CODEX ALIMENTARIUS COMMISSION



Food and Agriculture Organization of the United Nations



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Agenda Item 6

CX/CAC 16/39/7 Add.2 Original language only

# JOINT FAO/WHO FOOD STANDARDS PROGRAMME

### CODEX ALIMENTARIUS COMMISSION

39<sup>th</sup> Session

#### FAO Headquarters, Rome, Italy, 27 June – 1 July 2016

#### PROPOSALS FOR THE ELABORATION OF NEW STANDARDS AND RELATED TEXTS<sup>1</sup>

A list of proposals to elaborate new standards and related texts is presented below, including the reference of the project document in the relevant report. Projects document which were not included in the report and were finalised after the session of the relevant Committee are attached to the present document as **Annexes**. The Commission is invited to decide whether or not to undertake new work in each case, taking into account the critical review conducted by the Executive Committee, and to decide which subsidiary body or other body should undertake the work. The Commission is invited to consider these proposals in the light of its *Strategic Plan 2014-2019* and the *Criteria for the Establishment of Work Priorities and for the Establishment of Subsidiary Bodies.* 

Codex Body	Text	Reference and project document
CCPR	Establishment of Codex schedules and priority lists of Pesticides for evaluation by JMPR 2017	REP16/PR, paras 169 and 182

1. The 48<sup>th</sup> Session of the Committee on Pesticide Residues (2016) could not finalized the 2017 JMPR schedule for new uses and other evaluation. The Committee therefore agreed to forward the proposed Schedule of Pesticides for evaluation by the 2017 JMPR to 39<sup>th</sup> Session of the Codex Alimentarius Commission for approval noting that the new use and other evaluation list would not be finalized until 31 May 2016.

2. Following this decision, the Codex Secretariat issue a Circular Letter CL 2016/14-PR requesting Governments and observer international organizations (sponsors) who have nominated compounds for the 2017 JMPR evaluation for new uses (additional MRLs) are invited to send documented evidence of authorized labels and GAPs before 31 May 2016. The replies will then be examined by the Chair of the Electronic Working Group on Priorities (Australia) in order to provide a revised schedule for adoption by CAC39. The Committee further agreed to reconvene the EWG on Priorities, chaired by Australia and co-chaired by Germany, to provide a report on the schedules and priority list for consideration at CCPR49 (2017).

<sup>&</sup>lt;sup>1</sup> This document compiles new work proposals submitted by Codex meetings held in April and May 2016

# TABLE 1: CCPR SCHEDULE AND PRIORITY LISTS OF PESTICIDES (NEW COMPOUNDS, NEW USES AND OTHER EVALUATIONS)

#### 2017 CCPR SCHEDULE OF JMPR EVALUATIONS - NEW COMPOUND EVALUATIONS

TOXICOLOGY	RESIDUE	Prioritisation criteria	Commodities	Residue trials provided
Bicyclopyrone(999); USA (herbicide); [Syngenta]	Bicyclopyrone (999)	Registered; MRLs > LOQ? Y	Corn; Barley; Wheat; Sugarcane; Soybean	Corn (29); Barley (12); Wheat (20); Sugarcane (11); Soybean (20)
Cyclaniliprole [Ishihara Sangyo Kaisha] USA (999) (insecticide) Moved from 2016	Cyclaniliprole	Not Registered until March 2016 MRLs > LOQ	Potato; broccoli; cabbage; mustard green; brussels sprout; kale; cauliflower; soybean, dried; soybean, immature (with pods); tomato; pepper; apple; pear; cherry; peach; plum; apricot; plum; nectarine; almond hulls; almond; pecan; lettuce, head; lettuce, leaf; spinach; grape; cucumber; muskmelon; summer squash; tea - India	Potato (8); broccoli (21); cabbage (34); mustard green (5); brussels sprout (6); kale (4); cauliflower (8); soybean, dried (6); soybean, immature (with pods) (3); tomato (53); pepper (36); apple (46); pear (16); cherry (17); peach (24); plum (26); apricot (6); plum (26); nectarine (2); almond hulls (5); almond (5); pecan (5); lettuce, head (9); lettuce, leaf (11); spinach (9); grape (43); cucumber (9); muskmelon (10); summer squash (9); tea (6)
Fenazaquin (999) (insecticide) [Gowan] USA Moved from 2015 following discussion	Fenazaquin (999)	Registered MRLs > LOQ	Alfalfa; apples; apricots; berries; citrus; cotton; cucurbits (cucumbers, melons, zucchini, squash, pumpkin); eggplant; grapes; hops; nectarines; peaches; pears; peppers; pineapples; plums; prunes; strawberries; tea; tomatoes; tree nuts; zucchini India - Tea	Cucurbits (cucumbers – 6; cantaloupe – 6; zucchini squash – 5); stone fruit (sweet cherries – 3; sour cherries – 3; peach – 9; plum – 6); fruiting vegetable (tomato – 12; bell peppers – 6; chili peppers – 3); strawberries – 8; tree nuts (pecan – 5; almond – 5); berries (blueberry – 6; raspberry – 5); Hops – 3; mint (spearmint – 1; peppermint – 4); alfalfa – 4; corn (field, sweet) – 24; cotton – 12; bean (edible podded legumes – 9; succulent shelled pea & bean – 11; dried shelled pea & bean – 14); grape – 12; avocado – 5; citrus (orange – 12; lemon – 5; grapefruit – 6)
Fenpyrazamine (fungicide) Japan [Sumitomo Chemical] (999)	Fenpyrazamine	Registered USA, EU, Japan	[Sumitomo] Almond; apricot; bushberry subgroup; caneberry subgroup; cherry; cucumber; eggplant; ginseng; grape (table, wine and juice); lettuce (head and leaf); peach; pepper; pistachio; plum; strawberry; tomato	[Sumitomo] Almond (nutmeats - 7, hulls - 7); apricot (8); bushberry subgroup (blueberry - 8); caneberry subgroup (caneberry - 5); cherry (12); cucumber (protected - 8); ginseng (3); grape (table, wine and juice) (US - 19), (EU - 16); lettuce (head and leaf) (head w/wo wrapper leaves - 10+10, leaf - 10); peach (12); pepper (protected - 8); plum (12); strawberry (24); tomato (protected - 8)
Isoprothiolane (999) Japan, India fungicide Nihon Nohyaku	Isoprothiolane (999) Japan, India	Registered Japan	Rice Nihon Nohyaku	Rice 6

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TOXICOLOGY	RESIDUE	Prioritisation criteria	Commodities	Residue trials provided
Natamycin(999); (Fungistat); [DSM Food Specialties]; USA	Natamycin(999)	Registered; MRLs> LOQ? <u>Y</u>	Mushroom; Pineapple, citrus, stone fruit, pome fruit, avocado, kiwi fruit, mango, pomegranate	Mushroom (2); Pineapple (2), orange (3), lemon (3), grapefruit (3)
Phosphorous acid (999)[Nufarm] Australia; Fosetyl- aluminium [Bayer CropScience] Germany (fungicide)	Phosphorous acid (999) fosetyl- aluminium	Registered; MRLs >LOQ	BCS: Table and wine grapes; Pome fruit; Citrus fruit; Berries and other small fruit; Avocado; Pineapple; Tomato; Peppers, sweet; Peppers, chili; Cucumber; Gherkin; Melon; Watermelon; Lettuce, head; Lettuce, leaf; Spinach; Cabbage, head; Cauliflower; Hops; Coffee; US add on: Citrus Post harvest, tree nuts, grapes	USA: navel orange (5); mandarin orange (5), lemon (5), grapefruit (5); Valencia (5); almond (5); walnut (5); pistachio (5); avocado (5) Bayer - fosetyl: Table and wine grapes (39), Pome fruit (42), Citrus fruit (46), Berries and other small fruits (54), Avocado (10), Pineapple (23), Tomato (43), Sweet pepper, chili (23), Cucumber + gherkin (44), Spinach (15), Melon + watermelon (35), Head + leafy lettuce (40), Cabbage, head (28), Cauliflower (15), Hops (14), Coffee (5)
Triflumezopyrim (999); Insecticide; DuPont – USA RESERVE 1	Triflumezopyrim (999)	Registered No expected Oct 2016; MRLs > LOQ (not yet known)	Rice	Rice (30 trials from various countries))

### 2017 CCPR SCHEDULE OF JMPR EVALUATIONS - NEW USES AND OTHER EVALUATIONS

EFFECTIVE DATE	TOXICOLOGY	RESIDUE	Commodities	Residue trials provided
11 June 2015		2,4-D (020) [Dow AgroSciences]	India Tea USA- COTTON	Tea; Cotton (22 total; 18 USA, 4 Brazil)
11 June 2015	Review of new tox. Data See comment	Acetamiprid (246) [Nippon Soda]	India Tea IRAN – PISTACHIOS MUSTARD GREEN (IR4)	Await field trial information COMMENT: Although acetamiprid was quite recently reviewed by JMPR (2011), there are new toxicological data on development neurotoxicity which may lead to a lowering of the current ARfD (0.1 mg/kg bw). EFSA, in its reasoned opinion on developmental neurotoxicity of acetamiprid and imidacloprid (December 2013) recommends a lower ARfD of 0.025 mg/kg bw. With such a lowered ARfD, the CXLs for apple, chard and citrus fruit may be of concern. Iran – pistachios (4)

EFFECTIVE DATE	TOXICOLOGY	RESIDUE	Commodities	Residue trials provided
29 April 2014		Azoxystrobin (229) [Syngenta]	INDONESIA AND VIETNAM: DRAGON FRUIT; EGYPT: GUAVA; CANADA: CANOLA, SUGARCANE	Dragon Fruit (7); Guava (6); Canola (21), sugarcane (16)
11 June 2015		Captan (7) (fungicide) [Arysta USA]	GINSENG	Ginseng (3)
11 June 2015		Cyprodinil (207) [Syngenta] France	CARROTS; BEANS, EXCEPT BROAD BEAN AND SOYA BEAN (GREEN PODS AND IMMATURE SEEDS), CELERY, CUCUMBER, GLOBE ARTICHOKE, GUAVA, POMEGRANATE, POTATO, ALMOND. PECAN	carrot (8), beans with pods (9), celery (8), cucumber (5), globe artichoke (4), guava (5), pomegranate (4), potato (16), almond (4). Pecan (5)
29 April 2014		Difenoconazole (224) [Syngenta	INDONESIA AND VIETNAM: DRAGON FRUIT; EGYPT: GUAVA; REPUBLIC OF KOREA: PAPRIKA; CHILI PEPPER USA: ALMONDS, PULSES, BLUEBERRIES, GINSENG, GLOBE ARTICHOKE, APPLE, PEAR, SWEET CORN, WATERMELON, COFFEE, STRAWBERRY, RICE, GUATEMALA: SNAP BEANS AND SNOW PEAS (EDIBLE, PODDED)	Dragon Fruit (7); Guava (6), Paprika (6); chili pepper (6), Almond (5), lentils (3), blueberries (11), ginseng (4), globe artichoke (4), apple (5), pear (4), sweet corn (9), watermelon (4), coffee (4), strawberry (9), rice (10)rice (10) snap beans (6), snow peas (6
11 June 2015		Flonicamid (999) Insecticide [Ishihara Sangyo Kaisha] USA	PULSES (VD 0070) AND LEGUME VEGETABLES (VD 0060) USA- CITRUS FRUITS	Dry Bean (12); Dry Pea (5); Succulent Bean (13); Succulent Pea (13), Orange (12); Grapefruit (6); Lemon (5)
20 April 2015	Moved from 2016 on request <b>P1</b>	Fenamidone (264) [Bayer CropSciences]	MUSTARD GREEN, SPINACH – ALTERNATIVE GAP	
20 April 2016		Fluensulfone (265) [Adama]	COFFEE, CITRUS, SUGARCANE, SOYBEAN, BLACK PEPPER	coffee (4), citrus 27, sugarcane (4), soybean (4), black pepper (4)

EFFECTIVE DATE	TOXICOLOGY	RESIDUE	Commodities	Residue trials provided
11 June 2015		Fluopyram (243) [Bayer CropScience]	ARTICHOKE, BARLEY, CHICORY, CITRUS, COTTON, HERBS (DRY), HOPS, MAIZE, MANGO, PEANUT, RAPE SEED, RICE, SOYA BEAN, SPICES, SUNFLOWER SEED, WHEAT, PEPPERS	Artichoke (4), Chicory (8), Citrus (48), Cotton (11), Herbs (dry) (9), Hops (13), Maize (16), Mango (8), Peanut (12), Rape seed (24), Rice (8), Soya bean (21), Spices (4), Sunflower seed (24), Wheat and Barley (44)
11 June 2015		Flupyradifurone (999) [Bayer CropScience]	STONE FRUIT	Stone fruit (40)
20 April 2016		Imidacloprid (206)	PISTACHIO (IRAN),	Pistachios (4)
29 April 2014		Imazamox (276), imazapyr (267) [BASF] Australia	BARLEY	Barley (12)
11 June 2015		Isopyrazam (249) [Syngenta]	TOMATO, MELON, PEPPER, CUCUMBER, CEREALS, OIL SEEDS, PEANUTS, PEACH, APRICOT, POME FRUIT, CARROTS,	Wheat (16), barley (16), oil seed rape (16), peanuts (4), peach (4), apricot (4), apples (16) carrot (16), tomato (16), peppers (14), cucumbers (24), melons (24)
11 June 2015	P1	Isoxaflutole [Bayer CropScience] (268)	SOYA BEAN (LABEL REVIEW)	
20 April 2016		Penthiopyrad (253)	MAIZE FODDER, MUSTARD GREENS (ALTERNATIVE GAP)	
29 April 2014	Moved at request of USA and DuPont	Picoxystrobin– [Dupont] –USA (258)	FRUITING VEGETABLES, CUCURBITS; STONE FRUIT; POME FRUIT; GRAPES; LEGUME VEGETABLES; BULB VEGETABLES; STRAWBERRY; BRASSICA VEGETABLES; LEAFY VEGETABLES; ROOT AND TUBER VEGETABLES; SUNFLOWER; TREE NUT; PEANUT; RICE; COTTON AND TOMATO	Brassica (broccoli, cauliflower, cabbage, mustard greens), 30; bulb vegetables (green onion, dry bulb onion), 15; coffee, 4; cotton, 13; cucurbits, 30 (cucumbers, 12); muskmelons, 9; summer squash, 9; fruiting vegetables, 44 (tomatoes, 24); bell peppers, 13; (7 non-bell peppers); grape, 13; leafy vegetables, 44 trials (leaf lettuce 10); head lettuce, 11; celery, 10; spinach, 9; peanut, 13; pome (apple, pear), 26 (apple 17, pear 9); rice, 11; root and tuber vegetables, 56 trials (potatoes, 21; sugarbeets, 13; radishes, 6; carrots, 10; turnips, 6); stone fruit (cherries; peaches, plums), 30; strawberry, 9; succulent/edible podded legumes, 40 (8 edible podded bean, 4 edible podded pea, 17 succulent bean, and 11 succulent pea); sugarcane, 4; sunflower, 9; tree nuts, 12 (6 almond, 6 pecan)

EFFECTIVE DATE	TOXICOLOGY	RESIDUE	Commodities	Residue trials provided
11 June 2015		Propiconazole (160)	India Tea CITRUS, STONE FRUIT, PINEAPPLE	Tea Citrus – orange, mandarin, lemon, grapefruit (16), Stone fruit – cherry, peach, nectarine and plum (28), Pineapple (4)
29 April 2014	Propylene oxide [Balchem] (250) – USA - JMPR 2013	Propylene oxide [Balchem] (250)	TREE NUTS	Moved at the request of manufacturer
29 April 2014		Prothioconazole (232) [Bayer CropScience]	COTTON	Cotton (16)
29 Nov 2015		Quinclorac [BASF] (287)	CANOLA, RICE	Canola (8), rice (8)
29 April 2014		Spinetoram (233) – [Dow AgroSciences] Thailand; Columbia; New Zealand; USA	USA: CUCURBITS; PEPPER; STRAWBERRIES; PLUM; CHERRY; APRICOT; POTATO; SOYBEAN; CORN; TANGERINE; SWEETCORN; KIWI; PASSION FRUIT NZ: feijoa, passionfruit, tamarillo THAILAND: MANGO, LICHI Colombia: avocado	US: cucurbits (8); pepper (8); strawberries (8); plum (8); cherry (8); apricot (4); potato (4); soybean (4); corn (4); tangerine (8); sweetcorn (4); kiwi (3); passion fruit (4) NZ: feijoa (4); passionfruit (4); avocado (4); tamarillo (4). Thailand: mango (6); litchi (6) Colombia: avocado (6)
20 April 2016		Spiroteramat (234) Bayer	IRAN - PISTACHIOS	
11 June 2015		Tebuconazole (189) [Bayer CropScience] USA	KENYA (COMMON BEANS) India Tea	Green bean (8)
29 April 2014		Trifloxystrobin (213) [Bayer CropScience]	COTTON; GINSENG (KOREA) HEAD CABBAGE, CAULIFLOWER + BROCCOLI, SPINACH	Cotton (12) Ginseng (6), head cabbage (6), Cauliflower + broccoli (6), Spinach (6),

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EFFECTIVE DATE	TOXICOLOGY	RESIDUE	Commodities	Residue trials provided
11 June 2015	EU (tox)	Lambda-cyhalothrin (146)	Rice, fresh vegetables (cabbage, cauliflower, okra, green chilli, grean pea, bitter gourd, cucumber, brinjal and capsicum), grapes,Tea - India	Await field trial information NO LABEL OR EVIDENCE OF NATIONAL REGISTRATION PROVIDED PROCEED WITH TOX REVIEW ONLY
11 June 2015		Acephate (95) India	fresh vegetables (cabbage, cauliflower, okra, green chilli, grean pea, bitter gourd, cucumber, brinjal and capsicum)	Await field trial information NO LABEL OR EVIDENCE OF NATIONAL REGISTRATION PROVIDED – DEFERRED TO 2018
11 June 2015		Bifenthrin (178) India [FMC]	India - Tea, strawberry, mango Lettuce head, celery (alternative GAP)	Await field trial information NO LABEL OR EVIDENCE OF NATIONAL REGISTRATION PROVIDED – DEFERRED TO 2018
11 June 2015		Chlorpyrifos (017) India	fresh vegetables (cabbage, cauliflower, okra, green chilli, grean pea, bitter gourd, cucumber, brinjal and capsicum),	Await field trial information NO LABEL OR EVIDENCE OF NATIONAL REGISTRATION PROVIDED – DEFERRED TO 2018
11 June 2015		Dimethoate (27) India	Rice, fresh vegetables (cabbage, cauliflower, okra, green chilli, grean pea, bitter gourd, cucumber, brinjal and capsicum), grapes, Tea	Await field trial information NO LABEL OR EVIDENCE OF NATIONAL REGISTRATION PROVIDED – DEFERRED TO 2018
11 June 2015		Profenofos (171) India	fresh vegetables (cabbage, cauliflower, okra, green chilli, grean pea, bitter gourd, cucumber, brinjal and capsicum),Tea, coffee	Await field trial information Coffee (7) NO LABEL OR EVIDENCE OF NATIONAL REGISTRATION PROVIDED – DEFERRED TO 2018

# 2017 CCPR SCHEDULE OF JMPR EVALUATIONS - PERIODIC REVIEW

TOXICOLOGY	RESIDUE	Commodities	Comments	Previous evaluation	ADI	ARfD
Chlormequat (15) [BASF] Moved from 2016	Chlormequat (15) Plant growth regulator	Cereals; cottonseed; maize; rapeseed; maize fodder; cereals fodder/straw; meat; milk; eggs All CXLs supported	Cereals - 64 trials (16 trials each for wheat, barley; oats and rye); grapes - 8 trials; soybean - 8 trials; cottonseed - 4 trials; potato - 4 trials; onion - 4 trials; meat/milk/eggs	1994	0.05 1997	0.05 1999
Clethodim (187) USA Arysta LifeScience <b>RESERVE 3</b>	Clethodim (187)	Bean; broccoli; cabbage; carrot; cranberry; cucurbits; hops; lettuce; pea; strawberry; blueberry USA – Artichoke; Caneberry; Safflower, Apple, Pear, Cherry, Peach, Plum	Blueberry (9) – Awaiting further advice Artichoke (3); Caneberry (6); Safflower (4); Apple (14), Pear (6), Cherry (15), Peach (9), Plum (6)	1994	0.01 1994	NR 2004
Fenpropimorph (188) [BASF] Tox in 2016	Fenpropimorph (188) [BASF] fungicide	Banana; cereals; sugar beet; cereals fodder/straw; meat; milk; eggs All CXLs supported	Cereals (56 trials); banana (23); sugar beet (8)	1993	0.03 2006	N/A
Fenpyroximate (193) [Nihon Nohyaku]	Fenpyroximate (193) [Nihon Nohyaku]	US Add-ons: potato; bean (snap); melons; cucumber; stone fruit; avocado; mint, Banana; Caneberry; Celery; Pepper; tomato; Summer squash; watermelon Brazil – coffee, papaya	US Data: potato (16); bean (snap) (8); melons (8); cucumber (9); cherry (8); peach (10); plum (6); avocado (5); mint (6) Banana(5); Caneberry (7); Celery (8); Pepper(16); tomato(19); Summer squash(5); watermelon (4), Brazil - coffee (8), papaya(3)	1995	0.01 1995	0.02 2007
Carbendazim [Nippon Soda Co] (72) Supported Scheduling subject to availability of full data package	Carbendazim	Mandarins(8), Orange (8), Hazelnut(4), Almond(5), Pecan(9), Pistachio(3), Apple(11), Pear(10), Apricot(13), Peach(9), Nectarine(2), Plum(17), Cherry(8), Strawberry(10), Grape(16), Banana(4), Potato(3), Green Onion(3), Tomato(8), Squash, summer(10), Cucumber(11), Melon(16), Watermelon(9), Brussels sprouts(4), Bean, snap(11), Bean dry(10), Soya beans(23), Canola seed(7), Barley(11), Oats(8), Wheat(11), Peanut(18) India	Manufacturer of thiophanate-methyl will support Codex MRLs for carbendazim (72) which covers thiophanate- methyl (77). all the relevant studies required to maintain the Codex MRLs for thiophanate-methyl (expressed as carbendazim) will be submitted Public health concerns were lodged by the EU – see next table The last periodic re-evaluation of carbendazim was in 1998. Active substances benomyl and thiophanate-methyl are no longer supported by the sponsor but the CXLs for carbendazim still cover uses of these two active substances meaning that a couple of CXLs are obsolete.			

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TOXICOLOGY	RESIDUE	Commodities	Comments	Previous evaluation	ADI	ARfD
		Rice, fresh vegetables (cabbage, cauliflower, okra, green chilli, grean pea, bitter gourd, cucumber, brinjal and capsicum), Tea - Await field trial data Thailand (mango)	Moreover, the EU has a lower ARfD. Acute health risks were identified for several commodities in the 2006 CCPR. In addition, the EU received an import tolerance application for the use of carbendazim in rice and it turned out that the existing CXL for rice is based likely on an obsolete US GAP on benomyl. In this case as well an acute risk could not be excluded			
Kresoxim-methyl (199) Periodic evaluation (BASF) <b>RESERVE 2</b>	Kresoxim- methyl (199) Registered? Yes MRLs > LOQ? fungicide	Citrus, pome fruits, stone fruits, strawberry, small berries, sunflower, grapes, grape leaves, dried grapes, bulb vegetables, leek, cucurbits - inedible peel, cucurbits - edible peel, wheat, barley, straw and fodder of cereals, olives, mango, pecans, beetroots, bell peppers, tomato, egg plants, animal products	Citrus (19), pome fruits (37), stone fruits (10), strawberry (24), small berries (6), sunflower (10), grapes (12), grape leaves (16), bulb vegetables (16), leek (16), cucurbits - inedible peel (14), cucurbits - edible peel (8), wheat (20), barley (14), straw and fodder of cereals (34), olives (8), mango (4), pecans (6), beetroots (10), bell peppers (10), tomato (12)	1998	0.4 (1998)	NR (1998)
Methidathion (51) If no support for existing CXLs, then revocation of CXLs at CCPR49. Manufacturer support from Zen Noh Chem for mango and peach scheduled for 2020	Methidathion (51) insecticide	The active substance has been re- evaluated for residues (after its first inclusion in 1972) in 1992. An ARfD was derived in the toxicological re-evaluation in 1997. As a consequence of this ARfD a couple of MRLs are not safe for consumers. Due to the fact that no periodic re- evaluation of residues took place in 42 years it is proposed to carry out a new evaluation.	The JMPR has established an ADI of 0.001 mg/kg bw/d and an ARfD of 0.01 mg/kg bw/d in 1997. A risk assessment was performed using the EFSA PRIMo including all MRLs that were considered relevant for international trade. The ADI was exceeded for 25 European diets with the highest exposure representing 2392% of the ADI. Citrus fruits, olives for oil production and milk were shown to be the main contributors. Citrus fruits also exceeded the ARfD (up to 6631%). A second exposure calculation delete the existing MRLs for citrus fruits, pome fruits and sunflower seeds still showed an that the ADI for 5 European diets was exceeded (up to 301%). For further details see EFSA evaluation on the internet at <u>http://www.efsa.europa.eu/en/efsajournal/doc/1639.pdf</u> .	1992	0.001 - 1997	0.01 - 1997
Oxamyl (126) [Dupont]	Oxamyl (126)	Potato, Root and tuber vegetables, including Carrot, Parsnips, Sugar beet, Brussels sprouts -, Citrus (mandarin) (orange), Banana, Tomato, Pepper, Aubergine, Edible-peel cucurbit (cucumbers – gherkins – courgettes, Inedible-peel cucurbit	Potato (16), Root and tuber vegetables, including Carrot, Parsnips (9), Sugar beet (19), Brussels sprouts (3 - minor crop, <loq (8="" citrus="" mandarin)="" orange),<br="" residues,="">Banana (4 <loq (22="" protected),<br="" residues),="" tomato="">Pepper (10 protected), Aubergine (8 protected), Edible- peel cucurbit (11 cucumbers protected – gherkins – 11 courgettes protected), Inedible-peel cucurbit (8 protected)</loq></loq>	1986R 2002T	0.009 2002	0.009 2002