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P.U. (A) 208

WARTA KERAJAAN PERSEKUTUAN

FEDERAL GOVERNMENT GAZETTE

PERATURAN-PERATURAN MAKANAN (PINDAAN) (NO. 3) 2020

FOOD (AMENDMENT) (NO. 3) REGULATIONS 2020

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AKTA MAKANAN 1983

PERATURAN-PERATURAN MAKANAN (PINDAAN) (NO. 3) 2020

PADA menjalankan kuasa yang diberikan oleh seksyen 34 Akta Makanan 1983 [*Akta 281*], Menteri membuat peraturan-peraturan yang berikut:

Nama

1. Peraturan-peraturan ini bolehlah dinamakan **Peraturan-Peraturan Makanan (Pindaan) (No. 3) 2020.**

Pindaan peraturan 41

2. Peraturan-Peraturan Makanan 1985 [P.U. (A) 437/1985], yang disebut “Peraturan-Peraturan ibu” dalam Peraturan-Peraturan ini, dipinda dalam peraturan 41—

(a) dalam perenggan (3)(c), dengan menggantikan perkataan “yang mengandungi lebih daripada 0.01 miligram bagi setiap kilogram” dengan perkataan “yang mengandungi 0.01 miligram atau lebih bagi setiap kilogram”; dan

(b) dengan menggantikan subperaturan (3A) dengan subperaturan yang berikut:

“(3A) Walau apa pun perenggan (3)(c), makanan boleh mengandungi 0.01 miligram atau lebih bagi setiap kilogram apa-apa residu racun perosak dengan terlebih dahulu mendapatkan kelulusan bertulis daripada Pengarah.”

Penggantian Jadual Keenam Belas

3. Jadual Keenam Belas Peraturan-Peraturan ibu dipinda dengan menggantikan Jadual Keenam Belas dengan jadual yang berikut:

"JADUAL KEENAM BELAS

[Peraturan 41]

RESIDU RACUN PEROSAK

Makanan yang dinyatakan dalam ruang (2) Jadual tidak boleh mengandungi racun perosak yang dinyatakan berhubung dengannya dalam ruang (1) dalam kadar yang lebih daripada kadar maksimum yang dibenarkan yang dinyatakan dalam ruang (3).

(1) <i>Racun Perosak</i>	(2) <i>Makanan</i>	(3) <i>Kadar Maksimum Residu (MRLs) di dalam makanan (mg/kg)</i>
2,4-D	Beras kilang	0.1
	Kelapa/minyak kelapa	0.05
	Minyak kelapa sawit	0.05
	Pisang	0.1
	Tebu	0.05
Abamektin	Buah-buahan sitrus	0.02
	Cili	0.02
	Kacang buncis	0.02
	Ubi kentang	0.01
	Strawberi	0.15
	Tembikai	0.01
	Terung	0.05
	Timun	0.03
	Tomato	0.05
Asefat	Kelapa/minyak kelapa	0.5
	Minyak kelapa sawit	0.01
Asetamiprid	Bendi	0.2
	Buah-buahan sitrus	1
	Cili	2
	Kacang panjang	0.4
	Kubis	0.7
	Tembikai	0.2

(1) <i>Racun Perosak</i>	(2) <i>Makanan</i>	(3) <i>Kadar Maksimum Residu (MRLs) di dalam makanan (mg/kg)</i>
	Terung	0.2
	Timun	0.3
	Tomato	0.2
Ametoktradin	Timun	0.4
Ametrin	Minyak kelapa sawit	0.2
	Nanas	0.2
	Pisang	0.2
Aminopiralid (aminopiralid dan konjugatnya yang boleh terhidrolisis, dinyatakan sebagai aminopiralid)	Minyak kelapa sawit	0.5
Amitraz (jumlah amitraz yang dikira sebagai N-(2,4-dimetilfenil)-N metil formamidin dan N'-metil-formamidin)	Betik	0.5
	Cili	0.2
	Durian	0.5
Atrazina	Jagung	0.2
	Nanas	0.2
	Tebu	0.1
Azoksitrobin	Belimbing	1
	Bendi	1
	Beras kilang	0.2
	Betik	2
	Cili	1
	Jambu air	1
	Kacang buncis	1
	Kailan	3
	Kangkung	3
	Mangga	0.7
	Sawi	3

(1) <i>Racun Perosak</i>	(2) <i>Makanan</i>	(3) <i>Kadar Maksimum Residu (MRLs) di dalam makanan (mg/kg)</i>
	Tembikai	0.2
	Teh	5
	Timun	0.5
	Tomato	1
Benalaxil	Timun	0.2
	Tomato	0.2
Benomil (dinyatakan sebagai karbendazim)	Beras kilang	0.5
	Betik	3
	Cili	2
	Mangga	5
	Pisang	0.2
	Saderi	2
	Salad	5
	Sawi	5
	Sayur-sayuran kekacang	2
	Tembikai	2
	Timun	0.5
Bensulfuron-metil	Beras kilang	0.02
Bentazon	Beras kilang	0.1
	Kacang tanah	0.05
Bifentrin (jumlah isomer)	Terung	0.3
	Tomato	0.3
Bispiribak sodium	Beras kilang	0.05
Bistrifluron	Cili	2
	Kubis	2
Buprofezin	Bendi	0.5
	Beras kilang	0.2
	Jambu batu	0.1

(1) <i>Racun Perosak</i>	(2) <i>Makanan</i>	(3) <i>Kadar Maksimum Residu (MRLs) di dalam makanan (mg/kg)</i>
	Terung	0.5
	Tomato	0.5
Kadusafos	Pisang	0.01
Kaptan	Minyak kelapa sawit	10
	Strawberi	15
	Tomato	5
Karbaril	Beras kilang	1
	Kacang soya	0.2
	Sawi	10
	Terung	1
Karbendazim (jumlah benomil, carbendazim dan thiofanat-metil, dinyatakan sebagai carbendazim)	Beras kilang	0.5
	Betik	3
	Cili	2
	Mangga	5
	Pisang	0.2
	Saderi	2
	Salad	5
	Sawi	5
	Sayur-sayuran kekacang	2
	Tembikai	2
	Timun	0.5
Karbofuran (karbofuran dan 3-hidroxi- karbofuran, dinyatakan sebagai karbofuran)	Beras kilang	0.2
Karbosulfan	Beras kilang	0.2
	Cili	0.5
	Kacang panjang	0.5
	Tembikai	0.5
	Timun	0.5

(1) <i>Racun Perosak</i>	(2) <i>Makanan</i>	(3) <i>Kadar Maksimum Residu (MRLs) di dalam makanan (mg/kg)</i>
Klorantraniliprol	Bendi Beras kilang Cili Jagung Kacang panjang Kubis Sawi Terung Minyak kelapa sawit	0.6 2 0.6 0.01 0.5 2 5 0.6 0.1
Klorfluazuron	Kubis	0.3
Klorotalonil	Biji kopi Cili Daun bawang Kubis Lada (hitam, putih) Mangga Salad Sayur-sayuran kekacang Tembikai Timun Tomato	0.2 7 10 1 0.2 3 10 5 5 3 5
Klorpirifos	Belimbing Bendi Beras kilang Biji koko Cili Jagung Jambu batu Kelapa/minyak kelapa Kubis Lada (hitam, putih) Minyak kelapa sawit Sawi Tomato	1 0.2 0.1 0.05 2 0.05 1 0.5 1 1 0.5 1 0.5

(1) <i>Racun Perosak</i>	(2) <i>Makanan</i>	(3) <i>Kadar Maksimum Residu (MRLs) di dalam makanan (mg/kg)</i>
Kromafenozid	Kubis Terung Teh	2 1 10
Kletodim (jumlah klethodim dan metabolitnya yang mengandungi 5-(2-etiltiopropil) siklohexen-3-satu dan 5-(2-etiltiopropil)-5-hidrosiklohexen-3-satu moiety dan sulfosida dan sulfonnya, dinyatakan sebagai kletodim)	Bendi Kacang panjang Kacang tanah Kubis Ubi kentang	0.05 0.5 5 0.2 0.1
Klotianidin	Beras kilang Kailan Tomato Sawi	0.5 2 0.05 2
Siflutin / beta-siflutin (jumlah isomers)	Biji koko Kailan Kubis Lada (hitam, putih) Mangga Sawi Sayur-sayuran kekacang Tomato	0.1 2 0.08 0.2 0.5 2 0.5 0.2
Sihalofop-butil	Beras kilang	0.01
Sihalotrin (termasuklah lambda-sihalorin) (jumlah semua isomer)	Bendi Beras kilang Biji koko Cili Durian Kacang panjang Kubis Lada (hitam, putih)	0.3 1 0.1 0.3 0.1 0.2 0.3 0.03

(1) <i>Racun Perosak</i>	(2) <i>Makanan</i>	(3) <i>Kadar Maksimum Residu (MRLs) di dalam makanan (mg/kg)</i>
	Minyak kelapa sawit	0.1
	Sawi	0.5
	Terung	0.3
	Tomato	0.05
Sipermetrin (termasuklah alpha- dan zeta- sipermetrin) (jumlah isomers)	Belimbing	0.2
	Bendi	0.5
	Beras kilang	2
	Betik	0.5
	Biji koko	0.05
	Biji kopi	0.05
	Buah-buahan sitrus	0.3
	Cili	2
	Jagung	0.05
	Jambu batu	2
	Kacang panjang	0.7
	Kailan	0.7
	Kubis	1
	Kubis bunga	1
	Lada (hitam, putih)	0.5
	Mangga	0.7
	Minyak kelapa sawit	0.5
	Salad	0.7
	Sawi	0.7
	Terung	0.03
	Timun	0.07
	Tomato	0.2
Siromazina	Kacang buncis	1
	Kacang manis	1
	Kacang panjang	1
	Saderi	2
Deltametrin (jumlah deltametrin dan α -R- dan trans- isomernya)	Bendi	0.2
	Beras kilang	1
	Betik	0.05
	Buah-buahan sitrus	0.02

(1) <i>Racun Perosak</i>	(2) <i>Makanan</i>	(3) <i>Kadar Maksimum Residu (MRLs) di dalam makanan (mg/kg)</i>
	Kubis bunga	0.1
	Cili	0.2
	Jambu batu	0.05
	Lada (hitam, putih)	0.05
	Kacang buncis	0.1
	Kacang panjang	0.2
	Kailan	0.2
	Kubis	0.2
	Mangga	0.05
	Minyak kelapa sawit	0.2
	Rambutan	0.05
	Sawi	0.2
	Tembikai	0.2
	Terung	0.2
	Timun	0.2
	Tomato	0.3
Diafentiuron	Tomato	0.1
Diazinon	Beras kilang	0.1
	Sayur-sayuran kekacang	0.2
Dikamba	Minyak kelapa sawit	0.1
Difenokonazola	Bendi	1
	Beras kilang	0.1
	Biji koko	0.1
	Cili	1
	Jagung	0.05
	Kacang buncis	1
	Kacang panjang	1
	Kailan	2
	Kangkung	2
	Lada (hitam, putih)	0.3
	Mangga	1
	Minyak kelapa sawit	0.1
	Pisang	0.1

(1) <i>Racun Perosak</i>	(2) <i>Makanan</i>	(3) <i>Kadar Maksimum Residu (MRLs) di dalam makanan (mg/kg)</i>
	Sawi	2
	Teh	1
	Tembikai	0.1
	Timun	0.2
	Tomato	0.6
Diflubenzuron	Bendi	1
	Kubis	1
	Kubis bunga	1
	Salad	1
	Terung	1
	Tomato	1
Dimetoat	Bendi	2
	Beras kilang	0.1
	Cili	2
	Kacang buncis	1
	Kacang panjang	1
	Kailan	0.5
	Lobak merah	1
	Kubis	0.05
	Mangga	1
	Salad	0.3
Dimetomorf (jumlah isomer)	<i>Melons</i>	0.5
	Timun	0.5
	Tomato	1.5
Dinotefuran	Beras kilang	2
	Cili	2
	Kailan	5
	Tembikai	0.5
	Terung	0.5
Ditiokarbamat (jumlah ditiokarbamat, yang ditentukan sebagai CS ₂ , berevolusi semasa pencernaan	Bayam	10
	Beras kilang	0.5
	Cili	1
	Daun bawang	10

(1) <i>Racun Perosak</i>	(2) <i>Makanan</i>	(3) <i>Kadar Maksimum Residu (MRLs) di dalam makanan (mg/kg)</i>
asid dan dinyatakan sebagai CS ₂ mg/kg)	Kacang panjang Kubis Kubis bunga Labu manis Lada (hitam, putih) Lik Mangga <i>Melons</i> Pisang Saderi Salad Sawi Tembikai Timun Tomato Ubi kentang	2 5 5 0.2 3 0.5 2 0.5 2 5 10 10 1 2 2 0.2
Diuron	Betik Biji kopi Buah-buahan sitrus Minyak kelapa sawit Nanas Pisang Tebu Teh	0.5 0.1 0.5 0.1 0.5 0.5 0.1 1
Disodium metil arsonat (DSMA)	Minyak kelapa sawit	0.1
Emamektin benzoat (Emamektin B1a benzoat)	Bendi Cili Jagung Kacang panjang Kubis Sawi Terung Tomato	0.02 0.02 0.05 0.05 1 0.2 0.02 0.02

(1) <i>Racun Perosak</i>	(2) <i>Makanan</i>	(3) <i>Kadar Maksimum Residu (MRLs) di dalam makanan (mg/kg)</i>
Epoxiconazol	Beras kilang	0.1
Etiprol	Beras kilang	0.2
Fenoksaprop-p-etil	Beras kilang	0.05
Fenpropatrin	Buah-buahan sitrus Cili Timun Tomato	2 1 0.2 1
Fenpropimorf	Pisang	2
Fention (jumlah fention, analog oksigennya dan sulfokaida and sulfonnya, dinyatakan sebagai fention (larut lemak))	Belimbing Beras kilang Buah-buahan sitrus Jambu batu Mangga Timun	2 0.05 2 2 2 0.5
Fenvalerat (jumlah fenvalerat isomer)	Biji koko Cili Kubis	0.05 1 3
Fipronil	Kubis Kubis bunga Minyak kelapa sawit	0.02 0.02 0.01
Fluazifop-butil	Minyak kelapa sawit	0.2
Flubendiamid	Bendi Beras kilang Kubis Terung	0.2 0.2 0.5 0.2
Flusetosulfuron	Beras kilang	0.02

(1) <i>Racun Perosak</i>	(2) <i>Makanan</i>	(3) <i>Kadar Maksimum Residu (MRLs) di dalam makanan (mg/kg)</i>
Flufenoksuron	Kacang panjang Lada besar	1 1
Fluopikolid	Tembikai Tembikai susu Timun Tomato	0.1 0.1 0.5 0.2
Fluopiram	Mangga	1
Fluroksipir	Minyak kelapa sawit	0.1
Fosetil aluminium	Biji koko Buah-buahan sitrus Durian Tembikai Tembikai susu Timun Tomato	1 5 1 10 10 10 3
Glufosinat ammonium (jumlah glufosinat ammonium dan 3-hidroksi metil fosfinil propionik asid, dinyatakan sebagai glufosinat (asid bebas))	Bawang besar Belimbing Beras kilang Betik Biji gajus Biji koko Biji kopi Buah-buahan sitrus Durian Jambu batu Kelapa/minyak kelapa Kubis Lada (hitam,putih) Mangga Minyak kelapa sawit Nangka Pisang	0.05 0.1 0.1 0.1 0.1 0.5 0.1 0.05 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.5 0.1 0.1 0.2

(1) <i>Racun Perosak</i>	(2) <i>Makanan</i>	(3) <i>Kadar Maksimum Residu (MRLs) di dalam makanan (mg/kg)</i>
	Salad	0.4
	Teh	0.2
	Tembikai	0.1
	Terung	0.1
	Tomato	0.1
Glifosat	Belimbing	0.1
	Betik	0.2
	Biji koko	0.5
	Biji kopi	0.2
	Buah-buahan sitrus	0.2
	Durian	0.1
	Jambu batu	0.1
	Kelapa/minyak kelapa	0.1
	Mangga	0.1
	Minyak kelapa sawit	0.1
	Pisang	0.05
	Teh	0.2
Heksakonazola	Minyak kelapa sawit	0.2
	Pisang	0.1
Imazapir	Minyak kelapa sawit	0.1
Imazetapir	Minyak kelapa sawit	0.05
Imidakloprid (jumlah imidakloprid dan metabolitnya yang mengandungi 6-kloropiridinil moiety, dinyatakan sebagai imidakloprid)	Lada (Hitam, putih) Teh Timun Tomato	0.05 0.05 1 0.5
Indaziflam	Minyak kelapa sawit	0.01
Indoxakarb (jumlah indoxakarb and R enantiomernya)	Kubis bunga Cili Kacang panjang	0.5 0.5 3

(1) <i>Racun Perosak</i>	(2) <i>Makanan</i>	(3) <i>Kadar Maksimum Residu (MRLs) di dalam makanan (mg/kg)</i>
	Kailan	2
	Kubis	0.5
	Sawi	2
	Tomato	0.5
Iprodion	Beras kilang	10
Lufenuron	Belimbing	1
	Betik	1
	Cili	0.8
	Jambu air	0.5
	Kubis	0.5
Malation	Belimbing	2
	Betik	1
	Nanas	8
Metalaxil	Bawang besar	0.05
	Bayam	0.5
	Kubis bunga	0.5
	Durian	0.2
	Kacang tanah	0.1
	Kubis	0.5
	Salad	0.5
	Sawi	0.5
	Ubi kentang	0.05
Metamidofos	Kelapa/minyak kelapa	0.01
	Minyak kelapa sawit	0.01
Methoxifenozid	Beras kilang	0.1
	Cili	0.5
	Kacang panjang	0.5
	Terung	0.5
Metosulam	Beras kilang	0.02

(1) <i>Racun Perosak</i>	(2) <i>Makanan</i>	(3) <i>Kadar Maksimum Residu (MRLs) di dalam makanan (mg/kg)</i>
Metsulfuron metil	Beras kilang Minyak kelapa sawit	0.02 0.02
Monokrotofos	Kelapa/minyak kelapa Minyak kelapa sawit	0.01 0.01
Ortosulfamuron	Beras kilang	0.03
Parakuat (parakuat kation)	Kelapa/minyak kelapa Minyak kelapa sawit	0.1 0.1
Pensikuron	Beras kilang	0.5
Pendimetalin	Beras kilang Kacang tanah	0.05 0.05
Pirimifos-metil	Beras kilang Jagung	1 5
Prokloraz (jumlah prokloraz dan metabolitnya yang mengandungi 2, 4, 6-triklorofenol moeiti, dinyatakan sebagai prokloraz)	Mangga Pisang	2 5
Propikonazola	Beras kilang	0.0
Propirisulfuron	Beras kilang	0.01
Pimetrozina	Bendi Terung	1 0.5
Piraklostrobin	Cili Jagung Mangga Pisang	0.5 0.04 0.05 0.02

(1) <i>Racun Perosak</i>	(2) <i>Makanan</i>	(3) <i>Kadar Maksimum Residu (MRLs) di dalam makanan (mg/kg)</i>
Piribenzoxim	Beras kilang	0.01
Piridalil	Kubis	0.2
Piriproxifen	Tomato	1
Spinetoram	Beras kilang	0.02
	Cili	0.1
	Kacang panjang	0.1
	Terung	0.1
Spinosad (jumlah spinosin A dan spinosin D)	Belimbing	0.02
	Buah-buahan sitrus	0.3
	Cili	0.3
	Jambu batu	0.3
	Kailan	2
	Kubis	0.5
	Mangga	0.3
	Sawi	2
	Terung	0.2
Spirodiklofen	Buah-buahan sitrus	0.4
	Cili	1
	Mangga	0.1
	Terung	1
Spiromesifen	Cili	0.5
	Terung	0.5
	Tomato	0.5
Spirotetramat (spirotetramat dan enol metabolitnya, 3-(2,5- dimetilfenil)-4-hidroksi-8- metoksi-1-azaspiro[4.5]dec-3-en- 2-satu, dinyatakan sebagai spirotetramat)	Terung	1
	Tomato	1

(1) <i>Racun Perosak</i>	(2) <i>Makanan</i>	(3) <i>Kadar Maksimum Residu (MRLs) di dalam makanan (mg/kg)</i>
Tebukonazola	Beras kilang Terung Buah-buahan sitrus Cili Jagung Kacang buncis Kacang panjang Lada (hitam, putih) Pisang Tomato	1.5 0.1 0.3 1 0.05 0.5 0.5 1 1.5 0.7
Tiametoksam	Buah-buahan sitrus Mangga Tomato	0.5 0.2 0.2
Tiofanat-metil (jumlah tiofanat-metil dan karbendazim, dinyatakan sebagai karbendazim)	Beras kilang Betik Cili Mangga Pisang Saderi Salad Sawi Sayur-sayuran kekacang Tembikai Timun	0.5 3 2 5 0.2 2 5 5 2 2 0.5
Tolfenpirad	Kubis	0.5
Triasulfuron	Beras kilang Minyak kelapa sawit	0.02 0.01
Triklorfon	Minyak kelapa sawit Tembikai	0.1 0.2
Triklopir	Minyak kelapa sawit	0.1

(1) <i>Racun Perosak</i>	(2) <i>Makanan</i>	(3) <i>Kadar Maksimum Residu (MRLs) di dalam makanan (mg/kg)</i>
Trisiklazola	Beras kilang	0.5
	Cili	0.5
Trifloxistrobin	Buah-buahan sitrus	0.5
	Cili	0.3
	Kacang panjang	0.5
	Lada (hitam, putih)	0.02
	Terung	0.7
	Timun	0.3
	Tomato	0.7".

Dibuat 20 Julai 2020
 [KKM. 600-1/1/35; PN(PU2)418/XXVII]

DATO' SRI DR. ADHAM BIN BABA
Menteri Kesihatan

FOOD ACT 1983

FOOD (AMENDMENT) (NO. 3) REGULATIONS 2020

IN exercise of the powers conferred by section 34 of the Food Act 1983 [*Act 281*], the Minister makes the following regulations:

Citation

1. These regulations may be cited as the **Food (Amendment) (No. 3) Regulations 2020**.

Amendment of regulation 41

2. The Food Regulations 1985 [P.U. (A) 437/1985], which are referred to as the “principal Regulations” in these Regulations, are amended in regulation 41—

- (a) in paragraph 3(c), by substituting for the words “containing more than 0.01 milligram per kilogram” the words “containing 0.01 milligram or more per kilogram”; and
- (b) by substituting for subregulation (3A) the following subregulation:

“(3A) Notwithstanding paragraph (3)(c), food may contain 0.01 milligram or more per kilogram any pesticide residue with prior written approval of the Director.”

Substitution of Sixteenth Schedule

3. The Sixteenth Schedule of the principal Regulations is amended by substituting for the Sixteenth Schedule the following schedule:

"SIXTEENTH SCHEDULE**[Regulation 41]****PESTICIDE RESIDUE**

The food specified in column (2) of the Schedule shall not contain the pesticide specified in relation to it in column (1) in proportion greater than the maximum permitted proportion specified in column (3).

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
2,4-D	Milled rice	0.1
	Coconut/coconut oil	0.05
	Palm oil	0.05
	Banana	0.1
	Sugarcane	0.05
Abamectin	Citrus fruits	0.02
	Chilli	0.02
	French beans	0.02
	Potato	0.01
	Strawberry	0.15
	Watermelon	0.01
	Brinjal	0.05
	Cucumber	0.03
	Tomato	0.05
Acephate	Coconut/coconut oil	0.5
	Palm oil	0.01
Acetamiprid	Okra	0.2
	Citrus fruits	1
	Chilli	2
	Long beans	0.4
	Cabbage	0.7
	Watermelon	0.2
	Brinjal	0.2
	Cucumber	0.3
	Tomato	0.2

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
Ametoctradin	Cucumber	0.4
Ametryn	Palm oil	0.2
	Pineapple	0.2
	Banana	0.2
Aminopyralid (aminopyralid and its conjugates that can be hydrolysed, specified as aminopyralid)	Palm oil	0.5
Amitraz (sum of amitraz calculated as N-(2,4-dimethylphenyl)-N methyl formamidine and N'- methyl-formamidine)	Papaya	0.5
	Chilli	0.2
	Durian	0.5
Atrazine	Maize	0.2
	Pineapple	0.2
	Sugarcane	0.1
Azoxystrobin	Starfruit	1
	Okra	1
	Milled rice	0.2
	Papaya	2
	Chilli	1
	Wax apple	1
	French beans	1
	Kale	3
	Kangkung	3
	Mango	0.7
	Mustards	3
	Watermelon	0.2
	Tea	5
	Cucumber	0.5
	Tomato	1

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
Benalaxyll	Cucumber	0.2
	Tomato	0.2
Benomyl (specified as carbendazim)	Milled rice	0.5
	Papaya	3
	Chilli	2
	Mango	5
	Banana	0.2
	Celery	2
	Lettuce	5
	Mustards	5
	Legume vegetables	2
	Watermelon	2
	Cucumber	0.5
Bensulfuron-methyl	Milled rice	0.02
Bentazone	Milled rice	0.1
	Groundnuts	0.05
Bifenthrin (sum of isomers)	Brinjal	0.3
	Tomato	0.3
Bispyribac sodium	Milled rice	0.05
Bistrifluron	Chilli	2
	Cabbage	2
Buprofezin	Okra	0.5
	Milled rice	0.2
	Guava	0.1
	Brinjal	0.5
	Tomato	0.5
Cadusafos	Banana	0.01
Captan	Palm oil	10
	Strawberry	15
	Tomato	5

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
Carbaryl	Milled rice Soya bean Mustards Brinjal	1 0.2 10 1
Carbendazim (sum of benomyl, carbendazime and thiophanate-methyl, specified as carbendazim)	Milled rice Papaya Chilli Mango Banana Celery Lettuce Mustards Legume vegetables Watermelon Cucumber	0.5 3 2 5 0.2 2 5 5 2 2 0.5
Carbofuran (carbofuran and 3-hydroxy- carbofuran, specified as carbofuran)	Milled rice	0.2
Carbosulfan	Milled rice Chilli Long beans Watermelon Cucumber	0.2 0.5 0.5 0.5 0.5
Chlorantraniliprole	Okra Milled rice Chilli Maize Long beans Cabbage Mustards Brinjal Palm oil	0.6 2 0.6 0.01 0.5 2 5 0.6 0.1

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
Chlorfluazuron	Cabbage	0.3
Chlorothalonil	Coffee beans	0.2
	Chilli	7
	Spring onion	10
	Cabbage	1
	Pepper (black, white)	0.2
	Mango	3
	Lettuce	10
	Legume vegetables	5
	Watermelon	5
	Cucumber	3
	Tomato	5
Chlorpyrifos	Starfruit	1
	Okra	0.2
	Milled rice	0.1
	Cocoa beans	0.05
	Chilli	2
	Maize	0.05
	Guava	1
	Coconut/coconut oil	0.5
	Cabbage	1
	Pepper (black, white)	1
	Palm oil	0.5
	Mustards	1
	Tomato	0.5
Chromafenozide	Cabbage	2
	Brinjal	1
	Tea	10
Clethodim (sum of clethodim and its metabolites containing 5-(2- ethylthiopropyl)cyclohexene- 3-one and 5-(2-	Okra	0.05
	Long beans	0.5
	Groundnut	5
	Cabbage	0.2
	Potato	0.1

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
ethylthiopropyl)-5-hydroxycyclohexene-3-one moieties and their sulphoxides and sulphones, specified as clethodim)		
Clothianidin	Milled rice	0.5
	Kale	2
	Tomato	0.05
	Mustards	2
Cyfluthrin/ beta-cyfluthrin (sum of isomers)	Cocoa beans	0.1
	Kale	2
	Cabbage	0.08
	Pepper (black, white)	0.2
	Mango	0.5
	Mustards	2
	Legume vegetables	0.5
	Tomato	0.2
Cyhalofop-butyl	Milled rice	0.01
Cyhalothrin (including lambda-cyhalothrin) (sum of all isomers)	Okra	0.3
	Milled rice	1
	Cocoa beans	0.1
	Chilli	0.3
	Durian	0.1
	Long beans	0.2
	Cabbage	0.3
	Pepper (black, white)	0.03
	Palm oil	0.1
	Mustards	0.5
	Brinjal	0.3
	Tomato	0.05
Cypermethrins (including alpha- and zeta-cypermethrin) (sum of isomers)	Starfruit	0.2
	Okra	0.5
	Milled rice	2
	Papaya	0.5

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
	Cocoa beans	0.05
	Coffee beans	0.05
	Citrus fruits	0.3
	Chilli	2
	Maize	0.05
	Guava	2
	Long beans	0.7
	Kale	0.7
	Cabbage	1
	Cauliflower	1
	Pepper (black, white)	0.5
	Mango	0.7
	Palm oil	0.5
	Lettuce	0.7
	Mustards	0.7
	Brinjal	0.03
	Cucumber	0.07
	Tomato	0.2
Cyromazine	French beans	1
	Sweet pea	1
	Long beans	1
	Celery	2
Deltamethrin (sum of deltamethrin and its α-R- and trans- isomers)	Okra	0.2
	Milled rice	1
	Papaya	0.05
	Citrus fruits	0.02
	Cauliflower	0.1
	Chilli	0.2
	Guava	0.05
	Pepper (black, white)	0.05
	French beans	0.1
	Long beans	0.2
	Kale	0.2
	Cabbage	0.2
	Mango	0.05
	Palm oil	0.2
	Rambutan	0.05

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
	Mustards	0.2
	Watermelon	0.2
	Brinjal	0.2
	Cucumber	0.2
	Tomato	0.3
Diafenthhiuron	Tomato	0.1
Diazinon	Milled rice	0.1
	Legume vegetables	0.2
Dicamba	Palm oil	0.1
Difenoconazole	Okra	1
	Milled rice	0.1
	Cocoa beans	0.1
	Chilli	1
	Maize	0.05
	French beans	1
	Long beans	1
	Kale	2
	Kangkung	2
	Pepper (black, white)	0.3
	Mango	1
	Palm oil	0.1
	Banana	0.1
	Mustards	2
	Tea	1
	Watermelon	0.1
	Cucumber	0.2
	Tomato	0.6
Diflubenzuron	Okra	1
	Cabbage	1
	Cauliflower	1
	Lettuce	1
	Brinjal	1
	Tomato	1

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
Dimethoate	Okra	2
	Milled rice	0.1
	Chilli	2
	French beans	1
	Long beans	1
	Kale	0.5
	Carrot	1
	Cabbage	0.05
	Mango	1
	Lettuce	0.3
Dimethomorph (sum of isomers)	Melons	0.5
	Cucumber	0.5
	Tomato	1.5
Dinotefuran	Milled rice	2
	Chilli	2
	Kale	5
	Watermelon	0.5
	Brinjal	0.5
Dithiocarbamates (total dithiocarbamates, determined as CS ₂ , evolved during acid digestion and specified as CS ₂ mg/kg)	Amaranth	10
	Milled rice	0.5
	Chilli	1
	Spring onion	10
	Long beans	2
	Cabbage	5
	Cauliflower	5
	Pumpkins	0.2
	Pepper (black, white)	3
	Leek	0.5
	Mango	2
	Melons	0.5
	Banana	2
	Celery	5
	Lettuce	10
	Mustards	10
	Watermelon	1
	Cucumber	2

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
	Tomato	2
	Potato	0.2
Diuron	Papaya	0.5
	Coffee beans	0.1
	Citrus fruits	0.5
	Palm oil	0.1
	Pineapple	0.5
	Banana	0.5
	Sugarcane	0.1
	Tea	1
Disodium methyl arsonate (DSMA)	Palm oil	0.1
Emamectin benzoate (Emamectin B1a benzoate)	Okra	0.02
	Chilli	0.02
	Maize	0.05
	Long beans	0.05
	Cabbage	1
	Mustards	0.2
	Brinjal	0.02
	Tomato	0.02
Epoxiconazole	Milled rice	0.1
Ethiprole	Milled rice	0.2
Fenoxyprop-p-ethyl	Milled rice	0.05
Fenpropathrin	Citrus fruits	2
	Chilli	1
	Cucumber	0.2
	Tomato	1
Fenpropimorph	Banana	2
Fenthion (sum of fenthion, its oxygen	Starfruit	2
	Milled rice	0.05

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
analogue and their sulphoxides and sulphones, specified as fenthion (fat-soluble)	Citrus fruits Guava Mango Cucumber	2 2 2 0.5
Fenvalerate (sum of fenvalerate isomers)	Cocoa beans Chilli Cabbage	0.05 1 3
Fipronil	Cabbage Cauliflower Palm oil	0.02 0.02 0.01
Fluazifop-butyl	Palm oil	0.2
Flubendiamide	Okra Milled rice Cabbage Brinjal	0.2 0.2 0.5 0.2
Flucetosulfuron	Milled rice	0.02
Flufenoxuron	Long beans Capsicum	1 1
Fluopicolide	Watermelon Honeydew Cucumber Tomato	0.1 0.1 0.5 0.2
Fluopyram	Mango	1
Fluroxypyr	Palm oil	0.1
Fosetyl aluminium	Cocoa beans Citrus fruits Durian Watermelon Honeydew	1 5 1 10 10

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
	Cucumber	10
	Tomato	3
Glufosinate ammonium (sum of glufosinate ammonium and 3-hydroxy methyl phosphinyl propionic acid, specified as glufosinate (free acid))	Onion (bulb)	0.05
	Starfruits	0.1
	Milled rice	0.1
	Papaya	0.1
	Cashew nuts	0.1
	Cocoa beans	0.5
	Coffee beans	0.1
	Citrus fruits	0.05
	Durian	0.1
	Guava	0.1
	Coconut/coconut oil	0.5
	Cabbage	0.1
	Pepper (black, white)	0.1
	Mango	0.1
	Palm oil	0.5
	Jackfruit	0.1
	Banana	0.2
	Lettuce	0.4
	Tea	0.2
	Watermelon	0.1
	Brinjal	0.1
	Tomato	0.1
Glyphosate	Starfruit	0.1
	Papaya	0.2
	Cocoa beans	0.5
	Coffee beans	0.2
	Citrus fruits	0.2
	Durian	0.1
	Guava	0.1
	Coconut/coconut oil	0.1
	Mango	0.1
	Palm oil	0.1
	Banana	0.05
	Tea	0.2

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
Hexaconazole	Palm oil	0.2
	Banana	0.1
Imazapyr	Palm oil	0.1
Imazethapyr	Palm oil	0.05
(sum of imidacloprid and its metabolites containing the 6-chloropyridinyl moiety, specified as imidacloprid)	Pepper (black, white)	0.05
	Tea	0.05
	Cucumber	1
	Tomato	0.5
Indaziflam	Palm oil	0.01
(sum of indoxacarb and its R enantiomer)	Cauliflower	0.5
	Chilli	0.5
	Long beans	3
	Kale	2
	Cabbage	0.5
	Mustards	2
	Tomato	0.5
Iprodione	Milled rice	10
Lufenuron	Starfruit	1
	Papaya	1
	Chilli	0.8
	Wax apple	0.5
	Cabbage	0.5
Malathion	Starfruit	2
	Papaya	1
	Pineapple	8
Metalaxyll	Onion (bulb)	0.05
	Amaranth	0.5
	Cauliflower	0.5
	Durian	0.2
	Groundnuts	0.1

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
	Cabbage	0.5
	Lettuce	0.5
	Mustards	0.5
	Potato	0.05
Methamidophos	Coconut/coconut oil	0.01
	Palm oil	0.01
Methoxyfenozide	Milled rice	0.1
	Chilli	0.5
	Long beans	0.5
	Brinjal	0.5
Metosulam	Milled rice	0.02
Metsulfuron methyl	Milled rice	0.02
	Palm oil	0.02
Monocrotophos	Coconut/coconut oil	0.01
	Palm oil	0.01
Orthosulfamuron	Milled rice	0.03
Paraquat (paraquat cation)	Coconut/coconut oil	0.1
	Palm oil	0.1
Pencycuron	Milled rice	0.5
Pendimethalin	Milled rice	0.05
	Groundnuts	0.05
Pirimiphos-methyl	Milled rice	1
	Maize	5
Prochloraz (sum of prochloraz and its metabolite containing the 2, 4, 6-trichlorophenol moiety, specified as prochloraz)	Mango	2
	Banana	5

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
Propiconazole	Milled rice	0.05
Propyrisulfuron	Milled rice	0.01
Pymetrozine	Okra	1
	Brinjal	0.5
Pyraclostrobin	Chilli	0.5
	Maize	0.04
	Mango	0.05
	Banana	0.02
Pyribenzoxim	Milled rice	0.01
Pyridalyl	Cabbage	0.2
Pyriproxyfen	Tomato	1
Spinetoram	Milled rice	0.02
	Chilli	0.1
	Long beans	0.1
	Brinjal	0.1
(sum of spinosyn A and spinosyn D)	Starfruit	0.02
	Citrus fruits	0.3
	Chilli	0.3
	Guava	0.3
	Kale	2
	Cabbage	0.5
	Mango	0.3
	Mustards	2
	Brinjal	0.2
Spirodiclofen	Citrus fruits	0.4
	Chilli	1
	Mango	0.1
	Brinjal	1

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
Spiromesifen	Chilli Brinjal Tomato	0.5 0.5 0.5
Spirotetramat (spirotetramat and its enol metabolite, 3-(2,5- dimethylphenyl)-4-hydroxy- 8-methoxy-1- azaspiro[4.5]dec-3-en-2-one, specified as spirotetramat)	Brinjal Tomato	1 1
Tebuconazole	Milled rice Brinjal Citrus fruits Chilli Maize French beans Long beans Pepper (black, white) Banana Tomato	1.5 0.1 0.3 1 0.05 0.5 0.5 1 1.5 0.7
Thiamethoxam	Citrus fruits Mango Tomato	0.5 0.2 0.2
Thiophanate-methyl (sum of thiophanate-methyl and carbendazim, specified as carbendazim)	Milled rice Papaya Chilli Mango Banana Celery Lettuce Mustards Legume vegetables Watermelon Cucumber	0.5 3 2 5 0.2 2 5 5 2 2 0.5

(1) <i>Pesticide</i>	(2) <i>Food</i>	(3) <i>Maximum Residue Limits (MRLs) in food (mg/kg)</i>
Tolfenpyrad	Cabbage	0.5
Triasulfuron	Milled rice	0.02
	Palm oil	0.01
Trichlorfon	Palm oil	0.1
	Watermelon	0.2
Triclopyr	Palm oil	0.1
Tricyclazole	Milled rice	0.5
	Chilli	0.5
Trifloxystrobin	Citrus fruits	0.5
	Chilli	0.3
	Long beans	0.5
	Pepper (black, white)	0.02
	Brinjal	0.7
	Cucumber	0.3
	Tomato	0.7".

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DATO' SRI DR. ADHAM BIN BABA
Minister of Health