANEOUS		
Avocados		
Bananas		
Dates		
Figs		
Kiwi		
Kumquats		
Litchis		
Mangoes		
Olives		
Passion fruit		
Pineapples		
Pomegranate		
Others		
2. Vegetables, fresh or uncooked, frozen or dry	0,02ª	0,02ª
(i)ROOT AND TUBER VEGETABLES		
Beetroot		
Carrots		
Celeriac		
Horseradish		
Jerusalem artichokes		
Parsnips		
Parsley root		
Radishes		
Salsify		
Sweet potatoes		
Swedes		
Turnips		
Yam		
a Indicates lower limit of analytical de	termination.]	

Others		
(ii)BULB VEGETABLES		
Garlic		
Onions		
Shallots		
Spring onions		
Others		
(iii)FRUITING VEGETABLES		
(a)Solanacea	I	T.
Tomatoes		
Peppers		
Aubergines		
Others		
(b)Cucurbits — edible peel		
Cucumbers		
Gherkins		
Courgettes		
Others		
(c)Cucurbits — inedible peel		
Melons		
Squashes		
Watermelons		
Others		
(d) Sweetcorn		
(iv)BRASSICA VEGETABLES		
(a)Flowering brassica		T.
Broccoli		
Cauliflower		
Others		
(b)Head brassica		
Brussels sprouts		
Head cabbage		
a Indicates lower limit of analytical de	termination I	

ANNEX II

Document Generated: 2024-02-28

Others		
(c)Leafy brassica		
Chinese cabbage		
Kale		
Others		
(d) Kohlrabi		
(v)LEAF VEGETABLES AND FRESH HERBS		
(a)Lettuce and similar		
Cress		
Lamb's lettuce		
Lettuce		
Scarole		
Others		
(b)Spinach and similar		
Spinach		
Beet leaves (chard)		
Others		
(c) Water cress		
(d) Witloof		
(e)Herbs		
Chervil		
Chives		
Parsley		
Celery leaves		
Others		
(vi)LEGUME VEGETABLES (fresh)		
Beans (with pods)		
Beans (without pods)		
Peas (with pods)		
Peas (without pods)		
Others		
(vii)STEM VEGETABLES (fresh)		
a Indicates lower limit of analytical de	termination.]	

Asparagus		
Cardoons		
Celery		
Fennel		
Globe artichokes		
Leek		
Rhubarb		
Others		
(viii)FUNGI		
(a) Cultivated mushrooms		
(b) Wild mushrooms		
3. PULSES	0,02ª	
Beans		
Lentils		
Peas		0,2
Others		0,02ª
4. OIL SEEDS	0,05ª	0,05ª
Linseed		
Peanuts		
Poppy seeds		
Sesame seeds		
Sunflower seed		
Rape seed		
Soya bean		
Mustard seed		
Cotton seed		
Others		
5. POTATOES	0,02ª	0,02ª
Early potatoes		
Ware potatoes		
a Indicates lower limit of analytical	determination.]	1

6.	TEA (leaves and stems, dried, fermented or otherwise, from the leaves of <i>Camellia sinensis</i> )	0,05ª		0,05ª
7.	HOPS (dried), including hop pellets and unconcentrated powder	0,05ª	0,	0,05ª
a Indic	cates lower limit of analytical de	etermination.]		I
	oups and examples of cts to which the MRL		Pesticide resilevel (mg/kg)	idue and maximum residue
prouu		o would apply	Fenamiphos	(sum of fenamiphos and its nd sulphone expressed as
preser	t, fresh, dried or unco ved by freezing, not co sugar; nuts		0.004	
(i)	CITRUS FRUIT		0,02ª	
Grapefi	ruit			
Lemons	5			
Limes				
Mandaı hybrids	rins (including clement)	ines and other		
Orange	s			
Pomelo	S			
Others				
(ii) TREE NUTS (shelled or unshelled)		0,02ª		
Almonds				
Brazil r				
Cashew				
Chestnuts				
Coconu				
Hazeln				
Macada		i		
a Indic	cates lower limit of analytical de	etermination.]		

Pecans	
Pine nuts	
Pistachios	
Walnuts	
Others	
(iii) POME FRUIT	0,02ª
Apples	
Pears	
Quinces	
Others	
(iv) STONE FRUIT	0,02ª
Apricots	
Cherries	
Peaches (including nectarines and similar hybrids)	
Plums	
Others	
(v) BERRIES AND SMALL FRUIT	0,02ª
(a)Table and wine grapes	I
Table grapes	
Wine grapes	
(b) Strawberries (other than wild)	
(c)Cane fruit (other than wild)	T
Blackberries	
Dewberries	
Loganberries	
Raspberries	
Others	
(d)Other small fruit and berries (other than wild)	
Bilberries	
Cranberries	
Currants (red, black and white)	
a Indicates lower limit of analytical determination.]	

Gooseberries	
Others	
(e) Wild berries and wild fruit	
(vi)MISCELLANEOUS	
Avocados	
Bananas	0,05
Dates	
Figs	
Kiwi	
Kumquats	
Litchis	
Mangoes	
Olives	
Passion fruit	
Pineapples	
Pomegranate	
Others	0,02ª
2. Vegetables, fresh or uncooked, frozen or dry	_
(i)ROOT AND TUBER VEGETABLES	
Beetroot	
Carrots	$[^{X10}0,05]$
Celeriac	
Horseradish	
Jerusalem artichokes	
Parsnips	
Parsley root	
Radishes	
Salsify	
Sweet potatoes	
Swedes	
Turnips	
Yam	
Others	0,02ª
a Indicates lower limit of analytical determination.]	

Council Directive of 27 November 1990 on the fixing of maximum levels for...

ANNEX II

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	T
(ii) BULB VEGETABLES	0,02*
Garlic	
Onions	
Shallots	
Spring onions	
Others	
(iii)FRUITING VEGETABLES	
(a)Solanacea	_
Tomatoes	0,05
Peppers	0,1
Aubergines	0,05
Others	0,02ª
(b)Cucurbits — edible peel	
Cucumbers	0,05
Gherkins	
Courgettes	0,05
Others	0,02ª
(c)Cucurbits — inedible peel	
Melons	0,05
Squashes	
Watermelons	0,05
Others	0,02ª
(d) Sweet corn	0,02ª
(iv)BRASSICA VEGETABLES	
(a) Flowering brassica	0,02ª
Broccoli (including Calabrese)	
Cauliflower	
Others	
(b)Head brassica	
Brussels sprouts	0,05
Head cabbage	0,05
Others	0,02ª
(c) Leafy brassica	0,02ª
a Indicates lower limit of analytical determination.]	

Chinese cabbage		
Kale		
Others		
(d) Kohlrabi	$0.02^{a}$	
(v) LEAF VEGETABLES AND FRESH HERBS	0,02ª	
(a)Lettuce and similar		
Cress		
Lamb's lettuce		
Lettuce		
Scarole (broad-leaf endive)		
Others		
(b)Spinach and similar		
Spinach		
Beet leaves (chard)		
Others		
(c) Water cress		
(d) Witloof		
(e)Herbs		
Chervil		
Chives		
Parsley		
Celery leaves		
Others		
(vi) LEGUME VEGETABLES (fresh)	0,02ª	
Beans (with pods)		
Beans (without pods)		
Peas (with pods)		
Peas (without pods)		
Others		
(vii) STEM VEGETABLES (fresh)	0,02ª	
Asparagus		
a Indicates lower limit of analytical determination.]		

Cardoons	
Celery	
Fennel	
Globe artichokes	
Leek	
Rhubarb	
Others	
(viii) FUNGI	0,02ª
(a) Cultivated mushrooms	
(b) Wild mushrooms	
3. Pulses	0,02ª
Beans	
Lentils	
Peas	
Others	
4. Oilseeds	0,05ª
Linseed	
Peanuts	
Poppy seed	
Sesame seed	
Sunflower seed	
Rape seed	
Soya bean	
Mustard seed	
Cotton seed	
Others	
5. Potatoes	0,02ª
Early potatoes	
Ware potatoes	
a Indicates lower limit of analytical determination.]	

ANNEX II
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6.	Tea (dried leaves and stalks, fermented or otherwise, <i>Camellia sinensis</i> )	0,05ª
7.	Hops (dried), including hop pellets and unconcentrated powder	0,05ª

a Indicates lower limit of analytical determination.]

## **Editorial Information**

**X10** Substituted by Corrigendum to Commission Directive 2004/2/EC of 9 January 2004 amending Council Directives 86/362/EEC, 86/363/EEC and 90/642/EEC as regards maximum residue levels for fenamiphos (Official Journal of the European Union L 14 of 21 January 2004).

### **Textual Amendments**

**F65** Inserted by Commission Directive 2004/2/EC of 9 January 2004 amending Council Directives 86/362/EEC, 86/363/EEC and 90/642/EEC as regards maximum residue levels for fenamiphos (Text with EEA relevance).

[F66Pesticide residue and maximum residue level (mg/kg) Chlordan HCH, **Ethylene Nitrofen** Groups Sum Aldrin Hexaand of and (sum Sum chlorooxyde dichloroexamples mercury dieldrin of cisbenzene (sum ethane of compoundsombined and isomers of individualexpressed expressed transexcept ethylene products as chlordanethe oxyde as dieldrin and 2to mercury gamma which isomer chlorothe ethanol **MRLs** expressed would as apply ethylene oxyde) 0,01ª Fruit,  $0.01^{a}$  $0.01^{a}$  $0.01^{a}$  $0.01^{a}$  $0.1^{a}$  $0.01^{a}$  $0.01^{a}$ 1. fresh, dried or uncooked. preserved by freezing, not

- a Indicates lower limit of analytical determination.
- **b** Based on background levels due to use of dieldrin and aldrin in the past.
- c Based on background levels due to use of dieldrin and aldrin in the past.
- **d** Based on background levels due to use of dieldrin and aldrin in the past.
- e Monitoring data show that levels of up to 0,02 mg/kg of dieldrin can be found of pumpkin seeds used for oil extraction.]

	containing added						
	sugar;						
	nuts						
i)CITRU FRUIT	JS			I	I.		
Grapefrui	t						
Lemons							
Limes							
Mandarin (including clementin and other hybrids)	<b>;</b>						
Oranges							
Pomelos							
Others							
ii)TREE NUTS (shelled or unshelle							
Almonds							
Brazil nuts							
Cashew nuts							
Chestnuts							
Coconuts							
Hazelnuts							
Macadam	ia						
Pecans							
Pine nuts							
Pistachios							
a Indicate	s lower limit o	f analytical de	termination.				
b Based o	n background	levels due to u	se of dieldrin	and aldrin in th	ne past.		
c Based o	n background	levels due to u	se of dieldrin	and aldrin in th	ne past.		
d Based o	n background	lavale dua ta u	se of dieldrin	and aldrin in th	na nast	 	

Monitoring data show that levels of up to 0.02 mg/kg of dieldrin can be found of pumpkin seeds used for oil extraction.]

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Walnuts							
Others							
iii)POM FRUIT	E						
Apples							
Pears							
Quinces							
Others							
iv)STON FRUIT	NE			1	1		
Apricots							
Cherries							
Peaches (including nectarines and similar hybrids)							
Plums							
Others							
v)BERR AND SMALL FRUIT a)Table and wine grapes							
Table grapes							
Wine grapes							
	Strawberri (other than wild)	es					
a Indicate	es lower limit o	f analytical de	termination.			 	
b Based o	on background	levels due to u	se of dieldrin a	and aldrin in th	ne past.		
c Based o	on background	levels due to u	se of dieldrin a	and aldrin in th	ne past.	 	
d Based o	on background	levels due to u	se of dieldrin a	and aldrin in th	ne past.		

Monitoring data show that levels of up to 0,02 mg/kg of dieldrin can be found of pumpkin seeds used for oil extraction.]

c)Cane fruit (other than wild)								
Blackberr	ies							
Dewberri	es							
Loganber	ries							
Raspberri	es							
Others								
d)Other small fruit & berries (other than wild)								
Bilberries								
Cranberri	es							
Currants (red, black and white)								
Gooseber	ries							
Others								
	Wild berries and wild fruit							
vi)MISC	ELLANE	OUS						
Avocados								
Bananas								
Dates								
Figs								
Kiwi								
a Indicate	Indicates lower limit of analytical determination.							
b Based o	Based on background levels due to use of dieldrin and aldrin in the past.							
c Based o	n background	levels due to u	se of dieldrin a	and aldrin in th	e past.			
d Based o	n background	levels due to u	se of dieldrin a	and aldrin in th	e past.			
e Monito	ring data show	that levels of u	up to 0,02 mg/	kg of dieldrin o	can be found o	f pumpkin seed	ds used for oil	extraction.]

Kumquat	s							
Litchis								
Mangoes								
Olives								
Passion fruit								
Pineapple	es							
Pomegra	nate							
Others								
2.	0.01 <sup>a</sup> Vegetables fresh or uncooked, frozen or dry	,	0,01ª	0,01ª	0,01ª	0,1ª	0,01ª	0,01ª
i)ROOT AND TUBER VEGET								
Beetroot								
Carrots								
Celeriac								
Horserad	ish							
Jerusalen artichoke								
Parsnips		0,02 <sup>b</sup>						
Parsley root								
Radishes								
Salsify								
Sweet potatoes								
Swedes								
a Indicat	es lower limit o	of analytical d	etermination.		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	

- b Based on background levels due to use of dieldrin and aldrin in the past.
- c Based on background levels due to use of dieldrin and aldrin in the past.
- d Based on background levels due to use of dieldrin and aldrin in the past.
- $Monitoring \ data \ show \ that \ levels \ of \ up \ to \ 0,02 \ mg/kg \ of \ dieldrin \ can \ be \ found \ of \ pumpkin \ seeds \ used \ for \ oil \ extraction.]$

Turnips								
Yam								
Others		0,01ª						
ii)	BULB VEGETAE	0,01 <sup>a</sup> BLES						
Garlic								
Onions								
Shallots								
Spring onions								
Others								
iii)FRUI VEGET	TING ABLES							
a)	Solanacea	0,01ª						
Tomatoes	\$							
Peppers								
Aubergin	es							
Others								
b)	Cucurbits - edible peel	0,02°						
Cucumbe	ers							
Gherkins								
Courgette	es							
Others								
c)	Cucurbits- inedible peel	0,03 <sup>d</sup>						
Melons								
Squashes	Squashes							
Waterme	Watermelons							
a Indicate	a Indicates lower limit of analytical determination.							
c Based	on background	levels due to u	se of dieldrin	and aldrin in tl	ne past.			

Monitoring data show that levels of up to 0,02 mg/kg of dieldrin can be found of pumpkin seeds used for oil extraction.]

Based on background levels due to use of dieldrin and aldrin in the past.

e

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Others								
d)	Sweet corn	0,01ª						
iv)	BRASSIC. VEGETAI	A <sup>0,01ª</sup> BLES						
a)Flower	ring	I.				I.		
brassica brassica	Flowering							
Broccoli (including Calabrese	<b>3</b> (*)							
Cauliflow	er							
Others								
b)Head brassica brassica								
Brussels sprouts								
Head cabbage								
Others								
c)Leafy brassica brassica								
Chinese cabbage								
Kale								
Others								
d)	Kohlrabi							
v)	LEAF VEGETAF AND FRESH HERBS							
	a Indicates lower limit of analytical determination.							
	on background							
	on background							
d Based o	on background	levels due to u	se of dieldrin	and aldrin in th	ne past.			

Monitoring data show that levels of up to 0,02 mg/kg of dieldrin can be found of pumpkin seeds used for oil extraction.]

a)Lettuc & similar	- ce							
Cress								
Lamb's lettuce								
Lettuce								
Scarole (broad- leaf endive)								
Others								
b)Spinac & similar	ch							
Spinach								
Beet leaves (chard)								
Others								
c)	Water cress							
d)	Witloof							
e)Herbs					,	,	,	,
Chervil								
Chives								
Parsley								
Celery leaves								
Others								
vi)	LEGUME VEGETAI (fresh)							
a Indicat	es lower limit of	of analytical de	termination.					
<b>b</b> Based	on background	levels due to u	se of dieldrin	and aldrin in th	ne past.			
c Based	on background	levels due to u	se of dieldrin	and aldrin in th	ne past.			
d Based	on background	levels due to u	se of dieldrin	and aldrin in th	ne past.			

Monitoring data show that levels of up to 0,02 mg/kg of dieldrin can be found of pumpkin seeds used for oil extraction.]

Beans (with pods)								
Beans (without pods)								
Peas (with pods)								
Peas (without pods)								
Others								
	STEM VEGETAE (fresh)	0,01 <sup>a</sup> BLES						
Asparagu	S							
Cardoons								
Celery								
Fennel								
Globe artichokes	S							
Leek								
Rhubarb								
Others								
viii)	FUNGI	0,01ª						
a)	Cultivated mushroom	s						
	Wild mushroom	s						
3.	0.01ª PULSES	0,01ª	0,01ª	0,01ª	0,01ª	0,1ª	0,01ª	0,01ª
Beans								
a Indicate	es lower limit o	f analytical de	etermination					

- a Indicates lower limit of analytical determination.
- **b** Based on background levels due to use of dieldrin and aldrin in the past.
- c Based on background levels due to use of dieldrin and aldrin in the past.
- **d** Based on background levels due to use of dieldrin and aldrin in the past.
- e Monitoring data show that levels of up to 0,02 mg/kg of dieldrin can be found of pumpkin seeds used for oil extraction.]

	,							
Lentils								
Peas								
Others								
4.	0.02ª OILSEED	S <sup>0,02°</sup>	0,02ª	0,02ª	0,02ª	0,2ª	0,02ª	0,02ª
Linseed								
Peanuts								
Poppy seed								
Sesame seed								
Sunflowe	er							
Rape seed								
Soya bean								
Mustard seed								
Cotton								
Others								
5.	0.01ª POTATOE	S <sup>0,01a</sup>	0,01ª	0,01ª	0,01ª	0,1ª	0,01ª	0,01ª
Early potatoes								
Ware potatoes								
6.	0.02 <sup>a</sup> TEA (dried leaves and stalks, fermented or otherwise,	0,02ª	0,02ª	0,02ª	0,02ª	0,2ª	0,02ª	0,02ª

- a Indicates lower limit of analytical determination.
- **b** Based on background levels due to use of dieldrin and aldrin in the past.
- ${f c}$  Based on background levels due to use of dieldrin and aldrin in the past.
- **d** Based on background levels due to use of dieldrin and aldrin in the past.
- e Monitoring data show that levels of up to 0,02 mg/kg of dieldrin can be found of pumpkin seeds used for oil extraction.]

ANNEX II

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	Camellia sinensis)							
7.	0 02 <sup>a</sup> HOPS (dried), including hop pellets and unconcentrowder	0,02ª	0,02ª	0,02ª	0,02ª	0,2ª	0,02ª	0,02ª

- a Indicates lower limit of analytical determination.
- **b** Based on background levels due to use of dieldrin and aldrin in the past.
- c Based on background levels due to use of dieldrin and aldrin in the past.
- d Based on background levels due to use of dieldrin and aldrin in the past.
- e Monitoring data show that levels of up to 0,02 mg/kg of dieldrin can be found of pumpkin seeds used for oil extraction.]

### **Textual Amendments**

**F66** Inserted by Commission Directive 2004/61/EC of 26 April 2004 amending the Annexes to Council Directives 86/362/EEC, 86/363/EEC and 90/642/EEC as regards maximum residue levels for certain pesticides prohibited for use in the European Community (Text with EEA relevance).

# PESTICIDE RESIDUES AND MAXIMUM RESIDUE LEVELS SPECIFICALLY IN RESPECT OF TEA (DRIED LEAVES AND STALKS, FERMENTED OR OTHERWISE, *CAMELLIA SINENSIS*)

Pestic	ide residues		Maximum levels in mg/kg (ppm)
1.	Aldrin		[F120,02]
2.	Dieldrin		
3.	Endosulfan (sum of alpha- and beta-isomers and of endosulfan sulphate, expressed as endosulfan)	singly or combined expressed as dieldrin (HEOD)	[F1230]

a Indicates lower limit of analytical determination.

b x [F8[XI]Should this level not be confirmed or amended by a directive, with effect from 1 July 2000, the appropriate lower limit of analytical determination shall apply.]]

(a) (b) (c) (d) Should levels not be adopted by  $[^{\text{F10}}31 \text{ October } 1998]$ , the following maximum levels shall apply as indicated thereafter:

- (a)  $0.02^a$
- (b) 0,01<sup>a</sup>
- (c)  $0.05^{a}$
- (d)  $0,1^a$ .]

xachlorocyclohexane (HCH) ha-isomer a-isomer mma-isomer (lindane)  Bifenthrin] omopropylate rtap	[F120,2] [F120,2] [F120,2] [F125] [F120,1]a	
a-isomer  mma-isomer (lindane)  Bifenthrin]  omopropylate	[F120,2] [F125] [F120,1]a	
nma-isomer (lindane)  Bifenthrin  omopropylate	[F125] [F120,1] <sup>a</sup>	
Bifenthrin] omopropylate	[F120,1]a	
omopropylate	[F120,1]a	
	-	
rtap		
	$[^{F67}0,1]^a$	
lordane (sum of cis- and trans-isomers)	[F120,02]a	
chlorvos	[F120,1]a	
cofol	[ <sup>F12</sup> 20]	
methoate	[ <sup>F12</sup> 0,2]	
nethoate	[ <sup>F12</sup> 0,1]	
nion	[ <sup>F68</sup> 3]	
nitrothion	[F120,5]	
acythrinate (sum of isomers)	[F120,1]a	
xachlorobenzene (HCB)	[F120,01]a	
	[ <sup>F12</sup> 0,5]	
ethidathion	[F120,1]a	
onocrotophos	[F120,1]a	
a Indicates lower limit of analytical determination.		
b x [F8]X1Should this level not be confirmed or amended by a directive, with effect from 1 July 2000, the appropriate lower limit of analytical determination shall apply.]]		
	Should this level not be confirmed or amended by a directive, v	

<sup>(</sup>a) (b) (c) (d) Should levels not be adopted by  $[^{F10}31$  October 1998], the following maximum levels shall apply as indicated thereafter:

<sup>(</sup>a)  $0.02^a$ 

<sup>(</sup>b) 0,01<sup>a</sup> (c) 0,05<sup>a</sup>

 $<sup>(</sup>d) 0,1^a$ .]

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20.	Phoxim	[F120,1]a
21.	Profenophos	[F120,1]a
22.	Propargite	[ <sup>F12</sup> 5]
23.	Quinalphos	[F122]b
24.	Phosmet (sum of phosmet and phosmet oxon expressed as phosmet)	[F120,1]a

a Indicates lower limit of analytical determination.

(a) (b) (c) (d) Should levels not be adopted by  $[^{\text{F10}}31 \text{ October } 1998]$ , the following maximum levels shall apply as indicated thereafter:

(a)  $0.02^a$ 

(b)  $0.01^{a}$ 

 $(c) 0.05^a$ 

 $(d) 0,1^a$ 

### **Editorial Information**

X11 Substituted by Corrigendum to Council Directive 93/58/EEC of 29 June 1993 amending Annex II to Directive 76/895/EEC relating to the fixing of maximum levels for pesticide residues in and on fruit and vegetables and the Annex to Directive 90/642/EEC relating to 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 first list of maximum levels (Official Journal of the European Communities No L 211 of 23 August 1993).

## **Textual Amendments**

- **F67** Substituted by Commission Directive 2000/24/EC of 28 April 2000 amending the Annexes to Council Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC on the fixing of maximum levels for pesticide residues in and on cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables respectively.
- **F68** Substituted by Commission Directive 2002/79/EC of 2 October 2002 amending the Annexes to Council Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC as regards the fixing of maximum levels for certain pesticide residues in and on cereals, foodstuffs of animal origin and certain products of plant origin, including fruit and vegetables (Text with EEA relevance).

b x [F8]XIShould this level not be confirmed or amended by a directive, with effect from 1 July 2000, the appropriate lower limit of analytical determination shall apply.]]

- (1) OJ No C 46, 25. 2. 1989, p. 5.
- (2) OJ No C 260, 15. 10. 1990, p. 56.
- (3) OJ No C 329, 30. 12. 1989, p. 11.
- (4) OJ No L 340, 9. 12. 1976, p. 26.
- (5) OJ No L 66, 10. 3. 1989, p. 36.
- (6) OJ No L 186, 30. 6. 1989, p. 23.
- (7) OJ No L 372, 31. 12. 1985, p. 50.
- (8) OJ No 12, 27. 1. 1964, p. 161/64.
- (9) OJ No L 372, 31. 12. 1985, p. 43.
- (10) OJ No L 38, 11. 2. 1974, p. 31.
- (11) OJ No L 304, 27. 10. 1987, p. 38.
- (12) OJ No L 221, 7. 8. 1986, p. 37.
- (13) OJ No L 126, 20. 5. 1988, p. 53.
- (14) [F2OJ No L 175, 4. 7. 1991, p. 35. Directive as last amended by Directive 96/4/EC (OJ No L 49, 28. 2. 1996, p. 12).
- (15) OJ No L 49, 28. 2. 1996, p. 17.]
- (16) [F1OJ No L 186, 30. 6. 1989, p. 23.
- (17) OJ No L 290, 24. 11. 1993, p. 14.]
- (18) [F2OJ No L 230, 19. 8. 1991, p. 1. Directive as last amended by Directive 96/32/EC (OJ No L 144, 18. 6. 1996, p. 12).
- (19) OJ No L 109, 26. 4. 1983, p. 8. Directive as last amended by Decision 96/139/EC (OJ No L 32, 10. 2. 1996, p. 31).]
- (20) OJ No L 207, 15. 8. 1979, p. 26.
- (21) [F2 F4OJ L 184, 17.7.1999, p. 23.]]

## **Textual Amendments**

- F1 Substituted by Council Directive 97/41/EC of 25 June 1997 amending Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC relating to the fixing of maximum levels for pesticide residues in and on, respectively, fruit and vegetables, cereals, foodstuffs of animal origin, and certain products of plant origin, including fruit and vegetables.
- **F2** Inserted by Council Directive 97/41/EC of 25 June 1997 amending Directives 76/895/EEC, 86/362/EEC, 86/363/EEC and 90/642/EEC relating to the fixing of maximum levels for pesticide residues in and on, respectively, fruit and vegetables, cereals, foodstuffs of animal origin, and certain products of plant origin, including fruit and vegetables.
- **F4** Substituted by Council Regulation (EC) No 806/2003 of 14 April 2003 adapting to Decision 1999/468/EC the provisions relating to committees which assist the Commission in the exercise of its implementing powers laid down in Council instruments adopted in accordance with the consultation procedure (qualified majority).