# SCHEDULE 1

Regulation 2(3)

| Column 1                                   | Column 2  |
|--|---|
| Pesticide                                  | Residues  |
| Acephate                                   | acephate  |
| Aldrin & Dieldrin                          | singly or combined, expressed as dieldrin (HEOD)  |
| 2-Aminobutane                              | 2-aminobutane   |
| Aminotriazole                              | aminotriazole   |
| Atrazine                                   | atrazine  |
| Azinphos-methyl                            | azinphos-methyl   |
| Benalaxyl                                  | benalaxyl   |
| Benfuracarb                                | benfuracarb   |
| Binapacryl                                 | binapacryl  |
| Biphenthrin                                | biphenthrin   |
| Bitertanol                                 | bitertanol  |
| Bromophos-ethyl                            | bromophos-ethyl   |
| Camphechlor (Toxaphene)                    | camphechlor (toxaphene)   |
| Captafol                                   | captafol  |
| Captan                                     | captan  |
| Carbaryl                                   | carbaryl  |
| Carbendazim, Benomyl and Thiophanatemethyl | carbendazim, benomyl and thiophanate-methyl (expressed as carbendazim)  |
| Carbon disulphide                          | carbon disulphide   |
| Carbon Tetrachloride                       | carbon Tetrachloride  |
| Carbofuran                                 | sum of carbofuran and 3-hydroxy-carbofuran, expressed as carbofuran   |
| Carbophenothion                            | sum of carbophenothion, its sulphoxide and its sulphone, expressed as carbophenothion   |
| Carbosulfan                                | carbosulfan   |
| Cartap                                     | cartap  |
| Chlordane                                  | (1) for products of animal origin: sum of <i>cis</i> -<br>and <i>trans</i> -isomers and oxychlordane expressed<br>as chlordane; |
|  | (2) for cereals, fruit and vegetables: sum of <i>cis</i> - and <i>trans</i> -isomers expressed as chlordane                     |
| Chlorfenvinphos                            | sum of E- and Z-isomers of chlorfenvinphos  |
| Chlormequat                                | chlormequat   |
| Chlorothalonil                             | chlorothalonil  |

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| Column 1            | Column 2   |
|---------------------|--|
| Pesticide           | Residues   |
| Chlorobenzilate     | chlorobenzilate  |
| Chlorpyrifos        | chlorpyrifos   |
| Chlorpyrifos-methyl | chlorpyrifos-methyl  |
| Cyfluthrin          | cyfluthrin, including other mixed isomeric constituents (sum of isomers)                 |
| Cypermethrin        | cypermethrin (sum of isomers)  |
| Daminozide          | sum of daminozide and 1,1-dimethyl-hydrazine expressed as daminozide                     |
| DDT                 | sum of pp'-DDT, op'-DDT, pp'-DDE and pp'-TDE (DDD) expressed as DDT                      |
| Deltamethrin        | deltamethrin   |
| Diazinon            | diazinon   |
| 1,2-Dibromoethane   | 1,2-dibromoethane  |
| Dichlofluanid       | dichlofluanid  |
| Dichlorvos          | dichlorvos   |
| Dichlorprop         | dichlorprop (including dichlorprop P)  |
| Dicofol             | dicofol  |
| Diflubenzuron       | diflubenzuron  |
| Dimethipin          | dimethipin   |
| Dimethoate          | dimethoate   |
| Dinoseb             | dinoseb  |
| Dioxathion          | dioxathion   |
| Disulfoton          | sum of disulfoton, disulfoton sulphoxide and disulfoton sulphone expressed as disulfoton |
| Endosulfan          | sum of alpha- and beta- isomers and of endosulfan sulphate, expressed as endosulfan      |
| Endrin              | endrin   |
| Ethephon            | ethephon   |
| Ethion              | ethion   |
| Etrimfos            | etrimfos   |
| Fenarimol           | fenarimol  |
| Fenbutatin oxide    | fenbutatin oxide   |
| Fenchlorphos        | fenchlorphos (sum of fenchlorphos and fenchlorphos oxon, expressed as fenchlorphos)      |
| Fenitrothion        | fenitrothion   |
| Fentin              | fentin expressed as triphenyltin cation  |
|                     | 2  |

| Column 1                                     | Column 2  |
|--|---|
| Pesticide                                    | Residues  |
| Fenvalerate                                  | fenvalerate (sum of isomers)  |
| Fluazifop                                    | fluazifop and esters (including conjugates) of fluazifop, expressed as free acid                  |
| Flurochloridone                              | flurochloridone   |
| Furathiocarb                                 | furathiocarb  |
| Glyphosate                                   | glyphosate  |
| Haloxyfop                                    | halozyfop and esters (including conjugates) of haloxyfop, expressed as free acid                  |
| Hexachlorobenzene (HCB)                      | hexachlorobenzene   |
| Hexachlorocyclohexane (HCH)                  | hexachlorocyclohexane (HCH) alpha, beta and gamma isomers individually or summed as in Schedule 2 |
| Heptachlor                                   | sum of heptachlor and heptachlor epoxide, expressed as heptachlor                                 |
| Hydrogen cyanide                             | cyanides expressed as hydrogen cyanide  |
| Hydrogen phosphide                           | phosphides expressed as hydrogen phosphide  |
| Imazalil                                     | imazalil  |
| Inorganic bromide                            | determined and expressed as total bromine from all sources  |
| Ioxynil                                      | ioxynil   |
| Iprodione                                    | iprodione   |
| Lambda-cyhalothrin                           | lambda-cyhalothrin  |
| Malathion                                    | sum of malathion and malaoxon, expressed as malathion   |
| Maleic hydrazide                             | maleic hydrazide  |
| Maneb, Mancozeb, Metiram, Propineb and Zineb | determined and expressed as carbon disulphide $(CS_2)$  |
| Mecarbam                                     | mecarbam  |
| Mercury compounds                            | determined as total mercury and expressed as mercury  |
| Metalaxyl                                    | metalaxyl   |
| Methacrifos                                  | methacrifos   |
| Methamidophos                                | methamidophos   |
| Methyl bromide (bromomethane)                | methyl bromide (bromomethane)   |
| Mevinphos                                    | sum of cis- and trans- mevinphos  |
| Monocrotophos                                | monocrotophos   |

| Column 1 Pesticide | Column 2 Residues  |
|--------------------|--|
| Omethoate          | omethoate (from use of formothion, dimethoate and omethoate)   |
| Paraquat           | paraquat   |
| Parathion          | parathion  |
| Parathion-methyl   | parathion-methyl   |
| Permethrin         | permethrin (and sum of isomers)  |
| Phorate            | sum of phorate, its oxygen analogue and their sulfoxides and sulphones expressed as phorate                    |
| Phosalone          | phosalone  |
| Phosmet            | phosmet  |
| Phosphamidon       | sum of phosphamidon (E- and Z-isomers) and N-desethylphosphamidon (E- and Z-isomers) expressed as phosphamidon |
| Pirimiphos-methyl  | pirimiphos-methyl  |
| Procymidone        | procymidone  |
| Propargite         | propargite   |
| Propiconazole      | propiconazole  |
| Propoxur           | propoxur   |
| Propyzamide        | propyzamide  |
| Pyrethrins         | sum of pyrethrins I and II, cinerins I and II, jasmolins I and II  |
| Quinalphos         | quinalphos   |
| Quintozene         | sum of quintozene, pentachloroaniline and<br>methyl pentachlorophenyl sulphide expressed<br>as quintozene      |
| Tecnazene          | tecnazene  |
| TEPP               | TEPP   |
| Thiabendazole      | thiabendazole  |
| Triazophos         | triazophos   |
| Trichlorfon        | trichlorfon  |
| Triforine          | triforine  |
| 2, 4, 5-T          | 2, 4, 5-T  |
| Vinclozolin        | sum of vinclozolin and all metabolites<br>containing 3, 5-dichloroaniline moiety,<br>expressed as vinclozolin  |
|                    |  |

## SCHEDULE 2

Regulation 3(1)

# PART 1

| Grouplipshul<br>to in clarifenin<br>with Dieldrin<br>fo fallowing<br>bejangkacts | obuta   |          | denzilute  |         |            |               | hei  | <b>MMCCC: AuftableCalidatifat Ephple</b> xolen<br><b>ko</b> enpounds |
|--|---------|----------|------------|---------|------------|---------------|------|--|
| 1. Fruit, fresh  | , dried | or uncod | oked, pres | erved b | y freezing | g not contair | ning | added sugar: nuts  |
| (i) CITRUS I   | FRUIT   |          |            |         |            |               |      |  |
| Grapostait   | 0.17    | 2 0.21*  | 5 0.1      | 1 2     | 2 2        | 1 30          | 2    | 5 0.2 1 0.2  |
| Le0n055132   | 0.17    | 2 0.02*  | 5 0.1      | 1 2     | 2 2        | 1 30          | 2    | 5 0.2 1 0.2  |
| Linness 2  | 0.17    | 2 0.02*  | 5 0.1      | 1 2     | 2 2        | 1 30          | 2    | 5 0.2 1 0.2  |
| Manda ins<br>(inc<br>clementine<br>&<br>similar<br>hybrids)                      |         | 2 0.012* | 5 0.1      | 1 2     | 2 2        | 1 30          | 2    | 5 0.2 1 0.2  |
| Orantife2  | 0.17    | 2 0.02*  | 5 0.1      | 1 2     | 2 2        | 1 30          | 2    | 5 0.2 1 0.2  |
| Polande Tools  | 0.17    | 2 0.02*  | 5 0.1      | 1 2     | 2 2        | 1 30          | 2    | 5 0.2 1 0.2  |
| Othess 2   | 0.17    | 2 0.02*  | 5 0.1      | 1 2     | 2 2        | 1 30          | 2    | 5 0.21 1 0.21  |

(ii) TREE NUTS (shelled or unshelled)

Almonds

Brazil

nuts

Cashew

nuts

Chesnuts

Coconuts

Hazelnuts

Macadamia

nuts

Pecans

Pine

nuts

Pistachios

Walnuts

Others

| to in duliminobuta<br>with Dieldrin<br>fo dillowing       |           | enz <b>ilute</b> nidzu |     | -        |          | drexde |           | <b>gifaðlafjal</b> iði lákal<br>S |
|---|-----------|------------------------|-----|----------|----------|--------|-----------|-----------------------------------|
| behm <b>g</b> kucts                                       |           |                        |     |          | <u>.</u> |        |           |                                   |
| (iii) POME FRUIT  |           |                        |     |          |          |        |           |                                   |
| App 025 1 1 3 5   | 1 0.00205 | 5 0.1 1                | 1   | 0.50.5   | 0.015*20 |        |           | 2                                 |
| Pe@r@51 1 3 5   | 1 0.00205 | 5 0.1 1                | 1   | 0.50.5   | 0.0520   |        |           | 2                                 |
| Quanta 1 3 5  | 1 0.00265 | 5 0.1 1                | 1   | 0.50.5   | 0.0520   | 0.50.0 | 02 0.20.2 | 2                                 |
| Ottaers 1 1 3 5   | 1 0.00265 | 5 0.1 1                | 1   | 0.50.5   | 0.0520   | 0.50.0 | 02 0.20.2 | 2                                 |
| (iv) STONE FRUIT  | Γ         |                        |     |          |          |        |           |                                   |
| Aportio 54 1 2 10   | 1 0.00265 | 5 0.5                  | 2   | 0.50.5   | 1 20     | 0.5    | 0.21      | 2                                 |
| Cherries  |           |                        |     |          |          |        |           |                                   |
| Peachtes 1 2 10 (inc nectarines and similar hybrids)      | 1 0.00265 | 5 0.15                 | 2   | 0.50.5   | 1 20     | 0.5    | 0.5       | 2                                 |
| Plo0m0\$1 1 2 10  | 1 0.00205 | 5 0.15 1               | 2   | 0.50.5   | 1 20     | 0.5    | 0.5       | 1                                 |
| Others  |           |                        |     |          |          |        |           |                                   |
| (v) BERRIES AND   | SMALL F   | RUIT                   |     |          |          |        |           |                                   |
| (a) Table & wine grapes                                   |           |                        |     |          |          |        |           |                                   |
| Table 52 3 5 grapes                                       | 0.00205   | 150.1                  | 1   | 0.50.5   | 0.20     | 0.5    | 0.11      | 1                                 |
| Wine 52 3 5 grapes  | 0.00205   | 150.1                  | 1   | 0.50.5   | 0.20     | 0.5    | 0.11      | 1                                 |
| (b)0.051 3 7 :<br>Strawberries<br>(other<br>than<br>wild) | 5 0.00205 | 100.1                  | 1 2 | 2 0.10.5 | 3 30     | 0.5    | 0.11      | 1                                 |
| (c) Cane Fruit (other than wild)                          |           |                        |     |          |          |        |           |                                   |
| Blockstries 10  | 0.00265   | 150.1                  | 1 2 | 2 0.10.5 | 3 20     | 0.5    | 0.11      | 1                                 |

| િલ્ <b>ષ્ટ્રોનિઝોપીંગો</b><br>o in <b>હ્યાપી</b> minobu<br>v <b>ithએ</b> ieldrin<br>o <b>ód</b> llowing<br>o <b>chung</b> ucts |      |          | <b>ranstrum</b><br>Pa <b>llute</b> nicku |     |        | one ( |    | draide | MALO, Di<br>enpound | <b>Problem (1986)</b><br>S |
|--|------|----------|--|-----|--------|-------|----|--------|---------------------|----------------------------|
| Loganoblerries :   | 10   | 0.00205  | 150.1                                    | 1   | 0.10.5 | 3     | 20 | 0.5    | 0.11                | 1                          |
| Rasposetries3  | 105  | 0.00205  | 150.1                                    | 1   | 0.10.5 | 3     | 20 | 0.5    | 0.11                | 1                          |
| Ottacos 1 3  | 10   | 0.00205  | 150.1                                    | 1   | 0.10.5 | 3     | 20 | 0.5    | 0.11                | 1                          |
| (d) Other small fruit & berries (other than wild)  |      |          |  |     |        |       |    |        |                     |                            |
| Bilberiles 3   | 10   | 0.00205  | 150.1                                    | 2   | 0.10.5 | 3     | 20 | 0.5    | 0.11                | 1                          |
| Cranbetries 3  | 10   | 0.00205  | 150.1                                    | 2   | 0.10.5 | 3     | 20 | 0.5    | 0.11                | 1                          |
| Currants 3 (red, black & white)  | 10   | 0.00205  | 150.15                                   | 2 2 | 0.10.5 | 3     | 20 | 0.5    | 0.11                | 1                          |
| Golo 96 blerries   | 10   | 0.00205  | 150.1                                    | 2 2 | 0.10.5 | 3     | 20 | 0.5    | 0.11                | 1                          |
| Others 1 3   | 10   | 0.00205  | 150.1                                    | 2   | 0.10.5 | 3     | 20 | 0.5    | 0.11                | 1                          |
| (e) Wild berries & wild fruit  |      |          |  |     |        |       |    |        |                     |                            |
| vi) MISCELLA   | NEOU | JS FRUIT | Γ  |     |        |       |    |        |                     |                            |
| Avocados   |      |          |  |     |        |       |    |        |                     |                            |
| Ba0n, 2005 als 0.50.1  | 5    | 0.00205  | 5 0.1                                    | 1   | 0.10.5 | 1     | 20 | 0.5    | 0.2                 | 1 1                        |
| Dates  |      |          |  |     |        |       |    |        |                     |                            |
| Figs   |      |          |  |     |        |       |    |        |                     |                            |
| Kiwi<br>fruit  |      |          |  |     |        |       |    |        |                     |                            |
| Kumquats   |      |          |  |     |        |       |    |        |                     |                            |
| Litchis  |      |          |  |     |        |       |    |        |                     |                            |
| Mangoes  |      |          |  |     |        |       |    |        |                     |                            |
| Olives   |      |          |  |     |        |       |    |        |                     |                            |

| Gr <b>Guþiðpstvíðirfeltþá</b><br>to in <b>cludl</b> minobutar<br>withdbieldrin<br>fo <b>ód</b> llowing<br>be <b>hnog</b> ucts |           | enzflutenid  |        |        | one cyl  | <b>LyfsyfnHafetdyn</b><br>bladnai <b>cho</b> enpound<br>CH) |     |      |
|---|-----------|--------------|--------|--------|----------|---|-----|------|
| Passion<br>fruit  |           |              |        |        |          |   |     |      |
| Pineapples  |           |              |        |        |          |   |     |      |
| Pomegranates  |           |              |        |        |          |   |     |      |
| Others  |           |              |        |        |          |   |     |      |
| 2. Vegetables, fresh  | or uncook | ed, frozen o | or dry |        |          |   |     |      |
| i) ROOT AND TUI   | BER VEG   | ETABLES      |        |        |          |   |     |      |
| Beetroot  |           |              |        |        |          |   |     |      |
| Cathross 0.5 0.12   | 0.0025    | 5 0.5        | 1      | 0.10.5 | 0.011.2  | 0.50.020.10.2   | 0.1 |      |
| Celeriac  |           |              |        |        |          |   |     |      |
| Hoursest adds sho. 2  | 0.0025    | 5 0.5        | 1      | 0.10.5 | 0.011.2  | 0.50.020.10.2   | 0.1 |      |
| Jerusalem artichokes  |           |              |        |        |          |   |     |      |
| Pa@s@fp@.5 0.12   | 0.0025    | 5 0.5        | 1      | 0.10.5 | 0.011.2  | 0.50.020.10.2   | 0.1 |      |
| Pa0s05y0.5 0.12 root  | 0.0025    | 5 0.5        | 1      | 0.10.5 | 0.01*0.2 | 0.\$0.02 0. D.2   | 0.1 |      |
| Radishes  |           |              |        |        |          |   |     |      |
| Sallsfffy0.5 0.12   | 0.0025    | 5 0.5        | 1      | 0.10.5 | 0.011.2  | 0.50.020.10.2   | 0.1 |      |
| Sweet potatoes  |           |              |        |        |          |   |     |      |
| Svoed50.5 0.2   | 0.0025    | 5 0.5        | 1      | 0.10.5 | 0.01*1   | 0. <b>5</b> 0.02 0. <b>2</b>                                | 0.1 |      |
| Turn 5.0.5 0.11   | 0.0025    | 5 0.5        | 1      | 0.10.5 | 0.011    | 0.50.020.0.2  | 0.1 |      |
| Yams  |           |              |        |        |          |   |     |      |
| Others  |           |              |        |        |          |   |     |      |
| ii) BULB VEGETA   | BLES      |              |        |        |          |   |     |      |
| Ga2105 0.5 0.11   | 0.0025    | 5 0.55       | 1      | 0.10.5 | 0.01*1   | 0.B 0.020.D.1   | 1   | 0.05 |
| Or0i.605s0.5 0.11   | 0.0025    | 5 0.5        | 1      | 0.10.5 | 0.011    | 0.B 0.020.D.1   | 1   | 0.05 |
| Sh@.105t@.5 0.11  | 0.0025    | 5 0.5        | 1      | 0.10.5 | 0.011    | 0.B 0.020.D.1   | 1   | 0.05 |
| Spring<br>Onions  |           |              |        |        |          |   |     |      |
| Others  |           |              |        |        |          |   |     |      |
| iii) FRUITING VE  | GETABLI   | ES           |        |        |          |   |     |      |
| (-)   |           |              |        |        |          |   |     |      |

(a) Solanacea

| GıGı <b>qıldp:AvBiqildpi</b><br>toin <b>:SuAlm</b> inobutan |           |                        |      |        |                   |                              |        | <del>Ti ki ki kiy kap</del> dozosi e |
|---|-----------|------------------------|------|--------|-------------------|------------------------------|--------|--------------------------------------|
| with Dieldrin foodllowing behanglacts                       | e D       | en <b>zflute</b> nidzu | iron | Sullan | one cybro<br>(HC) | dra <b>ide</b> enpound<br>H) | •      |                                      |
| Tolonasoles 3 5   | 0.021     | 5 0.5 1                | 1    | 0.10.5 | 2 75              | 3 0.02 0.11                  | 1 0.1  |                                      |
| Peopoeto.5 3 5  | 0.0021*   | 5 0.5 1                | 1    | 0.10.5 | 2 75              | 3 0.02 0.11                  | 1 0.1  |                                      |
| Auborganies 3 5   | 0.0021*   | 5 0.5 1                | 1    | 0.10.5 | 2 75              | 3 0.02 0.11                  | 1 0.1  |                                      |
| Others 0.5 3 5  | 0.002†    | 5 0.5 1                | 1    | 0.10.5 | 2 75              | 3 0.02 0.11                  | 1 0.1  |                                      |
| (b)<br>Cucurbits-<br>edible<br>peel                         |           |                        |      |        |                   |                              |        |                                      |
| Culc 0 60 6 frs 0. B  | 0.0021*   | 5 0.5                  | 2    | 0.10.5 | 1 50              | 3 0.02 0. D.2                | 1      |                                      |
| Gloefléinss 0.B   | 0.0021*   | 5 0.5                  | 2    | 0.10.5 | 1 50              | 3 0.02 0. D.2                | 1      |                                      |
| Coungeons 0.B   | 0.0021*   | 5 0.5                  | 2    | 0.10.5 | 1 50              | 3 0.02 0. D.2                | 1      |                                      |
| Others 0.5 0.B  | 0.0021*   | 5 0.5                  | 2    | 0.10.5 | 1 50              | 3 0.02 0. D.2                | 1      |                                      |
| (c)<br>Cucurbits-<br>inedible<br>peel                       |           |                        |      |        |                   |                              |        |                                      |
| Melons  |           |                        |      |        |                   |                              |        |                                      |
| Squashes  |           |                        |      |        |                   |                              |        |                                      |
| Watermelons   |           |                        |      |        |                   |                              |        |                                      |
| Others  |           |                        |      |        |                   |                              |        |                                      |
| (d)<br>Sweet<br>corn  |           |                        |      |        |                   |                              |        |                                      |
| (iv) BRASSICA VEC   | GETABLI   | ES                     |      |        |                   |                              |        |                                      |
| (a)<br>Flowering<br>Brassicas                               |           |                        |      |        |                   |                              |        |                                      |
| Broccoli  |           |                        |      |        |                   |                              |        |                                      |
| Ca0u 10 follows er 0.11                                     | 0.50.021* | 5 0.5                  | 2    | 0.10.5 | 2                 | 3 0.02 0. D.2                | 1 0.02 |                                      |
| Others  |           |                        |      |        |                   |                              |        |                                      |
| (b)<br>Head<br>Brassicas                                    |           |                        |      |        |                   |                              |        |                                      |
| Br <b>0.935</b> lk 0.11 sprouts                             | 0.50.002‡ | 5 0.5 1                | 2    | 0.10.5 | 2                 | 3 0.02 0. D.2                | 1      | 0.1                                  |

| o in <b>cl</b> ad <b>i</b> mir<br>vltla <b>D</b> ieldri<br>o <b>6a</b> llowing<br>o <b>e mogl</b> acts | iobutan<br>n |         |         |      |        | one cyb | <b>Libiji hirdeta).</b><br><b>Idmid<b>n</b>enpound<br/>CH)</b> |        |     |
|--|--------------|---------|---------|------|--------|---------|--|--------|-----|
| Head 5 0.5 cabbage   | 0.5          | 0.0021* | 5 0.5 1 | 2    | 0.10.5 | 2 10    | 00 3 0.02 0. D.2   | 1 0.02 | 0.1 |
| Others   |              |         |         |      |        |         |  |        |     |
| (c)<br>Leafy<br>Brassicas  |              |         |         |      |        |         |  |        |     |
| Chinese cabbage  |              |         |         |      |        |         |  |        |     |
| Kale   |              |         |         |      |        |         |  |        |     |
| Others   |              |         |         |      |        |         |  |        |     |
| (d)<br>Kohlrabi  |              |         |         |      |        |         |  |        |     |
| ) LEAF VE  | EGETAB       | BLES AN | D FRESH | HERE | 3S     |         |  |        |     |
| (a)<br>Lettuce<br>&<br>similar   |              |         |         |      |        |         |  |        |     |
| Cress  |              |         |         |      |        |         |  |        |     |
| Lamb's lettuce   |              |         |         |      |        |         |  |        |     |
| LeOtO60.5  | 2 10         | 0.0021* | 101     | 2    | 0.10.5 | 2       | 3 0.02 0.50.2  | 1 3 2  | 0.1 |
| Scarole  |              |         |         |      |        |         |  |        |     |
| Others   |              |         |         |      |        |         |  |        |     |
| (b)<br>Spinach<br>&<br>similar   |              |         |         |      |        |         |  |        |     |
| Beet<br>leaves<br>(chard)  |              |         |         |      |        |         |  |        |     |
| (c)<br>Watercress  |              |         |         |      |        |         |  |        |     |
| (d)<br>Witloof   |              |         |         |      |        |         |  |        |     |
| (e)<br>Herbs   |              |         |         |      |        |         |  |        |     |
| Chervil  |              |         |         |      |        |         |  |        |     |

| Grouplinkvi<br>to in Audmin<br>with Dieldrin<br>foodllowing<br>bejangsucts | obutane  |                 | nz <b>ílute</b> nidzu |   |        |       | dheid | <b>ne</b> npound |        |   |
|--|----------|-----------------|-----------------------|---|--------|-------|-------|------------------|--------|---|
| Chives   |          |                 |                       |   |        |       |       |                  |        |   |
| Parsley  |          |                 |                       |   |        |       |       |                  |        |   |
| Celery<br>leaves   |          |                 |                       |   |        |       |       |                  |        |   |
| Others   |          |                 |                       |   |        |       |       |                  |        |   |
| vi) LEGUM  | E VEGETA | ABLES           | (fresh)               |   |        |       |       |                  |        |   |
| Beautis 0.5 (with pods)  | 2 5      | 0.002#          | 5 0.5                 | 2 | 0.10.5 | 1     | 3     | 0.10.2           | 1 0.01 |   |
| Beans (without pods)   |          |                 |                       |   |        |       |       |                  |        |   |
| Peas 0.5 (with pods)   | 2 5      | 0.0021*         | 5 0.5                 | 1 | 0.10.5 | 0.1   | 3     | 0.0.2            | 1      |   |
| Peas<br>(without<br>pods)  |          |                 |                       |   |        |       |       |                  |        |   |
| Others   |          |                 |                       |   |        |       |       |                  |        |   |
| vii) STEM V  | 'EGETAB  | LES             |                       |   |        |       |       |                  |        |   |
| Asparagus  |          |                 |                       |   |        |       |       |                  |        |   |
| Cardoons   |          |                 |                       |   |        |       |       |                  |        |   |
| Celletry 2   | 0.B      | 0.20*5          | 0.5                   | 1 | 0.10.5 | 1 300 | 3 0   | .02 0. D.2       | 1      | 5 |
| Fennel   |          |                 |                       |   |        |       |       |                  |        |   |
| Globe artichokes   |          |                 |                       |   |        |       |       |                  |        |   |
| Le@lss 0.5   | 2 1      | 0.021           | 5 0.5                 | 1 | 0.10.5 | 1     | 3 0   | .020.2           | 1      |   |
| Rhubarb  | 0.B      | 0.0025          | 5 0.5                 | 1 | 0.10.5 | 1     | 3 0   | .020.0.2         | 1      |   |
| Others   |          |                 |                       |   |        |       |       |                  |        |   |
| iii) FUNGI   |          |                 |                       |   |        |       |       |                  |        |   |
| (a)0.05<br>Cultivated<br>mushrooms   |          | 0. <b>020</b> 5 | 0.5 0.1               | 1 | 0.10.5 | 1     | 3 0   | .02 0. D.2       | 1      |   |
| (b)<br>Wild<br>mushrooms   | 3        |                 |                       |   |        |       |       |                  |        |   |

| GıGu <b>şıldı sivili çilçi kirildi</b>                   |                            |                               | II AH MARKAR MEMBAKA    |          |
|--|----------------------------|-------------------------------|-------------------------|----------|
| to in dadminobutane with Dieldrin foodlowing belongsucts | benz <b>ilut</b> anidzuron |                               | amaide en pounds        | v        |
| 3. PULSES  |                            |                               |                         |          |
| Beans  |                            |                               |                         |          |
| Lentils  |                            |                               |                         |          |
| Peas   |                            |                               |                         |          |
| Others   |                            |                               |                         |          |
| 4. OILSEEDS  |                            |                               |                         |          |
| Linseed  |                            |                               |                         |          |
| Peanuts  |                            |                               |                         |          |
| Poppy<br>seed  |                            |                               |                         |          |
| Sesame seed  |                            |                               |                         |          |
| Sunflower seed   |                            |                               |                         |          |
| Rape<br>seed   |                            |                               |                         |          |
| Soya<br>bean   |                            |                               |                         |          |
| Mustard seed   |                            |                               |                         |          |
| Cotton seed  |                            |                               |                         |          |
| Others   |                            |                               |                         |          |
| 5. POTATOES  |                            |                               |                         |          |
| Ea@l 95 0.2 0.10.2 0 Potatoes                            | .002\$ 0.50.D.5 0.D*0      | 0.62 0.00510.0110.05*         | 0.50.02 0. D.05 0. D*2  | 2 5 0.05 |
| Waret 5 0.2 0.10.2 0 Potatoes                            | .002\$ 0.50.D.5 0.D*.0     | 052 0. <b>0051</b> 0.01*0.05* | 0.50.02 0. D.05 0. D.22 | 2 0.05   |
| 5. TEA   |                            |                               |                         |          |
| (dried leaves and stalks, fermented or otherwise,        |                            |                               |                         |          |

| with Die<br>foddlow<br>beimgen<br>Camell<br>sinensi | lminobutane<br>Idrin<br>ing<br>cts<br>ia<br>s)                |                       | <b>Sizinii</b> id<br>tanidzuron |                     | one cy              |           |                             | Old Laith Thailaidhig. |
|---|---|-----------------------|---------------------------------|---------------------|---------------------|-----------|-----------------------------|------------------------|
| 7. HOPS includi hop pellets & unconc powde          | ng  |                       |                                 |                     |                     |           |                             |                        |
| Group<br>to<br>which<br>food<br>belongs             | Groups Ch<br>include<br>the<br>following<br>products          | lorfen <b>Điązi</b> i | <b>ns</b> n Dichlo              | orvd <b>9</b> iflul | oen <i>z</i> lūtnoi | mfos Feni | troth <b>Ma</b> rci<br>comp | ury Methacrifounds     |
| 8. CERE   | ALS   |                       |                                 |                     |                     |           |                             |                        |
|   | Wheat   |                       |                                 |                     | 5                   | 5         | 0.02                        | 5                      |
|   | Rye   |                       |                                 |                     | 5                   | 5         | 0.02                        | 5                      |
|   | Barley  |                       |                                 |                     | 5                   | 5         | 0.02                        | 5                      |
|   | Oats  |                       |                                 |                     | 5                   | 5         | 0.02                        | 5                      |
|   | Triticale   |                       |                                 |                     | 5                   | 5         | 0.02                        | 5                      |
|   | Maize   |                       |                                 |                     | 5                   | 5         | 0.02                        | 5                      |
|   | Rice <sup>(1)</sup>   |                       |                                 |                     |                     |           |                             |                        |
|   | Other cereals <sup>(2)</sup>                                  |                       |                                 |                     | 5                   | 5         | 0.02                        | 5                      |
| 9. PROD   | UCTS OF AN  | IMAL ORIC             | GIN                             |                     |                     |           |                             |                        |
|   | Meat, 0.2 fat & preparations of meat <sup>(3)</sup>           | 0.7                   | 0.05                            | 0.05*               |                     |           |                             |                        |
|   | Milk <sup>(4)</sup> 0.00<br>& Dairy<br>produce <sup>(5)</sup> | 0.02                  | 0.02                            | 0.05*               |                     |           |                             |                        |
|   | Eggs <sup>(6)</sup>   |                       | 0.05*                           | 0.05*               |                     |           |                             |                        |

FOOTNOTES

UNITS:

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

\* Level at or about the limit of determination.

#### FOOTNOTES:

- 1. Paddy or rough rice, husked rice and semi-milled or wholly milled rice.
- 2. Other cereals do not include rice.
- 3. 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.
- **4.** These levels are for fresh raw cow's milk and fresh whole cream cow's milk expressed on the whole milk.
- **5.** For preserved, concentrated or sweetened cow's milk, for raw milk and whole cream milk of another 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 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.
- **6.** Birds' eggs in shell (other than eggs for hatching) and whole egg products and egg yolk products (whether fresh, dried or otherwise prepared).

SCHEDULE 2

Regulation 4(1)

### PART 2

| Continue of the second     |                  |                              |   |
|----------------------------|------------------|------------------------------|---|
| tonck(Amitrole)(Toxaphene) | Dibromoetha@xide | (H(CHOF) Jaylotterlinkelmide | T |
| wthiadieldrin              |                  | σβγ Metiram                  |   |
| f <b>6ol</b> lowing        |                  | Propineb                     |   |
| b <b>p honigs</b> ets      |                  | Zineb                        |   |

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

#### (i) CITRUS FRUIT

(HCCCC) Hyddorlezhidemide tonck(Aemitrole)(Toxaphene) Dibromoetha@xide T wthiadieldrin αβγ Metiram f**60**Howing **Propineb behonds**cts **Zineb** \(\text{Chair\_2}\text{\texi}\text{\text{\text{\text{\text{\texi}\text{\text{\texi}\text{\texi}\text{\text{\texi}\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\t PtGra2109F90505505F92\* 0000B1302000B0315000T60290\*0200760805691\*50.02\$2 0220.05605695.02\$005655\* \(\text{OLID\_AB\_SOSP\$05065065P\$}2\) \(\text{O.00607302000603125}0005062\$\) \(\text{0.2001906065}1\) \(\text{0.0.252}\) \(\text{0.20.0.5}0505\) \(\text{0.0.250}\) \(\ (ii) TREE NUTS (shelled or unshelled)  $\mathbf{E}_{0}$  (2008)  $\mathbf{E}_{0}$  nuts nuts nuts Pa@**2060PP0505**365P0**DF**95050**00000000000000000000**505000**00F**1P002**0**0196565F1\*0002**1**5000**00**1655\*0005550055500555005 nuts P061/**Q4669/P9505**9505P9DF9505**0600000000000000000000**505000**007**FDF02**001**960505F1\*000**2.5**901**00001**950005550,050550,05050 CNINA**Q600PP0505**060F0PP7660F0**0000000000000000000**50600**00P**7PD02**0**0P\$06065+1\*0002**2:5**0D**0001**75\*0005**6**50C \$60C**02010201025**5\* (iii) POME FRUIT ALOCAL DOMES DE SERVICE DE LA CONTROL DE LA CLOX:1003665096650650505252\* 0.10056512000005601.5000560250250.0165000561\*510.1130100505065550.02305025120105\* C100.403605095050505252\* 0.10050512000005001500016001500016005051\*510.130100505050505050505050252000505520015\*(iv) STONE FRUIT AQ6DQ660\$P00050051602\* 0100505260000500 \$600050020 \$6.001005005 1\*050022\*20000052\* 0100505 2 032.0020 020 5\* 01**05**050.02**3**0.**02020205**\* PQQQQ**0606505050516**2\* 0100522000**0056**005600560056056,0005060561\*05002220,00503 01050552 0320,00200.5\* (inc nectarines and similar hybrids) 

| tonck(Amitrole)(Toxaphene) wthishieldrin footlowing bolowlessets   | Dibromoetha@xide  | ( <b>(((((C))))))) dethräid</b> mide<br>σβγ Metiram<br>Propineb<br>Zineb          | T  |
|--|---|---|--|
| 000 <b>0305050505050</b> 2* 000 <b>0105</b> 0  | <b>905</b> 500500 <b>500500</b> 50.003 <b>0</b> 5         | <b>1056</b> 1*0502 <b>1</b> 600 <b>0053</b> ** 010565 <b>2</b>                    | 0 <b>305<b>02000055</b>5*</b>              |
| (v) BERRIES AND SMALL FR  (a) Table & wine grapes  | UIT   |   |  |
| Tables   | 0 <b>086</b> 015600 <b>56</b> 25026.01666                 | 0056*1*010023*2*0206335* 01056*5*   | 035.02010295*                              |
| <b>WANDOSOS DE CONTROL D</b> | 0 <b>055</b> 00 5000 <b>502</b> 50 <b>2</b> 5 030 . 01650 | 1056†1*010022*2*01063*1* 01056*5*5  | 039.02010235*                              |
| (b)02*050505050505050505000<br>Strawberries<br>(other<br>than<br>wild)   | <b>6005</b> 302500055600556.000366                        | <b>056</b> 1*0102 <b>†2</b> 00 <b>05002561</b> 05* 5                              | 030505010505*                              |
| (c) Cane Fruit (other than wild)   |   |   |  |
| B1@ <b>060000065</b> 05050017051005000   | <del>00\$6</del> 005 <b>020502</b> 30\$02 <b>0</b> 130\$  | <b>105</b> 61*05 <b>02(126)(050002155</b> 005650)                                 | 5 <b>23</b> 05 <b>0200035</b> 5*           |
| DE0 <b>050000000000000000000000000000000000</b>  | <del>0005</del> 305020 <b>605050</b> 50204305             | <b>105</b> 61*05 <b>02(†</b> 260 <b>0500255</b> 005650                            | <b>523</b> 05 <b>0200035</b> 5*            |
| Lace <b>asosososososos</b>   | <del>0005</del> 305020 <b>605050</b> 50204305             | <b>105</b> 61*05 <b>02(†</b> 260 <b>0500255</b> 005650                            | <b>52005<b>6200035</b>5*</b>               |
| R20Q <b>01600000950</b> 505000170510050000   | <b>005</b> 60 <b>05020502</b> 31 \$60 <b>0</b> 1306       | <b>105</b> 61*05020720.0 <b>5000255</b> 0056510                                   | )5 <i>0</i> 305 <b>0</b> 2 <b>00035</b> 5* |
| 0.00.0000000000000000000000000000000000  | 0 <b>005</b> 305020 <b>5003050</b> 50204305               | <b>105</b> 641*05 <b>02(126)(050002155</b> 005656)                                | 5 <b>2</b> 60 <b>56260635</b> 5*           |
| (d) Other small fruit & berries (other than wild)  |   |   |  |
| Biodescoscopto scococo   | <b>6005</b> 7050206 <b>00505</b> 0266765                  | 0551*01 <b>02</b> 4 <b>20066602550</b> 05550                                      | <b>6260502000Q\$G</b> \$*                  |
| COCO <b>06000005050505001</b> 70500000   | <b>606620</b> 50206 <b>060505</b> 0204366                 | 1 <b>05</b> <del>0</del> 1*00 <b>02£<b>7</b>€0<b>0000025</b>\$€05<b>€</b>\$€0</b> | <b>62605<b>02000035</b>5*</b>              |
| CAM <b>Q5050050505001</b> 05*050   | <b>0082</b> 00 5000 <b>502</b> 31000 <b>00</b> 306        | 1 <b>05</b> 0†1*01 <b>0</b> 021†5000 <b>05002</b> 9500 <b>505</b> 00              | <b>GDCO3</b>                               |

(red,

Content (Acmitrole) (Toxaphene) Dibromoetha@xide (I. (III) I Mohraindemide T wthiadieldrin footlowing Propineb Zineb

black

&

white)

(4))) 0.50020050505050502000302000030505020000305050200003050505 1\*000023250000033550525050200003555\*

Wild

berries

&

wild

fruit

#### (vi) MISCELLANEOUS FRUIT

 $K160 \\ 200$ 

 $\textbf{CMOVASOBLEGISTOSOSCEPDITOSOSOBORGADOSOSODEO CONTROLES DE CONTROLES$ 

consumption)

 $\textbf{C010} \textbf{OBSODEDGES} \textbf{SODEDGEDGES} \textbf{OSODEDGES} \textbf{OSODEDGES} \textbf{OSODEDGES} \textbf{OSODES} \textbf{OSODES$ 

extract)

- 2. Vegetables, fresh or uncooked, frozen or dry
- (i) ROOT AND TUBER VEGETABLES

(HCHOE) Induction de la company de la compan toncb(Aemitrole)(Toxaphene) Dibromoetha@xide T wthiadieldrin Metiram αβγ f**60**Howing **Propineb** be londerets **Zineb** artichokes P2G3**Q4808P86I505**505P8**P1**755P08**060608080808080305**50206**082**30562**006**09060551\*0002**3**7500**060002**555006**000**0000000555 root potatoes SO(4) CLASSING PROPERTY \$\times 0.000 CLASSING CLASSIN T0.60**/0.686/D0.615**(0.546)5(0.545)2\* 0.006**06/0.60606006006**(0.605)0.50200602006020605(0.55)1\*0.002<del>0.25</del>0060600335(0.605)5(0.5505)0.502006005(55\* CMMASSSPECTASSSPECTASSSPECTASSSPECTASSSPECTASSSPECTASSPECTASSSPECTASSSPECTASS(ii) BULB VEGETABLES CHACI**QASOBPORTSOSOBPORTSO SOD SCOORDODESOU \$6000000000000000000000**1\*05002**0170**50**050000156005056**2.2000**5002**1\*10105\* SO(4) O(4) Onions (iii) FRUITING VEGETABLES (a) Solanacea  $TO_{10}$   $GODD = TO_{10}$   $GODD = TO_{$ 30.02010205\* CDBDQ\$\$65P\$\$6\$65P\$\$P\$\$75\$20565D\$\$9\$2850\$\$9\$285\$0\$\$9\$285\$9\$\$9\$\$9\$\$9\$\$9\$\$9\$5\$1\*0502\*2000\$9\$925\$605\*2 0305\$\$200\$\$9\$25\*5\* (b) Cucurbitsedible peel 0.00204005105\*

| (Grand American Strain | ,  | ( <b>((Ε)Ι))) doch</b><br>σβγ Metir<br>Propi<br>Zineb | am<br>neb             | T                               |
|---|--|---|-----------------------|---------------------------------|
| (169 <b>050505050505001</b> 00105050050050050   | 0055005623050.00305050                                     | 1*020.120.060   | <b>D265</b> 605* 1    | 30. <b>020055</b> 05*           |
| CACO <b>Q500E00C0</b> S0SE00D175C0OT0SE00D60  | ) <b>055</b> 00 <b>562</b> 3056.003 <b>056</b> 56          | 1*02 <b>0</b> .112*0.00 <b>6</b> 3*                   | <b>02050</b> 05* 1    | 0. <b>020055</b> 05*            |
| 0.00 <b>05</b> 05050505050505050505050050   | 0 <b>055</b> 00 <b>562</b> 50 <i>5</i> 0.003 <b>050</b> 50 | 1*0 <b>20</b> . <b>10</b> 00 <b>000</b>               | <b>D255</b> 05* 1     | 30. <b>020055</b> 05*           |
| (c)<br>Cucurbits-<br>inedible<br>peel   |  |   |                       |                                 |
| <b>NOCOOCIOS</b> ************************************   | <del>}'0\$\$00<b>562</b>30\$6</del> .003 <b>2</b> 056      | 1*20.3 1005 <b>060</b>                                | <b>D2</b> 05005055*   | 30.02010105*                    |
| \$\text{Q}0.00000000000000000000000000000000000   | <b>3055</b> 00 <b>55</b> 00560056                          | 1*000 <b>22*00000</b>                                 | <b>12</b> 05005051    | 30. <b>000051</b> 05*           |
| <b>We0@50@10.6</b> 505 <b>05502*</b> *010 <b>500@2000\$</b>   | <del>305500<b>562</b>305</del> 6.003 <b>5</b> 6056         | 1*000 <b>22*0</b> 05 <b>0050</b>                      | <b>02</b> 05050551*   | 30. <b>02</b> 910105*           |
| 03 <b>000\$0505050505602*</b> *010 <b>50002000\$</b>  | <b>30550056230</b> 50.00 <b>36505</b> 0                    | 1*000 <b>22*00000</b>                                 | <b>112</b> 050050551  | 30. <b>0200.91</b> 05*          |
| ( <b>d)))(0506)2663:05:05:2</b> 2:05:06 <b>066666666</b><br>Sweet<br>corn   | 9 <b>050206625</b> 0002 <b>0030</b> 69 <b>06</b> 056       | 1*000 <b>2d*£</b> 00 <b>066</b>                       | <b>1005</b> 5605*0005 | <b>2</b> 00 <b>502000055</b> 5* |
| iv) BRASSICA VEGETABLES   |  |   |                       |                                 |

(iv) BRASSICA VEGETABLES

(a)

Flowering

Brassicas

C2Q1**D000BBBB**\$6565665602**2** 03066666600BB\$00B\$00\$60295600B\$00B\$00B\$00B\$10.002550.0050295605\*10.00**2**30560290\$6065\*

 $\textbf{C20.405002705050505027} \quad 0.3050000000005005005020000017500161*0002510.0050275005510.023050270.0056270.90055*$ 

(b)

Head

Brassicas

 $$$ $\Omega_0 = \Omega_0 =$ 

(c)

Leafy

Brassicas

(HCHOE) Induction de la company de la compan tonclatemitrole)(Toxaphene) Dibromoetha@xide T wthiadieldrin αβγ Metiram f**60**Howing **Propineb behonds**cts **Zineb** Kohlrabi (v) LEAF VEGETABLES AND FRESH HERBS (a) Lettuce & similar CDARAGES BORDES BOS BOS BORDES lettuce L401 (06860206506506050612060004206000560005600050005000040600661 $^{*}$ 01(02 $^{*}$ 50.062(0256205 $^{*}$ 5 03050.000365 $^{*}$ 8 Sa(2) OLDER = 0.000 OLDER = 0.0000 OLDER = 0.0000(b) Spinach & similar SO(10) O(10) O(1leaves (chard) Watercress Witloof (e) Herbs leaves CDBDQQ\$06P60F050506P60Pf6650506D0008050050020050020050020050561\*0102\*50.0650295325\* 0.02305000000555\* (vi) LEGUME VEGETABLES (fresh)

Content (Acmitrole) (Toxaphene) Dibromoetha@xide (I. (III) I Mohraindemide T wthiadieldrin footlowing Propineb Zineb

pods)

pods)

pods)

pods)

ACCIDAGE DESCRIPTION OF CONTROLLING DESCRIPTIO

(a)00**05002005050510**2f<sup>2</sup>052000**000000000**3005015000**0000**505051\*0002300**0000**330005520.0200**00200025**5\* Cultivated mushrooms

3. PULSES

 $\begin{aligned} &\text{Example decidency of the construction o$ 

4. OILSEEDS

(HCCC) Hold the black derived mide tonck(Aemitrole)(Toxaphene) Dibromoetha@xide T wthiadieldrin αβγ Metiram f**60**Howing **Propineb** be londerets **Zineb** P440 seed SO(6) DESCRIPTION SUBSTRICTION OF THE CONTROL OF seed Rah 0 = 0.01 = 0.01 = 0.01 = 0.00 =seed NO(3)seed  $CO_0 \Omega = 0.000$ seed 5. POTATOES Potatoes **Potatoes** 6. TEA alpha and stalks, and fermented beta otherwise, Camellia sinensis) 7. HOPS (dried) ind-lindsdocker.D\*.D@DftD\* 05D@Df0Df0S@OF00Df4@01f\*0.D555001@1\*001f12@1D310.0S@OF1@05000f001f00Df0df05\* hop pellets &

unconcentrated powder

| tonclude withic Dieldrin foodowing belondsets | dt <b>eutphide</b> ride                                 | Dibromoetheide   | 7n  | <b>LEAN ARTHUR PHOTOLOGY</b> THE MET AND ARTHUR PHOTOLOGY  Propineb  Zineb |
|---|---|--|---|--|
| 8. CEREALS                                    |   |  |   |  |
| Whathereners                                  | ######################################                  | 5(02\$C1(6)2(5)(0) 2C) (0)( <b>6)(5)</b>                             | of<br>alpha<br>&<br>beta                    | 58)PF@ <b>INBRID3</b> F@ <b>IS</b> G@ <b>INBD</b> 2*0.001.05*              |
| ROMANIAMAN                                    | #(#(#(100 <b>%)</b> #(130 <b>%(#)00</b> # <b>)</b> #    | 3002501(F1 <b>012</b> (F161 <b>012)5</b> (F5                         |   | <b>*************************************</b>                               |
|   |   |  | of<br>alpha<br>&<br>beta                    |  |
| Banneysteettess                               | ######################################                  | <b>3</b> (0) <b>3</b> (1)(1) <b>2(1</b> (0) 5() (0) <b>(0)(3)2</b> ( | <b>5000300245</b> 01 <b>500</b> 0<br>of     | *820@ <b>MRTD3</b> 0@ <b>BC</b> M <b>DBB2*</b> UCIO.05*                    |
|   |   |  | alpha<br>&<br>beta                          |  |
| S6@PHDDAD5                                    |   | 3020101201010 <b>101</b> 05  |   | <b>ELLUGRAUD</b> 300 00 00 00 00 00 00 00 00 00 00 00 00                   |
|   |   |  | of<br>alpha<br>&<br>beta                    |  |
|   | *(*(1010 <b>05)2</b> (130 <b>5(1)2(1)</b> 2             | 300251141 <b>012</b> 41016 <b>12</b> 15223                           |   | <b>302</b> 00 <b>06602</b> 00 <b>055</b> 00 <b>0552</b> 0560.05*           |
|   |   |  | of<br>alpha<br>&<br>beta                    |  |
| T0:0024514:2(\$).6(5)5                        | 30t0100 <b>502</b> 013050 <b>1005</b> 12                | 30025(16 <b>10(2</b> (6)20) <b>0(3)65</b> 5                          | 50000±002±116 (1.502)0                      | <b>***********************************</b>                                 |
|   |   |  | of<br>alpha<br>&<br>beta                    |  |
| Managata 53(6)                                | #(#(#(1(0) <b>62</b> 0 <b>303(#)<b>D</b>(b)<b>2</b></b> | 300 <b>3</b> 016 <b>002</b> †0100 <b>0666</b>                        |   | <b>PAZITIABATURI 2</b> 0 SUKO <b>NBBZ</b> (UKON 85*                        |
|   |   |  | of<br>alpha<br>&<br>beta                    |  |
| BOOLEGARES                                    | #(#(1(()( <b>)()()</b> ()()()()()()()()()()()()()()(    | 3(0) <b>2</b> (1(1 <b>(1)2)111(1)2)115(1)</b>                        |   | <b>XXXIIXXXXXX</b> XXXXXXXXXXXXXXXXXXXXXXXXXX                              |
|   |   |  | of<br>alpha<br>&<br>beta                    |  |
| Mimatetatas                                   |   | 3(0 <b>2</b> )†(†1 <b>2(2)†(†14)</b>                                 | <b>5/09/00±002±34.6</b> (01:50 <b>02</b> /0 | <b>ELITORATOS</b> (0.00000000000000000000000000000000000                   |

of

| GGAAAAAAAAG<br>tonclade<br>wanic Dieldrin | d <b>isulphide</b> ride              | Dibromoethside  |                             | <b>LANGARIA ARBINATORI PET JERSE JEGO</b><br><b>A-pikili</b> nt <b>bothibomild z</b> ole<br>( <sup>18)</sup> Metiram |
|---|--------------------------------------|---|-----------------------------|--|
| fdodowing                                 |                                      |   | αβγ                         | Propineb   |
| b <b>pkontys</b> cts                      |                                      |   |                             | Zineb  |
|   |                                      |   | alpha                       |  |
|   |                                      |   | &                           |  |
|   |                                      |   | beta                        |  |
| RQQQQQQQQQ                                | †C000 <b>00000000000</b>             | <b>35</b> (0 <b>25</b> (1)( <b>5)(2)(2)(5)(5)(6)(2)(5)(5)</b> (5) | KOOO SOOZIJI O (1503        | 2 <del>5312<b>166661123</b>5065501<b>26</b>525012<b>1</b>65*</del>   |
|   |                                      |   | of                          |  |
|   |                                      |   | alpha                       |  |
|   |                                      |   | &                           |  |
|   |                                      |   | beta                        |  |
|   | 1CtC100 <b>002031</b> 50 <b>00</b> 8 | <b>35</b> (025(1)(#1 <b>21215(#16)21515</b> (#1                   | KORODADOZIJAS (150 <b>0</b> | <u> </u>   |
| cereals(2)                                |                                      |   | of                          |  |
|   |                                      |   | alpha                       |  |
|   |                                      |   | &                           |  |
|   |                                      |   | beta                        |  |

#### 9. PRODUCTS OF ANIMAL ORIGIN

| MOMMATA        | <b>3000990</b> 195(8) | 0.000.000      | (DOG GGAZZ              | <b>12</b> <sub>2</sub> <b>1</b> (7) | 0.02(1).5(1.05(1).01.2 | <b>2</b> 35.036 <b>06</b> 5369.635 <u>01</u> .63100.0 |
|----------------|-----------------------|----------------|-------------------------|-------------------------------------|------------------------|---|
| fat<br>e-      | $0.2^{(10)}$          | $0.1^{(8)}$    | $0.025^{(\frac{1}{4})}$ | $1^{(9)}$                           | $0.02^{*(8)}$          | $0.05^{\circ}$  |
| & preparations |                       | $0.05*^{(22)}$ | $0.1*^{(1)}$            | 0)                                  |                        | $0.02^{*(25)}$  |
| of             |                       | $1^{(23)}$     |                         |                                     |                        | (26)  |

of

meat<sup>(3)</sup>

Dairy

produce<sup>(5)</sup>

 $E_{0}$  and the position of the property of t

### **FOOTNOTES**

## UNITS:

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

#### KEY:

\* Level at or about the limit of determination.

### FOOTNOTES:

- 1. Paddy or rough rice, husked rice and semi-milled or wholly milled rice.
- 2. Other cereals do not include rice.
- 3. 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.
- 4. These levels are for fresh raw cow's milk and fresh whole cream cow's milk expressed on the whole milk.

- **5.** For preserved, concentrated or sweetened cow's milk; for raw milk and whole cream milk of another 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 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.
- **6.** Birds' eggs in shell (other than eggs for hatching) and whole egg products and egg yolk products (whether fresh, dried or otherwise prepared).
  - 7. Sheepmeat only.
  - 8. Poultrymeat only.
  - **9.** All meat except sheepmeat.
  - **10.** Other meat products.
  - 11. All meat except poultrymeat.
  - 12. Pig kidney.
  - **13.** Cattle, goat and sheep kidney.
  - **14.** Procymidone: 1 mg/kg applies to whole seed; 0.05 mg/kg applies to seed without shell.
  - 15. All meat except liver and kidney.
  - 16. Ruminant liver.
  - 17. All meat except ruminant liver.
  - **18.** For animal products MRLs relate to cyhalothrin (sum of isomers)
  - 19. With the exception of meat and other ovine, bovine and caprine products.
- **20.** Footnotes 3, 5 and 6 do not apply in cases where the lower limit of analytical determination is indicated.
  - 21. Meat of cattle, sheep and goats.
  - 22. Other than meat or liver of cattle, sheep and goats, and poultry meat.
- **23.** 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.
  - 24. Fat, liver and kidney.
  - 25. Other than fat, liver and kidney.
- **26.** The residues definition for these MRLs is: sum of propyzamide and all metabolites containing the 3,5-dichlorobenzoic acid fraction expressed as propyzime.

**SCHEDULE 3** 

Regulation 6(a)

*Note*: The word 'fresh' is taken to extend to products which have been chilled.

| Column 1                              | Column 2  | Column 3  |  |  |
|---------------------------------------|---|---|--|--|
| Group of products                     | Products included in the                              | Part of product to which maximum residue levels apply |  |  |
| 1. Fruit, fresh, dried or uncooke     | d, preserved by freezing, not con                     |   |  |  |
| (i) CITRUS FRUIT                      | Grapefruit  | Whole Product   |  |  |
|                                       | Lemons  |   |  |  |
|                                       | Limes   |   |  |  |
|                                       | Mandarins (including clementines and similar hybrids) |   |  |  |
|                                       | Oranges   |   |  |  |
|                                       | Pomelos   |   |  |  |
|                                       | Others  |   |  |  |
| (ii) TREE NUTS (shelled or unshelled) | Almonds   | Whole product after removal of shell                  |  |  |
| unshened)                             | Brazil nuts   | of shell  |  |  |
|                                       | Cashew nuts   |   |  |  |
|                                       | Chestnuts   |   |  |  |
|                                       | Coconuts  |   |  |  |
|                                       | Hazelnuts   |   |  |  |
|                                       | Macadamia nuts  |   |  |  |
|                                       | Pecans  |   |  |  |
|                                       | Pine nuts   |   |  |  |
|                                       | Pistachios  |   |  |  |
|                                       | Walnuts   |   |  |  |
|                                       | Others  |   |  |  |
| (iii) POME FRUIT                      | Apples  | Whole product after removal of stems                  |  |  |
|                                       | Pears   | OI SICILIS  |  |  |
|                                       | Quinces   |   |  |  |
|                                       | Others  |   |  |  |

| Column 1 Group of products     | Column 2 Products included in the groups  | Column 3  Part of product to which maximum residue levels apply   |
|--------------------------------|---|---|
| (iv) STONE FRUIT               | Apricots  | Whole product after removal of stems  |
|                                | Cherries  | Of Stellis  |
|                                | Peaches (including nectarines and similar hybrids)  |   |
|                                | Plums   |   |
|                                | Others  |   |
| (v) BERRIES AND SMALL<br>FRUIT | (a) (a) Table and wine grapes Table grapes Wine grapes  | Whole product after removal of caps and stems (if any) and, in the case of currants, fruits with stems. |
|                                | (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<br>wild fruit  |   |
| (vi) MISCELLANEOUS             | Avocados  | Whole fruit after removal of  |
| FRUIT                          | Bananas   | stems (if any) and in the case<br>of pineapple, after removal of<br>the crown                           |
|                                | Dates   |   |
|                                | Figs  | † Whole fruit after removal of<br>stems (if any) after removal<br>of soil (if any) by rinsing in        |
|                                | Kiwi fruit  | running water   |
|                                | Kumquats  |   |

| Column 1                         | Column 2                        | Column 3  |  |  |
|----------------------------------|---------------------------------|---|--|--|
| Group of products                | Products included in the groups | Part of product to which maximum residue levels apply       |  |  |
|                                  | Litchis                         | maximum residue teveis appiy                                |  |  |
|                                  | Mangoes                         |   |  |  |
|                                  | Olives (table consumption)†     |   |  |  |
|                                  | Olives (oil extract)            |   |  |  |
|                                  | Passion fruit                   |   |  |  |
|                                  | Pineapples                      |   |  |  |
|                                  | Pomegranates                    |   |  |  |
|                                  | Others                          |   |  |  |
| 2. Vegetables, fresh or uncooke  | ed, frozen or dry               |   |  |  |
| (i) ROOT AND TUBER<br>VEGETABLES | Beetroot                        | Whole product after removal of tops and adhering soil       |  |  |
| V EGET I I EES                   | Carrots                         | (if any) (removal of soil by<br>rinsing in running water or |  |  |
|                                  | Celeriac                        | by gentle brushing of the dry product)                      |  |  |
|                                  | Horseradish                     | producty  |  |  |
|                                  | Jerusalem artichokes            |   |  |  |
|                                  | Parsnips                        |   |  |  |
|                                  | Parsley root                    |   |  |  |
|                                  | Radishes                        |   |  |  |
|                                  | Salsify                         |   |  |  |
|                                  | Sweet potatoes                  |   |  |  |
|                                  | Swedes                          |   |  |  |
|                                  | Turnips                         |   |  |  |
|                                  | Yams                            |   |  |  |
|                                  | Others                          |   |  |  |
| (ii) BULB VEGETABLES             | Garlic                          | For dry onions, shallots and garlic: whole product after    |  |  |
|                                  | Onions                          | removal of easily detachable<br>skin and soil (if any)      |  |  |
|                                  | Shallots                        | Skiii aliu Suii (ii äliy)                                   |  |  |

| Column 1<br>Group of products | groups           | s included in the  | Column 3 Part of product to which maximum residue levels apply   |
|-------------------------------|------------------|--|--|
|                               | Spring or Others | nions  | Onions, shallots and garlic<br>other than dry, spring onions:<br>whole product after removal of<br>roots and soil (if any)   |
| (iii) FRUITING<br>VEGETABLES  | (a)              | (a) Solanacea Tomatoes Peppers Aubergines Others                       | Whole product after removal of stems   |
|                               | (b)              | Cucurbits—edible peel Cucumbers Gherkin Courgettes Others              |  |
|                               | (c)              | Cucurbits—inedible peel Melons Squashes Watermelons Others             |  |
|                               | (d)              | (d) Sweet corn   | Kernels or cobs without husks  |
| (iv) BRASSICA<br>VEGETABLES   | (a)              | (a) Flowering brassicas Broccoli Cauliflower Others                    | Cauliflower and broccoli curd only   |
|                               | (b)              | (b) Head<br>brassicas<br>Brussels<br>sprouts<br>Head cabbage<br>Others | Product after removal of decayed leaves (if any)   |
|                               | (c)              | Leafy brassicas Chinese cabbage Kale Others                            |  |
|                               | (d)              | (d) <i>Kohlrabi</i>  | Whole product after removal<br>of tops and adhering soil<br>(if any) (removal of soil by<br>rinsing in running water or<br>by gentle brushing of the dry<br>product) |

| Column 1                               | Column 2  | Column 3  |
|--|---|---|
| Group of products                      | Products included in the  | Part of product to which maximum residue levels apply                       |
| (v) LEAF VEGETABLES<br>AND FRESH HERBS | (a) (a) Lettuce and similar Cress Lamb's lettuce Lettuce Scarole Others | Whole product after removal of decayed outer leaves, root and soil (if any) |
|  | (b) Spinach and similar Spinach Beet leaves (chard) Others              |   |
|  | (c) Watercress  |   |
|  | (d) Witloof   |   |
|  | (e) Herbs Chervil Chives Parsley Celery Leaves Others                   |   |
| (vi) LEGUME                            | Beans (with pods)   | Whole product after removal   |
| VEGETABLES<br>(FRESH)                  | Beans (without pods)  | of pods or with pods if they are intended to be eaten                       |
|  | Peas (with pods)  |   |
|  | Peas (without pods)   |   |
|  | Others  |   |
| (vii) STEM VEGETABLES                  | Asparagus   | Whole product after removal   |
|  | Cardoons  | of decayed tissue and soil (if any); leeks and fennel: whole                |
|  | Celery  | product after removal of roots<br>and soil (if any)                         |
|  | Fennel  |   |
|  | Globe artichokes  |   |
|  | Leeks   |   |
|  | Rhubarb   |   |
|  | Others  |   |
| (viii) FUNGI                           | Mushrooms (other than wild)   | Whole product after removal of soil or growing medium                       |

| Column 1 Group of products   | Column 2  Products included in the groups | Column 3  Part of product to which maximum residue levels apply   |
|--|---|---|
|  | Wild Mushrooms                            | 11.2  |
| 3. Pulses  |   |   |
|  | Beans                                     | Whole product   |
|  | Lentils                                   |   |
|  | Peas                                      |   |
|  | Others                                    |   |
| <b>4.</b> Oil seeds  |   |   |
|  | Linseed                                   | Whole seed or kernel after removal of shell and husk,   |
|  | Peanuts                                   | when possible   |
|  | Poppy seed                                | *Whole seed including shell,<br>when present, and whole seed<br>without shell, when shell is<br>absent  |
|  | Rape seed                                 |   |
|  | Sesame seed                               |   |
|  | Sunflower seed*                           |   |
|  | Soya bean                                 |   |
|  | Others                                    |   |
| <b>5.</b> Potatoes   |   |   |
|  | Early potatoes                            | Whole product after removal<br>of soil (if any) (removal of soil<br>by rinsing in running water or<br>by gentle brushing of the dry<br>product) |
|  | Ware potatoes                             |   |
| <b>6.</b> Tea (dried leaves and stalks, fermented or otherwise, Camellia sinensis) |   | Whole product   |
| 7. Hops (dried), including hop pellets and unconcentrated powder                   |   | Whole product   |
| 8. Cereal grains   |   |   |
| -  | Wheat                                     | Whole commodity without husk  |
|  | Rye                                       |   |
|  | Barley                                    |   |
|  | Sorghum                                   |   |
|  | Oats                                      |   |
|  | 31  |   |

| Column 2                           | Column 3  |
|------------------------------------|---|
| Products included in the groups    | Part of product to which maximum residue levels apply   |
| Triticale                          |   |
| Maize                              |   |
| Buckwheat                          |   |
| Millet                             |   |
| Rice                               |   |
| Other cereals                      |   |
|                                    |   |
| Meat, fat and preparations of meat | Whole commodity (For fat soluble pesticides a portion of carcass fat is analysed and MRLs apply to carcass fat)   |
| Milk                               | Whole commodity   |
| Eggs                               | Whole egg whites and yolks combined after removal of shells   |
|                                    |   |
| Cumin seed                         | Whole product   |
| Juniper berries                    |   |
| Nutmeg                             |   |
| Pepper, black and white            |   |
| Vanilla pods                       |   |
| Others                             |   |
|                                    | Products included in the groups Triticale  Maize Buckwheat Millet Rice Other cereals  Meat, fat and preparations of meat  Milk Eggs  Cumin seed Juniper berries Nutmeg Pepper, black and white Vanilla pods |

## SCHEDULE 4

Regulation 7

## REVOCATIONS

| Title | Number |
|-------|--------|
|       |        |

The Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) Regulations 1994

S.I.1994/1985

| Title  | Number         |
|--|----------------|
| The Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (Amendment) Regulations 1995       | S.I. 1995/1483 |
| The Pesticides (Maximum Residue Levels in<br>Crops, Food and Feeding Stuffs) (Amendment)<br>Regulations 1996 | S.I. 1996/1487 |
| The Pesticides (Maximum Residue Levels in<br>Crops, Food and Feeding Stuffs) (Amendment)<br>Regulations 1997 | S.I. 1997/567  |
| The Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (Amendment) Regulations 1998       | S.I. 1998/2922 |
| The Pesticides (Maximum Residue Levels in Crops, Food and Feeding Stuffs) (Amendment) Regulations 1999       | S.I. 1999/1109 |