

(1) van die Wet op Geneeshere, Tandartse en Aanvullende Gesondheidsdiensberoep, 1974 (Wet No. 56 van 1974), die regulasies in die Bylae hiervan uiteengesit uitgevaardig.

BYLAE

1. In hierdie regulasies beteken "die Wet" die Wet op Geneeshere, Tandartse en Aanvullende Gesondheidsdiensberoep, 1974 (Wet No. 56 van 1974), en het 'n uitdrukking waaraan 'n betekenis in die Wet geheg is daardie betekenis, en, tensy uit die samehang anders blyk, beteken —

"kliniese tegnoloog" 'n kliniese tegnoloog wat in die kategorie neurofisiologie geregistreer is.

2. Die volgende handeling wat bekend staan as standaard elektroënkefalografieopnames, word hierby bepaal as handeling wat vir die toepassing van die Wet geag word handeling te wees wat by die beroep van elektroënkefalografieteknikus tuishoort:

- (1) Die dokumentering van 'n opsomming van die pasiënt se kliniese geskiedenis.
- (2) Die plasing van elektrodes op die skedel van die pasiënt volgens standaarde wat in die beroep aanvaarbaar is.
- (3) Die neem van 'n elektroënkefalogram vir 'n tydperk wat 'n geneesheer of kliniese tegnoloog voorskryf deur die gebruik van toepaslike papierspoed, versterking, tydkonstantes en filters.
- (4) Die gebruikmaking van hiperventilasie, fotiese stimulasie en slaap as roetineaktiveringsprosedures by die neem van die elektroënkefalogram, indien voorgeskryf deur 'n geneesheer of kliniese tegnoloog.

No. R. 246

11 Februarie 1994

WET OP VOEDINGSMIDDELS, SKOONHEIDSMIDDELS EN ONTSMETTINGSMIDDELS, 1972 (WET NO. 54 VAN 1972)

REGULASIES BETREFFENDE DIE MAKSIMUM PERKE VIR PLAAGDODERRESIDU'S WAT IN VOEDINGSMIDDELS AANWESIG MAG WEES

Die Minister vir Nasionale Gesondheid en Welsyn het kragtens artikel 15 (1) van die Wet op Voedingsmiddels, Skoonheidsmiddels en Ontsmettingsmiddels, 1972 (Wet No. 54 van 1972), die regulasies vervat in die Bylae hiervan, uitgevaardig.

BYLAE

1. WOORDOMSKRYWING

In hierdie regulasies beteken "die Wet" die Wet op Voedingsmiddels, Skoonheidsmiddels en Ontsmettingsmiddels, 1972 (Wet No. 54 van 1972), en het 'n uitdrukking waaraan 'n betekenis in die Wet toegeken is, daardie betekenis, en, tensy uit die samehang anders blyk, beteken —

"Aanhangsel" die Aanhangsel van hierdie regulasies;

"bevat" die aanwesigheid van 'n plaagdoder in of op 'n voedingsmiddel;

No. 56 of 1974), on the recommendation of the South African Medical and Dental Council, made the regulations set out in the Schedule hereto.

SCHEDULE

1. In these regulations "the Act" means the Medical, Dental and Supplementary Health Service Professions Act, 1974 (Act No. 56 of 1974), and any expression to which a meaning has been assigned in the Act shall bear such meaning and unless the context otherwise indicates —

"clinical technologist" means a clinical technologist registered in the category neurophysiology.

2. The following acts, known as electroencephalographic recordings, are hereby specified for the purposes of the Act to be acts that pertain specially to the profession of electroencephalographic technician:

- (1) The recording of a summary of the patient's clinical history.
- (2) The attaching of electrodes to the scalp of the patient according to standards acceptable to the profession.
- (3) The recording of an electroencephalogram for a period prescribed by a medical practitioner or clinical technologist using appropriate paper speeds, amplification, time constants and filters.
- (4) The utilisation of hyperventilation, photic stimulation and sleep as routine activating procedures in the recording of the electroencephalogram, if prescribed by a medical practitioner or clinical technologist.

No. R. 246

11 February 1994

FOODSTUFFS, COSMETICS AND DISINFECTANTS ACT, 1972 (ACT NO. 54 OF 1972)

REGULATIONS GOVERNING THE MAXIMUM LIMITS FOR PESTICIDE RESIDUES THAT MAY BE PRESENT IN FOODSTUFFS

The Minister of National Health and Welfare has, in terms of section 15 (1) of the Foodstuffs, Cosmetics and Disinfectants Act, 1972 (Act No. 54 of 1972), made the regulations contained in the Schedule hereto.

SCHEDULE

1. DEFINITIONS

In these regulations "the Act" means the Foodstuffs, Cosmetics and Disinfectants Act, 1972 (Act No. 54 of 1972), and any expression to which a meaning has been assigned in the Act shall have that meaning, and, unless inconsistent with the context —

"Annex" means the Annex to these regulations;

"beans" means, in the case of green beans, the bean plus the pod and, in the case of dry beans, the bean without the pod;

"bone," in die geval van groenboontjies, die boontjie plus die peul en, in die geval van droëboontjies, die boontjie sonder die peul;

"chemiese stof" 'n landboumiddel of veemiddel bedoel in die Wet op Misstawe, Veevoedsel, Landboumiddels en Veemiddels, 1947 (Wet No. 36 van 1947);

"druife," tensy anders aangedui, tafeldruife of druife bedoel vir wynmaak, sultanas, korente of rosyne;

"ertjies" ertjies sonder die dop;

"graan" koring, manna, mielies, rys, sorghum, gars, hawer en rog nadat dit gedors is;

"grondbone pekanneute, makadamianeute en okkerneute" die neute sonder die dop;

"koffie" die koffiebessie voor prosessering;

"koolgewasse" kopkool, blomkool, broccoli en Brusselse spruitjies;

"melies (groen)" die koppe in die deegstadium waarvan die blaarskedes en stuifmeeldrade verwyder is;

"pampoengewasse" komkommers, pampoene, skorsies en spanspekke;

"perskes" ook nektariene;

"pruime" ook pruimedante voor prosessering.

2. Vir die doeleindes van artikel 2 (1) (a) (ii) van die Wet, in soverre dit van toepassing is en toegepas word op voedingsmiddels, mag geen voedingsmiddel—

(a) wat nie ingevoer is nie en wat in kolom II van die Aanhangsel gelys is en 'n chemiese stof daarteenoor gelys in kolom I bevat, verkoop of vir verkoop vervaardig word nie indien sodanige voedingsmiddel die maksimum residuperk daarteenoor gelys in kolom III oorskry;

(b) wat nie ingevoer is nie en wat 'n chemiese stof bevat wat nie in die Aanhangsel gelys is nie, verkoop of vir verkoop vervaardig word nie indien sodanige voedingsmiddel 'n maksimum residuperk van 0,05 mg/kg oorskry;

(c) wat in die jongste lys van die *Codex Maximum Limits for Pesticide Residues* van die Codex Alimentarius-kommissie (Gesamentlike Voedsel- en Landbouorganisasie/Wêreldgesondheidsorganisasie-voedselstandaardeprogram) of in die *Directives of the European Community* verskyn, ingevoer word nie indien sodanige voedingsmiddels die maksimum residuperk vir enige chemiese stof oorskry wat vir sodanige voedingsmiddel in enige van gemelde publikasies bepaal word, of die hoogste van die maksimum residuperke oorskry wat in beide publikasies bepaal word;

(d) wat 'n chemiese stof bevat wat nie in die publikasies bedoel in paragraaf (c) of in die Aanhangsel gelys is nie, ingevoer word nie indien sodanige voedingsmiddel 'n maksimum residuperk van 0,05 mg/kg oorskry.

"cereal grains" means wheat, millet, maize, rice, sorghum, barley, oats and rye after threshing;

"chemical substance" means any agricultural remedy or stock remedy contemplated in the Fertilizers, Farm Feeds, Agricultural Remedies and Stock Remedies Act, 1947 (Act No. 36 of 1947);

"coffee" means the coffee berry before processing;

"contain" means the presence of a pesticide in or on a foodstuff;

"cruciferae" means cabbage, cauliflower, broccoli and Brussels sprouts;

"cucurbits" means melons, squashes, cucumbers and pumpkins;

"grapes" means, unless otherwise indicated, grapes intended for the table, for making wine or for sultanas, currants or raisins;

"groundnuts, pecan nuts, macadamia nuts and walnuts" means the nuts without the shell;

"mealies (green)" means the cobs at dough stage with leaf sheaths and stamens removed;

"peaches" includes nectarines;

"peas" means peas without the shell; and;

"plums" includes prunes before processing.

2. For the purposes of section 2 (1) (a) (ii) of the Act, in so far as it applies and is applied to foodstuffs, no foodstuff—

(a) that is not imported and that is listed in column II of the Annex and that contains a chemical substance listed opposite thereto in column I shall be sold or manufactured for sale if such foodstuff exceeds the maximum residue limit listed opposite thereto in column III;

(b) that is not imported and that contains a chemical substance that is not listed in the Annex, shall be sold or manufactured for sale if such foodstuff exceeds a maximum residue limit of 0,05 mg/kg;

(c) that appears in the latest list of the *Codex Maximum Limits for Pesticide Residues* of the Codex Alimentarius Commission (Joint Food and Agricultural Organization/World Health Organization Food Standards Programme) or in the *Directives of the European Community* shall be imported if such foodstuff exceeds the maximum residue limits for any chemical substance for such foodstuff, specified in any of the said publications, or the highest of the maximum residue limits specified in both publications;

(d) that contains a chemical substance that is not listed in the publications referred to in paragraph (c) or in the Annex shall be imported if such foodstuff exceeds a maximum residue limit of 0,05 mg/kg.

3. Vir die doeleindes van hierdie regulasies—

- (a) is die metaboliet van die chemiese stof genoem in kolom I van die Aanhangsel ingesluit in die maksimum residuperk;
- (b) is 'n plaagdoderresiduperk, tensy anders aangedui—
- (i) in die geval van vleis en ander diereprodukte, sodanige perk in so 'n produk wanneer vars geproduseer;
- (ii) in die geval van enige ander voedingsmiddel, sodanige perk in so 'n voedingsmiddel by oestyd (bewerk vir bemarking).

4. Die regulasies afgekondig by Goewermentskennisgewing No. R. 2160 van 2 Oktober 1987, soos gewysig by Goewermentskennisgewings Nos. R. 2893 van 31 Desember 1987, R. 1939 van 23 September 1988, R. 1932 van 17 Augustus 1990, R. 2381 van 12 Oktober 1990, R. 1041 van 17 Mei 1991 en R. 2116 van 30 Augustus 1991, word hierby herroep.

3. For the purposes of these regulations—

- (a) the metabolite of the chemical substance mentioned in column I of the Annex is included in the maximum residue limit;
- (b) a pesticide residue limit, unless otherwise indicated—
- (i) in the case of meat, and other animal products, is such limit in such a product when freshly produced;
- (ii) in the case of any other foodstuff, is such limit in such a foodstuff at harvest (dressed for marketing).

4. The regulations published by Government Notice No. R. 2160 of 2 October 1987, as amended by Government Notices Nos. R. 2893 of 31 December 1987, R. 1939 of 23 September 1988, R. 1932 of 17 August 1990, R. 2381 of 12 October 1990, R. 1041 of 17 May 1991 and R. 2116 of 30 August 1991, are hereby withdrawn.

AANHANGSEL

I Chemiese stof	II Voedingsmiddel	III Maksimum residuperk (mg/kg)
1-naftielasynsuur.....	Appels en pere.....	1,0
2,4-D-soute en esters (2,4-dichloorfenoksi-asynsuur)...	Aartappels.....	0,1
	Gars, koring, mielies, rog, sorghum en suikerriet	0,5
	Sitrus.....	2,0
6-bensieladenien.....	Appels.....	0,2
CGA 184927.....	Koring.....	0,05
EDB.....	Kyk anorganiese bromied	
EPTC.....	Aartappels, droëbone, groenbone, mielies, nierbone, patats, sonneblomsaad, suikermielies en suikerriet	0,05
MCPA.....	Aartappels, gars, koring, mielies, rog, sorghum en suikerriet	0,1
MSMA (arseeninhoud bereken as MSMA).....	Suikerriet.....	0,05
Abamektien.....	Aarbeie en pere.....	0,01
	Katoensaad en tamaties.....	0,05
Akrinatrien.....	Appels en pere.....	0,1
Alachloor.....	Aartappels, broccoli, Brusselse spruitjies, kopkool, mielies, sojabone en sonneblomsaad	0,1
	Grondbone, pynappels en suikerriet.....	0,05
Aldikarb (som van aldikarb, sy sulfoksied en sulfoon, uitgedruk as aldikarb)	Aartappels.....	1,0
	Druwe, sitrus en tamaties.....	0,2
	Katoensaad en suikerriet.....	0,1
	Makadamianeute, mielies (groen), pekanneute en pynappels	0,05
	Piesangs en koffie.....	0,5
Aldrien (HHDN) (som van HHDN en HEOD).....	Kyk dieldrien.	
Alfasipermetrien.....	Aartappels, druwe, grondbone en katoensaad	0,05
	Appels, pere en sorghum.....	0,5
	Bone, ertjies en koolgewasse.....	0,1
	Mielies (groen), perskes en tamaties.....	0,2
Aluminiumfosfied.....	Kyk waterstoffosfied	
Ametrin.....	Mielies.....	0,05
	Piesangs, pynappels en suikerriet.....	0,2

I Chemiese stof	II Voedingsmiddel	III Maksimum residu-perk (mg/kg)
Amitras [som van amitras, bereken as N-(2,4-dimetiel-feniel)-N'-metielformamidien, en N-(2,4-dimetiel-feniel)-N'-metielformamidien]	Appels en katoensaad..... Sitrus.....	0,5 0,2
Anilasiën.....	Tamaties..... Uie.....	0,1 0,05
Anorganiese bromied (bepaal en uitgedruk as die to-tale bromiedioon afkomstig van alle bronne)	Alle gewasse.....	75,0
Asakonasool.....	Samploene.....	0,05
Asefaat (asefaat en metamidofos, elk volgens sy eie maksimumresidu-perkvereiste)	Aartappels, perskes, pruime en tamaties.....	1,0
Asetochloor.....	Appels, koolgewasse en pere..... Druwe.....	3,0 1,5
Asienfos-etiel (som van asienfos-etiel en sy suurstofa-naloog, uitgedruk as asienfos-etiel)	Grondbone en suikerriet..... Mielies, katoensaad en sorghum.....	0,02 0,05
Asienfosmetiel.....	Aartappels en katoensaad.....	0,05
Asosiklotin (som van asosiklotin, siheksatin en disiklo-heksieltinoksied, uitgedruk as siheksatin)	Aartappels, katoensaad en olywe..... Appelkose, perskes en sitrus..... Appels en pere..... Pruime.....	0,05 2,0 0,4 1,0
Atrasien.....	Appels, pere, perskes en pruime.....	2,0
Benalaksiel.....	Mielies, sorghum en suikerriet.....	0,05
Benfurakarb (som van karbofuraan en 3-hidroksikarbo-furaan, uitgedruk as karbofuraan)	Aartappels en tamaties..... Mielies (groen).....	0,05 0,2
Benomiel (som van benomiel en karbendasien, uitge-druk as karbendasien)	Sorghum..... Appelkose, appels, avokado's, pere, perskes, pruime en rissies.....	0,1 3,0
Bensoksimaat (som van bensoksimaat en sy metabo-lie, etiel-3-chloor-2,6-dimetoksibensohidroksimaat)	Brusselse spruitjies en pampoengewasse..... Druwe, piesangs en tamaties..... Ertjies, grondbone, koring en suikerriet..... Mango's en sitrus..... Mielies en mielies (groen).....	0,5 1,0 0,1 5,0 0,05
Betasiflutrien.....	Appels en pere.....	0,5
Bifenoks.....	Appels, druwe, ertjies, koring, mielies (groen) en pere..... Bone, koolgewasse, perskes, sorghum en tamaties..... Katoensaad.....	0,1 0,2 0,05
Bifentrien.....	Sonneblomsaad.....	0,02
Bifentrien.....	Aartappels, appels en pere..... Katoensaad..... Tamaties.....	0,1 0,05 0,2
Bitertanol.....	Appelkose, perskes en pruime..... Appels en pere..... Bone..... Grondbone.....	0,5 1,0 0,1 0,05
Braakwynsteen (bepaal as antimoon en uitgedruk as antimoontrioksied)	Sitrus.....	3,0
Bromofos.....	Graan..... Koolgewasse..... Uie.....	8,0 0,5 0,1
Broomchloorfos (som van broomchloorfos en 2,2-dich-loorvinieldimetielfosfaat, uitgedruk as broomchloor-fos)	Koolgewasse.....	0,1
Broomfenoksiem.....	Koring, mielies en sorghum.....	0,1
Broomoksiniel.....	Gars, hawer, koring, mielies, sorghum en suikerriet.....	0,1

I Chemiese stof	II Voedingsmiddel	III Maksimum residu-perk (mg/kg)
Broompropilaat	Druive	1,0
	Katoensaad en sitrus (pulp)	0,2
	Piesangs en sitrus (heel vrug)	3,0
Bupirimaat (som van bupirimaat en etirimol, uitgedruk as bupirimaat)	Appels, pampoengewasse en perskes	0,5
Buprofesien	Mango's	0,05
Butilaat	Avokado's en sitrus	0,05
Chlooramisool	Mielies en suikerriet	0,05
Chloorfeninfos (som van E- en Z-isomere)	Kyk imasafiel	
Chloorimuroonetiel	Aartappels	0,1
	Sojabone	0,05
	Suikerriet	0,02
Chloormekwat (-kation)	Koring	5,0
Chloorpirifos	Aartappels, appelkose, appels, blaarslaai, geelwortels, koring, mielies (groen), pere, perskes en pruime	0,05
	Druive, piesangs en tamaties	0,5
	Koolgewasse	0,1
	Sitrus	0,3
Chloorpirifosmetiel	Graan	8,0
Chloorprofaam	Aartappels	50,0
Chloorsulfuroon	Gars, hawer en koring	0,05
Chloortaloniel	Aartappels en grondbone	0,1
	Bone, koolgewasse, pampoengewasse en tamaties	3,0
	Ertjies	0,3
Deltametrien	Aartappels, ertjies, grondbone, patats, sorghum, tamaties, turksvye en uie	0,05
	Appels, bone, druive, katoensaad, koolgewasse, mielies (groen), pere, perskes en pruime	0,1
	Hawer, koring, mielies en rog	1,0
	Sonneblomsaad	1,5
Demeton-S-metiel (som van demeton-S-metiel, sy sulfoen en sulf-oksied, uitgedruk as demeton-S-metiel)	Aartappels, bone, eiervrugte, ertjies, gars, koolgewasse, koring, mielies (groen), risies, sorghum en tamaties	0,2
	Appelkose, appels, pere, perskes en pruime	0,4
	Grondbone, katoensaad, olywe, rooibostee en uie	0,1
	Sitrus	0,5
Diafentiuroon (som van diafentiuroon en sy metaboliëte CGA 140408 en CGA 177960)	Katoensaad	0,05
	Korommers en tamaties	0,5
Diasinon	Appelkose, appels, bone, koolgewasse, pere, perskes, pruime, pynappels en tamaties	0,5
	Karkasvleis	0,7*
	Melk	0,02†
	Sampioene	0,2
Dichlofluaniëd	Arbeie en frambose	5,0
	Appelkose, perskes en pruime	0,5
	Druive	1,0
Dichloorpropeen (som van E- en Z-isomere van dichloorpropeen en dichloorpropaan)	Aartappels, pynappels en tamaties	0,05
Dichlorofeen	Blaarslaai en koolgewasse	0,5
	Grondbone	0,05
	Katoensaad	0,1
Dichlorovos	Blaarslaai, bone, druive, kersies, koolgewasse, koring, piesangs en tamaties	0,1
	Eiers	0,05†
	Karkasvleis	0,05*
	Makadarnianeute	0,05
	Melk	0,02†
	Sampioene	0,03

I Chemiese stof	II Voedingsmiddel	III Maksimum residu-perk (mg/kg)
Dieldrien (HEOD)	Graan.....	0,02
Difenielamien	Melk	0,006†
Difenokonasool	Appels en pere	10,0
	Aartappels.....	0,1
	Appels, bone en pere	0,2
	Grondbone.....	0,05
	Tamaties	0,5
Diflubensuroon	Appels en pere	1,0
	Sampioene.....	0,1
Dikamba (som van dikamba en 5-hidroksidikamba)	Koring	0,2
	Mielies, sorghum en suikerriet.....	0,1
Diklobutrasol	Gars, hawer en koring	0,1
Diklofopmetiel.....	Koring	0,05
Dikloraan	Perskes.....	1,0
Dikofol	Appelkose, appels, bone, grenadellas, kersies, koolgewasse, kwepers, pampoengewasse, pere, perskes, piesangs, pruime en sitrus	5,0
	Ertjies en katoensaad.....	0,1
	Rissies en tamaties.....	1,0
Dikrotofos (som van E- en Z-isomere)	Aartappels en koffie	0,1
Dikwat (diktatooon).....	Sonneblomsaad.....	0,5
Dimetipin	Katoensaad.....	0,1
Dimetootaat.....	Aarbeie, gars en pynappels.....	0,5
	Aartappels, grondbone en katoensaad	0,1
	Appels, bone, duiwe, koolgewasse, koring, pampoengewasse, pere, perskes, pruime, sitrus en sorghum	2,0
Dinobuton.....	Appels en pere	1,0
Dinokap (dinokap en verwante nitro-oktielfenole, uitgedruk as dinokap)	Appels, duiwe, ertjies, koolgewasse, pampoengewasse, pere en perskes	1,0
Dinoseb	Mielies (groen)	0,05
Dioksation (som van sís- en transdioksation).....	Karkasvleis	1,0*
	Melk	0,008†
	Sitrus.....	1,0
Disulfoton (som van disulfoton, demeton-S en hul sulfoksiede en sulfone, uitgedruk as disulfoton)	Aartappels, koolgewasse, tamaties en uie	0,5
	Katoensaad.....	0,2
	Koffie.....	0,1
	Koring	0,05
Ditianoon.....	Appelkose, appels, pere, perskes en pruime...	2,0
Diuroon.....	Aspersies	0,05
	Suikerriet.....	0,1
Dodien.....	Appels, kwepers en pere.....	1,0
Endosulfaan (som van alfa- en beta-endosulfaan en endosulfaansulfaat)	Aartappels, grenadellas, makadamianeute en pynappels	0,05
	Appelkose, appels, duiwe, ertjies, kersies, koffie, koring, kwepers, mielies (groen), pampoengewasse, pere, perskes, pruime, sorghum en tamaties	0,5
	Bone, boysenbessies, koolgewasse, sitrus en youngbessies	1,0
	Grondbone en katoensaad.....	0,2
	Sonneblomsaad, suikerriet en uie	0,1
Esfenvaleriaat (som van isomere)	Aartappels, ertjies en tamaties	0,1
	Appels, katoensaad en pere.....	0,5
	Bone	0,3
	Duiwe en mango's	0,05
	Sonneblomsaad en sorghum	0,2

I Chemiese stof	II Voedingsmiddel	III Maksimum residuperk (mg/kg)
Etefoon.....	Appels, kersies, perskes en pruime.....	3,0
	Druive.....	5,0
	Katoensaad en pynappels.....	1,0
	Koring en sitrus.....	2,0
	Mielies (groen) en suikerriet.....	0,05
Etileenbisditiokarbamate (mg CS ₂ /kg).....	Aartappels, ertjies, grondbone en uie.....	0,5
	Appelkose, appels, bone, boysenbessies, druiwe, koejawels, koolgewasse, kwepers, mango's, olywe, pampoengewasse, papajas, pere, perskes, piesangs, pruime, risies, sitrus, tamaties en youngbessies	3,0
Etileenioëreum (ETU).....	Alle voedingsmiddels.....	0,01
Etiofenkarb (som van etiofenkarb, sy sulfoksied en sulfoen, uitgedruk as etiofenkarb)	Koolgewasse.....	2,0
Etoksikien.....	Appels en pere.....	3,0
Fenamifos (som van fenamifos, sy sulfoksied en sulfoen, uitgedruk as fenamifos)	Aartappels.....	0,2
	Druive, ertjies, grondbone, katoensaad, koejawels, lietsjies, papajas, pekanneute, perskes, piesangs, sitrus en uie	0,05
	Gemmer, pynappels en tamaties.....	0,1
Fenarimol.....	Appels en druiwe.....	0,2
Fenbutatinoksied.....	Appels, pere en perskes.....	2,0
	Sitrus.....	1,0
Fenoksaprop-p-etiel.....	Droëbone, grondbone, koring en sojabone.....	0,05
Fenpiroksimaat.....	Appels en pere.....	0,2
Fenpropatrien (som van isomere).....	Katoensaad.....	0,1
	Sitrus.....	0,05
Fentinasetaat (fentinhidroksied, uitgesonderd anorganiese tin en di- en monofenieltin)	Aartappels en uie.....	0,05
Fentinhidroksied (fentinhidroksied, uitgesonderd anorganiese tin en di- monofenieltin)	Grondbone.....	0,1
Fention (som van fention, sy suurstofanalooë en hul sulfoksiede en sulfone, uitgedruk as fention)	Appelkose, appels, koejawels, kwepers, mango's pere, perskes en pruime	1,0
	Druive.....	0,5
	Koffie en pampoengewasse.....	0,1
Fentoaat.....	Aartappels en uie.....	0,1
	Koolgewasse en sitrus.....	1,0
	Mango's.....	0,2
Fenvaleriaat.....	Aartappels, ertjies en tamaties.....	0,1
	Appels, Katoensaad, mielies (groen) en pere..	0,5
	Bone.....	0,3
	Druive en mango's.....	0,05
	Sonneblomsaad en sorghum.....	0,2
Flampropmetiel.....	Koring.....	0,01
Fluasifop-P-butiel.....	Aartappels, appelkose, appels, druiwe, koffie, kwepers, makadamianeute, pekanneute, pere, perskes en pruime	0,05
	Bone, sojabone en suikerriet.....	0,2
	Geelwortels.....	0,1
Flufenoksuroon.....	Appels en pere.....	0,05
Fluoorchloridoon.....	Aartappels, geelwortels en sonneblomsaad....	0,05
	Appels, druiwe, nektariene, pere en pruime....	0,02
Fluorglikofeen.....	Koring.....	0,02
Flusilasool.....	Appels, droëbone, druiwe, gars, grondbone, koring en pere	0,05
	Mango's.....	0,02

I Chemiese stof	II Voedingsmiddel	III Maksimum residuperk (mg/kg)
Flusitrinaat.....	Droëbone en katoensaad.....	0,1
	Grondbone.....	0,05
	Sorghum.....	0,02
Flutriafol.....	Appels, pere en perskes.....	0,05
	Gars en koring.....	0,1
Foksiem.....	Graan en grondbone.....	0,2
Folpet.....	Druïwe.....	15,0
Fomesafeen.....	Droëbone, grondbone en sojabone.....	0,05
Foraat (som van foraat, sy suurstofanalooë en hul sul- foksiede en sulfone, uitgedruk as foraat)	Aartappels, appels, katoensaad, koolge- wasse, koring, mielies (groen) en uie	0,05
Formetanaat.....	Sitrus (heel vrug).....	0,05
	Sitrus (pulp).....	0,02
Formotion (som van formotion, dimetoot en ome- toot, uitgedruk as formotion)	Aartappels en uie.....	0,5
	Appels, druïwe, koring, pere, perskes en pruime	2,0
	Katoensaad.....	0,1
Fosaloon.....	Appels en pere.....	2,0
Fosetiel-A1 (fosforigsuur).....	Avokado's.....	50,0
	Boysenbessies en youngbessies.....	5,0
	Druïwe.....	25,0
	Korngommers.....	10,0
	Pynappels.....	20,0
	Sitrus.....	15,0
Furatiokarb (som van furatiokarb en karbofuraan).....	Mielies (groen).....	0,05
Gamma-BHC (gamma-HCH).....	Aartappels, patats en uie.....	0,2
	Appelkose, appels, bone, ertjies, koolge- wasse, pere, perskes en pruime	1,0
	Katoensaad.....	0,1
	Melk.....	0,1†
Gibberelliensuur.....	Appels.....	0,05
	Druïwe en sitrus.....	0,2
Glifosaat (insluitende sy metaboliet aminometielfos- foonsuur)	Suikerriet.....	0,5
Guasatien.....	Sitrus.....	5,0
Haloksifop-etoksi-etiel (as haloksifop).....	Appelkose, appels, druïwe, pere, perskes, pruime, pynappels en sitrus	0,05
	Droëbone en sojabone.....	0,1
	Grondbone.....	2,0
	Katoensade.....	0,5
Heksakonasool.....	Appels, druïwe, pere en perskes.....	0,1
	Droëbone.....	0,05
	Mango's en pampoengewasse.....	0,01
Heksasinoon.....	Pynappels.....	1,0
Heksitiasoks.....	Appels en pere.....	0,2
Heptenofos.....	Aartappels, katoensaad, koolgewasse, koring, perskes en sorghum	0,05
Imasatiet (chlooramisool).....	Pampoengewasse.....	0,5
	Sitrus en spanspek.....	5,0
Imasametabensmetiel.....	Koring.....	0,05
Imasetapir.....	Droëbone, grondbone en sojabone.....	0,05
Imidaklopried.....	Koring, sonneblomsaad en sorghum.....	0,02
	Mielies.....	0,05
	Sitrus.....	0,5
Iprodioon.....	Aarbeie, frambose en tamaties.....	2,0
	Druïwe, kiwivrugte, perskesenpruime.....	5,0
	Gemmer, pereenperskes(ingemaak).....	0,05
	Uie.....	0,5

I Chemiese stof	II Voedingsmiddel	III Maksimum residuperk (mg/kg)
Isasofos.....	Mielies (groen) en sorghum.....	0,1
	Paprika en sitrus	0,02
	Pynappels.....	0,05
Isufenfos (som van isufenfos en sy suurstofanaloo)	Sitrus.....	0,2
	Uie	0,1
Isoksabeen.....	Koring	0,05
Joëksinief	Suikerriet.....	0,05
Kadusafos	Aartappels.....	0,02
	Piesangs en sitrus.....	0,05
Kalsiumarsenaat (bereken as arseentrioksied)	Sitrus.....	0,2
Kaptab (kaptaan).....	Aarbeie, appelkose, appels, boysenbessies, druie, koejawels, kwepers, olywe, pere, perskes, pruime, seldery, spinasie, tama- ties en youngbessies	15,0
	Aartappels.....	0,5
Karbariel.....	Appelkose, appels, bone, druie, koring, pere en sorghum	2,5
	Eiers.....	0,5†
	Karkasvleis	0,2*
	Kasteroliesaad, katoensaad, mielies (groen) en turksvye	0,5
	Melk.....	0,1‡
	Pluimveevleis.....	0,5§
Karbendasiem.....	Appels en pere	3,0
	Droëbone, gars, grondbone en koring.....	0,1
	Druie.....	1,0
	Mango's.....	0,02
	Sitrus.....	5,0
Karbofuraan (som van karbofuraan en 3-hidroksikar- bofuraan, uitgedruk as karbofuraan)	Aartappels en katoensaad	0,05
	Koolgewasse	0,5
	Koring, mielies, sonneblomsaad, sorghum en suikerriet	0,1
	Mielies (groen)	0,2
Karbosulfaan (som van karbosulfaan, karbofuraan, 3- hidroksikarbofuraan en 3-ketokarbofuraan)	Druie.....	0,05
	Mielies (groen)	0,2
Kinometionaat	Appelliefies, koolgewasse, mango's, perskes, sitrus en tamaties	0,5
	Appels.....	0,2
	Katoensaad.....	0,1
	Pampoengewasse	0,05
Kisalofof-P-etiel (uitgedruk as kisalofofmetiel).....	Droëbone, grondbone en sitrus.....	0,2
Klofentesien	Appels en pere	0,5
Koperoksichloried en ander kopersoute (die element koper)	Aarbeie, appelkose, appels, avokado's, blaarslaai, bone, boysenbessies, druie, grenadellas, kersies, koejawels, koffie, koolgewasse, mango's, olywe, pampoen- gewasse, pere, perskes, pruime, rissies, seldery, sitrus, tamaties en youngbessies	20,0
	Aartappels, pekanneute en okkerneute.....	1,0
Kwintoseen (som van kwintoseen, pentachlooranilien en metielpentachloorfenielsulfied)	Aartappels.....	0,1
Lambdasihalotrien.....	Aartappels, grondbone, koolgewasse en tamaties	0,05
	Bone	0,02
	Ertjies, makadamianeute, mielies (groen) en ule	0,01
	Koring en sorghum.....	0,2
Magnesiumfosfied	Kyk waterstoffosfied	
Maneb	Kyk etileenbisditiokarbamate	

I Chemiese stof	II Voedingsmiddel	III Maksimum residuperk (mg/kg)
Mankoseb.....	Kyk etileenbisdiitokarbamate	
Mepikwatchloried (mepikwatkattoon)	Katoensaad.....	1,0
Merkaptotion (malation).....	Appelkose, grenadellas, klawer, lietsjies, perskes en sitrus	4,0
	Appels, avokado's, bone, druiwe, koejawels, kwepers, mango's, papajas, pere, piesangs, pruime en pynappels	2,0
	Droëvrugte, gedroogde groente, gedroogde neute, graan, grondbone, katoensaad, sonneblomsaad en ander oliesade	8,0
	Ertjies, mielies (groen), sorghum, suikerriet en uie	0,5
	Koolgewasse, rissies en tamaties	3,0
	Pampoengewasse en sampioene	1,0
Metalaksief	Aartappels.....	0,2
	Avokado's en koolgewasse.....	0,05
	Boysenbessies, druiwe en youngbessies.....	1,5
	Pynappels en tamaties	0,5
	Sitrus.....	1,0
Metamidofos.....	Aartappels en sitrus	0,2
	Appelkose, appels, koolgewasse, pere, perskes en pruime	1,0
	Tamaties	0,5
Metasachloor.....	Aartappels, grondbone, kool, mielies (groen), sonneblomsaad, suikermielies en suikerriet	0,05
	Droëbone	0,1
Meteenamied	Mielies.....	0,02
Metidation.....	Aartappels.....	0,02
	Appelkose, druiwe, kersies, perskes, pruime en turksvye	0,2
	Appels en pere	0,3
	Sitrus.....	2,0
Metielbromied(broommetaan)	Alle voedselgewasse—kyk anorganiese bromied	
	Droë peulsade en graan.....	50,0
	Droëvrugte	20,0
	Grondbone	100,0
	Verwerkte graanprodukte.....	10,0
Metiokarb(som van metiokarb, sy sulfoon en sulfok- sied).....	Appelkose, appels, druiwe, pere en pruime.....	0,2
	Sitrus	0,1
Metiraam (mg CS ₂ /kg)	Aartappels.....	0,5
	Appelkose, appels, bone, druiwe, pere, perskes, pruime en tamaties	3,0
Metolachloor.....	Aartappels, droëbone, groenbone, grond- bone, katoensaad, mielies, nierbone, soja- bone, sonneblomsaad, sorghum en suiker- riet	0,05
Metorniel.....	Aartappels.....	0,02
	Bone, sonneblomsaad en tamaties	0,1
	Koolgewasse, koring, mielies (groen), perskes, sitrus en sorghum	0,2
Metribusien.....	Aspersies en sojabone.....	0,05
Metsulfuroonmetiel.....	Gars en koring.....	0,05
Mevinfos (som van E- en Z-isomere)	Aartappels.....	0,05
	Blaarslaai, bone, ertjies, koolgewasse, koring, pampoengewasse, rissies, sitrus, spinasie en tamaties	0,1
	Druie.....	0,2
Miklobutaniel (som van miklobutaniel en sy alkoholme- taboliet)	Appels, druiwe en pere.....	0,2
	Droëbone	0,05
Monokrotofos	Aartappels, geelwortels en katoensaad	0,05
	Gars, koring, mielies (groen) en sitrus.....	0,1
	Tamaties	0,2

I Chemiese stof	II Voedingsmiddel	III Maksimum residuperk (mg/kg)
Natrium-2-(3-chloorfenoksi)propionaat	Pynappels.....	0,2
Nikosulfuroon	Mielies.....	0,05
Nitrotaalisopropiel	Appels en perskes.....	0,5
Nuarimol.....	Druife.....	0,05
Ofurase	Druife.....	0,2
Oksadixil.....	Aartappels.....	0,05
	Druife.....	2,0
	Ertjies en tamaties.....	0,5
Oksamiel (som van oksamiel en sy oksiem, uitgedruk as oksamiel)	Aartappels, grondbone, piesangs, pynappels, suikerriet en tamaties	0,05
Oksidemetonmetiel (som van oksidemetonmetiel en sy sulfoon, uitgedruk as oksidemetonmetiel)	Aartappels, bone, koolgewasse en tamaties ...	0,2
	Appelkose, appels, pampoengewasse, pere, perskes en pruime	0,4
	Sitrus.....	0,5
Oksifluoorfeen	Knoffel en sitrus	0,05
Oksikarboksien.....	Bone	0,5
Oksitetrasiklien (oksitetrasiklienhydrochloried)	Appelkose, perskes en pruime	0,1
Ometoaat	Appels, druife en pere.....	1,5
	Ertjies en koring	1,0
	Gars	0,5
	Hawer en katoensaad	0,05
	Sitrus.....	2,0
	Uie	0,2
Orisalien	Appelkose, appels, druife, pere, perskes en pruime	0,05
Ortofenielfenol (natriumsout) (som van 2-fenielfenol en 2-fenielfenaat, uitgedruk as 2-fenielfenol)	Sitrus.....	10,0
Paklobutrasol (som van paklobutrasol en paklobutrasolketoon)	Avokado's, lietsjies, makadamianeute, mango's, pekanneute, perskes en pruime	0,05
Parakwat (parakwatkatioon).....	Katoensaad.....	0,2
	Mielies.....	0,05
	Suikerriet.....	0,5
Paration.....	Beet, bone, geelwortels, grondbone, kasteroliesaad, katoensaad, patats, rape en uie	0,05
	Eiervrugte, ertjies, gars, koolgewasse, rissies, sitrus, spinasie, tamaties en turksvye	0,5
	Koffie, koring en sorghum	0,2
	Mango's	0,1
Pendimetalien	Aartappels.....	0,05
Penkonasool	Appels, ertjies en pere.....	0,01
	Druife.....	0,02
	Pampoengewasse	0,02
Permetrien (som van isomere)	Aartappels, grondbone en katoensaad	0,05
	Appels, druife, mielies (groen), pere en sorghum	0,5
	Bone, ertjies en tamaties	0,1
Piperonielbutoksied.....	Droëvrugte, gedroogde groente, gedroogde neute, grondbone, katoensaad, sonneblomsaad en ander oliesade	10,0
	Graan.....	20,0
Pirasofos	Pampoengewasse	0,2
Piretriene (som van piretriene I en II, sinetriene I en II en jasmoliene I en II)	Droëvrugte, gedroogde groente, gedroogde neute, grondbone, katoensaad, sonneblomsaad en ander oliesade	1,0
	Graan.....	2,0
Pirifenoks	Appels en mango's	0,05
	Druife.....	0,1

I Chemiese stof	II Voedingsmiddel	III Maksimum residuperk (mg/kg)
Pirimifosmetiel	Grondbone	5,0
	Mielies en sorghum	8,0
	Sojabone en sonneblomsaad	3,0
Pirimikarb (som van pirimikarb, demetielpirimikarb en demetielformamidopirimikarb)	Aartappels, appels, hawer, koolgewasse, koring, perskes, sitrus en sorghum	0,5
	Grondbone en pekanneute	0,05
	Katoensaad	0,1
Piriproksifeen	Sitrus	0,05
Pirrolidinometieltetrasiklien	Sitrus	0,05
Prochlooras (som van prochlooras en sy metaboliete wat die 2,4,6-trichloorfenol-gedeelte bevat, uitgedruk as prochlooras)	Avokado's, piesangs en sitrus	2,0
	Gars en koring	0,2
	Mango's	5,0
	Sampioene	0,1
Profaam	Aartappels	50,0
Profenofos (som van profenofos en sy omsettingsproduk 4-broom-2-chloorfenol, uitgedruk as profenofos)	Aartappels, katoensaad en uie	0,05
	Blomkool, Brusselse spruitjies en kopkool	0,5
	Sitrus en tamaties	1,0
Prometrin	Ertjies en katoensaad	0,05
	Geelwortels	0,5
Propachloor	Mielies en sorghum	0,1
	Uie	0,2
Propakisafop	Ertjies	0,05
	Melk	0,004
Propamokarbhidrochloried	Komkommers	2,0
Propaniel	Rys	0,2
Propargiet	Aarbeie	3,0
	Appels, perskes en tamaties	2,0
	Katoensaad	0,5
	Pere	0,05
Propikonasool	Druive	0,2
	Gars en pekanneute	0,05
	Grondbone en koring	0,1
	Perskes	0,5
Propineb (mg CS ₂ /kg)	Aartappels en grondbone	0,5
	Boysenbessies, druive, tamaties en youngbessies	3,0
Propoksuur	Druive	0,05
Prosimidoon	Aartappels en sitrus	0,2
	Bone en pruime	1,0
	Druive	5,0
	Ertjies	0,1
	Grondbone	0,5
	Pere	0,05
	Perskes	10,0
	Tamaties	3,0
Protiofos (som van protiofos en sy suurstofanaloo, uitgedruk as protiofos)	Appelkose, appels, mango's, pere, perskes, pruime en sitrus	0,05
	Druive en koejawels	1,0
Rolitetrasiklien	Sitrus	0,05
Setoksidiem	Aartappels	2,0
	Beet, geelwortels, groenrissies, grondbone, katoensaad en patats	1,0
	Bone, broccoli, artjies en tamaties	0,5
	Uie	0,2
Siaanamed	Appels, druive en kiwivrugte	0,05
Sianasien	Ertjies	0,1
	Katoensaad, mielies, suikermielies en suikerriet	0,05
	Rooibostee	1,0

I Chemiese stof	II Voedingsmiddel	III Maksimum residuperk (mg/kg)
Siflutrien (som van isomere)	Appels, duiwe, ertjies, mielies (groen) en pere	0,1
	Bone, koolgewasse, sorghum en tamaties	0,2
	Katoensaad	0,05
	Koring	1,0
Sihatotrien (som van isomere)	Appelkose en perskes	0,5
	Appels, duiwe, pere en pruime	0,2
Siheksatin (som van siheksatin en disikloheksieltinoksied, uitgedruk as siheksatin)	Appels, pere, perskes, pruime en tamaties	2,0
Sikloaat	Aartappels en mielies	0,05
Sikloksidiem (sluit in T-DME- en 5-OH-T-DME-metaboliete)	Droëbone, duiwe, groenbone, grondbone, katoensaad, pampoengewasse, sojabone, tamaties en uie	0,5
Simasien	Appels, duiwe, mielies en pere	0,2
	Aspersies	10,0
Simoksaniel	Aartappels	0,05
	Duiwe	0,1
	Tamaties	0,2
Sineb	Kyk etileen-bisditiokarbamate	
Sipermetrien (som van isomere)	Appels, mielies (groen), pere en sorghum	0,5
	Bone, ertjies en koolgewasse	0,1
	Duiwe, grondbone, katoensaad, makadamieneute en pruime	0,05
	Koring	1,0
	Perskes, sitrus en tamaties	0,2
Siprokonasool	Appels, duiwe, koffie en pere	0,1
	Droëbone, gars en koring	0,05
	Ertjies	0,02
	Hawer	1,0
	Pampoengewasse	0,2
Siromasien (som van siromasien en melamien)	Tamaties	0,5
Sulkotrioon (som van sulkotrioon en sy CMBA-metaboliet)	Mielies en suikerriet	0,05
Swael (die element swael)	Appelkose, appels, avokado's, bone, boysenbessies, duiwe, ertjies, mango's, pampoengewasse, papajas, pere, perskes, piesangs, pruime, rissies, sitrus, tamaties en youngbessies	50,0
Tebukonasool	Aartappels	0,02
	Bone, gars, koring en tamaties	0,1
	Duiwe	5,0
	Grondbone, hawer mango's en uie	0,05
Teflubensuroon	Lietsjies	0,02
	Sitrus	0,5
Temefos (som van temefos, sy suurstofanalooë en hul sulfoksiede en sulfone, uitgedruk as temefos)	Sitrus	1,0
Terbasiel	Perskes	0,1
Terbufos (som van terbubufos, sy suurstofanalooë en hul sulfoksiede en sulfone, uitgedruk as terbufos)	Aartappels, grondbone, mielies (groen), sitrus, sonneblomsaad en sorghum	0,1
	Droëbone	0,05
Terbutielasien	Ertjies, mielies en sorghum	0,05
Terbutrin	Ertjies en grondbone	0,05
Tetradifoon	Appelkose, appels, pere, perskes, pruime, en sitrus	5,0
	Droë tee	8,0
	Katoensaad	0,05

I Chemiese stof	II Voedingsmiddel	III Maksimum residuperk (mg/kg)
Tiabendasool.....	Aartappels en pynappels..... Appels, pere en sitrus..... Avokado's..... Piesangs en spanspekke..... Sampioene.....	10,0 6,0 5,0 3,0 1,0
Tidiasuroon	Katoensaad.....	0,5
Tifensulfuroonmetiel.....	Gars en koring.....	0,05
Tiodikarb (som van tiodikarb, metomiel en metielhi- droksitioasetimidaat (metieloksiem), uitgedruk as tiodikarb]	Katoensaad.....	0,1
Tiofanaatmetiel (uitgedruk as karbendasieem).....	Mielies (groen)..... Appels en pere..... Gars, grondbone en koring..... Sitrus.....	0,5 3,0 0,1 5,0
Tiometon (som van tiometon, sy sulfoksied en sulfoon, uitgedruk as tiometon)	Aartappels, grondbone en katoensaad..... Appelkose, appels, pere, perskes en pruime... Bone, gars, koolgewasse, koring, mielies (groen), sorghum en tamaties	0,05 0,4 0,2
Tiraam (mg CS ₂ /kg)	Appelkose, appels, pere, perskes en pruime...	3,0
Toufluvalinaat (som van isomere).....	Appels, pere en perskes..... Katoensaad en tamaties	0,05 0,2
Tralkoksidiem	Gars en koring.....	0,05
Tralometrien.....	Appels, bone, duiwe, katoensaad, kool- gewasse, mielies (groen), pere, perskes en pruime Ertjies, grondbone, patats, sorghum, tamaties en turksvye Koring	0,1 0,05 1,0
Triadimefoon (som van triadimefoon en triadimenol)	Appels, mango's en pampoengewasse..... Duiwe..... Ertjies..... Gars, hawer en koring..... Piesangs.....	0,05 2,0 0,2 0,1 0,5
Triadimenol	Appels, ertjies en pampoengewasse..... Duiwe.....	0,05 1,0
Triasofos	Appels en pere..... Katoensaad, patats en uie..... Mielies (groen) en sorghum..... Piesangs en sitrus.....	0,2 0,05 0,1 2,0
Triasulfuroon	Gars en koring.....	0,05
Tributiefosfortritloaat.....	Katoensaad.....	0,2
Trichloorfon	Appelkose, appels, duiwe, grenadellas, koe- jawels, koffie, koolgewasse, kwepers, lietsjies, pere, perskes en pruime Bone en tamaties	0,2 1,0 0,05
Tridemorf.....	Mielies (groen) en patats..... Pampoengewasse en sitrus.....	0,1 0,1
Triflumuroon.....	Ertjies..... Pampoengewasse	0,1 0,2
Trifluralien	Appels en pere..... Lietsjies..... Perskes en sitrus.....	2,0 0,1 0,5
Triflorien (bepaal as chloraalhidraat en uitgedruk as triflorien)	Brandrissies, droëbone, grondbone, kopkool, nierbone, sojabone, sonneblomsaad, swartbekbone en tamaties Geelwortels..... Appels en perskes..... Bone en pruime..... Ertjies..... Pampoengewasse	0,05 1,0 2,0 1,0 0,1 0,5

I Chemiese stof	II Voedingsmiddel	III Maksimum residuperk (mg/kg)
Vamidotion (som van vamidotion, sy sulfoksied en sulfoen, uitgedruk as vamidotion)	Appels.....	0,4
Vinklosolien (som van vinklosolien en alle metaboliete wat 3,5-dichlooranilien bevat, uitgedruk as vinklosolien)	Aarbeie	1,0
	Druie.....	3,0
Waterstoffosfied (fosfien) (alle fosfiede, uitgedruk as waterstoffosfied)	Graan.....	0,1
	Alle ander voedingsmiddels	0,01

* In die karkasvet

† Op 'n dopvry basis

‡ Op 'n heelproduk basis

§ In die eetbare gedeeltes

ANNEX

I Chemical substance	II Foodstuff	III Maximum residue limit (mg/kg)
1-naphthylacetic acid.....	Apples and pears	1,0
2,4-D salts and esters (2,4-dichlorophenoxy-acetic acid)	Barley, maize, rye, sorghum, sugar cane and wheat	0,5
	Citrus	2,0
	Potatoes.....	0,1
6-benzyl adenine.....	Apples.....	0,2
CGA 184927.....	Wheat	0,05
DPXL5300.....	Barley and wheat	0,05
EDB.....	See inorganic bromide	
EPTC.....	Dry beans, green beans, kidney beans, maize, potatoes, sugar cane, sunflower seed, sweet corn and sweet potatoes	0,05
MCPA.....	Barley, maize, potatoes, rye, sorghum, sugar cane and wheat	0,1
MSMA (arsenic content, calculated as MSMA).....	Sugar cane.....	0,05
Abamectin	Pears and strawberries	0,01
	Cotton seed and tomatoes	0,05
Acephate (acephate and methamidophos, each according to its own maximum residue limit requirement)	Apples, cruciferae and pears.....	3,0
	Grapes.....	1,5
	Peaches, plums, potatoes and tomatoes	1,0
Azinphos.....	Apples and pears	0,1
Acetochlor	Groundnuts and sugar cane.....	0,02
	Cotton seed, maize and sorghum.....	0,05
Alachlor	Broccoli, Brussels sprouts, cabbage, maize, potatoes, soybeans and sunflower seed	0,1
	Groundnuts, pineapples and sugar cane.....	0,05
Aldicarb (sum of aldicarb, its sulfoxide and sulphone, expressed as aldicarb)	Bananas and coffee	0,5
	Citrus, grapes and tomatoes	0,2
	Cotton seed and sugar cane Macadamia nuts, mealies (green), pecan nuts and pineapples.	0,05
	Potatoes.....	1,0
Aldrin (HHDN) (sum of HHDN and HEOD)	See dieldrin	
Alphacypermethrin	Apples, pears and sorghum	0,5
	Beans, cruciferae and peas.....	0,1
	Cotton seed, grapes, groundnuts and potatoes	0,5
	Mealies (green), peaches and tomatoes	0,2

I Chemical substance	II Foodstuff	III Maximum residue limit (mg/kg)
Aluminium phosphide	See hydrogen phosphide	
Ametryn	Bananas, pineapples and sugar cane	0,2
	Maize	0,05
Amitraz (sum of amitraz, calculated as N-(2,4-dimethyl-phenyl)-N'-methylformamidine, and N-(2,4-dimethyl-phenyl)-N'-methylformamidine)	Apples and cotton seed	0,5
Anilazine	Citrus	0,2
	Tomatoes	0,1
	Onions	0,05
Atrazine	Maize, sorghum and sugar cane	0,05
Azaconazole	Mushrooms	0,05
Azinphos-ethyl (sum of azinphos-ethyl and its oxygen analogue, expressed as azinphosethyl)	Cotton seed and potatoes	0,05
Azinphos-methyl	Apples and pears	0,4
	Apricots, citrus and peaches	2,0
	Cotton seed, olives and potatoes	0,05
	Plums	1,0
Azocyclotin (sum of azocyclotin, cyhexatin and dicyclohexyltin oxide, expressed as cyhexatin)	Apples, peaches, pears and plums	2,0
Benalaxyl	Potatoes and tomatoes	0,05
Benfuracarb (sum of carbofuran and 3-hydroxy-carbofuran, expressed as carbofuran)	Mealies (green)	0,2
Benomyl (sum of benomyl and carbendazim, expressed as carbendazim)	Sorghum	0,1
	Apples, apricots, avocados, peaches, pears, peppers and plums	3,0
	Bananas, grapes and tomatoes	1,0
	Brussels sprouts and cucurbits	0,5
	Citrus and mangoes	5,0
	Groundnuts, peas, sugar cane and wheat	0,1
	Maize and mealies (green)	0,05
Benzoximate (sum of benzoximate and its metabolite, ethyl 3-chloro-2,6-dimethoxy-benzohydroxamate)	Apples and pears	0,5
Betacyfluthrin	Apples, grapes, mealies (green), pears, peas and wheat	0,1
	Beans, cruciferae, peaches, sorghum and tomatoes	0,2
	Cotton seed	0,05
Bifenox	Sunflower seed	0,02
Biphenthrin	Apples, pears and potatoes	0,1
	Cotton seed	0,05
	Tomatoes	0,2
Bitertanol	Apples and pears	1,0
	Apricots, peaches and plums	0,5
	Beans	0,1
	Groundnuts	0,05
Bromchlorphos (sum of bromchlorphos and 2,2-dichlorovinyl dimethyl phosphate, expressed as bromchlorphos)	Cruciferae	0,1
Bromophenoxim	Maize, sorghum and wheat	0,1
Bromophos	Cereal grains	8,0
	Cruciferae	0,5
	Onions	0,1
Bromopropylate	Bananas and citrus (whole fruit)	3,0
	Citrus (pulp) and cotton seed	0,2
	Grapes	1,0
Bromoxynil	Barley, maize, oats, sorghum, sugar cane and wheat	0,1
Bupirimate (sum of bupirimate and ethirimol, expressed as bupirimate)	Apples, cucurbits and peaches	0,5
	Mangoes	0,05
Buprofezin	Citrus and avocados	0,05

I Chemical substance	II Foodstuff	III Maximum residue limit (mg/kg)
Butylate	Mealies and sugar cane	0,05
Cadusafos	Bananas and citrus	0,05
	Potatoes	0,02
Calcium arsenate (calculated as arsenic trioxide)	Citrus	0,2
Captab (captan)	Apples, apricots, boysen-berries, celery, grapes, guavas, olives, peaches, pears, plums, quinces, spinach, strawberries, tomatoes and youngberries	15,0
	Potatoes	0,5
Carbaryl	Apples, apricots, beans, grapes, pears, sorghum and wheat	2,5
	Castor-oil seed, cotton seed, mealies (green) and prickly pears	0,5
	Carcass meat	0,2*
	Eggs	0,5†
	Milk	0,1‡
	Poultry	0,5§
Carbendazim	Apples and pears	3,0
	Barley, dry beans, groundnuts and wheat	0,1
	Citrus	5,0
	Grapes	1,0
	Mangoes	0,02
Carbofuran (sum of carbofuran and 3-hydroxycarbofuran, expressed as carbofuran)	Cotton seed and potatoes	0,05
	Cruciferae	0,5
	Maize, sorghum, sugar cane, sunflower seed and wheat	0,1
	Mealies (green)	0,2
Carbosulfan (sum of carbosulfan, carbofuran, 3-hydroxycarbofuran and 3-ketocarbofuran)	Grapes	0,05
	Mealies (green)	0,2
Chinomethionat	Apples	0,2
	Citrus, cruciferae, gooseberries, mangoes, peaches and tomatoes	0,5
	Cotton seed	0,1
	Cucurbits	0,05
Chloramizol	See imazalil	
Chlorfenvinphos (sum of E- and Z-isomers)	Potatoes	0,1
Chlorimuron-ethyl	Soya beans	0,05
	Sugar cane	0,02
Chlormequat (cation)	Wheat	5,0
Chlorsulfuron	Barley, oats and wheat	0,05
Chlorothalonil	Beans, cruciferae, cucurbits and tomatoes	3,0
	Groundnuts and potatoes	0,1
	Peas	0,3
Chlorpropham	Potatoes	50,0
Chlorpyrifos	Apples, apricots, carrots, lettuce, mealies (green), peaches, pears, plums, potatoes and wheat	0,05
	Bananas, grapes and tomatoes	0,5
	Citrus	0,3
	Cruciferae	0,1
Chlorpyrifos-methyl	Cereal grains	8,0
Clofentezine	Apples and pears	0,5
Copper oxychloride and other copper salts (elemental copper)	Apples, apricots, avocados, beans, boysen-berries, celery, cherries, citrus, coffee, cruciferae, cucurbits, granadillas, grapes, guavas, lettuce, mangoes, olives, peaches, pears, peppers, plums, strawberries, tomatoes and youngberries	20,0
	Pecan nuts, potatoes and walnuts	1,0

I Chemical substance	II Foodstuff	III Maximum residue limit (mg/kg)
Cyanamide.....	Apples, grapes and kiwifruit	0,05
Cyanazine	Cotton seed, maize, sugar cane and sweet corn	0,05
	Peas.....	0,1
	Rooibos tea.....	1,0
Cycloate	Maize and potatoes.....	0,05
Cycloxidim (includes T-DME and 5-OH-T-DME meta- bolites)	Cotton seed, cucurbits, dry beans, grapes, green beans, groundnuts, onions, soya beans and tomatoes	0,5
Cyfluthrin (sum of isomers).....	Apples, grapes, mealies (green), pears and peas	0,1
	Beans, cruciferae, sorghum and tomatoes.....	0,2
	Cotton seed.....	0,05
	Wheat	1,0
Cyhalothrin (sum of isomers).....	Apples, grapes, pears and plums	0,2
	Apricots and peaches.....	0,5
Cyhexatin (sum of cyhexatin and dicyclohexyltin oxide, expressed as cyhexatin)	Apples, peaches, pears, plums and tomatoes.	2,0
Cymoxanil	Grapes	0,1
	Potatoes.....	0,05
	Tomatoes.....	0,2
Cypermethrin (sum of isomers)	Apples, mealies (green), pears and sorghum	0,5
	Beans, cruciferae and peas.....	0,1
	Citrus, peaches and tomatoes.....	0,2
	Cotton seed, grapes, groundnuts, macada- mia nuts and plums	0,05
	Wheat	1,0
Cyproconazole	Apples, coffee, grapes and pears.....	0,1
	Barley, dry beans and wheat.....	0,05
	Cucurbits.....	0,2
	Oats	1,0
	Peas.....	0,02
Cyromazine (sum of cyromazine and melamine).....	Tomatoes.....	0,5
Deltamethrin.....	Apples, beans, cotton seed, cruciferae, grapes, mealies (green), peaches, pears and plums	0,1
	Groundnuts, onions, peas, prickly pears, potatoes, sorghum, sweet potatoes and tomatoes	0,05
	Maize, oats, rye and wheat.....	1,0
	Sunflower seed	1,5
Demeton-S-methyl (sum of demeton-S-methyl, its sul- phone and sulphoxide, expressed as demeton-S- methyl)	Apples, apricots, peaches, pears and plums ...	0,4
	Barley, beans, brinjals, cruciferae, mealies (green) peas, peppers, potatoes, sorghum, tomatoes and wheat	0,2
	Citrus	0,5
	Cotton seed, groundnuts, olives, onions and rooibos tea	0,1
Diafenthiuron (sum of diafenthiuron and its metabolites CGA 140408 and CGA 177960)	Cotton seed.....	0,05
	Cucumbers and tomatoes	0,5
Diazinon	Apples, apricots, beans, cruciferae, peaches, pears, pineapples, plums and tomatoes	0,5
	Carcass meat.....	0,7*
	Milk	0,02†
	Mushrooms.....	0,2
Dicamba (sum of dicamba and 5-hydroxy-dicamba)	Maize, sorghum and sugar cane	0,1
	Wheat	0,2
Dichlofluanid.....	Appricots, peaches and plums	0,5
	Grapes	1,0
	Raspberries and strawberries	5,0

I Chemical substance	II Foodstuff	III Maximum residue limit (mg/kg)
Dichlorophen	Cotton seed	0,1
	Cruciferae and lettuce	0,5
	Groundnuts	0,05
Dichloropropene (sum of E- and Z-isomers of dichloropropene and dichloropropane)	Pineapples, potatoes and tomatoes	0,05
Dichlorvos	Bananas, beans, cherries, cruciferae, grapes, lettuce, tomatoes and wheat	0,1
	Carcass meat	0,05*
	Eggs	0,05†
	Milk	0,02‡
	Macadamia nuts	0,05
	Mushrooms	0,03
Diclobutrazol	Barley, oats and wheat	0,1
Diclofop-methyl	Wheat	0,05
Dicloran	Peaches	1,0
Dicofol	Apples, apricots, bananas, beans, cherries, citrus, cruciferae, cucurbits, granadillas, peaches, pears, plums and quinces	5,0
	Cotton seed and peas	0,1
	Tomatoes and peppers	1,0
Dicrotophos (sum of E- and Z-isomers)	Coffee and potatoes	0,1
Dieldrin (HEOD)	Cereal grains	0,02
	Milk	0,006‡
Difenoconazole	Apples, beans and pears	0,2
	Groundnuts	0,05
	Potatoes	0,1
	Tomatoes	0,5
Diflubenzuron	Apples and pears	1,0
	Mushrooms	0,1
Dimethipin	Cotton seed	0,1
Dimethoate	Apples, beans, citrus, cruciferae, cucurbits, grapes, peaches, pears, plums, sorghum and wheat	2,0
	Barley, pineapples and strawberries	0,5
	Cotton seed, groundnuts, and potatoes	0,1
Dinobuton	Apples and pears	1,0
Dinocap (dinocap and related nitro-octyl-phenols, expressed as dinocap)	Apples, cruciferae, cucurbits, grapes, peaches, pears and peas	1,0
Dinoseb	Mealies (green)	0,05
Dioxathion (sum of cis- and trans-dioxathion)	Carcass meat	1,0*
	Citrus	1,0
	Milk	0,008‡
Diphenylamine	Apples and pears	10,0
Diquat (cation)	Sunflower seed	0,5
Disulfoton (sum of di-sulfoton, demeton-S and their sulphoxides and sulphones, expressed as disulfoton)	Coffee	0,1
	Cotton seed	0,2
	Cruciferae, unions, potatoes and tomatoes	0,5
	Wheat	0,05
Dithianon	Apples, apricots, peaches, pears and plums ...	2,0
Diuron	Asparagus	0,05
	Sugar cane	0,1
Dodine	Apples, pears and quinces	1,0

I Chemical substance	II Foodstuff	III Maximum residue limit (mg/kg)
Endosulfan (sum of alpha- and beta-endosulfan and endosulfan sulphate)	Apples, apricots, cherries, coffee, cucurbits, grapes, mealies (green), peaches, pears, peas, plums, quinces, sorghum, tomatoes and wheat Beans, boysenberries, citrus, cruciferae and youngberries Cotton seed and groundnuts..... Onions, sugar cane and sunflower seed..... Granadillas, macadamia nuts, pineapples and potatoes	0,5 1,0 0,2 0,1 0,05
Esfenvalerate (sum of isomers).....	Apples, cotton seed and pears..... Beans..... Grapes and mangoes..... Peas, potatoes and tomatoes..... Sorghum and sunflower seed.....	0,5 0,3 0,05 0,1 0,2
Ethephon.....	Apples, peaches, cherries and plums..... Cotton seed and pineapples..... Grapes..... Mealies (green) and sugar cane..... Wheat and citrus.....	3,0 1,0 5,0 0,05 2,0
Ethiofencarb (sum of ethiofencarb, its sulfoxide- and sulphone, expressed as ethiofencarb)	Cruciferae.....	2,0
Ethoxyquin.....	Apples and pears.....	3,0
Ethylene bisdithiocarbamates (mg CS ₂ /kg).....	Apples, apricots, bananas, beans, boysenberries, citrus, cruciferae, cucurbits, grapes, guavas, mangoes, olives, papayas, peaches, pears, peppers, plums, quinces, tomatoes and youngberries Groundnuts, unions, peas and potatoes.....	3,0 0,5
Ethylene thiourea (ETU).....	All foodstuffs.....	0,01
Fenamiphos (sum of fenamiphos, its sulfoxide and sulphone, expressed as fenamiphos)	Bananas, citrus, cotton seed, grapes, groundnuts, guavas, litchis, unions, papayas, peaches, peas and pecan nuts Ginger, pineapples and tomatoes..... Potatoes.....	0,05 0,1 0,2
Fenarimol.....	Apples and grapes.....	0,2
Fenbutatin oxide.....	Apples, peaches and pears..... Citrus.....	2,0 1,0
Fenoxaprop-p-ethyl.....	Dry beans, groundnuts, soya beans and wheat	0,05
Fenpropathrin (sum of isomers).....	Citrus..... Cotton seed.....	0,05 0,1
Fenpyroximate.....	Apples and pears.....	0,2
Fenthion (sum of fenthion, its oxygen analogue and their sulfoxides and sulphones, expressed as fenthion)	Apples, apricots, guavas, mangoes, peaches, pears, plums and quinces Coffee and cucurbits..... Grapes.....	1,0 0,1 0,5
Fentin acetate (fentin hydroxide, excluding inorganic tin and di- and mono-phenyltin)	Onions and potatoes.....	0,05
Fentin hydroxide (fentin hydroxide, excluding inorganic tin and di- and monophenyltin)	Groundnuts..... Onions and potatoes.....	0,1 0,05
Fenvalerate.....	Apples, cotton seed, mealies (green) and pears Beans..... Grapes and mangoes..... Peas, potatoes and tomatoes..... Sorghum and sunflower seed.....	0,5 0,3 0,05 0,1 0,2
Flamprop-methyl.....	Wheat.....	0,01

I Chemical substance	II Foodstuff	III Maximum residue limit (mg/kg)
Fluazifop-P-butyl	Apples, apricots, coffee, grapes, macadamia nuts, peaches, pears, pecan nuts, plums, potatoes and quinces	0,05
	Beans, soya beans and sugar cane	0,2
	Carrots	0,1
Flucythrinate.....	Dry beans and cotton seed.....	0,1
	Groundnuts.....	0,05
	Sorghum	0,2
Flufenoxuron	Apples and pears	0,05
Flurochloridone	Apples, grapes, nectarines, pears and plums	0,02
	Carrots, potatoes and sunflower seed.....	0,05
Fluoroglycofen.....	Wheat	0,02
Flusilazol.....	Apples, barley, dry beans, grapes, ground-nuts, pears and wheat	0,05
	Mangoes	0,02
Flutriafol	Apples, peaches and pears.....	0,05
	Barley and wheat	0,1
Folpet	Grapes	15,0
Fomesafen	Dry beans, groundnuts and soya beans	0,05
Formetanate.....	Citrus (whole fruit)	0,05
	Citrus (pulp)	0,02
Formothion (sum of formothion, dimethoate and omethoate, expressed as formothion)	Apples, grapes, peaches, pears, plums and wheat	2,0
	Cotton seed.....	0,1
	Onions and potatoes	0,5
Fosetyl-A1 (phosphorous acid).....	Avocados	50,0
	Boysenberries and youngberries	5,0
	Citrus	15,0
	Cucumbers	10,0
	Grapes	25,0
	Pineapples	20,0
Gamma-BHC (gamma-HCH)	Apples, apricots, beans, cruciferae, peaches, pears, peas and plums	1,0
	Cotton seed.....	0,1
	Milk	0,01±
	Onions, potatoes and sweet potatoes	0,2
Gibberellic acid.....	Apples.....	0,05
	Citrus and grapes.....	0,2
Glyphosate (including its metabolite aminomethyl phosphonic acid)	Sugar cane.....	0,5
Guazatine.....	Citrus	5,0
Haloxifop-ethoxyethyl (as haloxifop).....	Apples, apricots, citrus, grapes, peaches, pears, pineapples and plums	0,05
	Cotton seed.....	0,5
	Dry beans and soya beans.....	0,1
	Groundnuts	2,0
Heptenophos.....	Cotton seed, cruciferae, peaches, potatoes, sorghum and wheat	0,05
Hexaconazole	Apples, grapes, peaches and pears.....	0,1
	Cucurbits and mangoes	0,01
	Dry beans.....	0,05
Hexazinone	Pineapples.....	1,0
Hexythiazox.....	Apples and pears	0,2
Hydrogen phosphide (phosphine) (all phosphides, expressed as hydrogen phosphide)	Cereal grains.....	0,1
	All other foodstuffs	0,01
Imazalil (chloramizol).....	Citrus and musk melon.....	5,0
	Cucurbits.....	0,5
Imazamethabenz-methyl.....	Wheat	0,05

I Chemical substance	II Foodstuff	III Maximum residue limit (mg/kg)
Imazethapyr	Dry beans, groundnuts and soya beans	0,05
Imidachloprid	Citrus	0,5
	Maize	0,05
	Sorghum, sunflower seed and wheat	0,02
Inorganic bromide (determined and expressed as total bromide ion from all sources)	All crops	75,0
Ioxynil	Sugar cane	0,05
Iprodione	Ginger, peaches (canned) and pears	0,05
	Grapes, kiwifruit, peaches and plums	5,0
	Onions	0,5
	Raspberries, strawberries and tomatoes	2,0
Isazofos	Mealies (green) and sorghum	0,1
	Citrus and paprika	0,02
	Pineapples	0,05
Isofenphos (sum of isofenphos and its oxygen analogue)	Citrus	0,2
Isoxaben	Onions	0,1
Lambdacyhalothrin	Wheat	0,05
	Beans	0,02
	Cruciferae, groundnuts, potatoes and toma- toes	0,05
	Macadamia nuts, mealies (green), onions and peas	0,01
	Sorghum and wheat	0,2
Magnesium phosphide	See hydrogen phosphide	
Mancozeb	See ethylene bisdithiocarbamates	
Maneb	See ethylene bisdithiocarbamates	
Mepiquat chloride (mepiquat cation)	Cotton seed	1,0
Mercaptothion (malathion)	Apples, avocados, bananas, beans, grapes, guavas, mangoes, papayas, pears, plums, pineapples and quinces	2,0
	Apricots, citrus, clover, granadillas, litchis and peaches	4,0
	Cereal grains, dried fruit, dried nuts, dried vegetables, groundnuts, cotton seed, sun- flower seed and other oilseeds	8,0
	Cruciferae, peppers and tomatoes	3,0
	Cucurbits and mushrooms	1,0
	Mealies (green), onions, peas, sorghum and sugar cane	0,5
Metaxyl	Avocados and cruciferae	0,05
	Boysenberries, grapes and youngberries	1,5
	Citrus	1,0
	Potatoes	0,2
	Pineapples and tomatoes	0,5
Metazachlor	Cabbage, groundnuts, mealies (green), potatoes, sugar cane, sunflower seed and sweet corn	0,05
	Dry beans	0,1
Methamidophos	Apples, apricots, cruciferae, peaches, pears and plums	1,0
	Citrus and potatoes	0,2
	Tomatoes	0,5
Methenamid	Maize	0,02
Methidathion	Apples and pears	0,3
	Apricots, cherries, grapes, peaches, plums and prickly pears	0,2
	Citrus	2,0
	Potatoes	0,02

I Chemical substance	II Foodstuff	III Maximum residue limit (mg/kg)
Methiocarb (sum of methiocarb, its sulphone and sulfoxide)	Apples, apricots, grapes, pears and plums.....	0,2
Methomyl.....	Citrus	0,1
	Beans, sunflower seed and tomatoes	0,1
	Citrus, cruciferae, mealies (green), peaches, sorghum and wheat	0,2
	Potatoes.....	0,02
Methyl bromide (bromomethane)	All food crops — see inorganic bromide	
	Dried fruit	20,0
	Dried legumes and cereal grains.....	50,0
	Groundnuts.....	100,0
	Processed grain products	10,0
Metiram (mg CS ₂ /kg)	Apples, apricots, beans, grapes, peaches, pears, plums and tomatoes	3,0
	Potatoes.....	0,5
Metolachlor.....	Cotton seed, dry beans, green beans, groundnuts, kidney beans, maize, pota- toes, sorghum, soya beans, sugar cane and sunflower seed	0,05
Metribuzin.....	Asparagus and soya beans.....	0,05
Metsulfuronmethyl.....	Barley and wheat	0,05
Mevinphos (sum of E-and Z-isomers).....	Beans, citrus, cruciferae, cucurbits, lettuce, peas, peppers, spinach, tomatoes and wheat	0,1
	Grapes.....	0,2
	Potatoes.....	0,05
Monocrotophos	Carrots, cotton seed and potatoes	0,05
	Barley, citrus, mealies (green) and wheat	0,1
	Tomatoes.....	0,2
Myclobutanil (sum of myclobutanil and its alcohol metabolite)	Apples, grapes and pears	0,2
Nicosulfuron	Dry beans.....	0,05
Nitrothal-isopropyl	Maize	0,05
Nuairimol.....	Apples and peaches.....	0,5
Ofurace	Grapes.....	0,05
Omethoate	Grapes.....	0,2
	Apples, grapes and pears	1,5
	Barley.....	0,5
	Citrus	2,0
	Cotton seed and oats	0,05
	Onions	0,2
	Peas and wheat	1,0
Ortho-phenylphenol (sodium salt) (sum of 2-phneyl- phenol and 2-phenyl-phenate, expressed as 2-phe- nylphenol)	Citrus	10,0
Oryzalin	Apples, apricots, grapes, peaches, pears and plums	0,05
Oxadixyl	Grapes	2,0
	Peas and tomatoes	0,5
	Potatoes.....	0,05
Oxamyl (sum of oxamyl and its oxime, expressed as oxamyl)	Bananas, groundnuts, pineapples, potatoes, sugar cane and tomatoes	0,05
Oxycarboxin	Beans.....	0,5
Oxydemeton-methyl (sum of oxydemeton-methyl and its sulphone, expressed as oxydemeton-methyl)	Apples, apricots, cucurbits, peaches, pears and plums	0,4
	Beans, cruciferae, potatoes and tomatoes	0,2
	Citrus	0,5
Oxyfluorfen.....	Citrus and garlic	0,05
Oxytetracycline (oxytetracycline hydrochloride)	Apricots, peaches and plums	0,1

I Chemical substance	II Foodstuff	III Maximum residue limit (mg/kg)
Paclobutrazol (sum of paclobutrazol and paclobutrazol-ketone)	Avocados, litchies, mecadamia nuts, mangoes, peaches, pecan nuts and plums	0,05
Paraquat (paraquat cation).....	Cotton seed.....	0,2
	Maize	0,05
	Sugar cane.....	0,5
Parathion.....	Beans, beetroot, carrots, castor-oil seed, cotton seed, groundnuts, onions, sweet potatoes and turnips	0,05
	Barley, brinjals, cruciferae, citrus, cucurbits, peppers, peas, prickly pears, quinces, spinach and tomatoes	0,5
	Coffee, sorghum and wheat	0,2
	Mangoes	0,1
Penconazole	Apples, pears and peas.....	0,1
	Cucurbits.....	0,02
	Grapes.....	0,2
Pendimethalin	Potatoes.....	0,05
Permethrin (sum of isomers)	Apples, grapes, mealies (green), pears and sorghum	0,5
	Beans, peas and tomatoes.....	0,1
	Cotton seed, potatoes and groundnuts	0,05
Phenthoate.....	Citrus and cruciferae	1,0
	Mangoes	0,2
	Onions and potatoes	0,1
Phorate (sum of phorate, its oxygen analogue and their sulphoxides and sulphones, expressed as phorate)	Apples, cotton seed, cruciferae, onions, mealies (green), potatoes and wheat	0,05
Phosalone	Apples and pears	2,0
Phoxim	Cereal grains and groundnuts	0,2
Piperonyl butoxide.....	Cereal grains.....	20,0
	Dried fruit, dried nuts, dried vegetables, groundnuts, cotton seed, sunflower seed and other oil seeds	10,0
Pirimicarb (sum of pirimicarb, demethylpirimicarb and demethyl-formamido-pirimicarb)	Apples, citrus, cruciferae, oats, peaches, potatoes, sorghum and wheat	0,5
	Cotton seed.....	0,1
	Groundnuts and pecan nuts	0,05
Pirimiphos-methyl.....	Groundnuts.....	5,0
	Maize and sorghum.....	8,0
	Soya beans and sunflower seed	3,0
Prochloraz (sum of prochloraz and its metabolites containing the 2,4,6-trichlorophenol moiety, expressed as prochloraz)	Avocados, bananas and citrus	2,0
	Barley and wheat	0,2
	Mangoes	5,0
	Mushrooms.....	0,1
Procymidone	Beans and plums	1,0
	Citrus and potatoes	0,2
	Grapes.....	5,0
	Groundnuts.....	0,5
	Peaches.....	10,0
	Pears	0,05
	Peas.....	0,1
	Tomatoes.....	3,0
Profenofos (sum of profenofos and its conversion product 4-bromo-2-chlorophenol, expressed as profenofos)	Brussels sprouts, cabbage and cauliflower	0,5
	Citrus and tomatoes	1,0
	Cotton seed, onions and potatoes.....	0,05
Prometryn.....	Carrots.....	0,5
	Cotton seed and peas	0,05
Propachlor.....	Maize and sorghum.....	0,1
	Onions	0,2
Propamocarb hydrochloride	Cucumbers	2,0

I Chemical substance	II Foodstuff	III Maximum residue limit (mg/kg)
Propanil	Rice.....	0,2
Propaquizafop.....	Milk	0,004
	Peas.....	0,05
Propargite.....	Apples, peaches and tomatoes	2,0
	Cotton seed.....	0,5
	Pears	0,05
	Strawberries.....	3,0
Propham.....	Potatoes.....	50,0
Propiconazole	Barley and pecan nuts.....	0,05
	Grapes.....	0,2
	Groundnuts and wheat.....	0,1
	Peaches.....	0,5
Propineb (mg CSz/kg)	Boysenberries, grapes, tomatoes and young- berries.....	3,0
	Groundnuts and potatoes.....	0,5
Propoxur.....	Grapes.....	0,05
Prothiofos (sum of prothiofos and its oxygen analogue, expressed as prothiofos)	Apples, apricots, citrus, peaches, pears, plums and mangoes.....	0,05
	Grapes and guavas.....	1,0
Pyrazophos	Cucurbits.....	0,2
Pyrethrins (sum of pyrethrins I and II, cinerins I and II and jasmolins I and II)	Cereal grains.....	2,0
	Dried fruit, dried nuts, dried vegetables, groundnuts, cotton seed, sunflower seed and other oil seeds.....	1,0
Pyrifenoxy	Apples and mangoes	0,05
	Grapes.....	0,1
Pyriproxyfen	Citrus	0,05
Pyrrolidinomethyl tetracycline.....	Citrus	0,05
Quintozone (sum of quintozone, pentachloroaniline and methyl pentachlorophenyl sulphide)	Potatoes.....	0,1
Quizalofop-P-ethyl (expressed as quizalofop methyl)....	Citrus, dry beans and groundnuts	0,2
Rollitetracycline.....	Citrus	0,05
Sethoxydim	Beans, broccoli, peas and tomatoes	0,5
	Beetroot, carrots, cotton seed, green pep- pers, groundnuts and sweet potatoes.....	1,0
	Onions	0,2
	Potatoes.....	2,0
Simazine	Apples, grapes, maize and pears.....	0,2
	Asparagus.....	10,0
Sodium 2-(3-chlorophenoxy)propionate	Pineapples.....	0,2
Sulcotrione (sum of sulcotrione and its CMBA metabo- lite)	Maize and sugar cane.....	0,05
Sulphur (elemental sulphur)	Apples, apricots, avocados, bananas, beans, boysenberries, citrus, cucurbits, grapes, mangoes, papayas, peaches, pears, peas, peppers, plums, tomatoes and youngber- ries.....	50,0
Tartar emetic (determined as antimony and expressed as antimony trioxide)	Citrus	3,0
Tau-fluvalinate (sum of isomers)	Apples, peaches and pears.....	0,05
	Cotton seed and tomatoes	0,2
Tebuconazole.....	Barley, beans, tomatoes and wheat	0,1
	Grapes.....	5,0
	Groundnuts, mangoes, oats and unions.....	0,05
	Potatoes.....	0,02
Teflubenzuron	Citrus	0,5
	Litchis.....	0,02

I Chemical substance	II Foodstuff	III Maximum residue limit (mg/kg)
Temephos (sum of temephos, its oxygen analogue and their sulphoxides and sulphones, expressed as temephos)	Citrus	1,0
Terbacil	Peaches	0,1
Terbufos (sum of terbufos, its oxygen analogue and their sulphoxides and sulphones, expressed as terbufos)	Citrus, groundnuts, melies (green), potatoes, sorghum and sunflower seed	0,1
Terbutylazine	Dry beans	0,05
Terbutryn	Maize, peas and sorghum	0,05
Tetradifon	Groundnuts and peas	0,05
Thiabendazole	Apples, apricots, citrus, peaches, pears and Cottonseed	5,0
	Dry tea	0,05
	Apples, citrus and pears	8,0
	Avocados	6,0
	Bananas and musk melons	5,0
	Mushrooms	3,0
Thidiazuron	Potatoes and pineapples	1,0
	Cotton seed	10,0
	Barley and wheat	0,5
Thifensulfuron-methyl	Barley and wheat	0,05
Thiodicarb [sum of thiodicarb, methomyl and methyl hydroxy-thioacetimidate (methyl oxime), expressed as thiodicarb]	Cotton seed	0,1
Thiometon (sum of thiometon, its sulphoxide and sulphone, expressed as thiometon)	Mealies (green)	0,5
Thiophanate-methyl (expressed as carbendazim)	Apples, apricots, peaches, pears and plums ...	0,4
	Barley, beans, cruciferae, mealies (green), sorghum, tomatoes and wheat)	0,2
	Cotton seed, groundnuts and potatoes	0,05
	Apples and pears	3,0
Thiram (mg CS ₂ /kg)	Citrus	5,0
Tralkoxydim	Barley, groundnuts and wheat	0,1
Tolomethrin	Apples, apricots, peaches, pears and plums ...	3,0
	Barley and wheat	0,05
	Apples, beans, cotton seed, cruciferae, grapes, mealies (green), peaches, pears and plums	0,1
	Groundnuts, peas, prickly pears, sorghum, sweet potatoes and tomatoes	0,05
	Wheat	1,0
Triadimefon (sum of triadimefon and triadimenol)	Apples, cucurbits and mangoes	0,05
	Bananas	0,5
	Barley, oats and wheat	0,1
	Grapes	2,0
	Peas	0,2
	Apples, cucurbits and peas	0,05
Triadimenol	Grapes	1,0
Triasulfuron	Barley and wheat	0,05
Triazophos	Apples and pears	0,2
	Bananas and citrus	2,0
	Cotton seed, onions and sweet potatoes	0,05
	Mealies (green) and sorghum	0,1
Tributyl phosphoro-trithioate	Cotton seed	0,2
Trichlorfon	Apples, apricots, coffee, cruciferae, granadillas, grapes, guavas, litchis, peaches, pears, plums and quinces	0,2
	Beans and tomatoes	1,0
	Citrus and cucurbits	0,1
	Mealies (green) and sweet potatoes	0,05

I Chemical substance	II Foodstuff	III Maximum residue limit (mg/kg)
Tridemorph.....	Cucurbits.....	0,2
	Peas.....	0,1
Triflumuron.....	Apples and pears.....	2,0
	Citrus and peaches.....	0,5
	Litchis.....	0,1
Trifluralin.....	Cabbage, chillies, cowpeas, dry beans, groundnuts, kidney beans, soya beans, sunflower seed and tomatoes	0,05
	Carrots.....	1,0
Triforine (determined as chloral hydrate and expressed as triforine)	Apples and peaches.....	2,0
	Beans and plums.....	1,0
	Cucurbits.....	0,5
	Peas.....	0,1
Vamidothion (sum of vamidothion, its sulphoxide and sulphone, expressed as vamidothion)	Apples.....	0,4
Vinclozolin (sum of vinclozolin and all metabolites con- taining 3,5-dichloroaniline, expressed as vinelozo- lin)	Grapes.....	3,0
	Strawberries.....	1,0
Zineb.....	See ethylene bisdithiocarbamates	

* In the carcass fat

† On a shell-free basis

‡ On a whole product basis

§ In the edible parts

DEPARTEMENT VAN MINERAAL- EN ENERGIESAKE

No. R. 257

11 Februarie 1994

MINERAALWET, 1991
(WET No. 50 VAN 1991)

UITVAARDIGING VAN REGULASIES

Die volgende konsepregulasies wat die Minister van Mineraal- en Energiesake van voorneme is om kragtens artikel 63 van die Mineraalwet, 1991 (Wet No. 50 van 1991), uit te vaardig, word hierby vir algemene inligting en kommentaar gepubliseer.

Enige kommentaar of verhoë in dié verband moet binne **30 dae** na die publikasie hiervan skriftelik by die Direkteur-generaal: Mineraal- en Energiesake, Privaatsak X59, Pretoria, 0001, ingedien word.

Die woorde tussen hakies dui skappings uit bestaande regulasies aan. Die woorde met 'n soliede streep daaronder dui invoegings in bestaande regulasies aan.

HOOFSTUK 3

ALGEMENE BEPALINGS

Veiligheidsmiddels of rehabilitasiemaatreëls mag nie beskadig of verwyder word nie

3.14 Niemand mag—

- (a) enigiets belemmer of onbruikbaar maak wat verskaf is vir die beskerming, veiligheid of gesondheid van persone nie;

DEPARTMENT OF MINERAL AND ENERGY AFFAIRS

No. R. 257

11 February 1994

MINERALS ACT, 1991
(ACT No. 50 OF 1991)

PROMULGATION OF REGULATIONS

The following draft regulations which the Minister of Mineral and Energy Affairs intends to promulgate in terms of section 63 of the Minerals Act, 1991 (Act No. 50 of 1991), is hereby published for general information and comment.

Any comments or representations in this regard must be submitted, in writing, within **30 days** of this publication to the Director-General: Mineral and Energy Affairs, Private Bag X59, Pretoria, 0001.

Words in brackets indicate omissions from existing regulations. Words underlined with a solid line indicate insertions in existing regulations.

CHAPTER 3

GENERAL PROVISIONS

Safety precautions or rehabilitation measures not to be damaged or removed

3.14 No person shall—

- (a) interfere with or render ineffective anything which has been provided for the protection, safety or health of persons;