SCHEDULE 1

Regulation 2(6)

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	July		JulyJuly			
_	2004		2002/004			

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

(i) CITRUS FRUIT

clementines

&

similar

hybrids)

(ii) TREE NUTS (shelled or unshelled)

 $Cas \textbf{M.O.D.}{!} 0.05 ! 0.05$

 $Character{0}{0}{1}{1}{0}.09{1}{0}{5}{1}{0}.09{1}{0}{5}{1}{0}.09{1}{0}{2}{$

Pecandrio 0*1 *0.05*05*05*05*05*05*05*05*05*05*05*05*1 *0.05*05*05*05*05*05*05*1 *0.02*1 *0.05*

Gradi portugisten istalakelys Giglethafisyn Cyshiddlegliat po fan Twentide a trientid o Fasih i extractional induktrientid a land i extrac to include ethyl butyl ace**ho**tæroxide cyh**M**othrin whithe methyl foodollowing belowngslucts Applying App**Apipilg**ing from fronfrom July JulyJuly 2004 2002/004

(iii) POME FRUIT

nectarines

&

similar

hybrids)

Pluth 6 2**0 0**0 5**0 5**2 0.0 5**0 5**0 5**0 5**0 0**0 5**0 0**0 5**0 0**0 5**0 0**0 5**0 0**0 5**0 0**0 5**0 0**0 5**0 0**0 5**0 0**0

(v) BERRIES AND SMALL FRUIT

(a) Table grapes

(c) Cane Fruit (other than wild)

GroGpoAupishenista	abbeld Gift Chof	Gynd Exhilad eff a fr	<i>b fantræstlidestrie</i> mtråbo Fd sa ht exte p	nazi majti abak beltal ya Rixib Rh	iaDlibBydfil dlifibsmlfuron
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	2004		200 2 /004		

(d) Other small fruit & berries (other than wild)

black

&

white)

&

wild

fruit

fruit

(vi) MISCELLANEOUS FRUIT

Lit @h @ D ? 0 D

consumption)

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Gradi portugisten istalakelys Giglethafisyn Cyshiddlegliat po fan Twentide a trientid o Fasih i extractional induktrientid a land i extrac to include ethyl butyl ace**ho**tæroxide cyh**M**othrin whithe methyl foodollowing belowngslucts Applying AppApipulging fronfrom from July 2004 2002/004

fruit

2. Vegetables, fresh or uncooked, frozen or dry

(i) ROOT AND TUBER VEGETABLES

Horse And Miles 1, 0.0.0 % 0.0 artichokes

potatoes

 $Turalia 2^{*0} 0^{*0}$

(ii) BULB VEGETABLES

onions

GroGpoAuçishenista	obtekst Gickerhoft	Byn Cynhalleff o fr	<i>Ffantræsthdettie</i> mtribo Fd si <i>ht eob</i> p	a zi na_lti abite beltu lly iRiyiliRh	iaBlibBydfil dlyllandfuron
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(iii) FRUITING VEGETABLES

(a) Solanacea

(b) Cucurbits-edible peel

(c) Cucurbits-inedible peel

(iv) BRASSICA VEGETABLES

(a) Flowering Brassicas

(b) Head Brassicas

Gradi portugisten istalakelys Giglethafisyn Cyshiddlegliat po fan Twentide a trientid o Fasih i extractional induktrientid a land i extrac to include ethyl butyl ace**ho**tæroxide cyh**M**othrin whithe methyl foodollowing belomgslucts Applying App**Apipilg**ing from fronfrom July JulyJuly 2004 2002/004

(c) Leafy Brassicas

- (a) Lettuce & similar

(b) Spinach & similar

- (e) Herbs

Gradi portugisten istalakelys Giglethafisyn Cyshiddlegliat po fan Twentide a trientid o Fasih i extractional induktrientid a land i extrac to include ethyl butyl ace**ho**tæroxide cyh**M**othrin whithe methyl foodollowing belowngslucts Applying App**Apipilg**ing from fronfrom July JulyJuly 2002/004 2004

Cel\(\theta\)p\(\theta

(vi) LEGUME VEGETABLES (fresh)

pods)

pods)

pods)

pods)

3. PULSES

Gradi portugisten istalakelys Giglethafisyn Cyshiddlegliat po fan Twentide a trientid o Fasih i extractional induktrientid a land i extrac to include ethyl butyl ace**ho**tæroxide cyh**M**othrin whithe methyl foodollowing belowngslucts Applying AppApipulging fronfrom from July 2004 2002/004

4. OILSEEDS

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Poppp 95:02:05:10.10.05:05:05:10.10.05:10.10.10.10.10.10.10.10.10.10.10.05:10.10.02:05:05:10.10.10.10.05:1* seed

Sesama@*02*05*1*0.1*0.05*05*1*0.1*0.05*1*1.1*0.1*0.1*0.05*1*0.05*1*0.1*0.05*1*0

Summinos 10.10.05 10.10.05 10.10.05 10.10.05 10.10.10.10.10.10.10.10.10.10.05 10.10.

Soya 05%02%5 0.1 0.1 0.05%05%05%5 0.1 0.05%1 0.1 0.1 0.1 0.1 0.1 0.05%1 0.1 0.02%05%05%1 0.1 0.1 0.05%1 *1 bean

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Oth@r@\$*0\$*1*0.1*0.0\$*0\$*1\$.1*0.1*0.0\$*1*1.1*0.1*0.1*0.0\$*1*1.1*0.1*0.0\$*1.1*0.1*0.0\$*1.1*0.1*0.0\$*1

5. POTATOES

6. TEA

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stalks.

fermented

or

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otherwise, Camellia sinensis)

7. HOPS (dried)

incloade 20 0.10.10.05 10.05 10.10.05 10.10.05 10.10.10.10.10.10.10 10.10.10 10 2 0.10.10.10.10.05 1* pellets

&

unconcentrated

powder

8. CEREALS

Wheats#00#30.05*1#.02#05*02#05*05*10.05*05*05*05*00#05*10.05#05*02#02#02#02*05*50.02#02#05* BarDeQ\$%O\$*30.0\$*1*0.0\$*0\$*0\$*0\$*0\$*0\$*0\$*0\$*0\$*0\$*0\$*10.0\$*0\$*0\$*0\$.00\$*0\$*0\$* 0.0\$*0\$*0\$* cereals

9. PRODUCTS OF ANIMAL ORIGIN

Meat 0.2* 0.05* fat	0.10.01* 0.0 5 *1*0.0 5 *05*	0.0 \D *5	0.01*	0.2	0.05*
& preparations	0.05*	0.02*		2	
of meat				0.5	
ilicat				0.1*	
Mil Q .02* 0.01* &	0.0\\$\!01*\ 0.0\\$\!1\0.0\\$\!05*	0.0 \$ *05	0.01*	0.02*	0.05*
Dairy produce					

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Eggs 02* 0.0	5* 0.0 2)*	*01* 0.0 : 0*1*	0.050*05*	0.05%02* 0.01* 0.1*	0.05*

UNITS:

Maximum residue levels (MRLs) are expressed in milligrammes of residue per kilogramme of food.

KEY:

* Level at or about the limit of determination.

no MRL - refers to the particular active/commodity combination

FOOTNOTES:

- a Paddy or rough rice, husked rice and semi-milled or wholly milled rice
- **b** Other cereals do not include rice
- c Levels are measured on fat, except in the case of foods with a fat content of 10% or less by weight. In these cases the residue is related to the total weight of the boned foodstuff and the MRL is one tenth of the value given in the table, but must be no less than 0.01 mg/kg
- d These levels are for fresh raw cow's milk and fresh whole cream cow's milk expressed on the whole milk.
- For preserved, concentrated or sweetened cow's milk; for raw milk and whole cream milk of another animal origin; and for butter, cheese or curd whether made from cow's milk or other milk of a combination, the following levels apply:
 - if the fat content is less than 2% by weight, the MRL is taken as half that set for raw milk and whole cream milk;
 - if the fat content is 2% or more by weight, the MRL is expressed in mg/kg of fat and is set at 25 times that set for raw milk and whole cream milk
- f Birds' eggs in shell (other than eggs for hatching) and whole egg products and egg yolk products (whether fresh, dried or otherwise prepared)
- g For eggs and egg products with a fat content higher than 10%, the maximum level is expressed in mg/kg fat. In this case, the maximum level is 10 times higher than the maximum level for fresh eggs.
- All meat except poultrymeat.
- i Poultrymeat only.
- j Chicken liver.
- k Cattle kidney.
- l Cattle liver.
- M All meat except liver and kidney.
- n The residue definition for this MRL is: 2-methoxyimino-2-[2-(0-tolyloxymethyl)phenyl]acetic acid.
- Meat, liver, fat.
- p Kidney
- q Other meat products
- r The residue definition for this MRL is: 2-[2-(4-hydroxy-2-methylphenoxymethyl)phenyl]-2-methoxy-iminoacetic acid.
- s With the exception of meat and other ovine, bovine and caprine products.

- t These MRLs are based on Codex MRLs (extraneous residue limits) and do not result from the use of plant protection products.
- u Meat of cattle, sheep and goats.
- v Other than meat or liver of cattle, sheep and goats, and poultrymeat.
- w Liver of cattle, sheep and goats. The residue definition for this MRL is: 1,1-bis-(parachlorophenol)-2,2-dichloroethanol(PP'-FW152), expressed as dicofol.
- x Pig kidney.
- y Cattle, goat and sheep kidney.

Ruminant liver.

- aa All meat except ruminant liver.
- bb Fat liver and kidney.
- cc Other than fat, liver and kidney.
- **dd** The residues definition for these MRLs is: sum of propyzamide and all metabolites containing the 3,5-dichlorobenzoic acid fraction expressed as propyzamide.
- ee All kidney except poultry kidney.
- ff Procymidone: 1 mg/kg applies to whole seeds; 0.05 mg/kg applies to seed without shell.
- gg Meat and meat products other than those at footnotes 10, 11 and 12.
- hh The residues definition for this MRL is: spiroxamine carboxylic acid expressed as spiroxamine
- ii Scarole includes broad-leaf endive.
- jj Liver and kidney.
- kk Broccoli includes calabrese.
- II MRL is based on Codex MRL
- mm For animal products the MRLs relate to cyhalothrin (sum of isomers).
- nn This figure is the sum of the alpha and beta isomers.
- oo Cattle fat.
- pp Bovine fat.
- qq Bovine liver.
- rr Bovine kidney.
- ss Meat of cattle.
- tt Liver of cattle, goat, pig, sheep.
- uu Kidney of cattle, goat, pig, sheep.
- vv Poultry meat, fat, edible offal.
- ww Meat of cattle goat, pig, sheep.
- xx All products except sheep.
- yy Liver of sheep cattle and goat. The residue definition is sum of all compounds containing the 2-chlorobenzoyl moiety expressed as clofentezine.
 - This MRL also applies to spelt.
- aaa Except spelt.

SCHEDULE 2

Regulation 2(7)

"SCHEDULE 5

Regulation 2(1)

DEFINITION OF RESIDUE DIRECTIVES

"The Residue Directives" means Council Directive 1986/362/EEC(1) as amended by-

Directive	Reference
Council Directive 1988/298/EEC	O.J. No. L 126, 20.5.88, p.53
Council Directive 1990/654/EEC	O.J. No. L 353, 17.12.90, p.48
Council Directive 1993/57/EEC	O.J. No. L 211, 23.8.93, p.1
Council Directive 1994/29/EC	O.J. No. L 189, 23.7.94, p.67
Council Directive 1995/39/EC	O.J. No. L 197, 22.8.95, p.29
Council Directive 1996/33/EC	O.J. No. L 144, 18.6.96, p.35
Council Directive 1997/41/EC	O.J. No. L 184, 12.7.97, p.33
Commission Directive 1997/71/EC	O.J. No. L 347, 18.12.97, p.42
Commission Directive 1998/82/EC	O.J. No. L 290, 29.10.98, p.25
Commission Directive 1999/65/EC	O.J. No. L 172, 8.7.99, p.40
Commission Directive 1999/71/EC	O.J. No. L 194, 27.7.99, p.36
Commission Directive 2000/24/EC	O.J. No. L 107, 4.5.00, p.28
Commission Directive 2000/42/EC	O.J. No. L 158, 30.6.00, p.51
Commission Directive 2000/48/EC	O.J. No. L 197, 3.8.00, p.26
Commission Directive 2000/58/EC	O.J. No. L 244, 29.9.00, p.78
Commission Directive 2000/81/EC	O.J. No. L 326, 22.12.00, p.56
Commission Directive 2000/82/EC	O.J. No. L 3, 6.1.01, p.18
Commission Directive 2001/39/EC	O.J. No. L 148, 1.6.01, p.70
Commission Directive 2001/48/EC	O.J. No. L 180, 3.7.01, p.26
Commission Directive 2001/57/EC	O.J. No. L 208, 1.8.01, p.36
Commission Directive 2002/23/EC	O.J. No. L 64, 7.3.02, p.13
Commission Directive 2002/42/EC(2)	O.J. No. L 134, 22.5.02, p.29
Commission Directive 2002/66/EC	O.J. No. L 192, 20.7.02, p.47
Commission Directive 2002/71/EC	O.J. No. L 225, 22.8.02, p.21
Commission Directive 2002/76/EC	O.J. No. L 240, 7.9.02, p.45
Commission Directive 2002/79/EC	O.J. No. L 291, 28.10.02, p.1
Commission Directive 2002/97/EC	O.J. No. L 343, 18.12.02, p.23
Commission Directive 2003/60/EC	O.J. No. L 155, 24.6.03, p.15

⁽¹⁾ O.J. No. L 221, 7.8.86, p.37.
(2) As amended by Corrigendum to Commission Directive 2002/42/EC, O.J. No. L 140, 30.5.02, p.39.

Directive	Reference
Commission Directive 2003/62/EC	O.J. No. L 154, 21.6.03, p.70

together with Council Directive 1986/363/EEC(3) as amended by-

Directive	Reference
Council Directive 1993/57/EEC	O.J. No. L 211, 23.8.93, p.1
Council Directive 1994/29/EEC	O.J. No. L 189, 23.7.94, p.67
Council Directive 1995/39/EC	O.J. No. L 197, 22.8.95, p.29
Council Directive 1996/33/EC	O.J. No. L 144, 18.6.96, p.35
Council Directive 1997/41EC	O.J. No. L 184, 12.7.97, p.33
Commission Directive 1997/71/EC	O.J. No. L 347, 18.12.97, p.42
Commission Directive 1998/82/EC	O.J. No. L 290, 29.10.98, p.25
Commission Directive 1999/71/EC	O.J. No. L 194, 27.7.99, p.36
Commission Directive 2000/24/EC	O.J. No. L 107, 4.5.00, p.28
Commission Directive 2000/81/EC	O.J. No. L 326, 22.12.00, p.56
Commission Directive 2000/82/EC	O.J. No. L 3, 6.1.01, p.18
Commission Directive 2001/39/EC	O.J. No. L 148, 1.6.01, p.70
Commission Directive 2001/57/EC	O.J. No. L 208, 1.8.01, p.36
Commission Directive 2002/23/EC	O.J. No. L 64, 7.3.02, p.13
Commission Directive 2002/42/EC	O.J. No. L 134, 22.5.02, p.29
Commission Directive 2002/66/EC	O.J. No. L 192, 20.7.02, p.47
Commission Directive 2002/71/EC	O.J. No. L 225, 22.8.02, p.21
Commission Directive 2002/79/EC	O.J. No. L 291, 28.10.02, p.1
Commission Directive 2002/97/EC	O.J. No. L 343, 18.12.02, p.23
Commission Directive 2003/60/EC	O.J. No. L 155, 24.6.03, p.15

and Council Directive 1990/642/EEC(4) as amended by-

Directive	Reference
Council Directive 1993/58/EEC	O.J. No. L 211, 23.8.93, p.6
Council Directive 1994/30/EC	O.J. No. L 189, 23.7.94, p.70
Council Directive 1995/38/EC	O.J. No. L 197, 22.8.95, p.14
Council Directive 1995/61/EC	O.J. No. L 292, 7.12.95, p.27
Council Directive 1996/32/EC	O.J. L 144, 18.6.96, p.12
Council Directive 1997/41/EC	O.J. No. L 184, 12.7.97, p.33

⁽³⁾ O.J. No. L 221, 7.8.86, p.43. (4) O.J. No. L 350, 14.12.90, p.71.

Directive	Reference
Commission Directive 1997/71/EC	O.J. No. L 347, 18.12.97, p.42
Commission Directive 1998/82/EC	O.J. No. L 290, 29.10.98, p.25
Commission Directive 1999/65/EC	O.J. No. L 172, 8.7.99, p.40
Commission Directive 1999/71/EC	O.J. No. L 194, 27.7.99, p.36
Commission Directive 2000/24/EC	O.J. No. L 107, 4.5.00, p.28
Commission Directive 2000/42/EC	O.J. No. L 158, 30.6.00, p.51
Commission Directive 2000/48/EC	O.J. No. L 197, 3.8.00, p.26
Commission Directive 2000/57/EC	O.J. No. L 244, 29.9.00, p.76
Commission Directive 2000/58/EC	O.J. No. L 244, 29.9.00, p.78
Commission Directive 2000/81/EC	O.J. No. L 326, 22.12.00, p.56
Commission Directive 2000/82/EC	O.J. No. L 3, 6.1.01, p.18
Commission Directive 2001/35/EC	O.J. No. L 136, 18.5.01, p.42
Commission Directive 2001/48/EC	O.J. No. L 180, 3.7.01, p.26
Commission Directive 2001/57/EC	O.J. No. L 208, 1.8.01, p.36
Commission Directive 2002/5/EC	O.J. No. L 34, 5.2.02, p.7
Commission Directive 2002/23/EC	O.J. No. L 64, 7.3.02, p.13
Commission Directive 2002/42/EC	O.J. No. L 134, 22.5.02, p.29
Commission Directive 2002/66/EC	O.J. No. L 192, 20.7.02, p.47
Commission Directive 2002/71/EC	O.J. No. L 225, 22.8.02, p.21
Commission Directive 2002/76/EC	O.J. No. L 240, 7.9.02, p.45
Commission Directive 2002/79/EC	O.J. No. L 291, 28.10.02, p.1
Commission Directive 2002/97/EC	O.J. No. L 343, 18.12.02, p.23
Commission Directive 2002/100/EC	O.J. No. L 2, 7.1.03, p.33
Commission Directive 2003/60/EC	O.J. No. L 155, 24.6.03, p.15
Commission Directive 2003/62/EC	O.J. No. L 154, 21.6.03, p.70
Commission Directive 2003/69/EC	O.J. No. L 175, 15.7.03, p.37"