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Report Name: Translation of Maximum Residue Limits for Pesticides in Foods

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Report Highlights:

This report contains an unofficial translation of the Peoples Republic of China's (PRC) Maximum Residue Limits (MRLs) for Pesticides in Food. The standard consolidates the previous version of the standard and the updates that have been made since it was last issued in 2019. It lists over 10,000 MRLs of 548 pesticides in several hundred food categories.

Summary:

This report contains an unofficial translation of the PRC's maximum residue limits (MRLs) for pesticides in food. It lists over 10,000 MRLs of 548 pesticides in several hundred food categories. MRLs have been established for some pesticides that have not been registered in the PRC for use on imported products. The standard's implementation date is September 3, 2021. This translation was funded by the Embassies of Australia and Canada in Beijing, and USDA's Foreign Agricultural Service. The translation was reviewed by the Embassies of Australia, Canada, and New Zealand in Beijing, and USDA's Foreign Agricultural Service.

Entitled "National Food Safety Standard - Maximum Residue Limits for Pesticides in Foods" (GB 2763-2021), this new standard will replace the current standard of the same title (GB2763-2019). Compared with GB 2763-2019, the updated standard contains an additional 81 pesticides and 2,985 new MRLs. While there may be additional changes in the final, this standard consolidates the previous version of the standard and the updates that have been made since it was last issued in 2019. The standard was jointly announced by the Chinese National Health Commission (NHC), the Ministry of Agriculture and Rural Affairs (MARA), and the State Administration for Market Regulations (SAMR) on March 3, 2021. FAS China believes that all or almost all of the MRLs in this standard were previously notified to the World Trade Organization.

Exporters and importers are encouraged to review the Chinese text of the standard; Chinese inspectors will refer to the Chinese text to determine adherence with China's National Standard. Please note that final Chinese language version of the standard in hardcopy is considered official.

Disclaimer: This translation was made from a PDF of the nearly final standard. While FAS staff checked all MRL tables, the translation may contain unintentional errors. While FAS China believes that MARA only made formatting changes between the PDF file and the publication of the final standard, there may have been other modifications. Please contact agbeijing@usda.gov if you notice an error or difference. The final Chinese version of the standard in hardcopy can be purchased from the China Agriculture Publishing House; a PDF version of the nearly final standard in Chinese can be downloaded at http://www.aqsc.agri.cn/zlbz/gzdt/202106/t20210603_379939.htm.

Editors' Note: The asterisk appearing in the MRL column means that the limit is a temporary MRL. A temporary MRL is usually set under the following four conditions:

1. The dietary risk assessment data is incomplete.
2. The Acceptable Daily Intake (ADI) is temporary (The ADI is used as the basis for setting MRLs).
3. There is no surveillance or analysis method for the MRL that complies with the standard requirements.
4. In emergency situations, the pesticide is approved to be used on un-registered crops.

BEGIN TRANSLATION



National Standard of the People's Republic of China

GB 2763-2021

Replacing GB 2763-2019

National Food Safety Standard

Maximum Residue Limits for Pesticides in Food

Issued on: 2021-03-03

Implementation: 2021-09-03

National Health Commission

Issued by: Ministry of Agriculture and Rural Affairs

State Administration for Market Regulations

Table of Content

1	Scope	21
2	Normative reference	21
3	Terms and definitions	31
4	Technical requirements	31
4.1	2,4-滴丁酸 (2,4-DB).....	31
4.2	2,4-滴丁酯 (2,4-D butylate)	32
4.3	2,4-滴二甲胺盐 (2,4-D dimethyl amine salt)	32
4.4	2,4-滴和 2,4-滴钠盐 (2,4-D and 2,4-D Na).....	32
4.5	2,4-滴异辛酯 (2,4-D-ethylhexyl).....	34
4.6	2 甲 4 氯 (钠) [MCPA (sodium)].....	34
4.7	2 甲 4 氯丁酸 (MCPB)	35
4.8	2 甲 4 氯二甲胺盐 (MCPA-dimethylamine salt)	35
4.9	2 甲 4 氯异辛酯 (MCPA-isooctyl)	36
4.10	阿维菌素 (abamectin)	36
4.11	矮壮素 (chlormequat)	39
4.12	氯氟吡啶酸 (picloram)	40
4.13	氯氟吡啶酸三异丙醇胺盐 [picloram-tris (2-hydroxypropyl) ammonium]	41
4.14	氨唑草酮 (amicarbazone)	41
4.15	胺苯吡菌酮 (fenpyrazamine).....	41
4.16	胺苯磺隆 (ethametsulfuron).....	42
4.17	胺鲜酯 (diethyl aminoethyl hexanoate)	43
4.18	巴毒磷 (crotoxyphos)	44
4.19	百草枯 (paraquat)	45
4.20	百菌清 (chlorothalonil)	46
4.21	保棉磷 (azinphos-methyl)	49
4.22	倍硫磷 (fenthion).....	50
4.23	苯并烯氟菌唑 (benzovindiflupyr).....	51
4.24	苯丁锡 (fenbutatin oxide)	52
4.25	苯氟磺胺 (dichlofluanid)	53
4.26	苯磺隆 (tribenuron-methyl)	54
4.27	苯菌灵 (benomyl)	54
4.28	苯菌酮 (metrafenone)	55
4.29	苯硫威 (fenothiocarb)	56
4.30	苯螨特 (benzoximate)	56

4.31 苯醚甲环唑 (difenoconazole).....	57
4.32 苯醚菌酯 (benmijunzhi)	60
4.33 苯噁磺草胺 (saflufenacil)	60
4.34 苯嗪草酮 (metamitron).....	61
4.35 苯噻酰草胺 (mefenacet).....	62
4.36 苯霜灵 (benalaxyl)	62
4.37 苯酰菌胺 (oxamamide).....	62
4.38 苯线磷 (fenamiphos).....	63
4.39 苯锈啶 (fenpropidin).....	64
4.40 苯氧威 (fenoxy carb).....	64
4.41 苯唑草酮 (topramezone).....	65
4.42 吡丙醚 (pyriproxyfen)	65
4.43 吡草醚 (pyraflufen-ethyl)	66
4.44 吡虫啉 (imidacloprid).....	66
4.45 吡氟禾草灵和精吡氟禾草灵 (fluazifop and fluazifop-P-butyl).....	70
4.46 吡氟酰草胺 (diflufenican)	71
4.47 吡嘧磺隆 (pyrazosulfuron-ethyl)	71
4.48 吡噻菌胺 (penthiopyrad).....	72
4.49 吡蚜酮 (pymetrozine)	73
4.50 吡唑草胺 (metazachlor).....	74
4.51 吡唑醚菌酯 (pyraclostrobin)	75
4.52 吡唑萘菌胺 (isopyrazam)	78
4.53 苤嘧磺隆 (bensulfuron-methyl)	79
4.54 丙草胺 (pretilachlor).....	80
4.55 丙环唑 (propiconazole).....	80
4.56 丙硫多菌灵 (albendazole).....	82
4.57 丙硫菌唑 (prothioconazole).....	82
4.58 丙硫克百威 (benfuracarb).....	83
4.59 丙嗪嘧磺隆 (propyrisulfuron)	84
4.60 丙炔噁草酮 (oxadiargyl).....	84
4.61 丙炔氟草胺 (flumioxazin).....	84
4.62 丙森锌 (propineb)	86
4.63 丙溴磷 (profenofos).....	88
4.64 丙酯草醚 (pyribambenz-propyl).....	89
4.65 丙酯杀螨醇 (chloropropionate).....	89

4.66 草铵膦 (glufosinate-ammonium)	90
4.67 草除灵 (benazolin-ethyl).....	92
4.68 草甘膦 (glyphosate).....	92
4.69 草枯醚 (chlornitrofen)	93
4.70 草芽畏 (2,3,6-TBA)	94
4.71 虫螨腈 (chlorfenapyr).....	96
4.72 虫酰肼 (tebufenozone)	96
4.73 除草定 (bromacil)	98
4.74 除虫菊素 (pyrethrins).....	98
4.75 除虫脲 (diflubenzuron).....	100
4.76 春雷霉素 (kasugamycin)	101
4.77 哒螨灵 (pyridaben)	102
4.78 哒嗪硫磷 (pyridaphenthion)	103
4.79 代森铵 (amobam).....	103
4.80 代森联 (metiram)	104
4.81 代森锰锌 (mancozeb).....	106
4.82 代森锌 (zineb).....	108
4.83 单甲脒和单甲脒盐酸盐 (semiamitraz and semiamitraz chloride)	110
4.84 单嘧磺隆 (monosulfuron)	110
4.85 单嘧磺酯 (monosulfuron-ester)	110
4.86 单氰胺 (cyanamide)	111
4.87 稻丰散 (phenthoate).....	111
4.88 稻瘟灵 (isoprothiolane)	111
4.89 稻瘟酰胺 (fenoxanil)	112
4.90 敌百虫 (trichlorfon)	112
4.91 敌稗 (propanil)	113
4.92 敌草胺 (napropamide)	114
4.93 敌草腈 (dichlobenil).....	114
4.94 敌草快 (diquat).....	115
4.95 敌草隆 (diuron)	117
4.96 敌敌畏 (dichlorvos)	117
4.97 敌磺钠 (fenaminosulf).....	119
4.98 敌菌灵 (anilazine)	120
4.99 敌螨普 (dinocap)	120
4.100 敌瘟磷 (edifenphos)	121

4.101 地虫硫磷 (fonofos)	121
4.102 丁苯吗啉 (fenpropimorph)	122
4.103 丁毗吗啉 (pyrimorph)	123
4.104 丁草胺 (butachlor)	123
4.105 丁虫腈 (flutriafol)	124
4.106 丁氟螨酯 (cyflumetofen)	124
4.107 丁硫克百威 (carbosulfan)	125
4.108 丁醚脲 (diafenthuron)	126
4.109 丁噻隆 (tebuthiuron)	127
4.110 丁酰肼 (diaminozide)	127
4.111 丁香菌酯 (coumoxystrobin)	128
4.112 喹虫脒 (acetamiprid)	128
4.113 喹磺草胺 (pyroxasulam)	131
4.114 喹菌噁唑 (pyrisoxazole)	131
4.115 喹酰菌胺 (boscalid)	132
4.116 喹氧菌酯 (picoxystrobin)	134
4.117 毒草胺 (propachlor)	135
4.118 毒虫畏 (chlorfenvinphos)	135
4.119 毒氟磷 (dufulin)	136
4.120 毒菌酚 (hexachlorophene)	137
4.121 毒死蜱 (chlorpyrifos)	138
4.122 对硫磷 (parathion)	140
4.123 多果定 (dodine)	141
4.124 多菌灵 (carbendazim)	142
4.125 多抗霉素 (polyoxins)	144
4.126 多杀霉素 (spinosad)	145
4.127 多效唑 (paclobutrazol)	146
4.128 噻草酸 (propaquifop)	147
4.129 噻草酮 (oxadiazon)	147
4.130 噻霉灵 (hymexazol)	148
4.131 噻嗪草酮 (oxaziclomefone)	148
4.132 噻霜灵 (oxadixyl)	149
4.133 噻唑菌酮 (famoxadone)	149
4.134 噻唑酰草胺 (metamifop)	150
4.135 二苯胺 (diphenylamine)	150

4.136 二甲戊灵 (pendimethalin)	151
4.137 二氯吡啶酸 (clopyralid).....	152
4.138 二氯喹啉草酮 (quintrione).....	153
4.139 二氯喹啉酸 (quinclorac).....	153
4.140 二氯异氰尿酸钠 (sodium dichloroisocyanurate).....	153
4.141 二嗪磷 (diazinon)	154
4.142 二氰蒽醌 (dithianon)	156
4.143 二溴磷 (naled).....	157
4.144 粉唑醇 (flutriafol)	158
4.145 硼嘧磺隆 (rimsulfuron)	159
4.146 呋草酮 (flurtamone).....	160
4.147 呋虫胺 (dinotefuran).....	160
4.148 呋喃虫酰肼 (furan tebufenozide).....	162
4.149 呋喃磺草酮 (tefuryltrione)	162
4.150 伏杀硫磷 (phosalone).....	162
4.151 氟胺磺隆 (triflusulfuron-methyl).....	163
4.152 氟胺氰菊酯 (tau-fluvalinate)	163
4.153 氟苯虫酰胺 (flubendiamide)	164
4.154 氟苯脲 (teflubenzuron)	165
4.155 氟吡草酮 (bicyclyprone)	166
4.156 氟吡呋喃酮 (flupyradifurone).....	167
4.157 氟吡磺隆 (flucetosulfuron)	168
4.158 氟吡甲禾灵和高效氟吡甲禾灵 (haloxyfop-methyl and haloxyfop-P-methyl).....	169
4.159 氟吡菌胺 (fluopicolide).....	170
4.160 氟吡菌酰胺 (fluopyram)	171
4.161 氟虫腈 (fipronil)	172
4.162 氟虫脲 (flufenoxuron).....	174
4.163 氟除草醚 (fluoronitrofen)	174
4.164 氟啶胺 (fluazinam)	175
4.165 氟啶虫胺腈 (sulfoxaflor)	177
4.166 氟啶虫酰胺 (flonicamid).....	178
4.167 氟啶脲 (chlorfluazuron)	180
4.168 氟硅唑 (flusilazole).....	180
4.169 氟环唑 (epoxiconazole)	182
4.170 氟磺胺草醚 (fomesafen).....	183

4.171 氟节胺 (flumetralin)	183
4.172 氟菌唑 (triflumizole)	183
4.173 氟乐灵 (trifluralin)	184
4.174 氟铃脲 (hexaflumuron)	184
4.175 氟氯吡啶酯 (halauxifen-methyl)	185
4.176 氟氯氰菊酯和高效氟氯氰菊酯 (cyfluthrin and beta-cyfluthrin)	185
4.177 氟吗啉 (flumorph)	187
4.178 氟醚菌酰胺 (fluopimomide)	187
4.179 氟嘧菌酯 (fluoxastrobin)	187
4.180 氟氰戊菊酯 (flucythrinate)	188
4.181 氟噻草胺 (flufenacet)	189
4.182 氟噻虫砜 (fluensulfone)	189
4.183 氟噻唑吡乙酮 (oxathiapiprolin)	190
4.184 氟酮磺草胺 (triafamone)	192
4.185 氟烯草酸 (flumiclorac)	192
4.186 氟酰胺 (flutolanil)	192
4.187 氟酰脲 (novaluron)	192
4.188 氟唑环菌胺 (sedaxane)	193
4.189 氟唑磺隆 (flucarbazone-sodium)	194
4.190 氟唑菌酰胺 (fluxapyroxad)	194
4.191 福美双(thiram)	197
4.192 福美锌 (ziram)	198
4.193 腐霉利 (procymidone)	199
4.194 复硝酚钠 (sodium nitrophenolate)	200
4.195 咯菌腈 (fludioxonil)	201
4.196 格螨酯 (2,4-dichlorophenyl benzenesulfonate)	202
4.197 庚烯磷 (heptenophos)	204
4.198 硅噻菌胺 (silthiofam)	205
4.199 禾草丹 (thiobencarb)	205
4.200 禾草敌 (molinate)	205
4.201 禾草灵 (diclofop-methyl)	206
4.202 环毗氟草酮 (cypyrafluone)	206
4.203 环丙嘧磺隆 (cyclosulfamuron)	206
4.204 环丙唑醇 (cyproconazole)	206
4.205 环虫酰肼 (chromafenozone)	207

4.206 环氟菌胺 (cyflufenamid)	207
4.207 环螨酯 (cycloprorate)	208
4.208 环嗪酮 (hexazinone).....	209
4.209 环戊噁草酮 (pentoxazone).....	209
4.210 环酰菌胺 (fenhexamid)	209
4.211 环氧虫啶 (cycloxaprid).....	210
4.212 环酯草醚 (pyriftalid).....	211
4.213 磷草酮 (sulcotrione).....	211
4.214 灰瘟素 (blasticidin-S).....	211
4.215 活化酶 (acibenzolar-S-Methyl)	211
4.216 己唑醇 (hexaconazole)	212
4.217 甲氨基阿维菌素苯甲酸盐 (emamectin benzoate).....	213
4.218 甲胺磷 (methamidophos).....	215
4.219 甲拌磷 (phorate)	217
4.220 甲苯氟磺胺 (tolylfluanid)	218
4.221 甲草胺 (alachlor).....	219
4.222 甲磺草胺 (sulfentrazone).....	219
4.223 甲磺隆 (metsulfuron-methyl)	220
4.224 甲基碘磺隆钠盐 (iodosulfuron-methyl-sodium).....	221
4.225 甲基毒死蜱 (chlorpyrifos-methyl)	221
4.226 甲基对硫磷 (parathion-methyl)	222
4.227 甲基二磺隆 (mesosulfuron-methyl)	223
4.228 甲基立枯磷 (tolclofos-methyl).....	223
4.229 甲基硫环磷 (phosfolan-methyl)	224
4.230 甲基硫菌灵 (thiophanate-methyl).....	225
4.231 甲基嘧啶磷 (pirimiphos-methyl)	226
4.232 甲基异柳磷 (isofenphos-methyl)	227
4.233 甲硫威 (methiocarb)	228
4.234 甲咪唑烟酸 (imazapic).....	229
4.235 甲萘威 (carbaryl)	229
4.236 甲哌鎓 (mepiquat chloride).....	231
4.237 甲氰菊酯 (fenpropathrin).....	231
4.238 甲霜灵和精甲霜灵 (metalaxyl and metalaxyl-M)	233
4.239 甲羧除草醚 (bifenox)	235
4.240 甲酰氨基嘧磺隆 (foramsulfuron)	235

4.241 甲氧虫酰肼 (methoxyfenozide)	235
4.242 甲氧滴滴涕 (methoxychlor)	237
4.243 甲氧咪草烟 (imazamox)	238
4.244 腈苯唑 (fenbuconazole)	239
4.245 腈菌唑 (myclobutanil)	240
4.246 精噁唑禾草灵 (fenoxaprop-P-ethyl)	242
4.247 精二甲吩草胺 (dimethenamid-P)	242
4.248 井冈霉素 (jiangangmycin)	243
4.249 久效磷 (monocrotophos)	243
4.250 菌核净 (dimetachlone)	244
4.251 抗倒酯 (trinexapac-ethyl)	245
4.252 抗蚜威 (pirimicarb)	245
4.253 克百威 (carbofuran)	246
4.254 克菌丹 (captan)	248
4.255 苦参碱 (matrine)	249
4.256 噩禾糠酯 (quizalofop-P-tefuryl)	249
4.257 噬禾灵和精嗜禾灵 (quizalofop-ethyl and quizalofop-P-ethyl)	250
4.258 噜啉铜 (oxine-copper)	250
4.259 噜硫磷 (quinalphos)	251
4.260 噜螨醚 (fenazaquin)	252
4.261 噜氧灵 (quinoxyfen)	252
4.262 乐果 (dimethoate)	253
4.263 乐杀螨 (binapacryl)	255
4.264 利谷隆 (linuron)	256
4.265 联苯吡菌胺 (bixafen)	256
4.266 联苯肼酯 (bifenazate)	257
4.267 联苯菊酯 (bifenthrin)	258
4.268 联苯三唑醇 (bitertanol)	260
4.269 邻苯基苯酚 (2-phenylphenol)	261
4.270 磷胺 (phosphamidon)	262
4.271 磷化铝 (aluminium phosphide)	262
4.272 磷化镁 (magnesium phosphide)	263
4.273 磷化氢 (hydrogen phosphide)	263
4.274 硫丹 (endosulfan)	264
4.275 硫环磷 (phosfolan)	265

4.276 硫双威 (thiodicarb)	266
4.277 硫酸链霉素 (streptomycin sesquissulfate)	267
4.278 硫酰氟 (sulfuryl fluoride)	267
4.279 硫线磷 (cadusafos)	268
4.280 螺虫乙酯 (spirotetramat)	269
4.281 螺甲螨酯 (spiromesifen)	271
4.282 螺螨酯 (spirodiclofen)	272
4.283 绿麦隆 (chlortoluron)	273
4.284 氯氨吡啶酸 (aminopyralid)	274
4.285 氯苯胺灵 (chlorpropham)	274
4.286 氯苯甲醚 (chloroneb)	275
4.287 氯苯嘧啶醇 (fenarimol)	276
4.288 氯吡嘧磺隆 (halosulfuron-methyl)	277
4.289 氯吡脲 (forchlorfenuron)	278
4.290 氯丙嘧啶酸 (aminocyclopyrachlor)	278
4.291 氯虫苯甲酰胺 (chlorantraniliprole)	279
4.292 氯啶菌酯 (triclopyricarb)	281
4.293 氯氟吡啶酯 (florpyrauxifen-benyl)	282
4.294 氯氟吡氧乙酸和氯氟吡氧乙酸异辛酯 (fluroxypyr and fluroxypyr-meptyl)	282
4.295 氯氟氰菊酯和高效氯氟氰菊酯 (cyhalothrin and lambda-cyhalothrin)	282
4.296 氯化苦 (chloropicrin)	286
4.297 氯磺隆 (chlorsulfuron)	286
4.298 氯菊酯 (permethrin)	287
4.299 氯嘧磺隆 (chlormuron-ethyl)	290
4.300 氯氰菊酯和高效氯氰菊酯 (cypermethrin and beta-cypermethrin)	290
4.301 氯噻啉 (imidaclothiz)	294
4.302 氯酞酸 (chlorthal)	294
4.303 氯酞酸甲酯 (chlorthal-dimethyl)	295
4.304 氯硝胺 (dicloran)	297
4.305 氯溴异氰尿酸 (chloroisobromine cyanuric acid)	297
4.306 氯酯磺草胺 (cloransulam-methyl)	297
4.307 氯唑磷 (isazofos)	298
4.308 马拉硫磷 (malathion)	298
4.309 麦草畏 (dicamba)	301
4.310 茅草枯 (dalapon)	302

4.311 咪鲜胺和咪鲜胺锰盐 (prochloraz and prochloraz-manganese chloride complex).....	303
4.312 咪唑菌酮 (fenamidone).....	305
4.313 咪唑喹啉酸 (imazaquin).....	306
4.314 咪唑烟酸 (imazapyr).....	306
4.315 咪唑乙烟酸 (imazethapyr)	307
4.316 醚苯磺隆 (triasulfuron)	308
4.317 醚磺隆 (cinosulfuron)	308
4.318 醚菊酯 (etofenprox)	308
4.319 醚菌酯 (kresoxim-methyl)	309
4.320 噻苯胺磺隆 (orthosulfamuron)	311
4.321 噻草醚 (pyriminobac-methyl)	311
4.322 噻啶肟草醚 (pyribenzoxim)	311
4.323 噻菌环胺 (cyprodinil)	311
4.324 噻菌酯 (azoxystrobin).....	313
4.325 噻霉胺 (pyrimethanil).....	316
4.326 棉隆 (dazomet)	318
4.327 灭草环 (tridiphane)	318
4.328 灭草松 (bentazone)	319
4.329 灭多威 (methomyl).....	320
4.330 灭菌丹 (folpet)	321
4.331 灭螨酮 (acequincyl).....	322
4.332 灭线磷 (ethoprophos).....	323
4.333 灭锈胺 (mepronil)	324
4.334 灭蝇胺 (cyromazine)	325
4.335 灭幼脲 (chlorbenzuron)	326
4.336 萍乙酸和萍乙酸钠 (1-naphthylacetic acid and sodium 1-naphthalacitic acid).....	327
4.337 内吸磷 (demeton)	328
4.338 宁南霉素 (ningnanmycin)	328
4.339 呕草丹 (dimepiperate)	329
4.340 呕虫啶 (paichongding).....	329
4.341 扑草净 (prometryn)	329
4.342 嗪氨基灵 (triforine)	330
4.343 嗪吡嘧磺隆 (metazosulfuron).....	331
4.344 嗪草酸甲酯 (fluthiacet-methyl).....	331
4.345 嗪草酮 (metribuzin)	332

4.346 氰草津 (cyanazine).....	332
4.347 氰氟草酯 (cyhalofop-butyl).....	332
4.348 氰氟虫腙 (metaflumizone).....	333
4.349 氰霜唑 (cyazofamid).....	333
4.350 氰戊菊酯和 S-氰戊菊酯 (fenvalerate and esfenvalerate).....	335
4.351 氰烯菌酯 (phenamacril).....	337
4.352 烷苯酰草胺 (propyzamide).....	337
4.353 烷草酯 (clodinafop-propargyl).....	337
4.354 烷螨特 (propargite).....	338
4.355 乳氟禾草灵 (lactofen).....	339
4.356 噹苯隆 (thidiazuron).....	339
4.357 噹草酮 (cycloxydim).....	340
4.358 噹虫胺 (clothianidin).....	341
4.359 噹虫啉 (thiaclorpid).....	343
4.360 噹虫嗪 (thiamethoxam).....	344
4.361 噹吩磺隆 (thifensulfuron-methyl).....	347
4.362 噹呋酰胺 (thifluzamide).....	347
4.363 噹节因 (dimethipin).....	348
4.364 噹菌灵 (thiabendazole).....	349
4.365 噹菌铜 (thiediazole-copper).....	350
4.366 噹螨酮 (hexythiazox).....	350
4.367 噹霉酮 (benzothiazolinone).....	351
4.368 噹嗪酮 (buprofezin).....	352
4.369 噹酮磺隆 (thien carbazole-methyl).....	353
4.370 噹唑膦 (fosthiazate).....	354
4.371 噹唑锌 (zinc thiazole).....	354
4.372 三苯基氢氧化锡 (fentin hydroxide).....	355
4.373 三苯基乙酸锡 (fentin acetate).....	355
4.374 三氟甲吡醚 (pyridalyl).....	355
4.375 三氟羧草醚 (acifluorfen).....	355
4.376 三氟硝草醚 (fluorodifen).....	356
4.377 三环锡 (cyhexatin).....	357
4.378 三环唑 (tricyclazole).....	357
4.379 三甲苯草酮 (tralkoxydim).....	358
4.380 三氯吡氧乙酸 (triclopyr).....	358

4.381 三氯杀螨醇 (dicofol)	358
4.382 三氯杀螨砜 (tetradifon).....	359
4.383 三乙膦酸铝 (fosetyl-aluminium).....	360
4.384 三唑醇 (triadimenol).....	360
4.385 三唑磷 (triazophos).....	361
4.386 三唑酮 (triadimefon).....	362
4.387 三唑锡 (azocyclotin).....	364
4.388 杀草强 (amitrole)	364
4.389 杀虫单 (thiosultap-monosodium).....	365
4.390 杀虫环 (thiocyclam)	365
4.391 杀虫脒 (chlordimeform)	366
4.392 杀虫双 (thiosultap-disodium).....	367
4.393 杀虫畏 (tetrachlorvinphos).....	367
4.394 杀铃脲 (triflumuron)	368
4.395 杀螺胺乙醇胺盐 (niclosamide-olamine)	369
4.396 杀螟丹 (cartap).....	369
4.397 杀螟硫磷 (fenitrothion)	370
4.398 杀扑磷 (methidathion)	371
4.399 杀线威 (oxamyl)	373
4.400 莎稗磷 (anilofos)	374
4.401 申嗪霉素 (phenazino-1-carboxylic acid)	374
4.402 生物苄呋菊酯 (bioresmethrin).....	374
4.403 虱螨脲 (lufenuron)	375
4.404 十三吗啉 (tridemorph)	375
4.405 双草醚 (bispipyribac-sodium)	376
4.406 双氟磺草胺 (florasulam)	376
4.407 双胍三辛烷基苯磺酸盐[iminoctadinetris (albesilate)].....	376
4.408 双环磺草酮 (benzobicyclon).....	377
4.409 双甲脒 (amitraz)	377
4.410 双氯磺草胺 (diclosulam)	378
4.411 双炔酰菌胺 (mandipropamid)	379
4.412 双唑草腈 (pyraclonil).....	379
4.413 双唑草酮 (bipyrazone).....	380
4.414 霜霉威和霜霉威盐酸盐 (propamocarb and propamocarb hydrochloride).....	380
4.415 霜脲氰 (cymoxanil)	381

4.416 水胺硫磷 (isocarbophos)	382
4.417 四氟醚唑 (tetraconazole)	383
4.418 四聚乙醛 (metaldehyde)	383
4.419 四氯苯酞 (phthalide)	384
4.420 四氯虫酰胺 (tetrachlorantraniliprole)	384
4.421 四氯硝基苯 (tecnazene)	385
4.422 四螨嗪 (clofentezine)	385
4.423 四霉素 (tetramycin)	386
4.424 速灭磷 (mevinphos)	386
4.425 特丁津 (terbutylazine)	387
4.426 特丁硫磷 (terbufos)	388
4.427 特乐酚 (dinoterb)	389
4.428 滌灭威 (aldicarb)	390
4.429 甜菜安 (desmedipham)	391
4.430 甜菜宁 (phenmedipham)	392
4.431 调环酸钙 (prohexadione-calcium)	392
4.432 威百亩 (metam-sodium)	392
4.433 萎锈灵 (carboxin)	393
4.434 肠菌酯 (trifloxystrobin)	393
4.435 五氟磺草胺 (penoxsulam)	395
4.436 五氯硝基苯 (quintozene)	395
4.437 戊菌唑 (penconazole)	396
4.438 戊硝酚 (dinosam)	397
4.439 戊唑醇 (tebuconazole)	398
4.440 西草净 (simetryn)	401
4.441 西玛津 (simazine)	401
4.442 烯丙苯唑 (probenazole)	401
4.443 烯草酮 (clethodim)	402
4.444 烯虫炔酯 (kinoprene)	402
4.445 烯虫乙酯 (hydroprene)	404
4.446 烯虫酯 (methoprene)	405
4.447 烯啶虫胺 (nitenpyram)	405
4.448 烯禾啶 (sethoxydim)	406
4.449 烯肟菌胺 (fenaminstrobin)	406
4.450 烯肟菌酯 (enestroburin)	407

4.451 烯酰吗啉 (dimethomorph)	407
4.452 烯效唑 (uniconazole)	408
4.453 烯唑醇 (diniconazole)	409
4.454 酰嘧磺隆 (amidosulfuron)	410
4.455 消螨酚 (dinex)	410
4.456 硝苯菌酯 (meptyldinocap)	411
4.457 硝虫硫磷 (xiaocongliulin)	411
4.458 硝磺草酮 (mesotrione)	412
4.459 辛菌胺 (xinjunan)	413
4.460 辛菌胺醋酸盐 (xinjunan acetate)	413
4.461 辛硫磷 (phoxim)	413
4.462 辛酰溴苯腈 (bromoxynil octanoate)	415
4.463 溴苯腈 (bromoxynil)	415
4.464 溴甲烷 (methyl bromide)	416
4.465 溴菌腈 (bromothalonil)	417
4.466 溴螨酯 (bromopropylate)	417
4.467 溴氰虫酰胺 (cyantraniliprole)	418
4.468 溴氰菊酯 (deltamethrin)	419
4.469 溴硝醇 (bronopol)	422
4.470 蚜灭磷 (vamidothion)	422
4.471 亚胺硫磷 (phosmet)	422
4.472 亚胺唑 (imibenconazole)	423
4.473 亚砜磷 (oxydemeton-methyl)	423
4.474 烟碱 (nicotine)	424
4.475 烟嘧磺隆 (nicosulfuron)	424
4.476 盐酸吗啉胍 (moroxydine hydrochloride)	425
4.477 氧乐果 (omethoate)	425
4.478 野麦畏 (triallate)	426
4.479 野燕枯 (difenoquat)	426
4.480 叶菌唑 (metconazole)	427
4.481 依维菌素 (ivermectin)	427
4.482 乙拌磷 (disulfoton)	427
4.483 乙草胺 (acetochlor)	428
4.484 乙虫腈 (ethiprole)	428
4.485 乙基多杀菌素 (spinetoram)	429

4.486 乙硫磷 (ethion)	430
4.487 乙螨唑 (etoxazole)	431
4.488 乙霉威 (diethofencarb)	431
4.489 乙噁酚 (ethirimol)	432
4.490 乙噁酚磺酸酯 (bupirimate)	432
4.491 乙蒜素 (ethylicin)	432
4.492 乙羧氟草醚 (fluoroglycofen-ethyl)	433
4.493 乙烯菌核利 (vinclozolin)	433
4.494 乙烯利 (ethephon)	434
4.495 乙酰甲胺磷 (acephate)	435
4.496 乙氧呋草黃 (ethofumesate)	436
4.497 乙氧氟草醚 (oxyfluorfen)	436
4.498 乙氧磺隆 (ethoxysulfuron)	437
4.499 乙氧喹啉 (ethoxyquin)	437
4.500 乙酯杀螨醇 (chlorobenzilate)	438
4.501 乙唑螨腈 (cyetpyrafen)	439
4.502 异丙草胺 (propisochlor)	439
4.503 异丙甲草胺和精异丙甲草胺 (metolachlor and S-metolachlor)	440
4.504 异丙隆 (isoproturon)	441
4.505 异丙噻菌胺 (isofetamid)	441
4.506 异丙威 (isoprocarb)	442
4.507 异丙酯草醚 (pyribambenz-isopropyl)	442
4.508 异稻瘟净 (iprobenfos)	442
4.509 异噁草酮 (clomazone)	443
4.510 异噁唑草酮 (isoxaflutole)	443
4.511 异菌脲 (iprodione)	444
4.512 异硫氰酸烯丙酯 (allyl isothiocyanate)	445
4.513 抑草蓬 (erbon)	445
4.514 抑霉唑 (imazalil)	446
4.515 抑霉唑硫酸盐 (imazalil sulfate)	447
4.516 抑食肼 (yishijing)	448
4.517 抑芽丹 (maleic hydrazide)	448
4.518 呃唑磺菌胺 (amisulbrom)	448
4.519 印楝素 (azadirachtin)	448
4.520 苛草酮 (indanofan)	449

4.521 苜虫威 (indoxacarb)	450
4.522 蝇毒磷 (coumaphos)	451
4.523 莠灭净 (ametryn)	452
4.524 莠去津 (atrazine)	452
4.525 鱼藤酮 (rotenone)	453
4.526 增效醚 (piperonyl butoxide)	453
4.527 治螟磷 (sulfotep)	454
4.528 种菌唑 (ipconazole)	455
4.529 仲丁灵 (butralin)	455
4.530 仲丁威 (fenobucarb)	456
4.531 喹胺菌酯 (pyrametostrobin)	456
4.532 喹草酮 (carfentrazone-ethyl)	456
4.533 喹虫酰胺 (tolfenpyrad)	457
4.534 喹菌酯 (pyraoxystrobin)	457
4.535 喹啉草酯 (pinoxaden)	457
4.536 喹螨酯 (fenpyroximate)	458
4.537 喹嘧磺草胺 (flumetsulam)	459
4.538 喹噁菌胺 (ametoctradin)	459
4.539 艾氏剂 (aldrin)	460
4.540 滴滴涕 (DDT)	461
4.541 狄氏剂 (dieldrin)	462
4.542 毒杀芬 (camphechlor)	463
4.543 林丹 (lindane)	464
4.544 六六六 (HCH)	465
4.545 氯丹 (chlordane)	466
4.546 灭蚊灵 (mirex)	467
4.547 七氯 (heptachlor)	468
4.548 异狄氏剂 (endrin)	469
Appendix B List of Pesticides that are Exempted from Developing Maximum Residue Levels in Foods	477
Index	477
The Index of Pesticides' Chinese Common Name	477
The Index of Pesticides' English Common Name	477

National Food Safety Standard Maximum Residue Limits for Pesticides in Food

1 Scope

This standard regulates 10,092 maximum residue limits of 564 pesticides¹ (including 2,4-DB) in food.

The standard applies to foods related to residue limits.

The food categories and testing parts (Appendix A) are used to define the application scope of the pesticides' maximum residue limits, which applies only to this standard. For instance, the maximum residue limit of a pesticide is applicable for a certain food category, thus all foods in this category will be applicable to this MRL, except otherwise specified.

The List of Pesticides that are Exempted from Developing MRL Standards in Food (Appendix B) is used to define scope of pesticides that do not need to have MRL developed.

2 Normative reference

The following documents are essential terms of this document through normative reference by the standard. For dated references, only the dated versions apply to this standard. For not dated references, the latest versions (including all modifications) apply to this standard.

The supporting testing methods that meet the testing requirements are selected for testing. After the release of this standard, the newly released and implemented national food safety standard (GB 23200) is also applicable to the testing of corresponding parameters.

1. GB/T 5009.19 Determination of organo-chlorine pesticide multiresidues in foods
2. GB/T 5009.20 Determination of organo-phosphorous pesticide residues in foods
3. GB/T 5009.21 Determination of carbaryl residues in cereals, oils and Vegetables
4. GB/T 5009.36 Analytical methods for hygienic standard of grain
5. GB/T 5009.102 Determination of phoxim pesticide residues in vegetable foods
6. GB/T 5009.103 Determination of methamidophos and acephate pesticide residues in vegetable foods
7. GB/T 5009.104 Determination of carbamate pesticide residues in vegetable foods
8. GB/T 5009.105 Determination of chlorothalonil residues in cucumber
9. GB/T 5009.107 Determination of diazinon residues in vegetable foods
10. GB/T 5009.113 Determination of thiocyclam residues in rice

¹ Note: the standard actually contains 548 pesticides, not 564 pesticides.

11. GB/T 5009.114 Determination of bisultap residues in rice
12. GB/T 5009.115 Determination of tricyclazole residues in rice
13. GB/T 5009.126 Determination of triadmefon residues in vegetable foods
14. GB/T 5009.129 Determination of ethoxyquin residues in fruits
15. GB/T 5009.130 Determination of fomesafen residues in soybeans and cereals
16. GB/T 5009.131 Determination of phosmet residues in vegetable foods
17. GB/T 5009.132 Determination of atrazine residues in foods
18. GB/T 5009.133 Determination of chlorotoluron residues in grains
19. GB/T 5009.134 Determination of molinate residues in rice
20. GB/T 5009.135 Determination of chlorbenzuron residues in vegetable foods
21. GB/T 5009.136 Determination of quintozene residues in vegetable foods
22. GB/T 5009.142 Determination of fluazifop-butyl and its acid residues in vegetable food
23. GB/T 5009.143 Determination of amitraz residues in Vegetables, fruits, edible oil
24. GB/T 5009.144 Determination of isofenphos-methyl residues in vegetable foods
25. GB/T 5009.145 Determination of organophosphorus and carbamate pesticide multiresidues in vegetable foods
26. GB/T 5009.146 Determination of organochlorines and pyrethroid pesticide multiresidues in vegetable foods
27. GB/T 5009.147 Determination of diflubenzuron residues in vegetable foods
28. GB/T 5009.155 Determination of isoprothiolane residues in rice
29. GB/T 5009.160 Determination of semianitraz residues in fruits
30. GB/T 5009.161 Determination of organophosphorus pesticide multiresidues in animal foods
31. GB/T 5009.162 Determination of organochlorine pesticide and pyrethroid pesticide multiresidues in animal original foods
32. GB/T 5009.164 Determination of butachlor residues in rice
33. GB/T 5009.165 Determination of 2, 4-D butylate residues in grains
34. GB/T 5009.172 Determination of trifluralin residues in soybean, peanut, soybean oil, peanut oil
35. GB/T 5009.174 Determination of metolachlor residues in peanut and soybean

36. GB/T 5009.175 Determination of 2, 4-D in grains and Vegetables
37. GB/T 5009.176 Determination of dicofol residues in tea, fruits, edible evgetable oils
38. GB/T 5009.177 Determination of propanil residues in rice
39. GB/T 5009.180 Determination of oxadiazon residues in cereals and peanuts
40. GB/T 5009.184 Determination of buprofezin in cereals and Vegetables
41. GB/T 5009.200 Determination of difenzoquat residues in wheat
42. GB/T 5009.201 Determination of diniconazole residues in pear
43. GB/T 5009.218 Determination of multi pesticide residues in fruits and Vegetables
44. GB/T 5009.219 Determination of the residues of chlorcholine chloride in cereals
45. GB/T 5009.220 Determination of the residues of anilazine in cereals
46. GB/T 5009.221Determination of the residues of diquat in cereals
47. GB/T 14553 Cereal, Fruit and Vegetable Quality - Determination of Organophosphorus pesticides -Gas chromatography
48. GB/T 14929.2 Method for Determination of Aldicarb Residues in Peanut, Cottonseed Oil and Peanut Oil
49. GB/T 19650 Method for determination of 478 pesticides and related chemicals residues in animal muscles - GC-MS method
50. GB/T 20769Determination of 450 pesticides and related chemicals residues in fruits and Vegetables-LC-MS-MS method
51. GB/T 20770 Method for determination of 486 pesticides and related chemicals residues in grains-LC-MS-MS method
52. GB/T 20771 Determination of 486 pesticides and related chemicals residues in honey - LC-MS-MS method
53. GB/T 20772 Determination of 461 pesticides and related chemicals residues in animal muscles-LC-MS-MS method
54. GB/T 22243 Determination of residue limits of fluroxypyrr in rice, vegetable and fruit
55. GB/T 22979 Determination of boscalid residues in milk and milk powder-GC-MS method
56. GB 23200.2 National Food Safety Standard - Testing Methods for Residue of Herbicides Part 2: Determination of Diphenyl Ether Herbicides Residues in Cereal and Oilseed by GC/MS Method
57. GB 23200.3 National Food Safety Standard - Testing Methods for Residue of Herbicides – Part

- 3: Determination of Cyclohexanediones Herbicide Residues in Foods by liquid chromatography- mass spectrometry method
58. GB 23200.6 National Food Safety Standard - Testing Methods for Residue of Herbicides- Part 6: Determination of amitrole residue in foods by Liquid chromatography-mass spectrometry
59. GB 23200.8 National Food Safety Standard - Determination of Residues of 500 Herbicides and Relevant Chemicals in Fruits and Vegetables by GC/MS Method
60. GB 23200.9 National Food Safety Standard - Determination of Residues of 475 Pesticides and Relevant Chemicals in Cereal by GC/MS Method
61. GB 23200.11 National Food Safety Standard - Determination of 413 pesticides and related chemicals residues in mulberry twig, honeysuckle, barbary wolfberry fruit and lotus leaf by Liquid chromatography-mass spectrometry method
62. GB 23200.13 National Food Safety Standard - Determination of Residues of 448 Pesticides and Relevant Chemicals in Tea by Liquid chromatography-mass spectrometry method
63. GB 23200.14 National Food Safety Standard - Determination of Residues of 512 Pesticides and Relevant Chemicals in Fruit and Vegetable Juice and Fruit Wine by Liquid chromatography-mass spectrometry method
64. GB23200.15 National Food Safety Standard - Determination of Residues of 503 Pesticides and Relevant Chemicals in Edible Fungi by Gas Chromatography-Mass Spectrometry Method
65. GB23200.16 National Food Safety Standard - Determination of Ethephon Residue in Fruits and Vegetables by Gas chromatography method
66. GB23200.19 National Food Safety Standard - Determination of Abamectin in Fruits and Vegetables by Liquid Chromatography Method
67. GB23200.20 National Food Safety Standard - Determination of Abamectin Residue in Foods by Liquid chromatography-mass spectrometry / mass spectrometry method
68. GB23200.22 National Food Safety Standard - Determination of maleic hydrazide residue in nuts and nut products by Liquid Chromatography Method
69. GB23200.24 National Food Safety Standard - Determination of Eleven Herbicides Residues in Grains and Soybean by Gas Chromatography-Mass Spectrometry Method
70. GB23200.29 National Food Safety Standard - Determination of Fenpyroximate Residue in Fruits and Vegetables by Liquid Chromatography Method
71. GB23200.31 National Food Safety Standard Determination of flumioxazin Residue in Foods Gas by Chromatography-Mass Spectrometry Method
72. GB23200.32 National Food Safety Standard Determination of Daminozide Residue in Foods Gas by Chromatography-Mass Spectrometry Method
73. GB23200.33 National Food Safety Standard-Determination of Benoxacor, Anilofos,Allidochlor 110 pesticides residues in foods by Gas chromatography-mass

spectrometry method

74. GB23200.34 National Food Safety Standard Determination of 65 Pesticides in Foods (including Aldoxycarb, Pyraclostrobine and Azoxystrobin) by Liquid Chromatography–Mass Spectrometry / Mass Spectrometry Method
75. GB23200.37 National Food Safety Standard Determination of 20 Pesticides Residues in Foods (including Nitenpyram, Dinotefuran) by Liquid Chromatography–Mass Spectrometry / Mass Spectrometry Method
76. GB23200.38 National Food Safety Standard-Determination of cyclohexanedione herbicides residue in plant-derived foods by Liquid chromatography-mass spectrometry Method
77. GB23200.39 National Food Safety Standard-Determination of thiamethoxam and its metabolite clothianidin residues in foods by Liquid chromatography-mass spectrometry method
78. GB23200.43 National Food Safety Standard Determination of Quinclorac Residue in Grains and Oil Seeds by Gas chromatography Method
79. GB23200.45 National Food Safety Standard-Determination of diflubenzuron residue in foods by Liquid chromatography-mass spectrometry Method
80. GB23200.46 National Food Safety Standard-Determination of Pyrimethanil, Mepanipyrim, Myclobutanil, Azoxystrobin Resides in Foods by Gas Chromatography-Mass Spectrometry Method
81. GB23200.47 National Food Safety Standard Determination of Clofentezine Residue in Foods by Gas Chromatography-Mass Spectrometry Method
82. GB23200.49 National Food Safety Standard Determination of Difenoconazole Residue in Foods by Gas Chromatography-Mass Spectrometry Method
83. GB23200.50 National Food Safety Standard Determination of pyridine pesticides residue in foods by Liquid chromatography - mass spectrometry Method
84. GB23200.53 National Food Safety Standard Determination of flusilazole Residue in Foods by Gas Chromatography-Mass Spectrometry Method
85. GB23200.54 National Food Safety Standard Determination of Strobilurin Fungicide Residues in Foods by Gas Chromatography-Mass Spectrometry Method
86. GB23200.56 National Food Safety Standard-Determination of quinoxifen residue in foods
87. GB23200.57 National Food Safety Standard Determination of acetochlor Residue in Foods
88. GB23200.62 National Food Safety Standard–Determination of flumiclorac-pentyl residue in foods-by Gas chromatography-mass spectrometry Method
89. GB23200.64 National Food Safety Standard-Determination of pyriproxyfen residue in foods by Liquid chromatography-mass spectrometry Method
90. GB23200.65 National Food Safety Standard Determination of tetriconazole residues in food

91. GB23200.68 National Food Safety Standard—determination of boscalid residue in foods by Gas chromatography-mass spectrometry Method
92. GB23200.69 National Food Safety Standard Determination of dinitroaniline Pesticide Residue in Foods by Liquid Chromatography—Mass Spectrometry / Mass Spectrometry Method
93. GB23200.70 National Food Safety Standard Determination of Acifluorfen Residue in Foods by Liquid Chromatography—Mass Spectrometry / Mass Spectrometry Method
94. GB23200.73 National Food Safety Standard-Determination of rotenone and azadirachtin residues in foods by Liquid Chromatography-mass spectrometry Method
95. GB23200.74 National Food Safety Standard Determination of Jiangangmycin Residue in Foods by Liquid Chromatography—Mass Spectrometry / Mass Spectrometry Method
96. GB23200.75 National Food Safety Standard Determination of flonicamid residue in foods
97. GB23200.76 National Food Safety Standard Determination of flubendiamide residue in foods by Liquid chromatography - mass spectrometry method
98. GB23200.83 National food safety standards Determination of iprobenfos residue in foods
99. GB23200.104 National food safety standards - Determination of MCPA and MCPB residues in meat and meat product by Liquid chromatography - mass spectrometry
100. GB23200.108 National food safety standards Determination of glufosinate-ammonium residue in foods of plant origin by Liquid chromatography tandem mass spectrometry Method
101. GB23200.109 National food safety standards - Determination of clopyralid in foods of plant origin-by Liquid chromatography-mass spectrometry Method
102. GB23200.110 National food safety standards - Determination of forchlorfenuron in foods of plant origin - Liquid chromatography tandem mass spectrometry
103. GB23200.111 National food safety standards - Determination of Flumetsulam in foods of plant origin – Liquid chromatography tandem mass spectrometry
104. GB23200.112 National food safety standards - Determination of 9 carbamate pesticides and metabolites residues in foods of plant origin Liquid chromatography - post columnderivatization method
105. GB23200.113 National food safety standards - Determination of 208 pesticides and metabolites residues in foods of plant origin—Gas chromatography-tandem mass spectrometry method
106. GB23200.115 National food safety standards - Determination of fipronil and metabolites residues in eggs—Liqiud chromatography-tandem mass spectrometry method
107. GB23200.116 National food safety standards - Determination of 90 Organophosphorus pesticides and metabolites residues in foods of plant origin-Gas chromatography method
108. GB23200.117 National food safety standards - Determination of oxine-copper residue in foods of plant origin - High performance liquid chromatography

109. GB/T23204 Determination of 519 pesticides and related chemicals residues in teas - GC-MS
110. GB/T23210 Determination of 511 pesticides and related chemicals residues in milk and milk powder - GC-MS method
111. GB/T23211 Determination of 511 pesticides and related chemicals residues in milk and milk powder - Liquid Chromatography - Tandem Mass Spectrometry Method
112. GB/T23376 Determination of pesticides residues in tea - GC/MS method
113. GB/T23379 Determination of imidacloprid residues in fruits, Vegetables and teas - High performance liquid chromatographic method
114. GB/T23584 Determination of acetamiprid residue in fruits and Vegetables - Liquid chromatography-tandem mass spectrometry
115. GB/T23750 Determination of Glyphosate residues in plant products-GC-MS method
116. GB/T23816 Method for determination of triazine herbicide residues in soybean
117. GB/T23818 Determination of imidazolinone herbicide residues in soybean
118. GB/T25222 Inspection of grain and oils—Determination of phosphide residues in grain—Spectrophotometric method
119. GB 29707 National Food Safety Standard - Determination of Marker Residues of Amitraz in Milk - Gas Chromatography
120. NY/T 761 Pesticide multi -residue screen methods for determination of organophosphorus pesticides, organochlorine pesticides, pyrethroid pesticides and carbamate pesticides in Vegetables and fruits
121. NY/T 1096 Determination of glyphosate residues in food
122. NY/T 1277 Determination of Iprodione Residues in Vegetables by HPLC
123. NY/T 1379 Determination of 334 Pesticides in Vegetable by GC/MS and LC/MS
124. NY/T 1434 Determination of 2 4-D and Other 12 Herbicides in Vegetable by LC/MS
125. NY/T 1453 Determination of 16 pesticide residues in fruits and Vegetables by LC - MS/MS
126. NY/T 1455 Determination of myclobutanil residue in fruits by gas chromatogram
127. NY/T 1456 Determination of prochloraz residue in fruits by gas chromatography
128. NY/T 1616 Determination of 9 sulfonylurea herbicides residues in soils by LC-MS
129. NY/T 1652 Determination of Propargite residues in Vegetables and fruits - GC
130. NY/T 1679 Determination of carbamate pesticide residues in vegetable foods by LC-MS/MS

131. NY/T 1680 Determination of carbendazim and other 3 benzimidazoles in vegetable and fruit by HPLC
132. NY/T 1720 Determination of Seven Benzoylurea Pesticides Residues in Fruits and Vegetables by HPLC
133. NY/T 1721 Determination of Propargite residues in tea by GC
134. NY/T 1722 Determination of anliazine residue residue in Vegetables by HPLC
135. NY/T 1725 Determination of cyromazine residue in Vegetables by HPLC
136. NY/T 2820 Determination of yishijing tebufenozone, methoxyfenozone, furan tebufeno zide and chromafenozone residues in plant foods. LC-MS-MS method
137. SN/T 0134 Determination for pesticide residues of 12 kinds of carbamates including oxamyl in foods for import and export. LC-MS/MS method
138. SN 0139 Method for determination of dithiocarbamate residues in grain for export
139. SN 0157 Method for determination of dithiocarbamate residue in fruit for export
140. SN/T 0162 Determination of thiophanate-methyl, thiophanate, carbendazim, benomyl and thiabendazole residues in fruits for export - HPLC method
141. SN/T 0192 Methods for determination of bromopropylate in fruit for export
142. SN/T 0217 Test method for residue of multiple pyrethroids in plant origin food for export - Gas chromatography-mass spectrometer
143. SN/T 0293 Determination of paraquat and aquicide residues in botanical food for export - LC-MS/MS method
144. SN/T 0519 Determination of Propiconazole Residue in Food for Import and Export
145. SN/T 0525 Determination of thiram residue in fruit and vegetable for export
146. SN 0592 Method for the determination of fenbutatin oxide residues in cereals and oil seeds for export
147. SN/T 0654 Determination of captan residues in fruits for Export GC and GC-MS/MS method
148. SN 0685 Method for the determination of propamocarb residues in cereals for export
149. SN 0701 Method for the determination of phosphamidon residues in cereals for export
150. SN/T 0931 Determination of prohexadione-calcium residues in cereals for export—LC method
151. SN/T 1477 Determination of paclobutrazol residues in food for export
152. SN/T 1541 Determination of the total residues of dithiocarbamate in tea for export

153. SN/T 1605 Determination of cyanazin fluometuron atrazine propanil and linuron residues in products of plant origin for import and export – HPLC method
154. SN/T 1606 Determination of phenoxy acid residues in products of plant origin for import and export – GC method
155. SN/T 1739 Determination of organophosphorous pesticides residues in cereals and oil seeds for import and export-Gas chromatography mass spectrometry method
156. SN/T 1923 Determination of glyphosate residues in food for import and export - HPLC-MS/MS method
157. SN/T 1968 Determination of prometryne residues in food for import and export-GC-MS Method
158. SN/T 1969 Determination of bifenthrin residue in food for import and export-GC-MS method
159. SN/T 1971 Determination of indoxacarb residues in food for import and export-GC and LC-MS/MS methods
160. SN/T 1976 Determination of azoxystrobin residues in fruit and vegetable for import and export- GC method
161. SN/T 1982 Determination of fipronil residues in food for import and export-GC-MS method
162. SN/T 1986 Determination of chlorfenapyr residues in food for import and export
163. SN/T 2095 Determination of chlorfluazuron residues in Vegetables for import and export - High performance liquid chromatographic method
164. SN/T 2147 Determination of cadusafos residues in food for import and export
165. SN/T 2151 Determination of residue of 28 pesticides (including bioresmethrin, acinathrin, bifenthrin) in food import and export - GC-MS method
166. SN/T 2152 Determination of hexaflumuron residue in food for import and export - HPLC-MS/MS method
167. SN/T 2158 Determination of chlorpyrifos residue in foods for import and export
168. SN/T 2212 Determination of bensulfuron methyl residues in cereals for import and export - Liquid chromatography
169. SN/T 2228 Determination of 31 acid pesticide residues in foods for import and export - GC-MS method
170. SN/T 2229 Determination of isoprothiolane residues in food for import and export
171. SN/T 2233 Determination of fenpropathrin residue in food for import and export
172. SN/T 2234 Determination of profenofos residue in food for import and export - GC and GC- MS method

173. SN/T 2320 Determination of chlorthalonil, dichlofluanid, tolylfluanid, captan, folpet, captafol and deltamethrin residues in food for import and export - GC/MS method
174. SN/T 2324 Determination of 33 organo-phosphorous pesticides residues (butamifos, chlorpyrifos, chlorpyrifos-methyl et al) in food for import and export
175. SN/T 2325 Determination of 45 pesticides residues including azimsulfron, bensulfron-methyl, cinousulfron et al in foods for import and export - HPLC-MS/MS method
176. SN/T 2397 Determination of Nicotine Residue in Foods for Import and Export
177. SN/T 2432 Determination of Pyridaben residues in food for import and export
178. SN/T 2441 Determination of Aldicarb, Aldicarb-sulfone and Aldicarb-sulfoxide Residues in Food for Import and Export - LC-MS/MS Method
179. SN/T 2540 Determination of Benzoylurea Pesticides Residues in Food for Import and Export - LC-MS/MS Method
180. SN/T 2560 Determination of Carbamate Pesticides Residues in Food for Import and Export - HPLC-MS/MS Method
181. SN/T 2915 Determination of 160 pesticides residues including alachlor, acetochlor, azamethiphos in foods for export - GC-MS method
182. SN/T 3539 Determination of cyflumetofen in foods for export
183. SN/T 3768 Determination of multiple organicphosforus residues in cereal grains for export - GC/MS method
184. SN/T 3769 Determination of trichlorfon and phoxim residues in cereal grains for export- LC-MS/MS method
185. SN/T 3852 Determination of metaflumizone redidue in food of export - LC-MS/MS method
186. SN/T 3859 Determination of butralin residue in food for export
187. SN/T 3860 Determination of pymetrozine residue in food for export - LC-MS/MS method
188. SN/T 4066 Determination of residue of acequincyl and Acequinocyl-hydroxy in foods for export - LC-MS/MS method
189. SN/T 4264 Determination of metaldehyde residue in food for export-GC-MS method
190. SN/T 4558 Determination of cyhexatin and fenbutatinoxide in foods for exports
191. SN/T 4586 Determination of thidiazuron in foods for exports - HPLC
192. SN/T 4591 Determination of residue of 60 pesticides (including Abscisic Acid) in Fruits and Vegetables for Export - LC-MS/MS method
193. SN/T 4655 Determination of glyphosate and its metabolize residues in foodstuffs for export—

HPLC-MS/MS method

194. YC/T 180 Tobacco and tobacco products—Determination of camphechlor residues—Gas chromatographic method

3 Terms and definitions

The terms and definitions below apply to this document.

3.1 Residue definition

Any particular substance in food, agricultural products and animal feed due to the use of pesticides, including the pesticide derivatives which is considered to have toxicological significance, such as pesticide conversion products, metabolites, reaction products and impurities, etc.

3.2 Maximum residue limit (MRL)

The statutory maximum concentration of pesticide residues allowed in the internal or on surface of foods or agricultural products, expressed as the milligrams of pesticide residues per kilogram of foods or agricultural products (mg/kg).

3.3 Extraneous maximum residue limit (EMRL)

Although some persistent residual pesticides have been banned, they will present in the environment for a long time, which is in the formation of residues in food once again. The residue limits in food are developed in order to control contamination of such pesticides in foods; EMRL is expressed as the milligrams of pesticide residues per kilogram of food or agricultural products (mg/kg).

3.4 Acceptable daily intake (ADI)

The estimated amount of a substance, consumed daily for a person's lifetime, without generating detectable health hazards; expressed by the amount of intake per kilogram of body weight (mg/kg).

4 Technical requirements

4.1 2,4-滴丁酸 (2,4-DB)

4.1.1 Major purpose of use: herbicide.

4.1.2 ADI: 0.02 mg/kg bw.

4.1.3 Residue definition: sum of 2,4-DB, free 2,4-DB and conjugated 2,4-DB, expressed as 2,4-DB.

4.1.4 Maximum residue limit: Shall comply with provisions in the Table 1.

Table 1

Food Category/Name	Maximum residue limit, mg/kg
Condiments	
Mint	0.2*
Spearmint	0.2*
Pepper	0.2*

*The MRL is the temporary limit.

4.2 2,4-滴丁酯 (2,4-D butylate)

4.2.1 Major purpose of use: herbicide.

4.2.2 ADI: 0.01 mg/kg bw.

4.2.3 Residue definition: 2,4-D butylate

4.2.4 Maximum residue limit: Shall comply with provisions in the Table 2.

Table 2

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.05
Corn	0.05
Oil seed and oil	
Soybean	0.05
Sugar crops	
Sugarcane	0.05

4.2.5 Testing method: cereals are tested following methods provided in GB/T 5009.165, GB/T 5009.175; Oil seed and oil are tested referring to methods provided in GB/T 5009.165; Sugar crops are tested referring to methods provided in GB/T 5009.175.

4.3 2,4-滴二甲胺盐 (2,4-D dimethyl amine salt)

4.3.1 Major purpose of use: herbicide.

4.3.2 ADI: 0.01 mg/kg bw.

4.3.3 Residue definition: 2,4-D.

4.3.4 Maximum residue limit: Shall comply with provisions in the Table 3.

Table 3

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05
Wheat	2
Corn	0.1
Fresh corn	0.1
Brown rice	0.05

4.3.5 Testing method: cereals are tested referring to methods provided in NY/T 1434.

4.4 2,4-滴和2,4-滴钠盐 (2,4-D and 2,4-D Na)

4.4.1 Major purpose of use: herbicide.

4.4.2 ADI: 0.01 mg/kg bw.

4.4.3 Residue definition: 2,4-D.

4.4.4 Maximum residue limit: Shall comply with provisions in the Table 4.

Table 4

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	2
Rye	2
Corn	0.1
Fresh corn	0.1
Sorghum	0.01
Oil seed and oil	
Soybean	0.01
Vegetables	
Chinese cabbage	0.2
Tomato	0.5
Eggplant	0.1
Chili	0.1
Potato	0.2
Baby corn	0.05
Fruit	
Citrus (with the exception of mandarin orange, orange, tangerine)	1
Mandarin orange	0.1
Tangerine	0.1
Orange	0.1
Deciduous fruits	0.01
Stone fruits	0.05
Berries and other small fruits	0.1
Nuts	0.2
Sugar crops	
Sugarcane	0.05
Edible fungi	
Mushroom (fresh)	0.1
Meat from mammals (with the exception of marine mammal)	0.2*
Viscera of mammals (with the exception of marine mammal)	5*
Poultry meat	0.05*
Poultry viscera	0.05*
Eggs	0.01*
Raw milk	0.01*

*The MRL is the temporary limit.

4.4.5 Testing method: Cereal (with the exception of sorghum), Vegetables, fruits, sugar crop, edible fungi are tested following methods provided in GB/T 5009.175; sorghum, oil seed and oil, nuts are

tested referring to methods provided in NY/T 1434.

4.5 2,4-滴异辛酯 (2,4-D-ethylhexyl)

4.5.1 Major purpose of use: herbicide.

4.5.2 ADI: 0.01 mg/kg bw.

4.5.3 Residue definition: sum of 2,4-D-ethylhexyl and 2,4-D, expressed as 2,4-D.

4.5.4 Maximum residue limit: Shall comply with provisions in the Table 5.

Table 5

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
	Wheat 2*
	Corn 0.1*
Fresh corn	0.1*
Oil seed and oil	
	Soybean 0.05*
Vegetables	
	Vegetable soybean 0.05*

*The MRL is the temporary limit.

4.6 2甲4氯(钠) [MCPA (sodium)]

4.6.1 Major purpose of use: herbicide.

4.6.2 ADI: 0.1 mg/kg bw.

4.6.3 Residue definition: MCPA.

4.6.4 Maximum residue limit: Shall comply with provisions in the Table 6.

Table 6

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
	Wheat 0.1
	Barley 0.2
	Oat 0.2
	Rye 0.2
	Triticale 0.2
	Corn 0.05
	Sorghum 0.05
	Pea 0.01
	Brown rice 0.05
Oil seed and oil	
	Flaxseed 0.01
Fruit	
	Mandarin orange 0.1
	Tangerine 0.1
	Orange 0.1
	Apple 0.05

Sugar crops	
Sugarcane	0.05
Meat from mammals (with the exception of marine mammal)	0.1
Viscera of mammals (with the exception of marine mammal)	3
Fat of mammals (with the exception of milk fat)	0.2
Poultry meat	0.05
Poultry viscera	0.05
Poultry fat	0.05
Eggs	0.05
Raw milk	0.04

4.6.5 Testing method: cereals are tested referring to methods provided in SN/T 2228, NY/T 1434; oil seed and oil are tested referring to methods provided in NY/T 1434; Fruit, Sugar crops are tested referring to methods provided in SN/T 2228; animal-origin foods are tested following methods provided in GB 23200.104.

4.7 2甲4氯丁酸 (MCPB)

4.7.1 Major purpose of use: herbicide.

4.7.2 ADI: 0.1 mg/kg bw.

4.7.3 Residue definition: sum of MCPB and MCPA, free MCPA and conjugated MCPA, expressed as MCPA.

4.7.4 Maximum residue limit: Shall comply with provisions in the Table 7.

Table 7

Food Category/Name	Maximum residue limit, mg/kg
Condiments	
Mint	0.2*
Spearmint	0.2*
Pepper	0.1*

*The MRL is the temporary limit.

4.8 2甲4氯二甲胺盐 (MCPCA-dimethylamine salt)

4.8.1 Major purpose of use: herbicide.

4.8.2 ADI: 0.1 mg/kg bw.

4.8.3 Residue definition: MCPCA.

4.8.4 Maximum residue limit: Shall comply with provisions in the Table 8.

Table 8

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.1
Wheat	0.1
Corn	0.05

Fresh corn	0.05
Brown rice	0.05
Sugar crops	
Sugarcane	0.05

4.8.5 Testing method: cereals are tested referring to methods provided in NY/T 1434; Sugar crops are tested referring to methods provided in SN/T 2228.

4.9 2甲4氯异辛酯 (MCPA-isooctyl)

4.9.1 Major purpose of use: herbicide.

4.9.2 ADI: 0.1 mg/kg bw.

4.9.3 Residue definition: MCPA-isooctyl.

4.9.4 Maximum residue limit: Shall comply with provisions in the Table 9.

Table 9

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05*
Wheat	0.1*
Corn	0.05*
Fresh corn	0.05*
Brown rice	0.05*

*The MRL is the temporary limit.

4.10 阿维菌素 (abamectin)

4.10.1 Major purpose of use: insecticide.

4.10.2 ADI: 0.001 mg/kg bw.

4.10.3 Residue definition: abamectin B1a.

4.10.4 Maximum residue limit: Shall comply with provisions in the Table 10.

Table 10

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.01
Corn	0.02
Fresh corn	0.02
Mung bean	0.02
Pea	0.05
Brown rice	0.02
Broad bean	0.02
Oil seed and oil	
Cotton seed	0.01
Soybean	0.05
Peanut kernel	0.05
Vegetables	
Garlic	0.05

Food Category/Name	Maximum residue limit, mg/kg
Onion	0.05
Leek	0.05
Scallion	0.1
Young garlic sprouts	0.5
Garlic sprouts	0.05
Lily bulb (fresh)	0.05
Cabbage	0.05
Broccoli	0.5
Sprouting broccoli	0.05
Cabbage mustard	0.02
Flowering Chinese cabbage	0.1
Spinach	0.05
Pakchoi	0.05
Edible rape	0.1
Green vegetable	0.05
Edible amaranth	0.05
Garland chrysanthemum	0.05
Stem and leaf lettuce	0.05
Leaf lettuce	0.05
Leaf mustard	0.2
Turnip leaf	0.05
Celery	0.05
Fennel	0.02
Chinese cabbage	0.05
Tomato	0.02
Eggplant	0.2
Sweet pepper	0.02
Okra	0.1
Cucumber	0.02
Small cucumber used for pickling	0.03
Squash	0.01
Zucchini	0.02
Bitter gourd	0.05
Loofah	0.02
Pod-edible legume Vegetables (with the exception of cowpea, kidney bean, pod-edible pea)	0.08
Cowpea	0.05
Kidney bean	0.1
Pod-edible pea	0.05
Vegetable soybean	0.05
Broad bean	0.02
Radish	0.01

Food Category/Name	Maximum residue limit, mg/kg
Ginger	0.05
Turnip	0.02
Potato	0.01
Sweet potato	0.02
Chinese yam	0.02
Water bamboo (water rice)	0.3
Fruit	
Citrus (with the exception of mandarin orange, orange, tangerine)	0.01
Mandarin orange	0.02
Tangerine	0.02
Orange	0.02
Apple	0.02
Pear	0.02
Hawthorn	0.1
Peach	0.03
Nectarine	0.02
Apricot	0.03
Date (fresh)	0.05
Cherry	0.07
Goji berry (fresh)	0.1
Blackberry	0.2
Rubus idaeus	0.2
Grape	0.03
Kiwi fruit	0.02
Strawberry	0.02
Red bayberry	0.02
Litchi	0.2
Longan	0.1
Mango	0.05
Avocado	0.015
Banana	0.05
Papaya	0.1
Pineapple	0.1
Dragon fruit	0.1
Melons (with the exception of sweet melons, watermelon)	0.01
Sweet melons	0.02
Watermelon	0.02
Dried fruits	
Raisin	0.1
Nuts	
Apricot kernel	0.01

Food Category/Name	Maximum residue limit, mg/kg
Walnut	0.01
Beverages	
Hop	0.1
Grape juice	0.05
Jasmine	0.05
Condiments	
Leafy condiments (with the exception of mint and Spearmint)	0.03
Mint	0.01
Spearmint	0.01
Dried chili	0.2
Pepper	0.05
Herbs	
<i>Sanqi</i> (panax notoginseng) root tuber (dry)	0.1
<i>Sanqi</i> (panax notoginseng) fibrous root (dry)	0.1
Beimu (fritillaria cirrhosa) (fresh)	0.01
Beimu (fritillaria cirrhosa) (dry)	0.2
Lily bulb (dry)	0.05
Goji berry (dry)	0.1
Honeysuckle flower	1

4.10.5 Testing method: cereal, condiments, Herbs are tested following methods provided in GB 23200.20; oil seed and oil are tested referring to methods provided in GB 23200.20; Vegetables, fruits, dried fruits, Sugar crops are tested following methods provided in GB 23200.19, GB 23200.20, NY/T 1379; nuts are tested referring to methods provided in GB 23200.19; beverages are tested referring to methods provided in GB 23200.19, GB 23200.20.

4.11 矮壯素 (chlormequat)

4.11.1 Major purpose of use: plant growth regulator.

4.11.2 ADI: 0.05 mg/kg bw.

4.11.3 Residue definition: Chlormequat cation, expressed as chloride compound.

4.11.4 Maximum residue limit: Shall comply with provisions in the Table 11.

Table 11

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	5
Barley	2
Oat	10
Rye	3
Triticale	3
Corn	5

Food Category/Name	Maximum residue limit, mg/kg
Wheat flour	5
Whole wheats flour	5
Rye flour	3
Whole rye flour	4
Oil seed and oil	
Rapeseed	5
Cotton seed	0.5
Peanut kernel	0.2
Crude rapeseed oil	0.1
Vegetables	
Tomato	1
Meat from mammals (with the exception of marine mammal)	
Beef	0.2*
Pork	0.2*
Meat of sheep	0.2*
Meat of goat	0.2*
Viscera of mammals (with the exception of marine mammal)	
Kidney of cattle	0.5*
Kidney of pig	0.5*
Kidney of sheep	0.5*
Kidney of goat	0.5*
Liver of cattle	0.1*
Liver of pig	0.1*
Liver of sheep	0.1*
Liver of goat	0.1*
Poultry meat	0.04*
Poultry viscera	0.1*
Eggs	0.1*
Raw milk	
Milk	0.5*
Sheep milk	0.5*
Goat milk	0.5*

*The MRL is the temporary limit.

4.11.5 Testing method: cereals are tested following methods provided in GB/T 5009.219; oil seed and oil, Vegetables are tested referring to methods provided in GB/T 5009.219.

4.12 氨氯吡啶酸 (picloram)

4.12.1 Major purpose of use: herbicide.

4.12.2 ADI: 0.3 mg/kg bw.

4.12.3 Residue definition: picloram.

4.12.4 Maximum residue limit: Shall comply with provisions in the Table 12.

Table 12

Food Category/Name	Maximum residue limit, mg/kg
Cereal Wheat	0.2*
Oil seed and oil Rapeseed	0.1*

*The MRL is the temporary limit.

4.13 氨氯吡啶酸三异丙醇胺盐 [picloram-tris (2-hydroxypropyl) ammonium]

4.13.1 Major purpose of use: herbicide.

4.13.2 ADI: 0.5 mg/kg bw.

4.13.3 Residue definition: picloram.

4.13.4 Maximum residue limit: Shall comply with provisions in the Table 13.

Table 13

Food Category/Name	Maximum residue limit, mg/kg
Cereal Wheat	0.2*

*The MRL is the temporary limit.

4.14 氨唑草酮 (amicarbazone)

4.14.1 Major purpose of use: herbicide.

4.14.2 ADI: 0.023 mg/kg bw.

4.14.3 Residue definition: amicarbazone.

4.14.4 Maximum residue limit: Shall comply with provisions in the Table 14.

Table 14

Food Category/Name	Maximum residue limit, mg/kg
Cereal Corn	0.05*
Fresh corn	0.05*

*The MRL is the temporary limit.

4.15 腺苯吡菌酮 (fenpyrazamine)

4.15.1 Major purpose of use: fungicide.

4.15.2 ADI: 0.3 mg/kg bw.

4.15.3 Residue definition: fenpyrazamine.

4.15.4 Maximum residue limit: Shall comply with provisions in the Table 15.

Table 15

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Stem and leaf lettuce	1.5*
Head lettuce	1.5*
Tomato	3*
Cherry tomato	3*

Food Category/Name	Maximum residue limit, mg/kg
Eggplant	3*
Sweet pepper	3*
Cucumber	0.7*
Fruit	
Peach	4*
Nectarine	4*
Apricot	4*
Plum	2*
Cherry	3*
Blackberry	5*
Blueberry	4*
Rubus idaeus	5*
Cranberry	4*
Currant	4*
Grape	4*
Strawberry	3*
Dried fruits	
Raisin	12*
Herbs	
Ginseng (fresh)	0.7*
*The MRL is the temporary limit.	

4.16 腺苯磺隆 (ethametsulfuron)

4.16.1 Major purpose of use: herbicide.

4.16.2 ADI: 0.2 mg/kg bw.

4.16.3 Residue definition: ethametsulfuron.

4.16.4 Maximum residue limit: Shall comply with provisions in the Table 16.

Table 16

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01
Wheats	0.01
Upland crops	0.01
Coarse cereals	0.01
Processed grains	0.01
Oil seed and oil	
Small-grained oil seeds	0.02
Medium-grained oil seeds	0.02
Large-grained oil seeds	0.02
Oil	0.02
Vegetables	

Food Category/Name	Maximum residue limit, mg/kg
Bulb Vegetables	0.01
Brassica Vegetables	0.01
Leaf Vegetables	0.01
Solanaceous Vegetables	0.01
Gourd Vegetables	0.01
Legume Vegetables	0.01
Stem Vegetables	0.01
Stem, root, tuber and tuberous rooted Vegetables	0.01
Aquatic Vegetables	0.01
Sprouting vegetables	0.01
Other Vegetables	0.01
Dried Vegetables	0.01
Fruit	
Citrus	0.01
Deciduous fruits	0.01
Stone fruits	0.01
Berries and other small fruits	0.01
Tropical and sub-tropical fruits	0.01
Melons	0.01
Dried fruits	0.01
Nuts	0.02
Sugar crops	0.01
Beverages	0.02
Edible fungi	0.01
Condiments	0.02
Herbs	0.05

4.16.5 Testing method: cereals are tested following methods provided in SN/T 2325; oil seed and oil are tested referring to methods provided in NY/T 1616, SN/T 2325; Vegetables, dried Vegetables, fruits, dried fruits, nuts, sugar crops, beverages, edible fungi, condiments and Herbs are tested referring to methods provided in SN/T 2325.

4.17 胺鲜酯 (diethyl aminoethyl hexanoate)

4.17.1 Major purpose of use: plant growth regulator.

4.17.2 ADI: 0.023 mg/kg bw.

4.17.3 Residue definition: diethyl aminoethyl hexanoate.

4.17.4 Maximum residue limit: Shall comply with provisions in the Table 17.

Table 17

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Corn	0.2*
Oil seed and oil	

Cotton seed	0.1*
Soybean	0.05*
Peanut kernel	0.1*
Vegetables	
Ordinary cabbage	0.05*
Chinese cabbage	0.2*
Tomato	0.1*
Vegetable soybean	0.05*

*The MRL is the temporary limit.

4.18 巴毒磷 (crotoxyphos)

4.18.1 Major purpose of use: insecticide.

4.18.2 ADI: Not yet available.

4.18.3 Residue definition: crotoxyphos

4.18.4 Maximum residue limit: Shall comply with provisions in the Table 18.

Table 18

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.02*
Wheats	0.02*
Upland crops	0.02*
Coarse cereals	0.02*
Processed grains	0.02*
Oil seed and oil	
Small-grained oil seeds	0.02*
Medium-grained oil seeds	0.02*
Large-grained oil seeds	0.02*
Oil	0.02*
Vegetables	
Bulb Vegetables	0.02*
Brassica Vegetables	0.02*
Leaf Vegetables	0.02*
Solanaceous Vegetables	0.02*
Gourd Vegetables	0.02*
Legume Vegetables	0.02*
Stem Vegetables	0.02*
Stem, root, tuber and tuberous rooted Vegetables	0.02*
Aquatic Vegetables	0.02*
Sprouting vegetables	0.02*
Other Vegetables	0.02*
Dried Vegetables	0.02*
Fruit	

Food Category/Name	Maximum residue limit, mg/kg
Citrus	0.02*
Deciduous fruits	0.02*
Stone fruits	0.02*
Berries and other small fruits	0.02*
Tropical and sub-tropical fruits	0.02*
Melons	0.02*
Dried fruits	0.02*
Nuts	0.02*
Sugar crops	0.02*
Beverages	0.05*
Edible fungi	0.02*
Condiments	0.05*
Herbs	0.02*

*The MRL is the temporary limit.

4.18.5 Testing method: Cereal, oil seed and oil, Vegetables, dried Vegetables, fruits, dried fruits, nuts, sugar crops, beverages, edible fungi, condiments are tested following methods provided in GB 23200.116; Herbs are tested referring to methods provided in GB 23200.116.

4.19 百草枯 (paraquat)

4.19.1 Major purpose of use: herbicide.

4.19.2 ADI: 0.005 mg/kg bw.

4.19.3 Residue definition: Paraquat cation, expressed as dichloro paraquat.

4.19.4 Maximum residue limit: Shall comply with provisions in the Table 19.

Table 19

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05
Corn	0.1
Sorghum	0.03
Coarse cereals	0.5
Wheat flour	0.5
Oil seed and oil	
Cotton seed	0.2*
Soybean	0.5*
Sunflower seed	2*
Canola oil	0.05*
Vegetables	
Bulb Vegetables	0.05*
Brassica Vegetables	0.05*
Leaf Vegetables	0.05*
Solanaceous Vegetables	0.05*
Gourd Vegetables	0.05*

Food Category/Name	Maximum residue limit, mg/kg
Legume Vegetables	0.05*
Stem Vegetables	0.05*
Stem, root, tuber and tuberous rooted Vegetables	0.05*
Aquatic Vegetables	0.05*
Sprouting vegetables	0.05*
Other Vegetables	0.05*
Fruit	
Citrus (with the exception of mandarin orange, orange, tangerine)	0.02*
Mandarin orange	0.2*
Tangerine	0.2*
Orange	0.2*
Deciduous fruits (with the exception of apple)	0.01*
Apple	0.05*
Stone fruits	0.01*
Berries and other small fruits	0.01*
Olive	0.1*
Peel inedible tropical and sub-tropical fruits (with the exception of banana)	0.01*
Banana	0.02*
Melons	0.02*
Nuts	0.05*
Beverages	
Tea	0.2
Hop	0.1*
Condiments	
Mint	0.5
Spearmint	0.5
Meat from mammals (with the exception of marine mammal)	0.005*
Viscera of mammals (with the exception of marine mammal)	0.05*
Poultry meat	0.005*
Poultry viscera	0.005*
Eggs	0.005*
Raw milk	0.005*

*The MRL is the temporary limit.

4.19.5 Testing method: Cereal, teas are tested referring to methods provided in SN/T 0293; condiments are tested following methods provided in SN/T 0293.

4.20 百菌清 (chlorothalonil)

4.20.1 Major purpose of use: fungicide.

4.20.2 ADI: 0.02 mg/kg bw.

4.20.3 Residue definition: For plant-origin foods, it is chlorothalonil; for animal-origin food, it is 4-Hydroxy-2,5,6-Trichloroisophthalonitrile.

4.20.4 Maximum residue limit: Shall comply with provisions in the Table 20.

Table 20

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.2
Wheat	0.1
Fresh corn	5
Coarse cereals (with the exception of mung bean, pea, Adzuki)	1
Mung bean	0.2
Adzuki	0.2
Oil seed and oil	
Soybean	0.2
Peanut kernel	0.05
Vegetables	
Onion	10
Scallion	10
Brussels sprouts	6
Flower-head Brassicas Vegetables (with the exception of broccoli, cabbage mustard, Flowering Chinese cabbage)	5
Broccoli	10
Cabbage mustard	15
Flowering Chinese cabbage	30
Spinach	5
Ordinary cabbage	5
Water spinach	10
Stem and leaf lettuce	5
Celery	5
Chinese cabbage	5
Tomato	5
Cherry tomato	7
Eggplant	5
Chili	5
Sweet pepper	5
Cucumber	5
Small cucumber used for pickling	3
Squash	5
Zucchini	5
Bitter gourd	5

Food Category/Name	Maximum residue limit, mg/kg
Loofah	5
Wax gourd	5
Pumpkin	5
Winter squash	5
Cowpea	5
Kidney bean	5
Pod-edible pea	7
Vegetable soybean	2
Stem and root Vegetables	0.3
Potato	0.2
Fruit	
Mandarin orange	1
Tangerine	1
Orange	1
Apple	1
Pear	1
Peach	0.2
Cherry	0.5
Cranberry	5
Gooseberry	20
Grape	10
Strawberry	5
Litchi	0.2
Banana	0.2
Currant	20
Goji berry (fresh)	10
Papaya	20
Watermelon	5
Sweet melons	5
Nuts	
Pistachio nuts	0.3
Sugar crops	
Sugar beet	50
Beverages	
Tea	10
Edible fungi	
Mushroom (fresh)	5
Condiments	
Dried chili	70
Okra	1
Herbs	
Ginseng (fresh)	2
Ginseng (dry)	2

Food Category/Name	Maximum residue limit, mg/kg
<i>Sanqi</i> (panax notoginseng) root tuber (dry)	10
<i>Sanqi</i> (panax notoginseng) fibrous root (dry)	10
Goji berry (dry)	20
Meat from mammals (with the exception of marine mammal)	0.02*
Viscera of mammals (with the exception of marine mammal)	0.2*
Fat of mammals (with the exception of milk fat)	0.07*
Poultry meat	0.01*
Poultry viscera	0.07*
Poultry fat	0.01*
Raw milk	0.07*

*The MRL is the temporary limit.

4.20.5 Testing method: cereals are tested following methods provided in SN/T 2320; Oil seed and oil, condiments are tested referring to methods provided in SN/T 2320; Vegetables, fruits, sugar crop, edible fungi are tested following methods provided in GB 23200.113, GB/T 5009.105, NY/T 761, SN/T 2320; teas are tested referring to methods provided in NY/T 761.

4.21 保棉磷 (azinphos-methyl)

4.21.1 Major purpose of use: insecticide.

4.21.2 ADI: 0.03 mg/kg bw.

4.21.3 Residue definition: azinphos-methyl.

4.21.4 Maximum residue limit: Shall comply with provisions in the Table 21.

Table 21

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Cotton seed	0.2
Soybean	0.05
Vegetables	
Vegetables (with the exception of broccoli, Sprouting broccoli, Tomato, Sweet pepper, Cucumber, Potato)	0.5
Broccoli	1
Sprouting broccoli	1
Tomato	1
Sweet pepper	1
Cucumber	0.2
Potato	0.05
Fruit	

Food Category/Name	Maximum residue limit, mg/kg
Fruit (with the exception of apple, pear, peach, cherry, nectarine, prune, blueberry, cranberry, watermelon, sweet melons)	1
Apple	2
Pear	2
Peach	2
Cherry	2
Nectarine	2
Plum	2
Blueberry	5
Cranberry	0.1
Watermelon	0.2
Sweet melons	0.2
Dried fruits	
Prune	2
Nuts	
Apricot kernel	0.05
Pecan	0.3
Sugar crops	
Sugarcane	0.2
Condiments	
Condiments (with the exception of dried chili)	0.5
Dried chili	10

4.21.5 Testing method: Oil seed and oil, Potato, nuts, condiments are tested referring to methods provided in SN/T 1739; Vegetables (with the exception of potato), Fruit, Dried fruits, Sugar crops are tested following methods provided in NY/T 761.

4.22 倍硫磷 (fenthion)

4.22.1 Major purpose of use: insecticide.

4.22.2 ADI: 0.007 mg/kg bw.

4.22.3 Residue definition: sum of fenthion and its oxide analogues (sulphoxide, sulphone compounds), expressed as fenthion.

4.22.4 Maximum residue limit: Shall comply with provisions in the Table 22.

Table 22

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05
Wheat	0.05
Brown rice	0.05
Oil seed and oil	
Vegetable oil (with the exception of virgin olive oil)	0.01

Virgin olive oil	1
Vegetables	
Bulb Vegetables	0.05
Brassica Vegetables (with the exception of Cabbage)	0.05
Cabbage	2
Leaf Vegetables	0.05
Solanaceous Vegetables	0.05
Gourd Vegetables	0.05
Legume Vegetables	0.05
Stem Vegetables	0.05
Stem, root, tuber and tuberous rooted Vegetables	0.05
Aquatic Vegetables	0.05
Sprouting vegetables	0.05
Other Vegetables	0.05
Fruit	
Citrus	0.05
Deciduous fruits	0.05
Stone fruits (with the exception of cherry)	0.05
Cherry	2
Berries and other small fruits	0.05
Tropical and sub-tropical fruits (with the exception of olive)	0.05
Olive	1
Melons	0.05

4.22.5 Testing method: cereal, oil seed and oil are tested following methods provided in GB 23200.113; Vegetables and fruits are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769.

4.23 苯并烯氟菌唑 (benzovindiflupyr)

4.23.1 Major purpose of use: fungicide.

4.23.2 ADI: 0.05 mg/kg bw.

4.23.3 Residue definition: benzovindiflupyr.

4.23.4 Maximum residue limit: Shall comply with provisions in the Table 23.

Table 23

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.1*
Barley	1*
Oat	1*
Rye	0.1*
Fresh corn	0.01*
Oil seed and oil	
Rapeseed	0.2*

Soybean	0.08*
Vegetables	
Solanaceous Vegetables	0.9*
Gourd Vegetables	0.2*
Potato	0.02*
Fruit	
Deciduous fruits	0.2*
Grape	1*
Melons	0.2*
Dried fruits	
Raisin	3*
Sugar crops	
Sugarcane	0.04*
Beverages	
Coffee bean	0.15*
Condiments	
Dried chili	9*
Meat from mammals (with the exception of marine mammal)	0.03*
Viscera of mammals (with the exception of marine mammal)	0.1*
Fat of mammals (with the exception of milk fat)	0.03*
Poultry meat	0.01*
Poultry viscera	0.01*
Poultry fat	0.01*
Eggs	0.01*
Raw milk	0.01*

*The MRL is the temporary limit.

4.24 苯丁锡 (fenbutatin oxide)

4.24.1 Major purpose of use: acaricide.

4.24.2 ADI: 0.03 mg/kg bw.

4.24.3 Residue definition: fenbutatin oxide.

4.24.4 Maximum residue limit: Shall comply with provisions in the Table 24.

Table 24

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Tomato	1
Cucumber	0.5
Fruit	
Mandarin orange	1
Tangerine	1
Orange	5

Food Category/Name	Maximum residue limit, mg/kg
Lemon	5
Pumelo	5
Bergamot	5
Kumquat	5
Apple	5
Pear	5
Hawthorn	5
Loquat	5
Quinces	5
Peach	7
Plum	3
Cherry	10
Grape	5
Strawberry	10
Banana	10
Dried fruits	
Preserved citrus	25
Prune	10
Raisin	20
Nuts	
Apricot kernel	0.5
Walnut	0.5
Pecan	0.5
Meat from mammals (with the exception of marine mammal)	0.05
Viscera of mammals (with the exception of marine mammal)	0.2
Poultry meat	
Chicken meat	0.05
Poultry viscera	
Chicken viscera	0.05
Eggs	0.05
Raw milk	0.05

4.24.5 Testing method: Vegetables, fruits, dried fruits, nuts are tested referring to methods provided in SN 0592; Meat from mammals (with the exception of marine mammal), viscera of mammals (with the exception of marine mammal), poultry meat, poultry viscera, eggs are tested following methods provided in SN/T 4558; raw milk is tested referring to methods provided in SN/T 4558.

4.25 苯氟磺胺 (dichlofluanid)

4.25.1 Major purpose of use: fungicide.

4.25.2 ADI: 0.3 mg/kg bw.

4.25.3 Residue definition: dichlofluanid.

4.25.4 Maximum residue limit: Shall comply with provisions in the Table 25.

Table 25

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Onion	0.1
Stem and leaf lettuce	10
Tomato	2
Chili	2
Cucumber	5
Potato	0.1
Fruit	
Apple	5
Pear	5
Peach	5
Currant	15
Rubus corchorifolius L.	7
Gooseberry	15
Grape	15
Strawberry	10
Condiments	
Dried chili	20

4.25.5 Testing method: Vegetables, fruits, condiments are tested referring to methods provided in SN/T 2320.

4.26 苯磺隆 (tribenuron-methyl)

4.26.1 Major purpose of use: herbicide.

4.26.2 ADI: 0.01 mg/kg bw.

4.26.3 Residue definition: tribenuron-methyl.

4.26.4 Maximum residue limit: Shall comply with provisions in the Table 26.

Table 26

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.05

4.26.5 Testing method: cereals are tested following methods provided in SN/T 2325.

4.27 苯菌灵 (benomyl)

4.27.1 Major purpose of use: fungicide.

4.27.2 ADI: 0.1 mg/kg bw.

4.27.3 Residue definition: the sum of fenomyl and carbendazim, expressed as carbendazim.

4.27.4 Maximum residue limit: Shall comply with provisions in the Table 27.

Table 27

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Asparagus	0.5

Fruit		
Mandarin orange	5	
Tangerine	5	
Orange	5	
Apple	5	
Pear	3	
Banana	2	

4.27.5 Testing method: Vegetables and fruits are tested referring to methods provided in SN/T 0162.

4.28 苯菌酮 (metrafenone)

4.28.1 Major purpose of use: fungicide.

4.28.2 ADI: 0.3 mg/kg bw.

4.28.3 Residue definition: metrafenone.

4.28.4 Maximum residue limit: Shall comply with provisions in the Table 28.

Table 28

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.06*
Barley	0.5*
Oat	0.5*
Rye	0.06*
Triticale	0.06*
Whole wheats flour	0.08*
Vegetables	
Tomato	0.4*
Eggplant	0.6*
Chili	2*
Sweet pepper	2*
Gourd Vegetables (with the exception of cucumber, small cucumber used for pickling, squash)	0.5*
Cucumber	0.2*
Small cucumber used for pickling	0.2*
Squash	0.06*
Pea	0.05*
Fruit	
Deciduous fruits	1*
Peach	0.7*
Nectarine	0.7*
Apricot	0.7*
Cherry	2*
Grape	5*
Strawberry	0.6*
Melons	0.5*

Food Category/Name	Maximum residue limit, mg/kg
Dried fruits Raisin	20*
Edible fungi Mushroom (fresh)	0.5*
Condiments Dried chili	20*
Meat from mammals (with the exception of marine mammal)	0.01*
Viscera of mammals (with the exception of marine mammal)	0.01*
Fat of mammals (with the exception of milk fat)	0.01*
Poultry meat	0.01*
Poultry viscera	0.01*
Poultry fat	0.01*
Eggs	0.01*
Raw milk	0.01*

*The MRL is the temporary limit.

4.29 苯硫威 (fenothiocarb)

4.29.1 Major purpose of use: acaricide.

4.29.2 ADI: 0.0075 mg/kg bw (temporary).

4.29.3 Residue definition: fenothiocarb.

4.29.4 Maximum residue limit: Shall comply with provisions in the Table 29.

Table 29

Food Category/Name	Maximum residue limit, mg/kg
Fruit Mandarin orange	0.5*
Tangerine	0.5*
Orange	0.5*

*The MRL is the temporary limit.

4.29.5 Testing method: Fruit are tested following methods provided in GB 23200.8, GB 23200.113.

4.30 苯螨特 (benzoximate)

4.30.1 Major purpose of use: acaricide.

4.30.2 ADI: 0.15 mg/kg bw (temporary).

4.30.3 Residue definition: benzoximate.

4.30.4 Maximum residue limit: Shall comply with provisions in the Table 30.

Table 30

Food Category/Name	Maximum residue limit, mg/kg
Fruit Mandarin orange	0.3*

Tangerine	0.3*
Orange	0.3*

*The MRL is the temporary limit.

4.30.5 Testing method: Fruit are tested following methods provided in GB/T 20769.

4.31 苯醚甲环唑 (difenoconazole)

4.31.1 Major purpose of use: fungicide

4.31.2 ADI: 0.01 mg/kg bw.

4.31.3 Residue definition: for plant-origin foods, it is difenoconazole; Animal-origin food is the sum of difenoconazole and 1-[2-chloro-4-(4-chlorophenoxy) phenyl]-2-(1,2,4-triazole) -1-yl-ethanol), expressed as difenoconazole.

4.31.4 Maximum residue limit: Shall comply with provisions in the Table 31.

Table 31

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.1
Corn	0.1
Sorghum	0.5
Coarse cereals	0.02
Brown rice	0.5
Oil seed and oil	
Rapeseed	0.05
Sesame	2
Cotton seed	0.1
Soybean	0.05
Peanut kernel	0.2
Sunflower seed	0.02
Vegetables	
Garlic	0.2
Onion	0.5
Scallion	2
Spring onion	0.3
Cabbage	0.2
Brussels sprouts	0.2
Broccoli	0.2
Sprouting broccoli	0.5
Spinach	10
Stem and leaf lettuce	2
Head lettuce	2
Leaf lettuce	10
Celery	3
Chinese cabbage	1
Solanaceous Vegetables (with the	0.6

Food Category/Name	Maximum residue limit, mg/kg
exception of tomato, chili)	
Tomato	0.5
Chili	1
Cucumber	1
Small cucumber used for pickling	0.2
Squash	0.3
Bitter gourd	1
Loofah	0.5
Wax gourd	0.1
Pumpkin	1
Kidney bean	0.5
Pod-edible pea	0.7
Asparagus	0.03
Carrot	0.2
Celeriac	0.5
Ginger	0.3
Potato	0.02
Sweet potato	0.1
Watercress	15
Water bamboo (water rice)	0.03
Fruit	
Citrus (with the exception of mandarin orange, orange, tangerine)	0.6
Mandarin orange	0.2
Tangerine	0.2
Orange	0.2
Apple	0.5
Pear	0.5
Hawthorn	0.5
Loquat	0.5
Quinces	0.5
Peach	0.5
Nectarine	0.5
Plum	0.2
Cherry	0.2
Grape	0.5
Kiwi fruit	5
Passion fruit	0.05
Strawberry	3
Red bayberry	5
Olive	2
Wax apple	0.5
Litchi	0.5

Food Category/Name	Maximum residue limit, mg/kg
Mango	0.2
Pomegranate	0.1
Avocado	0.6
Banana	1
Papaya	0.2
Pineapple	0.2
Dragon fruit	2
Melons (with the exception of watermelon, sweet melons)	0.7
Watermelon	0.1
Sweet melons	0.5
Dried fruits	
Prune	0.2
Raisin	6
Nuts	
Nuts	0.03
Hazelnut	0.1
Sugar crops	
Sugar beet	0.2
Beverages	
Tea	10
Jasmine	2
Condiments	
Dried chili	5
Herbs	
<i>Sanqi</i> (panax notoginseng) root tuber (dry)	5
<i>Sanqi</i> (panax notoginseng) fibrous root (dry)	5
Dendrobium (fresh)	1
Dendrobium (dry)	2
<i>Sanqi</i> (panax notoginseng) flower (dry)	10
Ginseng (dry)	0.5
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.2
Viscera of mammals (with the exception of marine mammal)	1.5
Poultry meat, expressed as residue in the fat	0.01
Poultry viscera	0.01
Eggs	0.03

Food Category/Name	Maximum residue limit, mg/kg
Raw milk	0.02

4.31.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.49, GB 23200.113; oil seed and oil are tested following methods provided in GB 23200.49, GB 23200.113; Vegetables, fruits, dried fruits, sugar crops are tested following methods provided in GB 23200.8, GB 23200.49, GB 23200.113, GB/T 5009.218, GB/T 20769; nuts, condiments, Herbs are tested following methods provided in GB 23200.113; beverages (with the exception of tea) are tested following methods provided in GB 23200.8; teas are tested following methods provided in GB 23200.8, GB 23200.49, GB 23200.113, GB/T 5009.218; Meat from mammals (with the exception of marine mammal), Viscera of mammals (with the exception of marine mammal), poultry meat, poultry viscera are tested following methods provided in GB 23200.49; eggs, raw milk are tested referring to methods provided in GB 23200.49.

4.32 苯醚菌酯 (benmijunzhi)

4.32.1 Major purpose of use: fungicide.

4.32.2 ADI: 0.005 mg/kg bw.

4.32.3 Residue definition: benmijunzhi.

4.32.4 Maximum residue limit: Shall comply with provisions in the Table 32.

Table 32

Food Category/Name	Maximum residue limit, mg/kg
Vegetables Cucumber	0.5*

*The MRL is the temporary limit.

4.33 苯噁礦草胺 (saflufenacil)

4.33.1 Major purpose of use: herbicide.

4.33.2 ADI: 0.05 mg/kg bw.

4.33.3 Residue definition: saflufenacil.

4.33.4 Maximum residue limit: Shall comply with provisions in the Table 33.

Table 33

Food Category/Name	Maximum residue limit, mg/kg
Cereal Cereal (with the exception of barley, coarse cereals) Barley	0.01* 1* 0.3*
Coarse cereals	
Oil seed and oil Rapeseed Cotton seed Peanut kernel Sunflower seed	0.6* 0.2* 0.01* 0.7*
Vegetables	

Food Category/Name	Maximum residue limit, mg/kg
Legume Vegetables	0.01*
Fruit	
Citrus (with the exception of mandarin orange, orange, tangerine)	0.01*
Mandarin orange	0.05*
Tangerine	0.05*
Orange	0.05*
Deciduous fruits	0.01*
Stone fruits	0.01*
Grape	0.01*
Pomegranate	0.01*
Banana	0.01*
Nuts	0.01*
Sugar crops	
Sugarcane	0.03*
Beverages	
Coffee bean	0.01*
Meat from mammals (with the exception of marine mammal)	0.01*
Viscera of mammals (with the exception of marine mammal)	0.3*
Fat of mammals (with the exception of milk fat)	0.01*
Poultry meat	0.01*
Poultry viscera	0.01*
Poultry fat	0.01*
Eggs	0.01*
Raw milk	0.01*

*The MRL is the temporary limit.

4.34 苯嗪草酮 (metamitron)

4.34.1 Major purpose of use: herbicide.

4.34.2 ADI: 0.03 mg/kg bw.

4.34.3 Residue definition: metamitron.

4.34.4 Maximum residue limit: Shall comply with provisions in the Table 34.

Table 34

Food Category/Name	Maximum residue limit, mg/kg
Sugar crops	
Sugar beet	0.1

4.34.5 Testing method: Sugar crops are tested referring to methods provided in GB 23200.34, GB/T 20769.

4.35 苯噁酰草胺 (mefenacet)

- 4.35.1 Major purpose of use: herbicide.
 4.35.2 ADI: 0.007mg/kg bw (temporary).
 4.35.3 Residue definition: mefenacet.
 4.35.4 Maximum residue limit: Shall comply with provisions in the Table 35.

Table 35

Food Category/Name	Maximum residue limit, mg/kg
Cereal Brown rice	0.05*

*The MRL is the temporary limit.

- 4.35.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.24, GB 23200.113, GB/T 20770.

4.36 苯霜灵 (benalaxyl)

- 4.36.1 Major purpose of use: fungicide.
 4.36.2 ADI: 0.07 mg/kg bw.
 4.36.3 Residue definition: benalaxyl.
 4.36.4 Maximum residue limit: Shall comply with provisions in the Table 36.

Table 36

Food Category/Name	Maximum residue limit, mg/kg
Vegetables Onion	0.02
Head lettuce	1
Tomato	0.2
Potato	0.02
Fruit Grape	0.3
Watermelon	0.1
Sweet melons	0.3

- 4.36.5 Testing method: Vegetables and fruits are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769.

4.37 苯酰菌胺 (zoxamide)

- 4.37.1 Major purpose of use: fungicide.
 4.37.2 ADI: 0.5 mg/kg bw.
 4.37.3 Residue definition: zoxamide.
 4.37.4 Maximum residue limit: Shall comply with provisions in the Table 37.

Table 37

Food Category/Name	Maximum residue limit, mg/kg
Vegetables Tomato	2
Gourd Vegetables	2
Potato	0.02

Fruit		
Grape	5	
Melons	2	
Dried fruits		
Raisin	15	

4.37.5 Testing method: Vegetables, fruits dried fruits are tested following methods provided in GB 23200.8 and GB/T 20769.

4.38 苯线磷 (fenamiphos)

4.38.1 Major purpose of use: insecticide.

4.38.2 ADI: 0.0008 mg/kg bw.

4.38.3 Residue definition: the sum of fenamiphos and its oxygen analogue (sulfoxide, sulphone), expressed as fenamiphos.

4.38.4 Maximum residue limit: Shall comply with provisions in the Table 38.

Table 38

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.02
Brown rice	0.02
Wheats	0.02
Upland crops	0.02
Coarse cereals	0.02
Oil seed and oil	
Cotton seed	0.05
Soybean	0.02
Peanut kernel	0.02
Crude peanut oil	0.02
Crude cotton seed oil	0.05
Peanut oil	0.02
Vegetables	
Bulb Vegetables	0.02
Brassica Vegetables	0.02
Leaf Vegetables	0.02
Solanaceous Vegetables	0.02
Gourd Vegetables	0.02
Legume Vegetables	0.02
Stem Vegetables	0.02
Stem, root, tuber and tuberous rooted Vegetables	0.02
Aquatic Vegetables	0.02
Sprouting vegetables	0.02
Other Vegetables	0.02
Fruit	
Citrus	0.02

Food Category/Name	Maximum residue limit, mg/kg
Deciduous fruits	0.02
Stone fruits	0.02
Berries and other small fruits	0.02
Tropical and sub-tropical fruits	0.02
Melons	0.02
Meat from mammals (with the exception of marine mammal)	0.01*
Viscera of mammals (with the exception of marine mammal)	0.01*
Poultry meat	0.01*
Poultry viscera	0.01*
Eggs	0.01*
Raw milk	0.005*

*The MRL is the temporary limit.

4.38.5 Testing method: cereals are tested following methods provided in GB/T 20770; oil seed and oil are tested referring to methods provided in GB/T 20770; Vegetables and fruits are tested following methods provided in GB 23200.8.

4.39 苯锈啶 (fenpropidin)

4.39.1 Major purpose of use: fungicide.

4.39.2 ADI: 0.02 mg/kg bw.

4.39.3 Residue definition: fenpropidin.

4.39.4 Maximum residue limit: Shall comply with provisions in the Table 39.

Table 39

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	1

4.39.5 Testing method: cereals are tested following methods provided in GB/T 20770.

4.40 苯氧威 (fenoxy carb)

4.40.1 Major purpose of use: insecticide.

4.40.2 ADI: 0.053mg/kg bw.

4.40.3 Residue definition: fenoxy carb.

4.40.4 Maximum residue limit: Shall comply with provisions in the Table 40.

Table 40

Food Category/Name	Maximum residue limit, mg/kg
Fruit	
Mandarin orange	0.5*
Tangerine	0.5*
Orange	0.5*

*The MRL is the temporary limit.

4.41 苯唑草酮 (topramezone)

4.41.1 Major purpose of use: herbicide.

4.41.2 ADI: 0.004 mg/kg bw.

4.41.3 Residue definition: topramezone.

4.41.4 Maximum residue limit: Shall comply with provisions in the Table 41.

Table 41

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Corn	0.05*
Fresh corn	0.05*

*The MRL is the temporary limit.

4.42 吡丙醚 (pyriproxyfen)

4.42.1 Major purpose of use: insecticide.

4.42.2 ADI: 0.1 mg/kg bw.

4.42.3 Residue definition: pyriproxyfen.

4.42.4 Maximum residue limit: Shall comply with provisions in the Table 42.

Table 42

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Cotton seed	0.05
Crude cotton seed oil	0.01
Cotton seed oil	0.01
Vegetables	
Cabbage	3
Tomato	1
Cucumber	0.05
Ginger	0.7
Fruit	
Citrus (with the exception of mandarin orange, orange, tangerine)	0.5
Mandarin orange	2
Tangerine	2
Orange	2
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	
Beef	0.01
Meat of goat	0.01
Viscera of mammals (with the exception of marine mammal)	
Viscera of cattle	0.01

Food Category/Name	Maximum residue limit, mg/kg
Viscera of goat	0.01

4.42.5 Testing method: oil seed and oil are tested following methods provided in GB 23200.113; Vegetables and fruits are tested following methods provided in GB 23200.8, GB 23200.64, GB 23200.113; Meat from mammals (with the exception of marine mammal), Viscera of mammals (with the exception of marine mammal) are tested following methods provided in GB 23200.64.

4.43 吡草醚 (pyraflufen-ethyl)

4.43.1 Major purpose of use: herbicide.

4.43.2 ADI: 0.2 mg/kg bw.

4.43.3 Residue definition: pyraflufen-ethyl.

4.43.4 Maximum residue limit: Shall comply with provisions in the Table 43.

Table 43

Food Category/Name	Maximum residue limit, mg/kg
Cereal Wheat	0.03
Oil seed and oil Cotton seed	0.1
Fruit Apple	0.03

4.43.5 Testing method: cereals are tested following methods provided in GB 23200.9; oil seed and oil are tested referring to methods provided in GB 23200.9; Fruit are tested following methods provided in GB 23200.8, NY/T 1379.

4.44 吡虫啉 (imidacloprid)

4.44.1 Major purpose of use: insecticide.

4.44.2 ADI: 0.06 mg/kg bw.

4.44.3 Residue definition: For plant-origin foods, it is imidacloprid.; for animal-origin food, it is the sum of imidacloprid and its metabolites containing 6-chloro-pyridyl, expressed as imidacloprid.

4.44.4 Maximum residue limit: Shall comply with provisions in the Table 44.

Table 44

Food Category/Name	Maximum residue limit, mg/kg
Cereal Wheat	0.05
Barley	0.1
Oat	0.1
Corn	0.05
Fresh corn	0.05
Sorghum	0.05
Millet	0.05
Coarse cereals	2
Mung bean	0.2
Pea	0.1

Food Category/Name	Maximum residue limit, mg/kg
Broad bean	0.1
Wheat flour	0.03
Brown rice	0.05
Oil seed and oil	
Rapeseed	0.05
Sesame	0.5
Cotton seed	0.5
Soybean	0.05
Peanut kernel	0.5
Sunflower seed	0.05
Olive for oil	2
Vegetables	
Garlic	0.1
Onion	0.1
Leek	1
Scallion	2
Young garlic sprouts	0.5
Garlic sprouts	0.5
Cabbage	1
Brussels sprouts	0.5
Kale	5
Broccoli	1
Sprouting broccoli	1
Cabbage mustard	1
Flowering Chinese cabbage	0.5
Spinach	5
Ordinary cabbage	0.5
Stem and leaf lettuce	1
Head lettuce	2
Leaf lettuce	1
Radish leaf	5
Sweet potato leaf	0.2
Celery	5
Chinese cabbage	0.2
Tomato	1
Eggplant	1
Chili	1
Sweet pepper	0.2
Cucumber	1
Squash	1
Zucchini	0.5
Bitter gourd	0.1
Loofah	0.5

Food Category/Name	Maximum residue limit, mg/kg
Wax gourd	0.1
Pumpkin	0.1
Legume Vegetables (with the exception of kidney bean, pod-edible pea, vegetable soybean, broad bean and pea)	2
Kidney bean	0.1
Pod-edible pea	0.5
Vegetable soybean	0.1
Broad bean	0.5
Pea	0.5
Asparagus	0.2
Artichoke	0.3
Stem and root Vegetables (with the exception of carrot)	0.5
Carrot	0.2
Potato	0.5
Sweet potato	0.1
Water bamboo (water rice)	0.5
Lotus seed (fresh)	0.05
Lotus root	0.05
Daylily (fresh)	0.3
Bamboo shoot	0.1
Dried Vegetables	
Daylily (dry)	0.3
Fruit	
Mandarin orange	1
Tangerine	1
Orange	1
Lemon	2
Pumelo	1
Bergamot	1
Kumquat	1
Apple	0.5
Pear	0.5
Peach	0.5
Nectarine	0.5
Apricot	0.5
Date (fresh)	5
Plum	0.2
Cherry	0.5
Berries and other small fruits (with the exception of cranberry, Grape, Strawberry)	5

Food Category/Name	Maximum residue limit, mg/kg
Cranberry	0.05
Grape	1
Strawberry	0.5
Olive	2
Mango	0.2
Pomegranate	1
Guava	2
Banana	0.05
Papaya	1
Melons (with the exception of sweet melons)	0.2
Sweet melons	0.1
Dried fruits	
Flesh of mandarin orange (dry)	10
Prune	5
Nuts	0.01
Sugar crops	
Sugarcane	0.2
Beverages	
Tea	0.5
Coffee bean	1
Hop	10
Chrysanthemum (fresh)	1
Chrysanthemum (dry)	2
Edible fungi	
Button mushroom (fresh)	2
Condiments	
Leafy condiments (with the exception of sweet basil herb)	7
Sweet basil herb	20
Dried chili	10
Herbs	
Beimu (fritillaria cirrhosa) (fresh)	0.05
Beimu (fritillaria cirrhosa) (dry)	0.2
Dendrobium (fresh)	2
Dendrobium (dry)	3
Goji berry (dry)	1
Honeysuckle flower	1
Meat from mammals (with the exception of marine mammal)	0.1*
Viscera of mammals (with the exception of marine mammal)	0.3*
Poultry meat	0.02*

Food Category/Name	Maximum residue limit, mg/kg
Poultry viscera	0.05*
Eggs	0.02*
Raw milk	0.1*

*The MRL is the temporary limit.

4.44.5 Testing method: cereals are tested following methods provided in GB/T 20770; oil seed and oil are tested referring to methods provided in GB/T 20769, GB/T 20770; Vegetables, fruits, dried fruits, Sugar crops, edible fagus, condiments are tested following methods provided in GB/T 20769, GB/T 23379; nuts, Herbs are tested referring to methods provided in GB/T 20769; Beverages are tested referring to methods provided in GB/T 20769, GB/T 23379, NY/T 1379.

4.45 吡氟禾草灵和精吡氟禾草灵 (fluazifop and fluazifop-P-butyl)

4.45.1 Major purpose of use: herbicide.

4.45.2 ADI: 0.004 mg/kg bw.

4.45.3 Residue definition: The sum of fluazifop and fluazifop acid, expressed as fluazifop acid.

4.45.4 Maximum residue limit: Shall comply with provisions in the Table 45.

Table 45

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Pea	3
Oil seed and oil	
Cotton seed	0.1
Soybean	0.5
Peanut kernel	0.1
Sunflower seed	7
Olive for oil	0.01
Vegetables	
Garlic	0.3
Onion	0.3
Scallion	0.3
Cabbage	3
Stem and leaf lettuce	0.01
Tomato	0.4
Eggplant	0.4
Pod-edible legume Vegetables (with the exception of Pod-edible pea)	6
Pod-edible pea	2
Pod inedible legume Vegetables	15
Carrot	0.6
Celeriac	0.4
Turnip	4
Potato	0.6
Fruit	

Food Category/Name	Maximum residue limit, mg/kg
Citrus	0.01
Deciduous fruits	0.01
Stone fruits	0.01
Blackberry	0.01
Rubus idaeus	0.01
Currant	0.01
Gooseberry	0.01
Grape	0.01
Strawberry	0.3
Olive	0.01
Banana	0.01
Dried fruits	
Flesh of mandarin orange (dry)	0.06
Nuts	
Apricot kernel	0.01*
Walnut	0.01*
Pecan	0.01*
Macadamia nut	0.01*
Sugar crops	
Sugarcane	0.01
Sugar beet	0.5
Beverages	
Coffee bean	0.01

*The MRL is the temporary limit.

4.45.5 Testing method: Cereal Beverages are tested following methods provided in GB 23200.113; oil seed and oil are tested following methods provided in GB/T 5009.142; Vegetables, fruits, dried fruits, Sugar crops are tested following methods provided in GB 23200.113, GB/T 5009.142.

4.46 吡氟酰草胺 (diflufenican)

4.46.1 Major purpose of use: herbicide.

4.46.2 ADI: 0.2 mg/kg bw.

4.46.3 Residue definition: diflufenican.

4.46.4 Maximum residue limit: Shall comply with provisions in the Table 46.

Table 46

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05
Wheat	0.05
Brown rice	0.05

4.46.5 Testing method: cereals are tested following methods provided in GB 23200.24.

4.47 吡嘧磺隆 (pyrazosulfuron-ethyl)

4.47.1 Major purpose of use: herbicide.

4.47.2 ADI: 0.043 mg/kg bw.

4.47.3 Residue definition: pyrazosulfuron-ethyl.

4.47.4 Maximum residue limit: Shall comply with provisions in the Table 47.

Table 47

Food Category/Name	Maximum residue limit, mg/kg
Cereal Brown rice	0.1
Vegetables Water bamboo (water rice)	0.01

4.47.5 Testing method: cereals are tested following methods provided in SN/T 2325.

4.48 吡噻菌胺 (penthiopyrad)

4.48.1 Major purpose of use: fungicide.

4.48.2 ADI: 0.1 mg/kg bw.

4.48.3 Residue definition: For plant-origin foods, it is pymetrozine; for animal-origin foods, it is the sum of pymetrozine and metabolite 1-methyl-3-(trifluoromethyl) 1H-pyrazole-4-carboxamide, expressed as pymetrozine.

4.48.4 Maximum residue limit: Shall comply with provisions in the Table 48.

Table 48

Food Category/Name	Maximum residue limit, mg/kg
Cereal Wheat	0.1*
Barley	0.2*
Oat	0.2*
Rye	0.1*
Triticale	0.1*
Corn	0.01*
Sorghum	0.8*
Millet	0.8*
Coarse cereals	3*
Corn flour	0.05*
Wheat germ	0.2*
Oil seed and oil Rapeseed	0.5*
Cotton seed	0.5*
Soybean	0.3*
Peanut kernel	0.05*
Sunflower seed	1.5*
Crude rapeseed oil	1*
Crude corn oil	0.15*
Canola oil	1*
Peanut oil	0.5*
Vegetables Onion	0.7*

Food Category/Name	Maximum residue limit, mg/kg
Scallion	4*
Cabbage	4*
Flower-head brassicas Vegetables	5*
Solanaceous Vegetables	2*
Legume Vegetables	0.3*
Radish	3*
Carrot	0.6*
Potato	0.05*
Baby corn	0.02*
Fruit	
Deciduous fruits	0.4*
Stone fruits	4*
Strawberry	3*
Nuts	0.05*
Sugar crops	
Sugar beet	0.5*
Condiments	
Dried chili	14*
Meat from mammals (with the exception of marine mammal)	0.04*
Viscera of mammals (with the exception of marine mammal)	0.08*
Fat of mammals (with the exception of milk fat)	0.05*
Poultry meat	0.03*
Poultry viscera	0.03*
Poultry fat	0.03*
Eggs	0.03*
Raw milk	0.04*
*The MRL is the temporary limit.	

4.49 吡蚜酮 (pymetrozine)

4.49.1 Major purpose of use: insecticide.

4.49.2 ADI: 0.03 mg/kg bw.

4.49.3 Residue definition: pymetrozine.

4.49.4 Maximum residue limit: Shall comply with provisions in the Table 49.

Table 49

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	1
Wheat	0.02
Barley	0.1

Food Category/Name	Maximum residue limit, mg/kg
Oat	0.1
Sorghum	0.05
Mung bean	0.1
Brown rice	0.1
Oil seed and oil	
Sesame	0.2
Cotton seed	0.1
Vegetables	
Onion	0.5
Lily bulb (fresh)	0.05
Cabbage	0.2
Broccoli	0.3
Cabbage mustard	2
Spinach	15
Head lettuce	10
Leaf lettuce	2
Stem lettuce leaf	2
Tomato	0.2
Cucumber	1
Stem lettuce	0.3
Watercress	2
Lotus seed (fresh)	0.02
Lotus root	0.02
Fruit	
Peach	0.5
Goji berry (fresh)	10
Beverages	
Tea	2
Herbs	
Goji berry (dry)	2
Lily bulb (dry)	0.05

4.49.5 Testing method: cereals are tested following methods provided in GB/T 20770, SN/T 3860; oil seed and oil are tested referring to methods provided in GB/T 20770; Vegetables, fruits, dried fruits, Herbs are tested following methods provided in SN/T 3860; teas are tested following methods provided in GB 23200.13.

4.50 吡唑草胺 (metazachlor)

4.50.1 Major purpose of use: herbicide.

4.50.2 ADI: 0.08 mg/kg bw.

4.50.3 Residue definition: metazachlor.

4.50.4 Maximum residue limit: Shall comply with provisions in the Table 50.

Table 50

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil Rapeseed	0.5

4.50.5 Testing method: oil seed and oil are tested referring to methods provided in GB/T 20770.

4.51 吡唑醚菌酯 (pyraclostrobin)

4.51.1 Major purpose of use: fungicide.

4.51.2 ADI: 0.03 mg/kg bw.

4.51.3 Residue definition: pyraclostrobin.

4.51.4 Maximum residue limit: Shall comply with provisions in the Table 51.

Table 51

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	5
Wheat	0.2
Barley	1
Oat	1
Rye	0.2
Triticale	0.2
Corn	0.05
Fresh corn	0.05
Sorghum	0.5
Coarse cereals (with the exception ofMung bean, pea, Lentils)	0.2
Mung bean	0.5
Pea	0.3
Lentils	0.5
Brown rice	1
Oil seed and oil	
Oil seeds (with the exception of sesame, cotton seed, soybean, peanut kernel, sunflower seed)	0.4
Sesame	2
Cotton seed	0.1
Soybean	0.2
Peanut kernel	0.05
Sunflower seed	0.3
Vegetables	
Onion	1.5
Scallion	3
Spring onion	0.7
Cabbage	0.5
Brussels sprouts	0.3
Kale	1

Food Category/Name	Maximum residue limit, mg/kg
Flower-head Brassicas Vegetables (with the exception of broccoli)	0.1
Broccoli	1
Cabbage mustard	2
Flowering Chinese cabbage	7
Spinach	20
Garland chrysanthemum	5
Stem and leaf lettuce	2
Leaf lettuce	20
Leaf mustard	15
Radish leaf	20
Turnip leaf	30
Celery	30
Chinese cabbage	5
Solanaceous Vegetables (with the exception of tomato, eggplant)	0.5
Tomato	1
Eggplant	0.3
Cucumber	0.5
Squash	1
Bitter gourd	3
Loofah	1
Wax gourd	0.3
Pumpkin	2
Pod-edible pea	0.02
Asparagus	0.2
Artichoke	2
Radish	0.5
Carrot	0.5
Root mustard	2
Ginger	0.3
Turnip	3
Potato	0.02
Sweet potato	0.05
Chinese yam	0.2
Taro	0.05
Cress	30
Watercress	7
Daylily (fresh)	2
Dried Vegetables	
Daylily (dry)	5
Fruit	
Citrus (with the exception of mandarin	2

Food Category/Name	Maximum residue limit, mg/kg
orange, orange, tangerine, lemon, pumelo and kumquat)	
Mandarin orange	3
Tangerine	3
Orange	3
Lemon	7
Pumelo	3
Kumquat	5
Apple	0.5
Pear	0.5
Loquat	3
Peach	1
Nectarine	0.3
Apricot	3
Date (fresh)	1
Plum	0.8
Cherry	3
Blackberry	3
Blueberry	4
Gooseberry	3
Grape	2
Kiwi fruit	5
Strawberry	2
Persimmon	5
Red bayberry	10
Fig	5
Starfruit	5
Wax apple	1
Litchi	0.1
Longan	5
Mango	0.05
Banana	1
Papaya	3
Pineapple	1
Watermelon	0.5
Sweet melons (with the exception of Hami melon)	0.5
Hami melon	0.2
Dried fruits	
Prune	0.8
Raisin	5
Dried fig	30
Nuts	

Food Category/Name	Maximum residue limit, mg/kg
Nuts (with the exception of pistachio nuts)	0.02
Pistachio nuts	1
Sugar crops	
Sugar beet	0.2
Beverages	
Tea	10
Coffee bean	0.3
Hop	15
Herbs	
Ginseng (fresh)	0.2
Ginseng (dry)	0.5
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.5*
Viscera of mammals (with the exception of marine mammal)	0.05*
Poultry meat	0.05*
Poultry viscera	0.05*
Eggs	0.05*
Raw milk	0.03*

*The MRL is the temporary limit.

4.51.5 Testing method: cereals are tested following methods provided in GB/T 20770; Oil seed and oil, nuts, Beverages are tested referring to methods provided in GB/T 20770; Vegetables, dried Vegetables, fruits, dried fruits, Sugar crops are tested following methods provided in GB 23200.8, GB/T 20769; Herbs are tested following methods provided in GB/T 20769.

4.52 吡唑菸菌胺 (isopyrazam)

4.52.1 Major purpose of use: fungicide.

4.52.2 ADI: 0.06 mg/kg bw.

4.52.3 Residue definition: isopyrazam (sum of isomers).

4.52.4 Maximum residue limit: Shall comply with provisions in the Table 52.

Table 52

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.03*
Barley	0.07*
Rye	0.03*
Triticale	0.03*
Oil seed and oil	
Rapeseed	0.2*
Peanut kernel	0.01*
Vegetables	

Food Category/Name	Maximum residue limit, mg/kg
Tomato	0.4*
Cherry tomato	0.4*
Eggplant	0.4*
Sweet pepper	0.09*
Cucumber	0.5*
Carrot	0.15*
Dried Vegetables	
Dried tomato	5*
Fruit	
Stone fruits	0.4*
Banana	0.06*
Watermelon	0.1*
Sweet melons	0.15*
Dried fruits	
Dried apple	3*
Meat from mammals (with the exception of marine mammal)	0.01*
Viscera of mammals (with the exception of marine mammal)	0.02*
Fat of mammals (with the exception of milk fat)	0.01*
Poultry meat	0.01*
Poultry viscera	0.01*
Poultry fat	0.01*
Eggs	0.01*
Raw milk	0.01*

*The MRL is the temporary limit.

4.53 芒噏礦隆 (bensulfuron-methyl)

4.53.1 Major purpose of use: herbicide.

4.53.2 ADI: 0.2 mg/kg bw.

4.53.3 Residue definition: bensulfuron-methyl.

4.53.4 Maximum residue limit: Shall comply with provisions in the Table 53.

Table 53

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.02
Rice	0.05
Brown rice	0.05
Fruit	
Mandarin orange	0.02
Tangerine	0.02

Orange	0.02
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4.53.5 Testing method: cereals are tested following methods provided in SN/T 2212, SN/T 2325; Vegetables and fruits are tested referring to methods provided in GB/T 23817, NY/T 1379, SN/T 2212, SN/T 2325.

4.54 丙草胺 (pretilachlor)

4.54.1 Major purpose of use: herbicide.

4.54.2 ADI: 0.018 mg/kg bw.

4.54.3 Residue definition: pretilachlor.

4.54.4 Maximum residue limit: Shall comply with provisions in the Table 54.

Table 54

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.05
Rice	0.1
Vegetables	
Water bamboo (water rice)	0.01

4.54.5 Testing method: cereals are tested following methods provided in GB 23200.24, GB 23200.113; Vegetables are tested following methods provided in GB 23200.113, GB/T 20769.

4.55 丙环唑 (propiconazole)

4.55.1 Major purpose of use: fungicide.

4.55.2 ADI: 0.07 mg/kg bw.

4.55.3 Residue definition: propiconazole.

4.55.4 Maximum residue limit: Shall comply with provisions in the Table 55.

Table 55

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.05
Barley	0.2
Oat	0.05
Rye	0.02
Triticale	0.02
Corn	0.05
Brown rice	0.1
Oil seed and oil	
Rapeseed	0.02
Soybean	0.2
Peanut kernel	0.1
Vegetables	
Garlic	0.2
Onion	0.1
Scallion	0.5

Food Category/Name	Maximum residue limit, mg/kg
Young garlic sprouts	2
Garlic sprouts	0.5
Lily bulb (fresh)	0.05
Celery	20
Tomato	3
Potato	0.05
Water bamboo (water rice)	0.1
Common cattail	0.05
Water caltrops	0.05
Gorgon euryale	0.05
Lotus seed (fresh)	0.05
Lotus root	0.05
Water chestnut	0.05
Arrowhead (<i>Sagittaria sagittifolia</i>)	0.05
Baby corn	0.05
Fruit	
Orange	9
Apple	0.1
Loquat	0.1
Peach	5
Date (fresh)	5
Plum	0.6
Cranberry	0.3
Banana	1
Pineapple	0.02
Dried fruits	
Prune	0.6
Nuts	
Hazelnut	0.05
Pecan	0.02
Sugar crops	
Sugarcane	0.02
Sugar beet	0.02
Beverages	
Coffee bean	0.02
Herbs	
Ginseng (fresh)	0.1
Ginseng (dry)	0.1
Lily bulb (dry)	0.05
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.01
Viscera of mammals (with the exception of marine mammal)	0.5

Food Category/Name	Maximum residue limit, mg/kg
Fat of mammals (with the exception of marine mammal)	0.01
Poultry meat	0.01
Poultry fat	0.01
Eggs	0.01
Raw milk	0.01

4.55.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113, GB/T 20770; Oil seed and oil, Beverages are tested following methods provided in GB 23200.113; Vegetables, fruits, dried fruits, Sugar crops are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769; nuts are tested referring to methods provided in GB 23200.113, SN/T 0519; Herbs are tested referring to methods provided in GB 23200.113, GB/T 20769; animal-origin foods are tested referring to methods provided in GB/T 20772.

4.56 丙硫多菌灵 (albendazole)

4.56.1 Major purpose of use: fungicide.

4.56.2 ADI: 0.05 mg/kg bw.

4.56.3 Residue definition: albendazole.

4.56.4 Maximum residue limit: Shall comply with provisions in the Table 56.

Table 56

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.1*
Wheat	0.1*
Brown rice	0.1*
Vegetables	
Chinese cabbage	5*
Fruit	
Grape	2*
Banana	0.2*
Watermelon	0.05*

*The MRL is the temporary limit.

4.57 丙硫菌唑 (prothioconazole)

4.57.1 Major purpose of use: fungicide.

4.57.2 ADI: 0.01 mg/kg bw.

4.57.3 Residue definition: prothioconazole-desthio.

4.57.4 Maximum residue limit: Shall comply with provisions in the Table 57.

Table 57

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.1*
Barley	0.2*

Food Category/Name	Maximum residue limit, mg/kg
Oat	0.05*
Rye	0.05*
Triticale	0.05*
Corn	0.1*
Coarse cereals	1*
Oil seed and oil	
Rapeseed	0.1*
Cotton seed	0.3*
Soybean	1*
Peanut kernel	0.02*
Vegetables	
Solanaceous Vegetables	0.2*
Potato	0.02*
Baby corn	0.02*
Fruit	
Blueberry	1.5*
Cranberry	1.5*
Currant	1.5*
Sugar crops	
Sugar beet	0.3*
Meat from mammals (with the exception of marine mammal)	0.01*
Viscera of mammals (with the exception of marine mammal)	0.5*
Raw milk	0.004*

*The MRL is the temporary limit.

4.58 丙硫克百威 (benfuracarb)

4.58.1 Major purpose of use: insecticide.

4.58.2 ADI: 0.01 mg/kg bw.

4.58.3 Residue definition: benfuracarb.

4.58.4 Maximum residue limit: Shall comply with provisions in the Table 58.

Table 58

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Corn	0.05
Fresh corn	0.05
Rice	0.2
Brown rice	0.2
Oil seed and oil	
Cotton seed	0.5*
Cotton seed oil	0.05*

*The MRL is the temporary limit.

4.58.5 Testing method: cereals are tested following methods provided in SN/T 2915.

4.59 丙嗪嘧磺隆 (propyrisulfuron)

4.59.1 Major purpose of use: herbicide.

4.59.2 ADI: 0.011 mg/kg bw.

4.59.3 Residue definition: propyrisulfuron.

4.59.4 Maximum residue limit: Shall comply with provisions in the Table 59.

Table 59

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05*
Brown rice	0.05*

*The MRL is the temporary limit.

4.60 丙炔噁草酮 (oxadiargyl)

4.60.1 Major purpose of use: herbicide.

4.60.2 ADI: 0.008 mg/kg bw.

4.60.3 Residue definition: oxadiargyl.

4.60.4 Maximum residue limit: Shall comply with provisions in the Table 60.

Table 60

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Brown rice	0.02*
Vegetables	
Potato	0.02*

*The MRL is the temporary limit.

4.61 丙炔氟草胺 (flumioxazin)

4.61.1 Major purpose of use: herbicide.

4.61.2 ADI: 0.02 mg/kg bw.

4.61.3 Residue definition: flumioxazin.

4.61.4 Maximum residue limit: Shall comply with provisions in the Table 61.

Table 61

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.4*
Corn	0.02*
Mung bean	0.07*
Pea	0.07*
Adzuki	0.07*
Lentils	0.07*
Chickpeas	0.07*

Food Category/Name	Maximum residue limit, mg/kg
Lupin	0.07*
Cowpea	0.07*
Lima bean	0.07*
Oil seed and oil	
Cotton seed	0.01
Soybean	0.02
Peanut kernel	0.02
Sunflower seed	0.5
Vegetables	
Onion	0.02
Cabbage	0.02
Solanaceous Vegetables	0.02
Gourd Vegetables	0.02
Asparagus	0.02
Artichoke	0.02
Potato	0.02
Sweet potato	0.02
Fruit	
Mandarin orange	0.05
Tangerine	0.05
Orange	0.05
Deciduous fruits	0.02
Stone fruits	0.02
Blueberry	0.02
Cranberry	0.02
Currant	0.02
Grape	0.02
Olive	0.02
Pomegranate	0.02
Melons	0.02
Nuts	0.02*
Condiments	
Mint	0.03*
Spearmint	0.03*
Pepper	0.1*
Meat from mammals (with the exception of marine mammal)	0.02
Viscera of mammals (with the exception of marine mammal)	0.02
Fat of mammals (with the exception of marine mammal)	0.02*
Poultry meat	0.02

Food Category/Name	Maximum residue limit, mg/kg
Poultry viscera	0.02
Poultry fat	0.02*
Eggs	0.02
Raw milk	0.02*
*The MRL is the temporary limit.	

4.61.5 Testing method: oil seed and oil are tested following methods provided in GB 23200.31; Vegetables and fruits are tested following methods provided in GB 23200.8, GB 23200.31; Meat from mammals (with the exception of marine mammal), Viscera of mammals (with the exception of marine mammal), poultry meat are tested following methods provided in GB 23200.31; Poultry viscera, eggs are tested referring to methods provided in GB 23200.31.

4.62 丙森锌 (propineb)

4.62.1 Major purpose of use: fungicide.

4.62.2 ADI: 0.007 mg/kg bw.

4.62.3 Residue definition: desulfurized metabolite of prothioconazole, expressed as prothioconazole.

4.62.4 Maximum residue limit: Shall comply with provisions in the Table 62.

Table 62

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	2
Corn	0.1
Fresh corn	1
Brown rice	1
Vegetables	
Garlic	0.5
Onion	0.5
Scallion	0.5
Spring onion	0.5
Chinese cabbage	50
Tomato	5
Sweet pepper	2
Cucumber	5
Squash	3
Bitter gourd	2
Pumpkin	0.2
Winter squash	0.1
Asparagus	2
Stem lettuce	30
Carrot	5
Potato	0.5
Baby corn	0.1

Food Category/Name	Maximum residue limit, mg/kg
Fruit	
Mandarin orange	5
Tangerine	5
Orange	5
Apple	5
Pear	5
Hawthorn	5
Loquat	5
Quinces	5
Stone fruits (with the exception of cherry)	7
Cherry	0.2
Cranberry	5
Grape	5
Strawberry	5
Litchi	5
Mango	5
Banana	1
Papaya	5
Watermelon	1
Sweet melons	3
Nuts	
Apricot kernel	0.1
Pecan	0.1
Sugar crops	
Sugar beet	0.5
Condiments	
Leafy condiments	5
Dried chili	10
Pepper	0.1
Cardamom	0.1
Cumin	10
Fennel seed	0.1
Coriander seed	0.1
Herbs	
<i>Sanqi</i> (panax notoginseng) root tuber (dry)	3
<i>Sanqi</i> (panax notoginseng) fibrous root (dry)	3
Ginseng (fresh)	0.3

4.62.5 Testing method: cereals are tested following methods provided in SN 0139; Vegetables, fruits, sugar crop, condiments are tested referring to methods provided in SN 0139, SN 0157, SN/T 1541; nuts,

Herbs are tested referring to methods provided in SN 0157, SN/T 1541.

4.63 丙溴磷 (profenofos)

4.63.1 Major purpose of use: insecticide.

4.63.2 ADI: 0.03 mg/kg bw.

4.63.3 Residue definition: profenofos.

4.63.4 Maximum residue limit: Shall comply with provisions in the Table 63.

Table 63

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Brown rice	0.02
Oil seed and oil	
Cotton seed	1
Cotton seed oil	0.05
Vegetables	
Cabbage	0.5
Broccoli	2
Cabbage mustard	2
Ordinary cabbage	5
Radish leaf	5
Tomato	10
Chili	3
Radish	1
Potato	0.05
Sweet potato	0.05
Fruit	
Mandarin orange	0.2
Tangerine	0.2
Orange	0.2
Apple	0.05
Mulberry	0.1
Mango	0.2
Mangosteen	10
Beverages	
Tea	0.5
Condiments	
Dried chili	20
Condiment made from fruits	0.07
Cardamom	3
Cumin	5
Fennel seed	0.1
Coriander seed	0.1
Condiment made from plant root and stem	0.05
Meat from mammals (with the exception	0.05

Food Category/Name	Maximum residue limit, mg/kg
of marine mammal), calculated by residue in the fat	
Viscera of mammals (with the exception of marine mammal)	0.05
Poultry meat	0.05
Poultry viscera	0.05
Eggs	0.02
Raw milk	0.01

4.63.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB/T 20770, SN/T 2234; Oil seed and oil, condiments are tested following methods provided in GB 23200.113; Vegetables and fruits are tested following methods provided in GB 23200.8, GB 23200.113, GB 23200.116, NY/T 761, SN/T 2234; teas are tested following methods provided in GB 23200.13, GB 23200.113; animal-origin foods are tested referring to methods provided in SN/T 2234.

4.64 丙酯草醚 (pyribambenz-propyl)

4.64.1 Major purpose of use: herbicide.

4.64.2 ADI: 1.46 mg/kg bw.

4.64.3 Residue definition: pyribambenz-propyl.

4.64.4 Maximum residue limit: Shall comply with provisions in the Table 64.

Table 64

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil Rapeseed	0.05*
*The MRL is the temporary limit.	

4.65丙酯杀螨醇 (chloropropylate)

4.65.1 Major purpose of use: insecticide.

4.65.2 ADI: Not yet available.

4.65.3 Residue definition: chloropropylate.

4.65.4 Maximum residue limit: Shall comply with provisions in the Table 65.

Table 65

Food Category/Name	Maximum residue limit, mg/kg
Cereal Rice	0.02*
Wheats	0.02*
Upland crops	0.02*
Coarse cereals	0.02*
Processed grains	0.02*
Oil seed and oil Small-grained oil seeds	0.02*
Medium-grained oil seeds	0.02*
Large-grained oil seeds	0.02*

Food Category/Name	Maximum residue limit, mg/kg
Oil	0.02*
Vegetables	
Bulb Vegetables	0.02*
Brassica Vegetables	0.02*
Leaf Vegetables	0.02*
Solanaceous Vegetables	0.02*
Gourd Vegetables	0.02*
Legume Vegetables	0.02*
Stem Vegetables	0.02*
Stem, root, tuber and tuberous rooted Vegetables	0.02*
Aquatic Vegetables	0.02*
Sprouting vegetables	0.02*
Other Vegetables	0.02*
Dried Vegetables	0.02*
Fruit	
Citrus	0.02*
Deciduous fruits	0.02*
Stone fruits	0.02*
Berries and other small fruits	0.02*
Tropical and sub-tropical fruits	0.02*
Melons	0.02*
Dried fruits	0.02*
Nuts	0.02*
Sugar crops	0.02*
Beverages	0.02*
Edible fungi	0.02*
Condiments	0.02*
Herbs	0.02*

*The MRL is the temporary limit.

4.65.5 Testing method: cereals, Oil seed and oil, nuts, beverages, condiments and Herbs are tested referring to methods provided in GB 23200.8; Vegetables, dried Vegetables, fruits, dried fruits, sugar crop and edible fungus are tested following methods provided in GB 23200.8.

4.66 草铵膦 (glufosinate-ammonium)

4.66.1 Major purpose of use: herbicide.

4.66.2 ADI: 0.01 mg/kg bw.

4.66.3 Residue definition: For plant-origin foods, it is glufosinate-ammonium; For animal-derived foods, it is the sum of glufosinate-ammonium parent and its metabolite N-acetylglufosinate, 3-(methylphosphonyl) propionic acid.

4.66.4 Maximum residue limit: Shall comply with provisions in the Table 66.

Table 66

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.9*
Corn	0.1*
Pea	0.05*
Oil seed and oil	
Rapeseed	1.5*
Cotton seed	5*
Soybean	2*
Crude rapeseed oil	0.05*
Vegetables	
Onion	0.1*
Stem and leaf lettuce	0.4*
Head lettuce	0.4*
Tomato	0.5*
Cowpea	0.5*
Pod-edible pea	0.1*
Vegetable soybean	0.05*
Asparagus	0.1*
Carrot	0.3*
Potato	0.1*
Fruit	
Citrus (with the exception of mandarin orange, orange, tangerine)	0.05
Mandarin orange	0.5
Tangerine	0.5
Orange	0.5
Deciduous fruits	0.1
Stone fruits (with the exception of fresh date)	0.15
Date (fresh)	0.1
Blueberry	0.1
Currant	1
Rubus corchorifolius L.	0.1
Gooseberry	0.1
Grape	0.1
Kiwi fruit	0.6
Strawberry	0.3
Tropical and sub-tropical fruits (with the exception of banana, papaya)	0.1
Banana	0.2
Papaya	0.2
Dried fruits	
Prune	0.3*

Food Category/Name	Maximum residue limit, mg/kg
Nuts	0.1*
Sugar crops Sugar beet	1.5*
Beverages Tea	0.5*
Coffee bean	0.2*
Meat from mammals (with the exception of marine mammal)	0.05*
Viscera of mammals (with the exception of marine mammal)	3*
Poultry meat	0.05*
Poultry viscera	0.1*
Eggs	0.05*
Raw milk	0.02*
*The MRL is the temporary limit.	

4.66.5 Testing method: Fruit are tested following methods provided in GB 23200.108.

4.67 草除灵 (benazolin-ethyl)

4.67.1 Major purpose of use: herbicide.

4.67.2 ADI: 0.006 mg/kg bw.

4.67.3 Residue definition: benazolin-ethyl.

4.67.4 Maximum residue limit: Shall comply with provisions in the Table 67.

Table 67

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil Rapeseed	0.2*
*The MRL is the temporary limit.	

4.68 草甘膦 (glyphosate)

4.68.1 Major purpose of use: herbicide.

4.68.2 ADI: 1 mg/kg bw.

4.68.3 Residue definition: glyphosate.

4.68.4 Maximum residue limit: Shall comply with provisions in the Table 68.

Table 68

Food Category/Name	Maximum residue limit, mg/kg
Cereal Rice	0.1
Wheat	5
Corn	1
Fresh corn	1
Coarse cereals (with the exception of pea, lentils)	2

Food Category/Name	Maximum residue limit, mg/kg
Pea	5
Lentils	5
Wheat flour	0.5
Whole wheats flour	5
Oil seed and oil	
Rapeseed	2
Sunflower seed	7
Cotton seed oil	0.05
Vegetables	
Lily bulb (fresh)	0.2
Baby corn	3
Fruit	
Citrus (with the exception of mandarin orange, orange, tangerine)	0.1
Mandarin orange	0.5
Tangerine	0.5
Orange	0.5
Deciduous fruits (with the exception of apple)	0.1
Apple	0.5
Stone fruits	0.1
Berries and other small fruits	0.1
Tropical and sub-tropical fruits	0.1
Melons	0.1
Sugar crops	
Sugarcane	2
Beverages	
Tea	1
Condiments	
Leafy condiments (with the exception of mint and Spearmint)	0.2
Pepper	0.1

4.68.5 Testing method: cereal, oil seed and oil are tested following methods provided in GB/T 23750, SN/T 1923; Vegetables, fruits, sugar crop are tested following methods provided in GB/T 23750, NY/T 1096, SN/T 1923; teas are tested following methods provided in SN/T 1923; condiments are tested referring to methods provided in GB/T 23750, SN/T 1923, SN/T 4655.

4.69草枯醚(chlornitrofen)

4.69.1 Major purpose of use: herbicide.

4.69.2 ADI: Not yet available.

4.69.3 Residue definition: chlornitrofen.

4.69.4 Maximum residue limit: Shall comply with provisions in the Table 69.

Table 69

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01*
Wheats	0.01*
Upland crops	0.01*
Coarse cereals	0.01*
Processed grains	0.01*
Oil seed and oil	
Small-grained oil seeds	0.01*
Medium-grained oil seeds	0.01*
Large-grained oil seeds	0.01*
Oil	0.01*
Vegetables	
Bulb Vegetables	0.01*
Brassica Vegetables	0.01*
Leaf Vegetables	0.01*
Solanaceous Vegetables	0.01*
Gourd Vegetables	0.01*
Legume Vegetables	0.01*
Stem Vegetables	0.01*
Stem, root, tuber and tuberous rooted Vegetables	0.01*
Aquatic Vegetables	0.01*
Sprouting vegetables	0.01*
Other Vegetables	0.01*
Dried Vegetables	0.01*
Fruit	
Citrus	0.01*
Deciduous fruits	0.01*
Stone fruits	0.01*
Berries and other small fruits	0.01*
Tropical and sub-tropical fruits	0.01*
Melons	0.01*
Dried fruits	0.01*
Nuts	0.01*
Sugar crops	0.01*
Beverages	0.01*
Edible fungi	0.01*
Condiments	0.01*
Herbs	0.01*

*The MRL is the temporary limit.

4.70草芽畏(2,3,6-TBA)

4.70.1 Major purpose of use: herbicide.

4.70.2 ADI: Not yet available.

4.70.3 Residue definition: 2,3,6-TBA.

4.70.4 Maximum residue limit: Shall comply with provisions in the Table 70.

Table 70

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01*
Wheats	0.01*
Upland crops	0.01*
Coarse cereals	0.01*
Processed grains	0.01*
Oil seed and oil	
Small-grained oil seeds	0.01*
Medium-grained oil seeds	0.01*
Large-grained oil seeds	0.01*
Oil	0.01*
Vegetables	
Bulb Vegetables	0.01*
Brassica Vegetables	0.01*
Leaf Vegetables	0.01*
Solanaceous Vegetables	0.01*
Gourd Vegetables	0.01*
Legume Vegetables	0.01*
Stem Vegetables	0.01*
Stem, root, tuber and tuberous rooted Vegetables	0.01*
Aquatic Vegetables	0.01*
Sprouting vegetables	0.01*
Other Vegetables	0.01*
Dried Vegetables	0.01*
Fruit	
Citrus	0.01*
Deciduous fruits	0.01*
Stone fruits	0.01*
Berries and other small fruits	0.01*
Tropical and sub-tropical fruits	0.01*
Melons	0.01*
Dried fruits	0.01*
Nuts	0.01*
Sugar crops	0.01*
Beverages	0.01*
Edible fungi	0.01*
Condiments	0.01*
Herbs	0.01*

Food Category/Name	Maximum residue limit, mg/kg
*The MRL is the temporary limit.	

4.71 虫螨腈 (chlorfenapyr)

4.71.1 Major purpose of use: insecticide.

4.71.2 ADI: 0.03 mg/kg bw.

4.71.3 Residue definition: chlorfenapyr.

4.71.4 Maximum residue limit: Shall comply with provisions in the Table 71.

Table 71

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Cabbage	1
Cabbage mustard	0.1
Ordinary cabbage	10
Chinese cabbage	2
Eggplant	1
Cucumber	0.5
Zucchini	0.5
Kidney bean	1
Ginger	0.5
Fruit	
Mandarin orange	1
Tangerine	1
Orange	1
Apple	1
Pear	1
Mulberry	2
Kiwi fruit	7
Dragon fruit	0.7
Beverages	
Tea	20

4.71.5 Testing method: Vegetables and fruits are tested following methods provided in GB 23200.8, NY/T 1379, SN/T 1986; teas are tested following methods provided in GB/T 23204.

4.72 虫酰肼 (tebufenozide)

4.72.1 Major purpose of use: insecticide.

4.72.2 ADI: 0.02 mg/kg bw.

4.72.3 Residue definition: tebufenozide.

4.72.4 Maximum residue limit: Shall comply with provisions in the Table 72.

Table 72

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	5

Food Category/Name	Maximum residue limit, mg/kg
Brown rice	2
Oil seed and oil	
Rapeseed	2
Vegetables	
Scallion	10
Lily bulb (fresh)	0.05
Cabbage	1
Broccoli	10
Sprouting broccoli	0.5
Cabbage mustard	10
Flowering Chinese cabbage	10
Leaf Vegetables (with the exception of stem lettuce leaf, Chinese cabbage)	10
Stem lettuce leaf	20
Chinese cabbage	0.5
Tomato	1
Chili	1
Sweet pepper	7
Okra	3
Stem lettuce	5
Radish	2
Carrot	5
Turnip	1
Fruit	
Citrus	2
Deciduous fruits (with the exception of apple)	1
Apple	3
Peach	0.5
Nectarine	0.5
Blueberry	3
Cranberry	0.5
Gooseberry	2
Grape	2
Kiwi fruit	0.5
Avocado	1
Papaya	2
Sweet melons	2
Dried fruits	
Raisin	2
Nuts	
Apricot kernel	0.05
Walnut	0.05

Food Category/Name	Maximum residue limit, mg/kg
Pecan	0.01
Sugar crops Sugarcane	1
Condiments Mint	20
Dried chili	10
Herbs Lily bulb (dry)	0.1
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.05
Viscera of mammals (with the exception of marine mammal)	0.02
Poultry meat	0.02
Eggs	0.02
Raw milk Raw milk (with the exception of cow milk)	0.01
Cow milk	0.05

4.72.5 Testing method: cereals are tested referring to methods provided in GB/T 20769; Oil seed and oil, nuts, condiments are tested referring to methods provided in GB 23200.34, GB/T 20770; Vegetables, fruits, dried fruits, sugar crops, Herbs are tested following methods provided in GB/T 20769; animal-origin foods are tested referring to methods provided in GB/T 23211.

4.73 除草定 (bromacil)

4.73.1 Major purpose of use: herbicide.

4.73.2 ADI: 0.1 mg/kg bw.

4.73.3 Residue definition: bromacil.

4.73.4 Maximum residue limit: Shall comply with provisions in the Table 73.

Table 73

Food Category/Name	Maximum residue limit, mg/kg
Fruit Mandarin orange	0.1
Tangerine	0.1
Orange	0.1
Pineapple	0.1

4.73.5 Testing method: Fruit are tested referring to methods provided in GB 23200.11.

4.74 除虫菊素 (pyrethrins)

4.74.1 Major purpose of use: insecticide.

4.74.2 ADI: 0.04 mg/kg bw.

4.74.3 Residue definition: sum of Pyrethrins I and Pyrethrins II.

4.74.4 Maximum residue limit: Shall comply with provisions in the Table 74.

Table 74

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.3
Wheat	0.3
Corn	0.3
Sorghum	0.3
Millet	0.3
Coarse cereals	0.1
Oil seed and oil	
Peanut kernel	0.5
Vegetables	
Cabbage	1
Broccoli	1
Sprouting broccoli	1
Cabbage mustard	2
Spinach	5
Ordinary cabbage	5
Garland chrysanthemum	5
Stem and leaf lettuce	5
Leaf lettuce	1
Radish leaf	1
Turnip leaf	1
Celery	1
Fennel	1
Chinese cabbage	1
Solanaceous Vegetables	0.05
Stem, root, tuber and tuberous rooted Vegetables (with the exception of radish, Carrot, Turnip)	0.05
Carrot	1
Turnip	1
Fruit	
Citrus	0.05
Goji berry (fresh)	0.5
Dried fruits	0.2
Nuts	0.5
Condiments	
Leafy condiments	1
Dried chili	0.5
Herbs	

Food Category/Name	Maximum residue limit, mg/kg
Goji berry (dry)	0.5

4.74.5 Testing method: cereals, oil seed and oil, nuts are tested referring to methods provided in GB/T 20769; Vegetables, fruits, dried fruits, Herbs are tested following methods provided in GB/T 20769; condiments are tested referring to methods provided in GB/T 20769, SN/T 0218.

4.75 除虫脲 (diflubenzuron)

4.75.1 Major purpose of use: insecticide.

4.75.2 ADI: 0.02 mg/kg bw.

4.75.3 Residue definition: diflubenzuron.

4.75.4 Maximum residue limit: Shall comply with provisions in the Table 75.

Table 75

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01
Wheat	0.2
Barley	0.05
Oat	0.05
Triticale	0.05
Corn	0.2
Oil seed and oil	
Cotton seed	0.2
Peanut kernel	0.1
Vegetables	
Cabbage	2
Broccoli	1
Sprouting broccoli	3
Cabbage mustard	2
Flowering Chinese cabbage	7
Spinach	1
Ordinary cabbage	1
Stem and leaf lettuce	1
Leaf mustard	10
Radish leaf	7
Chinese cabbage	1
Chili	3
Sweet pepper	0.7
Radish	1
Fruit	
Citrus (with the exception of mandarin orange, orange, tangerine, lemon, pumelo)	0.5
Mandarin orange	1

Food Category/Name	Maximum residue limit, mg/kg
Tangerine	1
Orange	1
Lemon	1
Pumelo	1
Apple	5
Pear	1
Hawthorn	5
Loquat	5
Quinces	5
Peach	0.5
Nectarine	0.5
Plum	0.5
Litchi	0.5
Dried fruits	
Prune	0.5
Nuts	0.2
Beverages	
Tea	20
Edible fungi	
Mushroom (fresh)	0.3
Condiments	
Dried chili	20
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.1*
Viscera of mammals (with the exception of marine mammal)	0.1*
Poultry meat	0.05*
Poultry fat	0.05*
Eggs	0.05*
Raw milk	0.02*

*The MRL is the temporary limit.

4.75.5 Testing method: cereals are tested following methods provided in GB/T 5009.147; oil seed and oil are tested following methods provided in GB 23200.45; Vegetables, fruits, dried fruits, edible fungi are tested following methods provided in GB 23200.45, GB/T 5009.147, NY/T 1720; nuts, condiments are tested referring to methods provided in GB/T 5009.147; teas are tested referring to methods provided in GB/T 5009.147, NY/T 1720.

4.76 春雷霉素 (kasugamycin)

4.76.1 Major purpose of use: fungicide.

4.76.2 ADI: 0.113 mg/kg bw.

4.76.3 Residue definition: kasugamycin.

4.76.4 Maximum residue limit: Shall comply with provisions in the Table 76.

Table 76

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Brown rice	0.1*
Vegetables	
Tomato	0.05*
Chili	0.1*
Cucumber	0.2*
Fruit	
Mandarin orange	0.1*
Tangerine	0.1*
Orange	0.1*
Peach	1*
Kiwi fruit	2*
Litchi	0.05*
Watermelon	0.1*

*The MRL is the temporary limit.

4.77 哒螨灵 (pyridaben)

4.77.1 Major purpose of use: acaricide.

4.77.2 ADI: 0.01 mg/kg bw.

4.77.3 Residue definition: pyridaben.

4.77.4 Maximum residue limit: Shall comply with provisions in the Table 77.

Table 77

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	1
Brown rice	0.1
Oil seed and oil	
Cotton seed	0.1
Soybean	0.1
Vegetables	
Cabbage	2
Chinese cabbage	2
Chili	2
Cucumber	0.1
Fruit	
Mandarin orange	2
Tangerine	2
Orange	2
Apple	2
Goji berry (fresh)	3
Kiwi fruit	5
Beverages	

Tea	5
Herbs	
Goji berry (dry)	3

4.77.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113; oil seed and oil are tested following methods provided in GB 23200.113; Vegetables, fruits, dried fruits are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769; teas are tested following methods provided in GB 23200.113, GB/T 23204, SN/T 2432.

4.78 哒嗪硫磷 (pyridaphenthion)

4.78.1 Major purpose of use: insecticide.

4.78.2 ADI: 0.00085 mg/kg bw.

4.78.3 Residue definition: pyridaphenthion.

4.78.4 Maximum residue limit: Shall comply with provisions in the Table 78.

Table 78

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Cabbage	0.3

4.78.5 Testing method: Vegetables are tested following methods provided in GB 23200.8, GB 23200.113.

4.79 代森铵 (amobam)

479.1 Major purpose of use: fungicide.

4.79.2 ADI: 0.03 mg/kg bw.

4.79.3 Residue definition: Dithiocar-bamate (Dithiocarbamate), expressed as carbon disulfide.

4.79.4 Maximum residue limit: Shall comply with provisions in the Table 79.

Table 79

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	2
Corn	0.1
Fresh corn	1
Brown rice	1
Vegetables	
Chinese cabbage	50
Cucumber	5
Sweet potato	0.5
Fruit	
Orange	5
Apple	5
Pear	5
Hawthorn	5
Loquat	5
Quinces	5
Cherry	0.2

Food Category/Name	Maximum residue limit, mg/kg
Cranberry	5
Grape	5
Strawberry	5
Mango	5
Banana	1
Papaya	5
Watermelon	1
Condiments	
Leafy condiments	5
Dried chili	10
Pepper	0.1
Cardamom	0.1
Cumin	10
Fennel seed	0.1
Coriander seed	0.1
Herbs	
Ginseng (fresh)	0.3

4.79.5 Testing method: cereals are tested referring to methods provided in SN/T 1541; Vegetables and fruits are tested following methods provided in SN 0157; condiments are tested referring to methods provided in SN 0139, SN 0157, SN/T 1541; Herbs are tested referring to methods provided in SN 0157, SN/T 1541.

4.80 代森联 (metiram)

4.80.1 Major purpose of use: fungicide.

4.80.2 ADI: 0.03 mg/kg bw.

4.80.3 Residue definition: Dithiocarbamate (Dithiocarbamate), expressed as carbon disulfide.

4.80.4 Maximum residue limit: Shall comply with provisions in the Table 80.

Table 80

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	1
Barley	1
Vegetables	
Garlic	0.5
Onion	0.5
Scallion	0.5
Young garlic sprouts	0.5
Garlic sprouts	2
Spring onion	0.5
Head lettuce	0.5
Chinese cabbage	50
Tomato	5
Chili	10

Food Category/Name	Maximum residue limit, mg/kg
Sweet pepper	2
Cucumber	5
Squash	3
Pumpkin	0.2
Winter squash	0.1
Carrot	5
Ginger	1
Potato	0.5
Baby corn	0.1
Fruit	
Mandarin orange	5
Tangerine	5
Orange	5
Apple	5
Pear	5
Hawthorn	5
Loquat	5
Quinces	5
Stone fruits (with the exception of peach, cherry)	7
Peach	5
Cherry	0.2
Cranberry	5
Currant	10
Gooseberry	10
Grape	5
Strawberry	5
Litchi	5
Mango	5
Banana	1
Papaya	5
Watermelon	1
Sweet melons	0.5
Nuts	
Apricot kernel	0.1
Pecan	0.1
Sugar crops	
Sugar beet	0.5
Beverages	
Hop	30
Condiments	
Leafy condiments	5
Dried chili	10

Food Category/Name	Maximum residue limit, mg/kg
Pepper	0.1
Cardamom	0.1
Cumin	10
Fennel seed	0.1
Coriander seed	0.1
Herbs	
Ginseng (fresh)	0.3

4.80.5 Testing method: cereals are tested following methods provided in SN 0139; Vegetables, fruits, sugar crop are tested following methods provided in SN 0157; nuts are tested referring to methods provided in SN 0157; Beverages are tested referring to methods provided in SN/T 1541; condiments are tested referring to methods provided in SN 0139, SN 0157; Herbs are tested referring to methods provided in SN 0157, SN/T 1541.

4.81 代森锰锌 (mancozeb)

4.81.1 Major purpose of use: fungicide.

4.81.2 ADI: 0.03 mg/kg bw.

4.81.3 Residue definition: Dithiocarbamate (or easter) , expressed as carbon disulfide.

4.81.4 Maximum residue limit: Shall comply with provisions in the Table 81.

Table 81

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	1
Barley	1
Fresh corn	1
Oil seed and oil	
Cotton seed	0.1
Soybean	0.3
Peanut kernel	0.1
Vegetables	
Garlic	0.5
Onion	0.5
Scallion	0.5
Spring onion	0.5
Broccoli	2
Chinese cabbage	50
Tomato	5
Eggplant	1
Chili	10
Sweet pepper	2
Okra	2
Cucumber	5

Food Category/Name	Maximum residue limit, mg/kg
Squash	3
Pumpkin	0.2
Winter squash	0.1
Cowpea	3
Kidney bean	3
Pod-edible pea	3
Hyacinth bean	3
Vegetable soybean	0.3
Asparagus	2
Carrot	5
Potato	0.5
Sweet potato	0.5
Chinese yam	0.5
Cassava	0.5
Baby corn	0.1
Fruit	
Mandarin orange	5
Tangerine	5
Orange	5
Apple	5
Pear	5
Hawthorn	5
Loquat	5
Quinces	5
Date (fresh)	2
Cherry	0.2
Blackberry	5
Cranberry	5
Gooseberry	10
Grape	5
Kiwi fruit	2
Strawberry	5
Red bayberry	7
Litchi	5
Mango	5
Banana	1
Papaya	5
Pineapple	2
Dragon fruit	10
Watermelon	1
Nuts	

Food Category/Name	Maximum residue limit, mg/kg
Apricot kernel	0.1
Pecan	0.1
Sugar crops	
Sugar beet	0.5
Edible fungi	
Mushroom (fresh)	5
Condiments	
Leafy condiments	5
Dried chili	10
Pepper	0.1
Cardamom	0.1
Cumin	10
Fennel seed	0.1
Coriander seed	0.1
Herbs	
<i>Sanqi</i> (panax notoginseng) root tuber (dry)	3
<i>Sanqi</i> (panax notoginseng) fibrous root (dry)	3
Ginseng (fresh)	0.3

4.81.5 Testing method: cereals are tested following methods provided in SN 0139; Oil seed and oil, condiments are tested referring to methods provided in SN 0139, SN/T 1541; Vegetables, fruits, sugar crop, edible fungi are tested following methods provided in SN 0157; nuts, Herbs are tested referring to methods provided in SN/T 1541.

4.82 代森锌 (zineb)

4.82.1 Major purpose of use: fungicide.

4.82.2 ADI: 0.03 mg/kg bw.

4.82.3 Residue definition: Dithiocar-bamate (Dithiocarbamate), expressed as carbon disulfide.

4.82.4 Maximum residue limit: Shall comply with provisions in the Table 82.

Table 82

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Rapeseed	10
Peanut kernel	0.1
Vegetables	
Garlic	0.5
Onion	0.5
Scallion	0.5
Spring onion	0.5
Lily bulb (fresh)	0.5

Food Category/Name	Maximum residue limit, mg/kg
Cabbage	5
Chinese cabbage	50
Tomato	5
Eggplant	1
Chili	10
Sweet pepper	2
Cucumber	5
Squash	3
Pumpkin	0.2
Winter squash	0.1
Asparagus	2
Stem lettuce	30
Radish	1
Carrot	5
Potato	0.5
Baby corn	0.1
Fruit	
Mandarin orange	5
Tangerine	5
Orange	5
Apple	5
Cherry	0.2
Mango	5
Watermelon	1
Sweet melons	3
Nuts	
Apricot kernel	0.1
Pecan	0.1
Sugar crops	
Sugar beet	0.5
Condiments	
Leafy condiments	5
Dried chili	10
Pepper	0.1
Cardamom	0.1
Cumin	10
Fennel seed	0.1
Coriander seed	0.1
Herbs	
Lily bulb (dry)	2

Food Category/Name	Maximum residue limit, mg/kg
Ginseng (fresh)	0.3

4.82.5 Testing method: cereals are tested following methods provided in SN 1390; Oil seed and oil, condiments are tested referring to methods provided in SN 0139, SN/T 1541; Vegetables, fruits, sugar crop are tested following methods provided in SN 0157; nuts, Herbs are tested referring to methods provided in SN/T 1541.

4.83 单甲脒和单甲脒盐酸盐 (semiamitraz and semiamitraz chloride)

4.83.1 Major purpose of use: insecticide.

4.83.2 ADI: 0.004 mg/kg bw.

4.83.3 Residue definition: semiamitraz.

4.83.4 Maximum residue limit: Shall comply with provisions in the Table 83.

Table 83

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Cotton seed	0.5*
Fruit	
Mandarin orange	0.5
Tangerine	0.5
Orange	0.5
Apple	0.5
Pear	0.5

*The MRL is the temporary limit.

4.83.5 Testing method: Fruit are tested following methods provided in GB/T 5009.160.

4.84 单噁磺隆 (monosulfuron)

4.84.1 Major purpose of use: herbicide.

4.84.2 ADI: 0.12 mg/kg bw.

4.84.3 Residue definition: monosulfuron.

4.84.4 Maximum residue limit: Shall comply with provisions in the Table 84.

Table 84

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.1*
Millet	0.1*

*The MRL is the temporary limit.

4.85 单噁磺酯 (monosulfuron-ester)

4.85.1 Major purpose of use: herbicide.

4.85.2 ADI: 1.67 mg/kg bw.

4.85.3 Residue definition: monosulfuron-ester.

4.85.4 Maximum residue limit: Shall comply with provisions in the Table 85.

Table 85

Food Category/Name	Maximum residue limit, mg/kg
Cereal Wheat	0.1*
*The MRL is the temporary limit.	

4.86 单氰胺 (cyanamide)

4.86.1 Major purpose of use: plant growth regulator.

4.86.2 ADI: 0.002 mg/kg bw.

4.86.3 Residue definition: cyanamide.

4.86.4 Maximum residue limit: Shall comply with provisions in the Table 86.

Table 86

Food Category/Name	Maximum residue limit, mg/kg
Fruit Grape	0.05*
*The MRL is the temporary limit.	

4.87 稻丰散 (phenthroate)

487.1 Major purpose of use: insecticide.

487.2 ADI: 0.003 mg/kg bw.

487.3 Residue definition: phenthroate.

487.4 Maximum residue limit: Shall comply with provisions in the Table 87.

Table 87

Food Category/Name	Maximum residue limit, mg/kg
Cereal Rice	0.05
Brown rice	0.2
Vegetables Zucchini	0.1
Fruit Mandarin orange	1
Tangerine	1
Orange	1
Condiments Condiment made from seeds	7

4.87.5 Testing method: cereals are tested following methods provided in GB/T 5009.20; Vegetables and fruits are tested following methods provided in GB 23200.8, GB/T 5009.20, GB/T 20769; condiments are tested following methods provided in GB/T 20769.

4.88 稻瘟灵 (isoprothiolane)

4.88.1 Major purpose of use: fungicide.

4.88.2 ADI: 0.1 mg/kg bw.

4.88.3 Residue definition: isoprothiolane.

4.88.4 Maximum residue limit: Shall comply with provisions in the Table 88.

Table 88

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Corn	0.05
Fresh corn	0.05
Rice	1
Fruit	
Watermelon	0.1

4.88.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB 23200.116, GB/T 5009.155; Fruit are tested following methods provided in GB 23200.113.

4.89 稻瘟酰胺 (fenoxanil)

4.89.1 Major purpose of use: fungicide.

4.89.2 ADI: 0.007 mg/kg bw.

4.89.3 Residue definition: fenoxanil.

4.89.4 Maximum residue limit: Shall comply with provisions in the Table 89.

Table 89

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Brown rice	1

4.89.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB/T 20770.

4.90 敌百虫 (trichlorfon)

4.90.1 Major purpose of use: insecticide.

4.90.2 ADI: 0.002 mg/kg bw.

4.90.3 Residue definition: trichlorfon.

4.90.4 Maximum residue limit: Shall comply with provisions in the Table 90.

Table 90

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.1
Wheat	0.1
Brown rice	0.1
Oil seed and oil	
Cotton seed	0.1
Soybean	0.1
Peanut kernel	0.1
Vegetables	
Bulb Vegetables	0.2
Brassica Vegetables (with the exception of Cabbage, broccoli, sprouting broccoli, cabbage mustard)	0.2
Cabbage	0.1

Food Category/Name	Maximum residue limit, mg/kg
Broccoli	0.1
Sprouting broccoli	0.5
Cabbage mustard	1
Leaf Vegetables (with the exception of ordinary cabbage, Chinese cabbage)	0.2
Ordinary cabbage	0.1
Chinese cabbage	2
Solanaceous Vegetables	0.2
Gourd Vegetables	0.2
Legume Vegetables (with the exception of vegetable soybean)	0.2
Vegetable soybean	0.1
Stem Vegetables (with the exception of Stem lettuce)	0.2
Stem lettuce	1
Stem, root, tuber and tuberous rooted Vegetables (with the exception of radish, carrot)	0.2
Radish	0.5
Carrot	0.5
Aquatic Vegetables	0.2
Sprouting vegetables	0.2
Other Vegetables	0.2
Fruit	
Citrus	0.2
Deciduous fruits	0.2
Stone fruits (with the exception of fresh date)	0.2
Date (fresh)	0.3
Berries and other small fruits	0.2
Tropical and sub-tropical fruits	0.2
Melons	0.2
Sugar crops	
Sugarcane	0.1
Beverages	
Tea	2

4.90.4 Testing method: cereals are tested following methods provided in GB/T 20770; oil seed and oil are tested referring to methods provided in GB/T 20770; Vegetables, fruits, sugar crop are tested following methods provided in GB/T 20769, NY/T 761; Teas are tested referring to methods provided in NY/T 761.

4.91 敌稗 (propanil)

4.91.1 Major purpose of use: herbicide.

4.91.2 ADI: 0.2 mg/kg bw.

4.91.3 Residue definition: propanil.

4.91.4 Maximum residue limit: Shall comply with provisions in the Table 91.

Table 91

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	2

4.91.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB/T 5009.177.

4.92 敌草胺 (napropamide)

4.92.1 Major purpose of use: herbicide.

4.92.2 ADI: 0.3 mg/kg bw.

4.92.3 Residue definition: napropamide.

4.92.4 Maximum residue limit: Shall comply with provisions in the Table 92.

Table 92

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Cotton seed	0.05
Fruit	
Watermelon	0.05
Condiments	
Mint	0.1
Sweet basil herb	0.1
Spearmint	0.1
Pepper	0.05
Marjoram	0.1
Rosemary	0.1
Savory summer	0.1

4.92.5 Testing method: Oil seed and oil, condiments are tested following methods provided in GB 23200.113; Vegetables and fruits are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769.

4.93 敌草腈 (dichlobenil)

4.93.1 Major purpose of use: herbicide.

4.93.2 ADI: 0.01 mg/kg bw.

4.93.3 Residue definition: 2,6-Dichlorobenzamide.

4.93.4 Maximum residue limit: Shall comply with provisions in the Table 93.

Table 93

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01*
Wheats	0.01*

Upland crops	0.01*
Coarse cereals	0.01*
Vegetables	
Onion	0.01*
Scallion	0.02*
Brassica Vegetables	0.05*
Leaf Vegetables (with the exception of celery)	0.3*
Celery	0.07*
Solanaceous Vegetables	0.01*
Gourd Vegetables	0.01*
Fruit	
Vines and shrubs fruits	0.2*
Grape	0.05*
Melons	0.01*
Dried fruits	
Raisin	0.15*
Beverages	
Grape juice	0.07*
Condiments	
Dried chili	0.01*
Meat from mammals (with the exception of marine mammal)	0.01
Viscera of mammals (with the exception of marine mammal)	0.04
Fat of mammals (with the exception of marine mammal)	0.01*
Poultry meat	0.03
Poultry viscera	0.1
Poultry fat	0.02*
Eggs	0.03
Raw milk	0.01*

*The MRL is the temporary limit.

4.93.5 Testing method: Meat from mammals (with the exception of marine mammal), poultry meat are tested following methods provided in GB/T 20772; Viscera of mammals (with the exception of marine mammal), poultry viscera, eggs are tested referring to methods provided in GB/T 20772

4.94 敌草快 (diquat)

4.94.1 Major purpose of use: herbicide.

4.94.2 ADI: 0.006 mg/kg bw.

4.94.3 Residue definition: Diquat cation, expressed as dibromide.

4.94.4 Maximum residue limit: Shall comply with provisions in the Table 94.

Table 94

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	2
Oat	2
Corn	0.05
Sorghum	2
Coarse cereals (with the exception of pea)	0.2
Pea	0.3
Wheat flour	0.5
Whole wheats flour	2
Brown rice	1
Oil seed and oil	
Rapeseed	1
Cotton seed	0.1
Soybean	0.2
Sunflower seed	1
Vegetable oil	0.05
Vegetables	
Solanaceous Vegetables	0.01
Potato	0.05
Sweet potato	0.05
Chinese yam	0.05
Cassava	0.05
Fruit	
Citrus (with the exception of mandarin orange, orange, tangerine)	0.02
Mandarin orange	0.1
Tangerine	0.1
Orange	0.1
Deciduous fruits (with the exception of apple)	0.02
Apple	0.1
Stone fruits	0.02
Strawberry	0.05
Banana	0.02
Nuts	
Cashew nut	0.02
Sugar crops	
Sugarcane	0.05
Beverages	
Coffee bean	0.02
Meat from mammals (with the exception of marine mammal)	0.05*
Viscera of mammals (with the exception of	0.05*

Food Category/Name	Maximum residue limit, mg/kg
marine mammal)	
Poultry meat	0.05*
Poultry viscera	0.05*
Eggs	0.05*
Raw milk	0.01*

*The MRL is the temporary limit.

4.94.5 Testing method: cereals are tested following methods provided in GB/T 5009.221, SN/T 0293; oil seed and oil, Vegetables, Fruit, Sugar crops are tested following methods provided in SN/T 0293; nuts, Beverages are tested referring to methods provided in GB/T 5009.221, SN/T 0293.

4.95 敌草隆 (diuron)

4.95.1 Major purpose of use: herbicide.

4.95.2 ADI: 0.001 mg/kg bw.

4.95.3 Residue definition: diuron.

4.95.4 Maximum residue limit: Shall comply with provisions in the Table 95.

Table 95

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Cotton seed	0.1
Sugar crops	
Sugarcane	0.1
Condiments	
Mint	1
Spearmint	1

4.95.5 Testing method: oil seed and oil are tested referring to methods provided in GB/T 20770; Sugar crops are tested following methods provided in GB/T 20769; condiments are tested following methods provided in GB/T 20769.

4.96 敌敌畏 (dichlorvos)

4.96.1 Major purpose of use: insecticide.

4.96.2 ADI: 0.004 mg/kg bw.

4.96.3 Residue definition: dichlorvos.

4.96.4 Maximum residue limit: Shall comply with provisions in the Table 96.

Table 96

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.1
Wheats	0.1
Upland crops	0.1
Corn	0.2
Coarse cereals	0.1
Brown rice	0.2

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Cotton seed	0.1
Soybean	0.1
Vegetables	
Bulb Vegetables	0.2
Brassica Vegetables (with the exception of Cabbage, broccoli, sprouting broccoli, cabbage mustard, Flowering Chinese cabbage)	0.2
Cabbage	0.5
Broccoli	0.1
Sprouting broccoli	0.1
Cabbage mustard	0.1
Flowering Chinese cabbage	0.1
Leaf Vegetables (with the exception of spinach, ordinary cabbage, stem lettuce leaf, Chinese cabbage)	0.2
Spinach	0.5
Ordinary cabbage	0.1
Stem lettuce leaf	0.3
Chinese cabbage	0.5
Solanaceous Vegetables	0.2
Gourd Vegetables	0.2
Legume Vegetables	0.2
Stem Vegetables (with the exception of Stem lettuce)	0.2
Stem lettuce	0.1
Stem, root, tuber and tuberous rooted Vegetables (with the exception of radish, carrot)	0.2
Radish	0.5
Carrot	0.5
Aquatic Vegetables	0.2
Sprouting vegetables	0.2
Other Vegetables	0.2
Fruit	
Citrus	0.2
Deciduous fruits (with the exception of apple)	0.2
Apple	0.1
Banana	0.05
Stone fruits (with the exception of peach)	0.2

Food Category/Name	Maximum residue limit, mg/kg
Peach	0.1
Berries and other small fruits	0.2
Tropical and sub-tropical fruits	0.2
Melons	0.2
Condiments	0.1
Meat from mammals (with the exception of marine mammal)	0.01*
Viscera of mammals (with the exception of marine mammal)	0.01*
Fat of mammals (with the exception of milk fat)	0.01*
Poultry meat	0.01*
Poultry viscera	0.01*
Poultry fat	0.01*
Eggs	0.01*
Raw milk	0.01*

*The MRL is the temporary limit.

4.96.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB/T 5009.20, SN/T 2324; oil seed and oil are tested following methods provided in GB 23200.113, GB/T 5009.20; Vegetables and fruits are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 5009.20, NY/T 761; condiments are tested following methods provided in GB 23200.113.

4.97 敌磺钠 (fenaminosulf)

4.97.1 Major purpose of use: fungicide.

4.97.2 ADI: 0.02 mg/kg bw.

4.97.3 Residue definition: fenaminosulf.

4.97.4 Maximum residue limit: Shall comply with provisions in the Table 97.

Table 97

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.5*
Brown rice	0.5*
Oil seed and oil	
Cotton seed	0.1*
Vegetables	
Chinese cabbage	0.2*
Tomato	0.1*
Cucumber	0.5*
Potato	0.1*
Fruit	
Watermelon	0.1*
Sugar crops	

Food Category/Name	Maximum residue limit, mg/kg
Sugar beet	0.1*
*The MRL is the temporary limit.	

4.98 故菌灵 (anilazine)

4.98.1 Major purpose of use: fungicide.

4.98.2 ADI: 0.1 mg/kg bw.

4.98.3 Residue definition: anilazine.

4.98.4 Maximum residue limit: Shall comply with provisions in the Table 98.

Table 98

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.2
Vegetables	
Tomato	10
Cucumber	10

4.98.5 Testing method: cereals are tested following methods provided in GB/T 5009.220; Vegetables are tested following methods provided in NY/T 1722.

4.99 敌螨普 (dinocap)

4.99.1 Major purpose of use: fungicide.

4.99.2 ADI: 0.008 mg/kg bw.

4.99.3 Residue definition: sum of dinocap isomers and the dinocap phenols, expressed as dinocap.

4.99.4 Maximum residue limit: Shall comply with provisions in the Table 99.

Table 99

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Tomato	0.3*
Chili	0.2*
Gourd Vegetables (with the exception of squash, cucumber)	0.05*
Squash	0.07*
Cucumber	0.07*
Fruit	
Apple	0.2*
Peach	0.1*
Grape	0.5*
Strawberry	0.5*
Melons (with the exception of sweet melons)	0.05*
Sweet melons	0.5*
Condiments	
Dried chili	2*

Food Category/Name	Maximum residue limit, mg/kg
*The MRL is the temporary limit.	

4.100 敌瘟磷 (edifenphos)

- 4.100.1 Major purpose of use: fungicide.
 4.100.2 ADI: 0.003 mg/kg bw.
 4.100.3 Residue definition: edifenphos.
 4.100.4 Maximum residue limit: Shall comply with provisions in the Table 100.

Table 100

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.1
Brown rice	0.2

4.100.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB/T 20770, SN/T 2324.

4.101 地虫硫磷 (fonofos)

- 4.101.1 Major purpose of use: insecticide.
 4.101.2 ADI: 0.002 mg/kg bw.
 4.101.3 Residue definition: fonofos.
 4.101.4 Maximum residue limit: Shall comply with provisions in the Table 101.

Table 101

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05
Wheats	0.05
Upland crops	0.05
Coarse cereals	0.05
Oil seed and oil	
Soybean	0.05
Peanut kernel	0.05
Vegetables	
Bulb Vegetables	0.01
Brassica Vegetables	0.01
Leaf Vegetables	0.01
Solanaceous Vegetables	0.01
Gourd Vegetables	0.01
Legume Vegetables	0.01
Stem Vegetables	0.01
Stem, root, tuber and tuberous rooted Vegetables	0.01
Aquatic Vegetables	0.01

Food Category/Name	Maximum residue limit, mg/kg
Sprouting vegetables	0.01
Other Vegetables	0.01
Fruit	
Citrus	0.01
Deciduous fruits	0.01
Stone fruits	0.01
Berries and other small fruits	0.01
Tropical and sub-tropical fruits	0.01
Melons	0.01
Sugar crops	
Sugarcane	0.1

4.101.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB/T 20770; oil seed and oil are tested following methods provided in GB 23200.113; Vegetables, fruits, sugar crop are tested following methods provided in GB 23200.8, GB 23200.113.

4.102 丁苯吗啉 (fenpropimorph)

4.102.1 Major purpose of use: fungicide.

4.102.2 ADI: 0.004 mg/kg bw.

4.102.3 Residue definition: fenpropimorph.

4.102.4 Maximum residue limit: Shall comply with provisions in the Table 102.

Table 102

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.5
Barley	0.5
Oat	0.5
Rye	0.5
Triticale	0.07
Whole wheats flour	0.1
Wheat germ	0.3
Fruit	
Banana	2
Sugar crops	
Sugar beet	0.05
Meat from mammals (with the exception of marine mammal)	0.02
Viscera of mammals (with the exception of marine mammal)	
Liver of cattle	0.3
Liver of pig	0.3
Liver of goat	0.3
Liver of sheep	0.3
Kidney of cattle	0.05

Food Category/Name	Maximum residue limit, mg/kg
Kidney of pig	0.05
Kidney of goat	0.05
Kidney of sheep	0.05
Fat of mammals (with the exception of milk fat)	0.01
Poultry meat	0.01
Poultry viscera	0.01
Poultry fat	0.01
Eggs	0.01
Raw milk	0.01

4.102.5 Testing method: cereals are tested following methods provided in GB 23200.37, GB/T 20770; Fruit, Sugar crops are tested referring to methods provided in GB 23200.37, GB/T 20769; Meat from mammals (with the exception of marine mammal), Viscera of mammals (with the exception of marine mammal), Fat of mammals (with the exception of milk fat), poultry meat, poultry viscera, poultry fat, eggs are tested referring to methods provided in GB/T 23210; raw milk is tested following methods provided in GB/T 23210.

4.103 丁毗吗啉 (pyrimorph)

4.103.1 Major purpose of use: fungicide.

4.103.2 ADI: 0.01 mg/kg bw.

4.103.3 Residue definition: pyrimorph.

4.103.4 Maximum residue limit: Shall comply with provisions in the Table 103.

Table 103

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Tomato	10*
Chili	10*
Cucumber	10*

*The MRL is the temporary limit.

4.104 丁草胺 (butachlor)

4.104.1 Major purpose of use: herbicide.

4.104.2 ADI: 0.1 mg/kg bw.

4.104.3 Residue definition: butachlor.

4.104.4 Maximum residue limit: Shall comply with provisions in the Table 104.

Table 104

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Corn	0.5
Rice	0.5
Oil seed and oil	
Cotton seed	0.2

Sugar crops	
Sugarcane	0.1

4.104.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113, GB/T 5009.164, GB/T 20770; oil seed and oil are tested following methods provided in GB 23200.113; Sugar crops are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769.

4.105 丁虫腈 (flutriafol)

4.105.1 Major purpose of use: insecticide.

4.105.2 ADI: 0.008 mg/kg bw.

4.105.3 Residue definition: flutriafol.

4.105.4 Maximum residue limit: Shall comply with provisions in the Table 105.

Table 105

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.1*
Brown rice	0.02*
Vegetables	
Cabbage	0.1*

*The MRL is the temporary limit.

4.106 丁氟螨酯 (cyflumetofen)

4.106.1 Major purpose of use: acaricide.

4.106.2 ADI: 0.1 mg/kg bw.

4.106.3 Residue definition: cyflumetofen.

4.106.4 Maximum residue limit: Shall comply with provisions in the Table 106.

Table 106

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Tomato	0.3
Fruit	
Citrus (with the exception of mandarin orange, orange, tangerine)	0.3
Mandarin orange	5
Tangerine	5
Orange	5
Deciduous fruits	0.4
Grape	0.6
Strawberry	0.6
Dried fruits	
Raisin	1.5
Nuts	0.01
Meat from mammals (with the exception	0.01

Food Category/Name	Maximum residue limit, mg/kg
of marine mammal)	
Viscera of mammals (with the exception of marine mammal)	0.02
Fat of mammals (with the exception of marine mammal)	0.01*
Raw milk	0.01*

4.106.5 Testing method: Vegetables, fruits, dried fruits are tested following methods provided in SN/T 3539; nuts are tested referring to methods provided in SN/T 3539; Meat from mammals (with the exception of marine mammal), Viscera of mammals (with the exception of marine mammal) are tested following methods provided in SN/T 3539.

4.107 丁硫克百威 (carbosulfan)

4.107.1 Major purpose of use: insecticide.

4.107.2 ADI: 0.01 mg/kg bw.

4.107.3 Residue definition: carbosulfan.

4.107.4 Maximum residue limit: Shall comply with provisions in the Table 107.

Table 107

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.5
Wheat	0.1
Corn	0.1
Sorghum	0.1
Millet	0.1
Brown rice	0.5
Oil seed and oil	
Cotton seed	0.05
Soybean	0.1
Peanut kernel	0.05
Vegetables	
Bulb Vegetables	0.01
Brassica Vegetables	0.01
Leaf Vegetables	0.01
Solanaceous Vegetables	0.01
Gourd Vegetables	0.01
Legume Vegetables	0.01
Stem Vegetables	0.01
Stem, root, tuber and tuberous rooted Vegetables	0.01
Aquatic Vegetables	0.01
Sprouting vegetables	0.01
Other Vegetables	0.01

Food Category/Name	Maximum residue limit, mg/kg
Dried Vegetables	0.01
Fruit	
Citrus	0.01
Deciduous fruits	0.01
Stone fruits	0.01
Berries and other small fruits	0.01
Tropical and sub-tropical fruits	0.01
Melons	0.01
Dried fruits	0.01
Sugar crops	
Sugarcane	0.1
Sugar beet	0.3
Beverages	
Tea	0.01
Edible fungi	0.01
Condiments	
Condiment made from fruits	0.07
Condiment made from plant root and stem	0.1
Herbs	0.02
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.05
Viscera of mammals (with the exception of marine mammal)	0.05
Poultry meat	0.05
Poultry viscera	0.05
Eggs	0.05

4.107.5 Testing method: cereals are tested following methods provided in GB 23200.33; oil seed and oil are tested referring to methods provided in GB 23200.13, GB 23200.33; Vegetables, dried Vegetables, fruits, dried fruits, Sugar crops, Tea, edible fungi are tested following methods provided in GB 23200.13; Herbs are tested referring to methods provided in GB 23200.13; condiments are tested referring to methods provided in GB 23200.13, GB 23200.33; Meat from mammals, poultry meat are tested following methods provided in GB/T 19650; viscera of mammals, poultry viscera, eggs are tested referring to methods provided in GB/T 19650.

4.108 丁醚脲 (diafenthionuron)

4.108.1 Major purpose of use: insecticide/acaricide.

4.108.2 ADI: 0.003 mg/kg bw.

4.108.3 Residue definition: diafenthionuron.

4.108.4 Maximum residue limit: Shall comply with provisions in the Table 108.

Table 108

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil Cotton seed	0.2*
Vegetables Cabbage	2
Broccoli	7
Cabbage mustard	15
Flowering Chinese cabbage	10
Ordinary cabbage	1
Fruit Mandarin orange	0.2
Tangerine	0.2
Orange	0.2
Apple	0.2
Beverages Tea	5

*The MRL is the temporary limit.

4.108.5 Testing method: Vegetables and fruits are tested referring to methods provided in GB 23200.13; teas are tested following methods provided in GB 23200.13.

4.109 丁噁隆 (tebuthiuron)

4.109.1 Major purpose of use: herbicide.

4.109.2 ADI : 0.14 mg/kg bw.

4.109.3 Residue definition: tebuthiuron.

4.109.4 Maximum residue limit: Shall comply with provisions in the Table 109.

Table 109

Food Category/Name	Maximum residue limit, mg/kg
Sugar crops Sugarcane	0.2*
*The MRL is the temporary limit.	

4.110 丁酰肼 (daminozide)

4.110.1 Major purpose of use: plant growth regulator.

4.110.2 ADI: 0.5 mg/kg bw.

4.110.3 Residue definition: sum of daminozide and unsymmetrical dimethylhydrazine, expressed as daminozide.

4.110.4 Maximum residue limit: Shall comply with provisions in the Table 110.

Table 110

Food Category/Name	Maximum residue limit (mg/kg)
Oil seed and oil Peanut kernel	0.05

4.110.5 Testing method: oil seed and oil are tested following methods provided in GB 23200.32.

4.111 丁香菌酯 (coumoxystrobin)

4.111.1 Major purpose of use: fungicide.

4.111.2 ADI: 0.045 mg/kg bw.

4.111.3 Residue definition: coumoxystrobin.

4.111.4 Maximum residue limit: Shall comply with provisions in the Table 111.

Table 111

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.5*
Brown rice	0.2*
Vegetables	
Cucumber	0.5*
Fruit	
Apple	0.2*

*The MRL is the temporary limit.

4.112 喹虫脒 (acetamiprid)

4.112.1 Major purpose of use: insecticide.

4.112.2 ADI: 0.07 mg/kg bw.

4.112.3 Residue definition: acetamiprid.

4.112.4 Maximum residue limit: Shall comply with provisions in the Table 112.

Table 112

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.5
Fresh corn	0.01
Pea	0.2
Broad bean	0.5
Brown rice	0.5
Oil seed and oil	
Cotton seed	0.1
Vegetables	
Bulb Vegetables (with the exception of garlic, onion, leek, scallion, young garlic sprouts, garlic sprouts, fresh lily bulb)	0.02
Garlic	0.05
Onion	0.1
Leek	2
Scallion	5
Young garlic sprouts	2
Garlic sprouts	0.7
Lily bulb (fresh)	0.05
Cabbage	0.5

Food Category/Name	Maximum residue limit, mg/kg
Flower-head Brassicas Vegetables (with the exception of broccoli, sprouting broccoli)	0.4
Broccoli	0.5
Sprouting broccoli	0.1
Cabbage mustard	5
Flowering Chinese cabbage	3
Leaf Vegetables (with the exception of spinach, ordinary cabbage, stem and leaf lettuce, stem lettuce leaf, celery, Chinese cabbage)	1.5
Spinach	5
Ordinary cabbage	1
Stem and leaf lettuce	5
Stem lettuce leaf	5
Celery	3
Chinese cabbage	1
Solanaceous Vegetables (with the exception of tomato, eggplant, sweet pepper, okra)	0.2
Tomato	1
Eggplant	1
Sweet pepper	1
Okra	1
Cucumber	1
Squash	0.2
Zucchini	0.2
Bitter gourd	0.5
Wax gourd	0.2
Pumpkin	1
Pod-edible legume Vegetables (with the exception of kidney bean, pod-edible pea)	0.4
Kidney bean	0.5
Pod-edible pea	1
Pod inedible legume Vegetables (with exception of broad bean)	0.3
Broad bean	0.5
Asparagus	0.8
Stem lettuce	1
Radish	0.5
Watercress	3
Lotus seed (fresh)	0.05

Food Category/Name	Maximum residue limit, mg/kg
Lotus root	0.05
Fruit	
Citrus (with the exception of mandarin orange, orange, tangerine, Lemon, kumquat)	2
Mandarin orange	0.5
Orange	0.5
Tangerine	0.5
Lemon	0.5
Kumquat	0.5
Deciduous fruits (with the exception of apple)	2
Apple	0.8
Stone fruits	2
Berries and other small fruits (with the exception of fresh Goji berry, grape)	2
Goji berry (fresh)	1
Grape	0.5
Tropical and sub-tropical fruits (with the exception of red bayberry, banana, papaya, dragon fruit)	2
Red bayberry	0.2
Banana	3
Papaya	0.5
Dragon fruit	0.2
Melons (with the exception of watermelon, sweet melons)	2
Watermelon	0.2
Sweet melons	0.2
Dried fruits	
Prune	0.6
Nuts	0.06
Beverages	
Tea	10
Jasmine	0.3
Condiments	
Dried chili	2
Pepper	0.1
Cardamom	0.1
Herbs	
Lily bulb (dry)	0.05
Goji berry (dry)	2

Food Category/Name	Maximum residue limit, mg/kg
Meat from mammals (with the exception of marine mammal)	0.5
Viscera of mammals (with the exception of marine mammal)	1
Fat of mammals (with the exception of milk fat)	0.3
Poultry meat	0.01
Poultry viscera	0.05
Eggs	0.01
Raw milk	0.02

4.112.5 Testing method: cereals are tested following methods provided in GB/T 20770; oil seed and oil are tested referring to methods provided in GB/T 20770; Vegetables, fruits, dried fruits, Sugar crops are tested following methods provided in GB/T 20769, GB/T 23584; nuts, condiments are tested referring to methods provided in GB/T 23584; beverages (with the exception of tea), Herbs are tested following methods provided in GB/T 20769; teas are tested referring to methods provided in GB/T 20769; Meat from mammals (with the exception of marine mammal), poultry meat are tested following methods provided in GB/T 20772; Viscera of mammals (with the exception of marine mammal), fat of mammals (with the exception of milk fat), poultry viscera, eggs, raw milk are tested referring to methods provided in GB/T 20772;

4.113 呕礦草胺 (pyroxsulam)

4.113.1 Major purpose of use: herbicide.

4.113.2 ADI: 1 mg/kg bw.

4.113.3 Residue definition: pyroxsulam.

4.113.4 Maximum residue limit: Shall comply with provisions in the Table 113.

Table 113

Food Category/Name	Maximum residue limit, mg/kg
Cereal Wheat	0.02*

*The MRL is the temporary limit.

4.114 呕菌噁唑 (pyrisoxazole)

4.114.1 Major purpose of use: fungicide.

4.114.2 ADI: 0.1 mg/kg bw.

4.114.3 Residue definition: pyrisoxazole.

4.114.4 Maximum residue limit: Shall comply with provisions in the Table 114.

Table 114

Food Category/Name	Maximum residue limit, mg/kg
Vegetables Tomato	1*

*The MRL is the temporary limit.

4.115 咪酰菌胺 (boscalid)

4.115.1 Major purpose of use: fungicide.

4.115.2 ADI: 0.04 mg/kg bw.

4.115.3 Residue definition: boscalid.

4.115.4 Maximum residue limit: Shall comply with provisions in the Table 115.

Table 115

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.1
Wheat	0.5
Barley	0.5
Oat	0.5
Rye	0.5
Corn	0.1
Sorghum	0.1
Millet	0.1
Coarse cereals	3
Oil seed and oil	
Oil seeds (with the exception of rapeseed)	1
Rapeseed	2
Vegetables	
Bulb Vegetables (with the exception of garlic, leek, scallion, young garlic sprouts)	5
Garlic	0.1
Leek	10
Scallion	10
Young garlic sprouts	7
Brassica Vegetables (with the exception of broccoli)	5
Broccoli	3
Spinach	50
Stem and leaf lettuce	40
Leaf lettuce	40
Stem lettuce leaf	20
Solanaceous Vegetables (with the exception of tomato)	3
Tomato	2
Gourd Vegetables (with the exception of cucumber, loofah, wax gourd, pumpkin)	3
Cucumber	5
Loofah	0.3
Wax gourd	1

Food Category/Name	Maximum residue limit, mg/kg
Pumpkin	2
Legume Vegetables	3
Asparagus	5
Stem lettuce	1
Stem and root Vegetables	2
Potato	1
Watercress	50
Fruit	
Citrus	2
Apple	2
Hawthorn	30
Stone fruits	3
Berries and other small fruits (with the exception of grape, kiwi fruit, strawberry)	10
Grape	5
Kiwi fruit	5
Strawberry	3
Mango	5
Papaya	20
Sweet melons	3
Dried fruits	
Preserved citrus	6
Raisin	10
Nuts	
Nuts (with the exception of pistachio nuts)	0.05
Pistachio nuts	1
Beverages	
Coffee bean	0.05
Hop	60
Condiments	
Mint	30
Spearmint	30
Dried chili	10
Pepper	10
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.7
Viscera of mammals (with the exception of marine mammal)	0.2
Poultry meat	0.02

Food Category/Name	Maximum residue limit, mg/kg
Poultry viscera	0.02
Poultry fat	0.02
Eggs	0.02
Raw milk	0.1

4.115.5 Testing method: cereals are tested following methods provided in GB/T 20770; oil seed and oil are tested referring to methods provided in GB/T 20769, GB/T 20770; Vegetables, fruits, dried fruits are tested following methods provided in GB 23200.68, GB/T 20769; nuts, Beverages are tested referring to methods provided in GB 23200.50; condiments are tested referring to methods provided in GB/T 20769; Meat from mammals (with the exception of marine mammal), viscera of mammals (with the exception of marine mammal), poultry meat, poultry viscera, poultry fat, eggs are tested referring to methods provided in GB/T 22979; raw milk is tested following methods provided in GB/T 22979.

4.116 喹氧菌酯 (picoxystrobin)

4.116.1 Major purpose of use: fungicide.

4.116.2 ADI: 0.09 mg/kg bw.

4.116.3 Residue definition: picoxystrobin.

4.116.4 Maximum residue limit: Shall comply with provisions in the Table 116.

Table 116

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.2
Wheat	0.07
Barley	0.3
Oat	0.3
Rye	0.04
Triticale	0.04
Corn	0.015
Fresh corn	0.01
Coarse cereals	0.06
Brown rice	0.2
Wheat germ	0.15
Oil seed and oil	
Peanut kernel	0.05
Soybean oil	0.2
Corn oil	0.15
Vegetables	
Tomato	1
Chili	0.5
Cucumber	0.5
Fruit	
Date (fresh)	5
Grape	1

Food Category/Name	Maximum residue limit, mg/kg
Mango	0.5
Banana	1
Watermelon	0.05
Beverages	
Tea	20

4.116.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB/T 20770; oil seed and oil are tested referring to methods provided in GB/T 20770; Vegetables, fruits are tested following methods provided in GB 23200.8 and GB/T 20769; teas are tested following methods provided in GB/T 23204.

4.117 毒草胺 (propachlor)

4.117.1 Major purpose of use: herbicide.

4.117.2 ADI: 0.54 mg/kg bw.

4.117.3 Residue definition: propachlor.

4.117.4 Maximum residue limit: Shall comply with provisions in the Table 117.

Table 117

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05
Brown rice	0.05

4.117.5 Testing method: cereals are tested following methods provided in GB 23200.34.

4.118 毒虫畏 (chlorfenvinphos)

4.118.1 Major purpose of use: insecticide.

4.118.2 ADI: 0.0005mg/kg bw.

4.118.3 Residue definition: chlorfenvinphos (sum of E and Z isomers).

4.118.4 Maximum residue limit: Shall comply with provisions in the Table 118.

Table 118

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01
Wheats	0.01
Upland crops	0.01
Coarse cereals	0.01
Processed grains	0.01
Oil seed and oil	
Small-grained oil seeds	0.01
Medium-grained oil seeds	0.01
Large-grained oil seeds	0.01
Oil	0.01
Vegetables	

Bulb Vegetables	0.01
Brassica Vegetables	0.01
Leaf Vegetables	0.01
Solanaceous Vegetables	0.01
Gourd Vegetables	0.01
Legume Vegetables	0.01
Stem Vegetables	0.01
Stem, root, tuber and tuberous rooted Vegetables	0.01
Aquatic Vegetables	0.01
Sprouting vegetables	0.01
Other Vegetables	0.01
Dried Vegetables	0.01
Fruit	
Citrus	0.01
Deciduous fruits	0.01
Stone fruits	0.01
Berries and other small fruits	0.01
Tropical and sub-tropical fruits	0.01
Melons	0.01
Dried fruits	0.01
Nuts	0.01
Sugar crops	0.01
Beverages	0.01
Edible fungi	0.01
Condiments	0.01
Herbs	0.01

4.118.5 Testing method: cereals are tested following methods provided in SN/T 2324; Oil seed and oil, Vegetables, dried Vegetables, fruits, dried fruits, nuts, sugar crops, beverages, edible fungi, condiments and Herbs are tested referring to methods provided in SN/T 2324.

4.119 毒氟磷 (dufulin)

4.119.1 Major purpose of use: fungicide.

4.119.2 ADI: 0.54 mg/kg bw.

4.119.3 Residue definition: dufulin.

4.119.4 Maximum residue limit: Shall comply with provisions in the Table 119.

Table 119

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	5*
Brown rice	1*
Vegetables	
Tomato	3*

*The MRL is the temporary limit.

4.120 毒菌酚 (hexachlorophene)

4.120.1 Major purpose of use: fungicide.

4.120.2 ADI: 0.0003 mg/kg bw.

4.120.3 Residue definition: hexachlorophene.

4.120.4 Maximum residue limit: Shall comply with provisions in the Table 120.

Table 120

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01*
Wheats	0.01*
Upland crops	0.01*
Coarse cereals	0.01*
Processed grains	0.01*
Oil seed and oil	
Small-grained oil seeds	0.01*
Medium-grained oil seeds	0.01*
Large-grained oil seeds	0.01*
Oil	0.01*
Vegetables	
Bulb Vegetables	0.01*
Brassica Vegetables	0.01*
Leaf Vegetables	0.01*
Solanaceous Vegetables	0.01*
Gourd Vegetables	0.01*
Legume Vegetables	0.01*
Stem Vegetables	0.01*
Stem, root, tuber and tuberous rooted Vegetables	0.01*
Aquatic Vegetables	0.01*
Sprouting vegetables	0.01*
Other Vegetables	0.01*
Dried Vegetables	0.01*
Fruit	
Citrus	0.01*
Deciduous fruits	0.01*
Stone fruits	0.01*
Berries and other small fruits	0.01*
Tropical and sub-tropical fruits	0.01*
Melons	0.01*
Dried fruits	0.01*
Nuts	0.01*
Sugar crops	0.01*

Food Category/Name	Maximum residue limit, mg/kg
Beverages	0.01*
Edible fungi	0.01*
Condiments	0.01*
Herbs	0.01*

*The MRL is the temporary limit.

4.121 毒死蟬 (chlorpyrifos)

4.121.1 Major purpose of use: insecticide.

4.121.2 ADI: 0.01 mg/kg bw.

4.121.3 Residue definition: chlorpyrifos.

4.121.4 Maximum residue limit: Shall comply with provisions in the Table 121.

Table 121

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.5
Wheat	0.5
Corn	0.05
Mung bean	0.7
Wheat flour	0.1
Oil seed and oil	
Cotton seed	0.3
Soybean	0.1
Peanut kernel	0.2
Soybean oil	0.03
Cotton seed oil	0.05
Corn oil	0.2
Vegetables	
Bulb Vegetables	0.02
Brassica Vegetables	0.02
Leaf Vegetables (with the exception of celery)	0.02
Celery	0.05
Solanaceous Vegetables	0.02
Gourd Vegetables	0.02
Legume Vegetables (with the exception of pod-edible pea)	0.02
Pod-edible pea	0.01
Stem Vegetables (with the exception of asparagus, Artichoke)	0.02
Asparagus	0.05
Artichoke	0.05
Stem, root, tuber and tuberous rooted Vegetables	0.02

Food Category/Name	Maximum residue limit, mg/kg
Aquatic Vegetables	0.02
Sprouting vegetables	0.02
Other Vegetables	0.02
Dried Vegetables	0.02
Fruit	
Mandarin orange	1
Orange	1
Tangerine	2
Lemon	2
Pumelo	2
Bergamot	1
Kumquat	1
Apple	1
Pear	1
Hawthorn	1
Loquat	1
Quinces	1
Peach	3
Apricot	3
Plum	0.5
Goji berry (fresh)	1
Cranberry	1
Grape	0.5
Kiwi fruit	2
Strawberry	0.3
Litchi	1
Longan	1
Banana	2
Dried fruits	
Prune	0.5
Raisin	0.1
Nuts	
Apricot kernel	0.05
Walnut	0.05
Pecan	0.05
Sugar crops	
Sugarcane	0.05
Sugar beet	1
Beverages	
Tea	2
Coffee bean	0.05
Condiments	
Mint	2

Food Category/Name	Maximum residue limit, mg/kg
Spearmint	2
Lemongrass	1
Dried chili	20
Condiment made from fruits (with the exception of pepper)	1
Pepper	2
Condiment made from seeds	5
Condiment made from plant root and stem	1
Herbs	
Goji berry (dry)	1
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	
Beef	1
Meat of sheep	1
Pork	0.02
Viscera of mammals (with the exception of marine mammal)	
Viscera of pig	0.01
Viscera of sheep	0.01
Kidney of cattle	0.01
Liver of cattle	0.01
Poultry meat	0.01
Poultry viscera	0.01
Poultry fat	0.01
Eggs	0.01
Raw milk	0.02

4.121.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113, GB/T 5009.145, SN/T 2158; oil seed and oil are tested following methods provided in GB 23200.113; Vegetables, dried Vegetables, fruits, dried fruits, Sugar crops are tested following methods provided in GB 23200.8, GB 23200.113, GB 23200.116, NY/T 761, SN/T 2158; nuts are tested referring to methods provided in GB 23200.113, SN/T 2158; Beverages, condiments are tested following methods provided in GB 23200.113; Herbs are tested following methods provided in NY/T 761; Meat from mammals (with the exception of marine mammal), poultry meat are tested following methods provided in GB/T 20772; Viscera of mammals (with the exception of marine mammal), poultry viscera, poultry fat, eggs, raw milk are tested referring to methods provided in GB/T 20772.

4.122 对硫磷 (parathion)

4.122.1 Major purpose of use: insecticide.

4.122.2 ADI: 0.004 mg/kg bw.

4.122.3 Residue definition: parathion.

4.122.4 Maximum residue limit: Shall comply with provisions in the Table 122.

Table 122

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.1
Wheats	0.1
Upland crops	0.1
Coarse cereals	0.1
Oil seed and oil	
Soybean	0.1
Cotton seed oil	0.1
Vegetables	
Bulb Vegetables	0.01
Brassica Vegetables	0.01
Leaf Vegetables	0.01
Solanaceous Vegetables	0.01
Gourd Vegetables	0.01
Legume Vegetables	0.01
Stem Vegetables	0.01
Stem, root, tuber and tuberous rooted Vegetables	0.01
Aquatic Vegetables	0.01
Sprouting vegetables	0.01
Other Vegetables	0.01
Fruit	
Citrus	0.01
Deciduous fruits	0.01
Stone fruits	0.01
Berries and other small fruits	0.01
Tropical and sub-tropical fruits	0.01
Melons	0.01

4.122.5 Testing method: Cereal, Vegetables and fruits are tested following methods provided in GB 23200.113, GB/T 5009.145; oil seed and oil are tested following methods provided in GB 23200.113.

4.123 多果定 (dodine)

4.123.1 Major purpose of use: fungicide.

4.123.2 ADI: 0.1 mg/kg bw.

4.123.3 Residue definition: dodine.

4.123.4 Maximum residue limit: Shall comply with provisions in the Table 123.

Table 123

Food Category/Name	Maximum residue limit, mg/kg
Fruit	
Deciduous fruits	5*
Peach	5*

Nectarine	5*
Cherry	3*

*The MRL is the temporary limit.

4.124 多菌灵 (carbendazim)

4.124.1 Major purpose of use: fungicide.

4.124.2 ADI: 0.03 mg/kg bw.

4.124.3 Residue definition: carbendazim.

4.124.4 Maximum residue limit: Shall comply with provisions in the Table 124.

Table 124

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.5
Barley	0.5
Rye	0.05
Corn	0.5
Coarse cereals	0.5
Mung bean	1
Rice	2
Oil seed and oil	
Rapeseed	0.1
Sesame	0.5
Cotton seed	0.1
Soybean	0.2
Peanut kernel	0.1
Vegetables	
Leek	2
Brussels sprouts	0.5
Head lettuce	5
Leaf mustard	1
Tomato	3
Eggplant	3
Chili	2
Cucumber	2
Small cucumber used for pickling	0.05
Squash	0.5
Bitter gourd	0.3
Kidney bean	0.5
Pod-edible pea	0.02
Vegetable soybean	0.2
Asparagus	0.5
Carrot	0.2
Root mustard	0.5

Food Category/Name	Maximum residue limit, mg/kg
Lotus seed (fresh)	0.2
Lotus root	0.2
Fruit	
Mandarin orange	5
Orange	5
Tangerine	5
Lemon	0.5
Pumelo	0.5
Apple	5
Pear	3
Hawthorn	3
Loquat	3
Quinces	3
Peach	2
Nectarine	2
Apricot	2
Date (fresh)	0.5
Plum	0.5
Cherry	0.5
Berries and other small fruits (with the exception of blackberry, gooseberry, grape, kiwi fruit, strawberry)	1
Blackberry	0.5
Gooseberry	0.5
Grape	3
Kiwi fruit	5
Strawberry	0.5
Olive	0.5
Fig	0.5
Litchi	0.5
Mango	2
Banana	2
Pineapple	0.5
Watermelon	2
Dried fruits	
Prune	0.5
Nuts	0.1
Sugar crops	
Sugar beet	0.1
Beverages	
Tea	5
Coffee bean	0.1
Condiments	

Food Category/Name	Maximum residue limit, mg/kg
Dried chili	20
Condiment made from fruits	0.3
Condiment made from plant root and stem	0.3
Herbs	
<i>Sanqi</i> (panax notoginseng) root tuber (dry)	1
<i>Sanqi</i> (panax notoginseng) fibrous root (dry)	1
Meat from mammals (with the exception of marine mammal)	
Beef	0.05
Viscera of mammals (with the exception of marine mammal)	0.05
Poultry meat	0.05
Poultry fat	0.05
Eggs	0.05
Raw milk	0.05

4.124.5 Testing method: cereals are tested following methods provided in GB/T 20770; oil seed and oil are tested referring to methods provided in GB/T 20770, NY/T 1680; Vegetables, fruits, dried fruits, sugar crops are tested following methods provided in GB/T 20769, NY/T 1453; nuts are tested referring to methods provided in GB/T 20770; Beverages are tested referring to methods provided in GB/T 20769, NY/T 1453; condiments are tested following methods provided in GB/T 20769; Herbs are tested referring to methods provided in GB/T 20769; Meat from mammals (with the exception of marine mammal), poultry meat are tested following methods provided in GB/T 20772; Viscera of mammals (with the exception of marine mammal), poultry fat, eggs, raw milk are tested referring to methods provided in GB/T 20772.

4.125 多抗霉素 (polyoxins)

4.125.1 Major purpose of use: fungicide.

4.125.2 ADI: 10 mg/kg bw.

4.125.3 Residue definition: polyoxins B.

4.125.4 Maximum residue limit: Shall comply with provisions in the Table 125.

Table 125

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.5*
Vegetables	
Cucumber	0.5*
Potato	0.5*
Fruit	
Apple	0.5*
Pear	0.1*
Grape	10*
Kiwi fruit	0.1*

Watermelon	0.5*
*The MRL is the temporary limit.	

4.126 多杀霉素 (spinosad)

4.126.1 Major purpose of use: insecticide.

4.126.2 ADI: 0.02 mg/kg bw.

4.126.3 Residue definition: The sum of Spinosad A and Spinosad D.

4.126.4 Maximum residue limit: Shall comply with provisions in the Table 126.

Table 126

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	1
Wheats	1
Upland crops	1
Brown rice	0.5
Oil seed and oil	
Cotton seed	0.1
Soybean	0.01
Vegetables	
Onion	0.1*
Scallion	4*
Brassica Vegetables	2*
Leaf Vegetables (with the exception of celery, Chinese cabbage)	10*
Celery	2*
Chinese cabbage	0.5*
Tomato	1*
Eggplant	1*
Chili	1*
Sweet pepper	1*
Okra	1*
Gourd Vegetables	0.2*
Legume Vegetables	0.3*
Potato	0.01*
Baby corn	0.01*
Fruit	
Citrus	0.3*
Apple	0.1*
Stone fruits	0.2*
Blackberry	1*
Blueberry	0.4*
Cranberry	0.02*
Gooseberry	1*
Dewberry (including boysenberry and	1*

Food Category/Name	Maximum residue limit, mg/kg
loganberry)	
Grape	0.5*
Kiwi fruit	0.05*
Passion fruit	0.7*
Melons	0.2*
Dried fruits	
Raisin	1*
Nuts	0.07
Condiments	
Leafy condiments	3*
Pepper	0.1*
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	
Meat from mammals (with the exception of beef)	2*
Beef	3*
Viscera of mammals (with the exception of marine mammal)	
Viscera of mammals (with the exception of kidney of cattle, liver of cattle)	0.5*
Kidney of cattle	1*
Liver of cattle	2*
Poultry meat, expressed as residue in the fat	0.2*
Eggs	0.01*
Raw milk	1*

*The MRL is the temporary limit.

4.126.5 Testing method: cereals, oil seed and oil, nuts are tested referring to methods provided in NY/T 1379.

4.127 多效唑 (paclobutrazol)

4.127.1 Major purpose of use: plant growth regulator.

4.127.2 ADI: 0.1 mg/kg bw.

4.127.3 Residue definition: paclobutrazol.

4.127.4 Maximum residue limit: Shall comply with provisions in the Table 127.

Table 127

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.5
Wheat	0.5
Oil seed and oil	

Rapeseed	0.2
Soybean	0.05
Peanut kernel	0.5
Canola oil	0.5
Vegetables	
Vegetable soybean	0.05
Fruit	
Apple	0.5
Litchi	0.5
Mango	0.05

4.127.5 Testing method: cereals are tested following methods provided in GB 23200.113, SN/T 1477; oil seed and oil are tested following methods provided in GB 23200.113; Vegetables and fruits are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769, GB/T 20770.

4.128 噻草酸 (propaquizafop)

4.128.1 Major purpose of use: herbicide.

4.128.2 ADI: 0.015 mg/kg bw

4.128.3 Residue definition: sum of propaquizafop and quizalofop-ethyl acid, expressed as quizalofop-ethyl acid.

4.128.4 Maximum residue limit: Shall comply with provisions in the Table 128.

Table 128

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Cotton seed	0.1*
*The MRL is the temporary limit.	

4.129 噻草酮 (oxadiazon)

4.129.1 Major purpose of use: herbicide.

4.129.2 ADI: 0.0036 mg/kg bw.

4.129.3 Residue definition: oxadiazon.

4.129.4 Maximum residue limit: Shall comply with provisions in the Table 129.

Table 129

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05
Brown rice	0.05
Oil seed and oil	
Cotton seed	0.1
Soybean	0.05
Peanut kernel	0.1
Vegetables	
Garlic	0.1
Garlic sprouts	0.05

Vegetable soybean	0.05
-------------------	------

4.129.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB/T 5009.180; oil seed and oil are tested following methods provided in GB 23200.113; Vegetables are tested following methods provided in GB 23200.8, GB 23200.113, NY/T 1379.

4.130 嘧霉灵 (hymexazol)

4.130.1 Major purpose of use: fungicide.

4.130.2 ADI: 0.2 mg/kg bw.

4.130.3 Residue definition: hymexazol.

4.130.4 Maximum residue limit: Shall comply with provisions in the Table 130.

Table 130

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Pea	0.5*
Broad bean	3*
Brown rice	0.1*
Vegetables	
Chili	1*
Broccoli	2*
Eggplant	0.7*
Cucumber	0.5*
Squash	2*
Bitter gourd	1*
Loofah	0.2*
Kidney bean	1*
Pod-edible pea	1*
Broad bean	10*
Daylily (fresh)	3*
Dried Vegetables	
Daylily (dry)	0.3*
Fruit	
Kiwi fruit	0.1*
Watermelon	0.5*
Sweet melons	1*
Sugar crops	
Sugar beet	0.1*
Herbs	
Ginseng (fresh)	1*
Ginseng (dry)	0.1*

*The MRL is the temporary limit.

4.131 嘑嗪草酮 (oxaziclofemeone)

4.131.1 Major purpose of use: herbicide.

4.131.2 ADI: 0.0091 mg/kg bw.

4.131.3 Residue definition: oxaziclofone.

4.131.4 Maximum residue limit: Shall comply with provisions in the Table 131.

Table 131

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Brown rice	0.05

4.131.5 Testing method: cereals are tested following methods provided in GB 23200.34.

4.132 噻霜灵 (oxadixyl)

4.132.1 Major purpose of use: fungicide.

4.132.2 ADI: 0.01 mg/kg bw.

4.132.3 Residue definition: oxadixyl.

4.132.4 Maximum residue limit: Shall comply with provisions in the Table 132.

Table 132

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Cucumber	5

4.132.5 Testing method: Vegetables are tested following methods provided in GB 23200.8, GB 23200.113, NY/T 1379.

4.133 噻唑菌酮 (famoxadone)

4.133.1 Major purpose of use: fungicide.

4.133.2 ADI: 0.006 mg/kg bw.

4.133.3 Residue definition: famoxadone.

4.133.4 Maximum residue limit: Shall comply with provisions in the Table 133.

Table 133

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.1
Barley	0.2
Vegetables	
Chinese cabbage	2
Tomato	2
Chili	3
Cucumber	1
Squash	0.2
Potato	0.5
Fruit	
Mandarin orange	1
Orange	1
Tangerine	1
Lemon	1

Pumelo	1
Apple	0.2
Pear	0.2
Grape	5
Banana	0.5
Watermelon	0.2
Dried fruits	
Raisin	5
Meat from mammals (with the exception of marine mammal)	0.5*
Viscera of mammals (with the exception of marine mammal)	0.5*
Poultry meat	0.01*
Poultry viscera	0.01*
Eggs	0.01*
Raw milk	0.03*

*The MRL is the temporary limit.

4.133.5 Testing method: cereals are tested referring to methods provided in GB/T 20769; Vegetables, fruits, dried fruits are tested following methods provided in GB/T 20769.

4.134 噻唑酰草胺 (metamifop)

4.134.1 Major purpose of use: herbicide.

4.134.2 ADI: 0.017mg/kg bw.

4.134.3 Residue definition: metamifop.

4.134.4 Maximum residue limit: Shall comply with provisions in the Table 134.

Table 134

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05*
Brown rice	0.05*

*The MRL is the temporary limit.

4.135 二苯胺 (diphenylamine)

4.135.1 Major purpose of use: fungicide.

4.135.2 ADI: 0.08 mg/kg bw.

4.135.3 Residue definition: diphenylamine.

4.135.4 Maximum residue limit: Shall comply with provisions in the Table 135.

Table 135

Food Category/Name	Maximum residue limit, mg/kg
Fruit	
Apple	5
Pear	5

Meat from mammals (with the exception of marine mammal)	
Beef	0.01
Viscera of mammals (with the exception of marine mammal)	
Liver of cattle	0.05
Kidney of cattle	0.01
Raw milk	0.01

4.135.5 Testing method: Fruit are tested following methods provided in GB 23200.8, GB 23200.113; animal-origin foods are tested referring to methods provided in GB/T 19650.

4.136 二甲戊灵 (pendimethalin)

4.136.1 Major purpose of use: herbicide.

4.136.2 ADI: 0.1 mg/kg bw.

4.136.3 Residue definition: pendimethalin.

4.136.4 Maximum residue limit: Shall comply with provisions in the Table 136.

Table 136

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.2
Corn	0.1
Coarse cereals	0.05
Brown rice	0.1
Oil seed and oil	
Cotton seed	0.1
Peanut kernel	0.1
Vegetables	
Garlic	0.1
Leek	0.2
Scallion	0.4
Cabbage	0.2
Brussels sprouts	0.5
Kale	0.5
Curly cabbage	0.5
Spinach	0.2
Ordinary cabbage	0.2
Stem and leaf lettuce	0.1
Leaf mustard	0.3
Radish leaf	0.3
Turnip leaf	0.3
Celery	0.2
Spherical fennel	0.05
Chinese cabbage	0.2
Pod-edible legume Vegetables	0.05

Food Category/Name	Maximum residue limit, mg/kg
Pea	0.05
Asparagus	0.1
Carrot	0.5
Potato	0.2
Fruit	
Citrus	0.03
Nuts	0.05
Beverages	
Hop	0.05
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.2
Viscera of mammals (with the exception of marine mammal)	0.05
Fat of mammals (with the exception of marine mammal)	0.2*
Poultry meat	0.01
Poultry viscera	0.01
Poultry fat	0.01*
Eggs	0.01
Raw milk	0.02*
Milk fat	0.8*

*The MRL is the temporary limit.

4.136.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.24, GB 23200.113; oil seed and oil are tested following methods provided in GB 23200.113; Vegetables and fruits are tested following methods provided in GB 23200.8, GB 23200.113, NY/T 1379; nuts, beverages are tested referring to methods provided in GB 23200.113; Meat from mammals (with the exception of marine mammal) calculated by fat, poultry viscera, eggs are tested following methods provided in GB 23200.69; Viscera of mammals (with the exception of marine mammal), poultry meat are tested referring to methods provided in GB 23200.69.

4.137 二氯吡啶酸 (clopyralid)

4.137.1 Major purpose of use: herbicide.

4.137.2 ADI: 0.15 mg/kg bw.

4.137.3 Residue definition: clopyralid.

4.137.4 Maximum residue limit: Shall comply with provisions in the Table 137.

Table 137

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	2
Corn	1
Oil seed and oil	

Rapeseed	2
Sugar crops	
Sugar beet	2
Condiments	
Mint	3
Spearmint	3
Pepper	0.5

4.137.5 Testing method: cereals, oil seed and oil, condiments are tested following methods provided in GB 23200.109; Sugar crops are tested referring to methods provided in GB 23200.109, NY/T 1434.

4.138 二氯喹啉草酮 (quintrione)

4.138.1 Major purpose of use: herbicide.

4.138.2 ADI: 1.11 mg/kg bw.

4.138.3 Residue definition: quintrione.

4.138.4 Maximum residue limit: Shall comply with provisions in the Table 138.

Table 138

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.1*
Brown rice	0.05*

*The MRL is the temporary limit.

4.139 二氯喹啉酸 (quinclorac)

4.139.1 Major purpose of use: herbicide.

4.139.2 ADI: 0.4 mg/kg bw.

4.139.3 Residue definition: quinclorac.

4.139.4 Maximum residue limit: Shall comply with provisions in the Table 139.

Table 139

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Sorghum	0.1
Brown rice	1
Fruit	
Cranberry	1.5

4.139.5 Testing method: cereals are tested following methods provided in GB 23200.43; Fruit are tested following methods provided in SN/T 2228.

4.140 二氯异氰尿酸钠 (sodium dichloroisocyanurate)

4.140.1 Major purpose of use: fungicide.

4.140.2 ADI: 0.0071 mg/kg bw.

4.140.3 Residue definition: sodium dichloroisocyanurate, calculated by cyanuric acid.

4.140.4 Maximum residue limit: Shall comply with provisions in the Table 140.

Table 140

Food Category/Name	Maximum residue limit, mg/kg
Edible fungi Oyster mushroom (fresh)	10*
*The MRL is the temporary limit.	

4.141 二嗪磷 (diazinon)

4.141.1 Major purpose of use: insecticide.

4.141.2 ADI: 0.005 mg/kg bw.

4.141.3 Residue definition: diazinon.

4.141.4 Maximum residue limit: Shall comply with provisions in the Table 141.

Table 141

Food Category/Name	Maximum residue limit, mg/kg
Cereal Rice	0.1
Wheat	0.1
Corn	0.02
Oil seed and oil Cotton seed	0.2
Peanut kernel	0.5
Vegetables Onion	0.05
Scallion	1
Cabbage	0.5
Kohlrabi	0.2
Kale	0.05
Broccoli	1
Sprouting broccoli	0.5
Spinach	0.5
Ordinary cabbage	0.2
Stem and leaf lettuce Head lettuce	0.5
Chinese cabbage	0.05
Tomato	0.5
Sweet pepper	0.05
Cucumber	0.1
Squash	0.05
Kidney bean	0.2
Pod-edible pea Radish	0.2
Carrot	0.1
Potato	0.5
Baby corn	0.01
Fruit Deciduous fruits	0.02
	0.3

Food Category/Name	Maximum residue limit, mg/kg
Peach	0.2
Plum	1
Cherry	1
Blackberry	0.1
Cranberry	0.2
Currant	0.2
Gooseberry	0.2
Boysenberry	0.1
Kiwi fruit	0.2
Strawberry	0.1
Pineapple	0.1
Hami melon	0.2
Dried fruits	
Prune	2
Nuts	
Apricot kernel	0.05
Walnut	0.01
Sugar crops	
Sugarcane	0.1
Sugar beet	0.1
Beverages	
Hop	0.5
Condiments	
Dried chili	0.5
Condiment made from fruits	0.1
Condiment made from seeds	5
Condiment made from plant root and stem	0.5
Herbs	
Atractylodes (fresh)	0.3
Atractylodes (dry)	0.1
Meat from mammals (with the exception of marine mammal)	
Pork	2*
Beef	2*
Meat of goat	2*
Meat of sheep	2*
Viscera of mammals (with the exception of marine mammal)	
Liver of pig	0.03*
Liver of cattle	0.03*
Liver of goat	0.03*
Liver of sheep	0.03*

Food Category/Name	Maximum residue limit, mg/kg
Kidney of pig	0.03*
Kidney of cattle	0.03*
Kidney of goat	0.03*
Kidney of sheep	0.03*
Poultry meat	
Chicken meat	0.02*
Poultry viscera	
Viscera of chicken	0.02*
Eggs	
Chicken egg	0.02*
Raw milk	0.02*

*The MRL is the temporary limit.

4.141.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB/T 5009.107, oil seed and oil are tested following methods provided in GB 23200.113; Vegetables, fruits, dried fruits, sugar crops are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769, GB/T 5009.107, NY/T 761; nuts are tested referring to methods provided in GB 23200.113, NY/T 761; Beverages, condiments are tested following methods provided in GB 23200.113.

4.142 二氯蒽醌 (dithianon)

4.142.1 Major purpose of use: fungicide.

4.142.2 ADI: 0.01 mg/kg bw.

4.142.3 Residue definition: dithianon.

4.142.4 Maximum residue limit: Shall comply with provisions in the Table 142.

Table 142

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Chili	2*
Chinese yam	1*
Fruit	
Mandarin orange	3*
Orange	3*
Tangerine	3*
Pumelo	3*
Deciduous fruits (with the exception of apple, pear)	1*
Apple	5*
Pear	2*
Peach	2*
Nectarine	2*
Apricot	2*
Date (fresh)	2*
Plum	2*

Food Category/Name	Maximum residue limit, mg/kg
Cherry	2*
Greengage	2*
Currant	2*
Grape	2*
Wine grape	5*
Watermelon	1*
Dried fruits	
Raisin	3.5*
Nuts	
Apricot kernel	0.05*

*The MRL is the temporary limit.

4.143 二溴磷 (naled)

4.143.1 Major purpose of use: insecticide.

4.143.2 ADI: 0.002 mg/kg bw.

4.143.3 Residue definition: naled.

4.143.4 Maximum residue limit: Shall comply with provisions in the Table 143.

Table 143

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01*
Wheats	0.01*
Upland crops	0.01*
Coarse cereals	0.01*
Processed grains	0.01*
Oil seed and oil	
Small-grained oil seeds	0.01*
Medium-grained oil seeds	0.01*
Large-grained oil seeds	0.01*
Oil	0.01*
Vegetables	
Bulb Vegetables	0.01*
Brassica Vegetables	0.01*
Leaf Vegetables	0.01*
Solanaceous Vegetables	0.01*
Gourd Vegetables	0.01*
Legume Vegetables	0.01*
Stem Vegetables	0.01*
Stem, root, tuber and tuberous rooted Vegetables	0.01*
Aquatic Vegetables	0.01*
Sprouting vegetables	0.01*
Other Vegetables	0.01*

Food Category/Name	Maximum residue limit, mg/kg
Dried Vegetables	0.01*
Fruit	
Citrus	0.01*
Deciduous fruits	0.01*
Stone fruits	0.01*
Berries and other small fruits	0.01*
Tropical and sub-tropical fruits	0.01*
Melons	0.01*
Dried fruits	0.01*
Nuts	0.01*
Sugar crops	0.01*
Beverages	0.01*
Edible fungi	0.01*
Condiments	0.01*
Herbs	0.01*

*The MRL is the temporary limit.

4.144 粉唑醇 (flutriafol)

4.144.1 Major purpose of use: fungicide.

4.144.2 ADI: 0.01 mg/kg bw.

4.144.3 Residue definition: flutriafol.

4.144.4 Maximum residue limit: Shall comply with provisions in the Table 144.

Table 144

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	1
Wheat	0.5
Sorghum	1.5
Brown rice	0.5
Oil seed and oil	
Rapeseed	0.5
Cotton seed	0.5
Soybean	0.4
Peanut kernel	0.15
Vegetables	
Sweet pepper	1
Brassica Vegetables	1.5
Head lettuce	1.5
Celery	3
Tomato	0.8
Gourd Vegetables	0.3
Fruit	

Food Category/Name	Maximum residue limit, mg/kg
Deciduous fruits	0.3
Peach	0.6
Nectarine	0.6
Apricot	0.6
Plum	0.4
Cherry	0.8
Grape	0.8
Strawberry	1
Banana	0.3
Melons	0.3
Dried fruits	
Prune	0.9
Raisin	2
Beverages	
Coffee bean	0.15
Sugar crops	
Sugar beet	0.02
Condiments	
Dried chili	10
Meat from mammals (with the exception of marine mammal)	0.02*
Viscera of mammals (with the exception of marine mammal)	1*
Fat of mammals (with the exception of marine mammal)	0.02*
Poultry meat	0.01*
Poultry viscera	0.03*
Poultry fat	0.02*
Eggs	0.01*
Raw milk	0.01*
*The MRL is the temporary limit.	

4.144.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB/T 20770; oil seed and oil are tested referring to methods provided in GB/T 20769, GB/T 20770; Vegetables, fruits, dried fruits, sugar crops are tested following methods provided in GB/T 20769; Beverages, condiments are tested referring to methods provided in GB/T 20769.

4.145 硼嘧磺隆 (rimsulfuron)

4.145.1 Major purpose of use: herbicide.

4.145.2 ADI: 0.1 mg/kg bw.

4.145.3 Residue definition: rimsulfuron.

4.145.4 Maximum residue limit: Shall comply with provisions in the Table 145.

Table 145

Food Category/Name	Maximum residue limit, mg/kg
Cereal Corn	0.1
Vegetables Potato	0.1

4.145.5 Testing method: cereals are tested following methods provided in SN/T 2325; Vegetables are tested referring to methods provided in SN/T 2325.

4.146 味草酮 (flurtamone)

4.146.1 Major purpose of use: herbicide.

4.146.2 ADI: 0.03 mg/kg bw.

4.146.3 Residue definition: flurtamone.

4.146.4 Maximum residue limit: Shall comply with provisions in the Table 146.

Table 146

Food Category/Name	Maximum residue limit, mg/kg
Cereal Wheat	0.05

4.146.5 Testing method: cereals are tested following methods provided in GB/T 20770.

4.147 味虫胺 (dinotefuran)

4.147.1 Major purpose of use: insecticide.

4.147.2 ADI: 0.2 mg/kg bw.

4.147.3 Residue definition: For plant-origin foods, it is dinotefuran; for animal-origin foods, it is the sum of dinotefuran and 1-methyl -3-(tetrahydro -3-furylmethyl) urea, expressed as dinotefuran.

4.147.4 Maximum residue limit: Shall comply with provisions in the Table 147.

Table 147

Food Category/Name	Maximum residue limit, mg/kg
Cereal Rice	10
Wheat	2
Brown rice	5
Oil seed and oil Sesame	1
Cotton seed	1
Vegetables Onion	0.1
Garlic	0.1
Leek	10
Scallion	4
Young garlic sprouts	1
Garlic sprouts	0.5
Brassica Vegetables (with the exception of broccoli, Flowering Chinese cabbage)	2

Food Category/Name	Maximum residue limit, mg/kg
Broccoli	1
Flowering Chinese cabbage	5
Leaf Vegetables (with the exception of spinach, Stem and leaf lettuce, Leaf lettuce, Stem lettuce leaf, celery, Chinese cabbage)	6
Spinach	10
Stem and leaf lettuce	10
Leaf lettuce	3
Stem lettuce leaf	5
Celery	0.6
Chinese cabbage	2
Solanaceous Vegetables (with the exception of sweet pepper, okra)	0.5
Sweet pepper	2
Okra	1
Cucumber	2
Stem lettuce	0.5
Watercress	7
Fruit	
Mandarin orange	1
Tangerine	1
Orange	1
Apple	1
Pear	1
Peach	0.8
Nectarine	0.8
Date (fresh)	20
Goji berry (fresh)	0.5
Cranberry	0.15
Grape	0.9
Watermelon	1
Sweet melons	0.2
Dried fruits	
Raisin	3
Beverages	
Tea	20
Sugar crop	
Sugarcane	0.05
Condiments	
Dried chili	5
Meat from mammals (with the exception of marine mammal)	0.1*

Food Category/Name	Maximum residue limit, mg/kg
Viscera of mammals (with the exception of marine mammal)	0.1*
Poultry meat	0.02*
Poultry viscera	0.02*
Eggs	0.02
Raw milk	0.1*

*The MRL is the temporary limit.

4.147.5 Testing method: cereals are tested following methods provided in GB 23200.37, GB/T 20770; oil seed and oil are tested referring to methods provided in GB 23200.37, GB/T 20770; Vegetables, fruits, dried fruits, Sugar crops are tested following methods provided in GB 23200.37, GB/T 20769; teas are tested referring to methods provided in GB/T 20770; condiments are tested referring to methods provided in GB 23200.37.

4.148 呋喃虫酰肼 (furan tebufenozide)

4.148.1 Major purpose of use: insecticide.

4.148.2 ADI: 0.29 mg/kg bw.

4.148.3 Residue definition: furan tebufenozide.

4.148.4 Maximum residue limit: Shall comply with provisions in the Table 148.

Table 148

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Cabbage	0.05

4.148.5 Testing method: Vegetables are tested following methods provided in NY/T 2820.

4.149 呋喃磺草酮 (tefuryltrione)

4.149.1 Major purpose of use: herbicide.

4.149.2 ADI: 0.0008 mg/kg bw.

4.149.3 Residue definition: tefuryltrione.

4.149.4 Maximum residue limit: Shall comply with provisions in the Table 149.

Table 149

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.02*
Brown rice	0.02*

*The MRL is the temporary limit.

4.150 伏杀硫磷 (phosalone)

4.150.1 Major purpose of use: insecticide.

4.150.2 ADI: 0.02 mg/kg bw.

4.150.3 Residue definition: phosalone.

4.150.4 Maximum residue limit: Shall comply with provisions in the Table 150.

Table 150

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil Cotton seed oil	0.1
Vegetables Spinach	1
Ordinary cabbage	1
Stem and leaf lettuce	1
Chinese cabbage	1
Fruit Deciduous fruits	2
Stone fruits	2
Nuts Apricot kernel	0.1
Hazelnut	0.05
Walnut	0.05
Condiments Dried chili	7
Condiment made from fruits	2
Condiment made from seeds	2
Condiment made from plant root and stem	3

4.150.5 Testing method: Oil seed and oil, condiments are tested following methods provided in GB 23200.113; Vegetables and fruits are tested following methods provided in GB 23200.8, GB 23200.113, NY/T 761; nuts are tested referring to methods provided in GB 23200.9, GB 23200.113, GB/T 20770.

4.151 氟胺磺隆 (triflusulfuron-methyl)

4.151.1 Major purpose of use: herbicide.

4.151.2 ADI: 0.04 mg/kg bw.

4.151.3 Residue definition: triflusulfuron-methyl.

4.151.4 Maximum residue limit: Shall comply with provisions in the Table 151.

Table 151

Food Category/Name	Maximum residue limit, mg/kg
Sugar crops Sugar beet	0.02*

*The MRL is the temporary limit.

4.152 氟胺氰菊酯 (tau-fluvalinate)

4.152.1 Major purpose of use: insecticide.

4.152.2 ADI: 0.005 mg/kg bw.

4.152.3 Residue definition: tau-fluvalinate.

4.152.4 Maximum residue limit: Shall comply with provisions in the Table 152.

Table 152

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil Cotton seed oil	0.2
Vegetables Leek	0.5
Cabbage	0.5
Broccoli	0.5
Spinach	0.5
Ordinary cabbage	0.5
Celery	0.5
Chinese cabbage	0.5

4.152.5 Testing method: oil seed and oil are tested following methods provided in GB 23200.113; Vegetables are tested following methods provided in GB 23200.113, NY/T 761.

4.153 氟苯虫酰胺 (flubendiamide)

4.153.1 Major purpose of use: insecticide.

4.153.2 ADI: 0.02 mg/kg bw.

4.153.3 Residue definition: flubendiamide.

4.153.4 Maximum residue limit: Shall comply with provisions in the Table 153.

Table 153

Food Category/Name	Maximum residue limit, mg/kg
Cereal Rice	0.01
Corn	0.02
Coarse cereals	1
Brown rice	0.01
Oil seed and oil Cotton seed	1.5*
Vegetables Cabbage	0.2
Ordinary cabbage	0.5
Stem and leaf lettuce	7
Head lettuce	5
Celery	5
Chinese cabbage	10
Tomato	2
Chili	0.7
Legume Vegetables	2
Baby corn	0.02
Fruit Deciduous fruits	0.8*
Stone fruits	2*
Grape	2*

Nuts	0.1*
Sugar crops Sugarcane	0.2*
Condiments Dried chili	7
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	2
Viscera of mammals (with the exception of marine mammal)	1
Raw milk	0.1

*The MRL is the temporary limit.

4.153.5 Testing method: cereals are tested referring to methods provided in GB 23200.76; Vegetables, Condiments, Meat from mammals (with the exception of marine mammal), calculated by residue in the fat, fat of mammals (with the exception of marine mammal), Viscera of mammals (with the exception of marine mammal), raw milk are tested following methods provided in GB 23200.76.

4.154 氟苯脲 (teflubenzuron)

4.154.1 Major purpose of use: insecticide.

4.154.2 ADI: 0.005 mg/kg bw.

4.154.3 Residue definition: teflubenzuron.

4.154.4 Maximum residue limit: Shall comply with provisions in the Table 154.

Table 154

Food Category/Name	Maximum residue limit, mg/kg
Cereal Corn	0.01
Oil seed and oil Soybean	0.05
Sunflower seed	0.3
Corn oil	0.015
Vegetables Leek	0.5
Cabbage	0.5
Brussels sprouts	0.5
Broccoli	0.01
Spinach	0.5
Ordinary cabbage	0.5
Celery	0.5
Chinese cabbage	0.5
Tomato	1.5
Cucumber	0.5
Small cucumber used for pickling	1.5
Potato	0.05

Food Category/Name	Maximum residue limit, mg/kg
Fruit	
Mandarin orange	0.5
Tangerine	0.5
Orange	0.5
Lemon	0.5
Bergamot	0.5
Deciduous fruits	1
Plum	0.1
Grape	0.7
Papaya	0.4
Sweet melons	0.3
Dried fruits	
Prune	0.1
Sugar crops	
Sugarcane	0.01
Beverages	
Coffee bean	0.3
Meat from mammals (with the exception of marine mammal)	0.01*
Viscera of mammals (with the exception of marine mammal)	0.01*
Fat of mammals (with the exception of marine mammal)	0.01*
Poultry meat	0.01*
Poultry viscera	0.01*
Poultry fat	0.01*
Eggs	0.01*
Raw milk	
Milk	0.01*
Sheep milk	0.01*
Goat milk	0.01*
Milk fat	0.01*
*The MRL is the temporary limit.	

4.154.5 Testing method: cereals, oil seed and oil, beverages are tested referring to methods provided in SN/T 4591; Vegetables, Fruit, dried fruits, sugar crops are tested following methods provided in NY/T 1453, SN/T 4591.

4.155 氟吡草酮 (bicyclopyrone)

4.155.1 Major purpose of use: herbicide.

4.155.2 ADI: 0.003 mg/kg bw.

4.155.3 Residue definition: sum of bicyclopyrone and its metabolites, expressed as bicyclopyrone.

4.155.4 Maximum residue limit: Shall comply with provisions in the Table 155.

Table 155

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.04*
Barley	0.04*
Corn	0.02*
Fresh corn	0.03*
Wheat germ	0.06*
Sugar crops	
Sugarcane	0.02*

*The MRL is the temporary limit.

4.156 氟吡呋喃酮 (flupyradifurone)

4.156.1 Major purpose of use: insecticide.

4.156.2 ADI: 0.08 mg/kg bw.

4.156.3 Residue definition: flupyradifurone.

4.156.4 Maximum residue limit: Shall comply with provisions in the Table 156.

Table 156

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Cereal (with the exception of the separately listed)	3*
Corn	0.015*
Fresh corn	0.05*
Coarse cereals (with the exception of pea)	0.4*
Whole wheats flour	5*
Wheat germ	5*
Oil seed and oil	
Cotton seed	0.8*
Soybean	1.5*
Peanut kernel	0.04*
Vegetables	
Bulb Vegetables	0.01*
Cabbage	1.5*
Broccoli	6*
Head lettuce	4*
Tomato	3*
Chili	0.9*
Cucumber	0.4*
Squash	0.2*
Pod-edible legume Vegetables (with the exception of pod-edible pea)	1.5*
Pod-edible pea	3*
Pod inedible legume Vegetables (with the	0.2*

Food Category/Name	Maximum residue limit, mg/kg
exception of pea)	
Pea	3*
Stem and root Vegetables	0.7*
Potato	0.05*
Sweet potato	0.05*
Fruit	
Mandarin orange	1*
Tangerine	1*
Orange	1*
Lemon	1.5*
Pumelo	0.7*
Deciduous fruits	0.9*
Blueberry	4*
Cranberry	4*
Currant	4*
Grape	3*
Strawberry	1.5*
Sweet melons	0.4*
Dried fruits	
Raisin	8*
Dried apple	2*
Nuts	
Pecan	0.015*
Condiments	
Dried chili	9*
Meat from mammals (with the exception of marine mammal)	1.5*
Viscera of mammals (with the exception of marine mammal)	4*
Fat of mammals (with the exception of marine mammal)	1*
Poultry meat	0.8*
Poultry viscera	1*
Poultry fat	0.3*
Eggs	0.7*
Raw milk	0.7*

*The MRL is the temporary limit.

4.157 氟吡碭隆 (flucetosulfuron)

4.157.1 Major purpose of use: herbicide.

4.157.2 ADI: 0.041 mg/kg bw.

4.157.3 Residue definition: flucetosulfuron.

4.157.4 Maximum residue limit: Shall comply with provisions in the Table 157.

Table 157

Food Category/Name	Maximum residue limit, mg/kg
Cereal Brown rice	0.05*

*The MRL is the temporary limit.

4.158 氟吡甲禾灵和高效氟吡甲禾灵 (haloxyfop-methyl and haloxyfop-P-methyl)

4.158.1 Major purpose of use: herbicide.

4.158.2 ADI: 0.0007 mg/kg bw.

4.158.3 Residue definition: the sum of Haloxyfop-methyl, Haloxyfop and its conjugate, expressed as Haloxyfop-methyl.

4.158.4 Maximum residue limit: Shall comply with provisions in the Table 158.

Table 158

Food Category/Name	Maximum residue limit, mg/kg
Cereal Coarse cereals (with the exception of pea, Chickpeas) Pea Chickpeas	3* 0.2* 0.05*
Oil seed and oil Rapeseed Cotton seed Soybean Peanut kernel Sunflower seed Vegetable oil	3* 0.2* 0.1* 0.1* 0.05* 1*
Vegetables Onion Cabbage Legume Vegetables (with the exception of pod-edible pea, pea, kidney bean and vegetable soybean) Pod-edible pea Pea Potato	0.2* 0.2* 0.5* 0.7* 1* 0.1*
Fruit Citrus Deciduous fruits Stone fruits Grape Banana Watermelon	0.02* 0.02* 0.02* 0.02* 0.02* 0.1*
Sugar crops Sugar beet	0.4*

Beverages	
Coffee bean	0.02*
*The MRL is the temporary limit.	

4.159 氟吡菌胺 (fluopicolide)

4.159.1 Major purpose of use: fungicide.

4.159.2 ADI: 0.08 mg/kg bw.

4.159.3 Residue definition: fluopicolide.

4.159.4 Maximum residue limit: Shall comply with provisions in the Table 159.

Table 159

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Onion	1*
Cabbage	7*
Brussels sprouts	0.2*
Flower-head Brassicas Vegetables	2*
Leaf Vegetables (with the exception of celery, Chinese cabbage)	30*
Celery	20*
Chinese cabbage	0.5*
Solanaceous Vegetables (with the exception of tomato, chili)	0.5*
Tomato	2*
Chili	0.1*
Gourd Vegetables (with the exception of cucumber)	1*
Cucumber	0.5*
Potato	0.05*
Fruit	
Grape	2*
Watermelon	0.1*
Dried fruits	
Raisin	10*
Condiments	
Dried chili	7*
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.01*
Viscera of mammals (with the exception of marine mammal)	0.01*
Poultry meat	0.01*
Poultry viscera	0.01*
Eggs	0.01*

Raw milk	0.02*
*The MRL is the temporary limit.	

4.160 氟吡菌酰胺 (fluopyram)

4.160.1 Major purpose of use: fungicide.

4.160.2 ADI: 0.01 mg/kg bw.

4.160.3 Residue definition: fluopyram.

4.160.4 Maximum residue limit: Shall comply with provisions in the Table 160.

Table 160

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Coarse cereals	0.07*
Oil seed and oil	
Rapeseed	1*
Cotton seed	0.01*
Soybean	0.05*
Peanut kernel	0.03*
Vegetables	
Garlic	0.07*
Onion	0.07*
Spring onion	0.15*
Cabbage	0.15*
Brussels sprouts	0.3*
Broccoli	0.09*
Sprouting broccoli	0.3*
Stem and leaf lettuce	15*
Head lettuce	15*
Tomato	1*
Chili	2*
Cucumber	0.5*
Pod-edible legume Vegetables (pod-edible pea)	1*
Pod-edible pea	0.2*
Pod inedible legume Vegetables	0.2*
Asparagus	0.01*
Carrot	0.4*
Potato	0.03*
Fruit	
Mandarin orange	1*
Tangerine	1*
Orange	1*
Deciduous fruits	0.5*
Peach	1*
Nectarine	1*

Food Category/Name	Maximum residue limit, mg/kg
Apricot	1*
Plum	0.5*
Cherry	0.7*
Blackberry	3*
Rubus idaeus	3*
Grape	2*
Strawberry	0.4*
Banana	0.3*
Watermelon	0.1*
Dried fruits	
Raisin	5*
Nuts	0.04*
Sugar crops	
Sugar beet	0.04*
Condiments	
Dried chili	30*
Meat from mammals (with the exception of marine mammal)	1.5*
Viscera of mammals (with the exception of marine mammal)	8*
Fat of mammals (with the exception of marine mammal)	1.5*
Poultry meat	1.5*
Poultry viscera	5*
Poultry fat	1*
Eggs	2*
Raw milk	0.8*

*The MRL is the temporary limit.

4.161 氟虫腈 (fipronil)

4.161.1 Major purpose of use: insecticide.

4.161.2 ADI: 0.0002 mg/kg bw.

4.161.3 Residue definition: Sum of fipronil, fipronil sulfone and fipronil sulfoxide, expressed as fipronil.

4.161.4 Maximum residue limit: Shall comply with provisions in the Table 161.

Table 161

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.002
Barley	0.002
Oat	0.002
Rye	0.002
Triticale	0.002

Food Category/Name	Maximum residue limit, mg/kg
Corn	0.1
Fresh corn	0.1
Brown rice	0.02
Oil seed and oil	
Peanut kernel	0.02
Sunflower seed	0.002
Vegetables	
Bulb Vegetables	0.02
Brassica Vegetables	0.02
Leaf Vegetables	0.02
Solanaceous Vegetables	0.02
Gourd Vegetables	0.02
Legume Vegetables	0.02
Stem Vegetables	0.02
Stem, root, tuber and tuberous rooted Vegetables	0.02
Aquatic Vegetables	0.02
Sprouting vegetables	0.02
Other Vegetables	0.02
Fruit	
Citrus	0.02
Deciduous fruits	0.02
Stone fruits	0.02
Berries and other small fruits	0.02
Tropical and sub-tropical fruits (with the exception of Banana)	0.02
Banana	0.005
Melons	0.02
Sugar crops	
Sugarcane	0.02
Sugar beet	0.02
Edible fungi	
Mushrooms	0.02
Viscera of mammals (with the exception of marine mammal)	
Liver of cattle	0.1*
Kidney of cattle	0.02*
Poultry meat	0.01*
Poultry viscera	0.02*
Eggs	0.02
Raw milk	
Milk	0.02*

*The MRL is the temporary limit.

4.161.5 Testing method: cereals are tested following methods provided in GB 23200.34; oil seed and oil are tested referring to methods provided in SN/T 1982; Vegetables, fruits, sugar crop, edible fungi are tested following methods provided in SN/T 1982; Eggs are tested following methods provided in GB 23200.115.

4.162 氟虫脲 (flufenoxuron)

4.162.1 Major purpose of use: insecticide.

4.162.2 ADI: 0.04 mg/kg bw.

4.162.3 Residue definition: flufenoxuron.

4.162.4 Maximum residue limit: Shall comply with provisions in the Table 162.

Table 162

Food Category/Name	Maximum residue limit, mg/kg
Fruit	
Mandarin orange	0.5
Tangerine	0.5
Orange	0.5
Lemon	0.5
Pumelo	0.5
Apple	1
Pear	1
Beverages	
Tea	20
Condiments	
Purple perilla	10
Meat from mammals (with the exception of marine mammal)	0.05
Viscera of mammals (with the exception of marine mammal)	0.05
Fat of mammals (with the exception of marine mammal)	0.05*
Raw milk	0.01*

*The MRL is the temporary limit.

4.162.5 Testing method: Fruit, condiments are tested following methods provided in GB/T 20769; teas are tested following methods provided in GB/T 23204; Meat from mammals (with the exception of marine mammal), Viscera of mammals (with the exception of marine mammal) are tested following methods provided in SN/T 2540.

4.163 氟除草醚 (fluoronitrofen)

4.163.1 Major purpose of use: herbicide.

4.163.2 ADI: Not yet available.

4.163.3 Residue definition: fluoronitrofen.

4.163.4 Maximum residue limit: Shall comply with provisions in the Table 163.

Table 163

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01*
Wheats	0.01*
Upland crops	0.01*
Coarse cereals	0.01*
Processed grains	0.01*
Oil seed and oil	
Small-grained oil seeds	0.01*
Medium-grained oil seeds	0.01*
Large-grained oil seeds	0.01*
Oil	0.01*
Vegetables	
Bulb Vegetables	0.01*
Brassica Vegetables	0.01*
Leaf Vegetables	0.01*
Solanaceous Vegetables	0.01*
Gourd Vegetables	0.01*
Legume Vegetables	0.01*
Stem Vegetables	0.01*
Stem, root, tuber and tuberous rooted Vegetables	0.01*
Aquatic Vegetables	0.01*
Sprouting vegetables	0.01*
Other Vegetables	0.01*
Dried Vegetables	0.01*
Fruit	
Citrus	0.01*
Deciduous fruits	0.01*
Stone fruits	0.01*
Berries and other small fruits	0.01*
Tropical and sub-tropical fruits	0.01*
Melons	0.01*
Dried fruits	0.01*
Nuts	0.01*
Sugar crops	0.01*
Beverages	0.01*
Edible fungi	0.01*
Condiments	0.01*
Herbs	0.01*

*The MRL is the temporary limit.

4.164 氟啶胺 (fluazinam)

4.164.1 Major purpose of use: fungicide.

4.164.2 ADI: 0.01 mg/kg bw.

4.164.3 Residue definition: fluazinam.

4.164.4 Maximum residue limit: Shall comply with provisions in the Table 164.

Table 164

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil Rapeseed	0.05*
Vegetables	
Garlic	0.05
Onion	0.05
Leek	30
Scallion	10
Young garlic sprouts	15
Garlic sprouts	5
Broccoli	3
Cabbage mustard	10
Flowering Chinese cabbage	30
Water spinach	10
Leaf mustard	20
Turnip leaf	20
Chinese cabbage	0.2
Tomato	2
Eggplant	0.2
Chili	3
Cucumber	0.3
Bitter gourd	0.2
Loofah	0.2
Wax gourd	0.2
Pumpkin	0.5
Root mustard	2
Turnip	1
Potato	0.5
Fruit	
Mandarin orange	2
Tangerine	2
Orange	2
Apple	2
Papaya	0.5
Beverages	
Chrysanthemum (fresh)	5
Chrysanthemum (dry)	15
Herbs	
<i>Sanqi</i> (panax notoginseng) root tuber	1

Food Category/Name	Maximum residue limit, mg/kg
(dry) Sanqi (panax notoginseng) fibrous root (dry)	2
*The MRL is the temporary limit.	

4.164.5 Testing method: Vegetables and fruits are tested following methods provided in SN/T 4591; Beverages are tested following methods provided in GB 23200.34; Herbs are tested referring to methods provided in GB 23200.34.

4.165 氟啶虫胺腈 (sulfoxaflor)

4.165.1 Major purpose of use: insecticide.

4.165.2 ADI: 0.05 mg/kg bw.

4.165.3 Residue definition: sulfoxaflor.

4.165.4 Maximum residue limit: Shall comply with provisions in the Table 165.

Table 165

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	5*
Wheat	0.2*
Barley	0.6*
Triticale	0.2*
Coarse cereals	0.3*
Brown rice	2*
Oil seed and oil	
Rapeseed	0.15*
Cotton seed	0.4*
Soybean	0.3*
Vegetables	
Garlic	0.01*
Onion	0.01*
Scallion	0.7*
Cabbage	0.4*
Broccoli	0.04*
Sprouting broccoli	3*
Leaf Vegetables (with the exception of celery)	6*
Celery	1.5*
Solanaceous Vegetables	1.5*
Gourd Vegetables	0.5*
Stem and root Vegetables (with the exception of carrot)	0.03*
Carrot	0.05*
Fruit	
Mandarin orange	2*

Food Category/Name	Maximum residue limit, mg/kg
Tangerine	2*
Orange	2*
Lemon	0.4*
Pumelo	0.15*
Deciduous fruits (with the exception of apple)	0.3*
Apple	0.5*
Peach	0.4*
Nectarine	0.4*
Apricot	0.4*
Plum	0.5*
Cherry	1.5*
Grape	2*
Strawberry	0.5*
Melons	0.5*
Dried fruits	
Raisin	6*
Condiments	
Dried chili	15*
Meat from mammals (with the exception of marine mammal)	0.3*
Viscera of mammals (with the exception of marine mammal)	0.6*
Fat of mammals (with the exception of milk fat)	0.1*
Poultry meat	0.1*
Poultry viscera	0.3*
Poultry fat	0.03*
Eggs	0.1*
Raw milk	0.2*
*The MRL is the temporary limit.	

4.166 氟啶虫酰胺 (flonicamid)

4.166.1 Major purpose of use: insecticide.

4.166.2 ADI: 0.07 mg/kg bw.

4.166.3 Residue definition: flonicamid.

4.166.4 Maximum residue limit: Shall comply with provisions in the Table 166.

Table 166

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.5
Wheat	0.08

Food Category/Name	Maximum residue limit, mg/kg
Corn	0.7
Brown rice	0.1
Oil seed and oil	
Rapeseed	0.5
Cotton seed	0.6
Vegetables	
Brassica Vegetables	2
Spinach	20
Ordinary cabbage	15
Stem and leaf lettuce	8
Head lettuce	1.5
Leaf mustard	15
Radish leaf	20
Turnip leaf	15
Celery	1.5
Solanaceous Vegetables	0.4
Gourd Vegetables (with the exception of cucumber)	0.2
Cucumber	1
Radish	0.4
Potato	0.2
Fruit	
Deciduous fruits (with the exception of apple)	0.8
Apple	1
Peach	0.7
Nectarine	0.7
Apricot	0.7
Plum	0.1
Cherry	0.9
Cranberry	1.2
Strawberry	1.2
Melons	0.2
Nuts	
Apricot kernel	0.01
Pecan	0.01
Beverages	
Hop	20
Condiments	
Mint	6
Ketchup	7

4.166.5 Testing method: Cereal Vegetables and fruits are tested following methods provided in GB

23200.75; Oil seed and oil, nuts, beverages, condiments are tested referring to methods provided in GB 23200.75.

4.167 氟啶脲 (chlorfluazuron)

4.167.1 Major purpose of use: insecticide.

4.167.2 ADI: 0.005 mg/kg bw.

4.167.3 Residue definition: chlorfluazuron.

4.167.4 Maximum residue limit: Shall comply with provisions in the Table 167.

Table 167

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Cotton seed	0.1
Vegetables	
Leek	1
Cabbage	2
Broccoli	2
Sprouting broccoli	7
Cabbage mustard	7
Flowering Chinese cabbage	5
Spinach	10
Ordinary cabbage	7
Stem lettuce leaf	20
Spherical fennel	0.1
Chinese cabbage	2
Stem lettuce	1
Radish	0.1
Carrot	0.1
Celeriac	0.1
Turnip	0.1
Taro	0.1
Fruit	
Mandarin orange	0.5
Tangerine	0.5
Orange	0.5
Sugar crops	
Sugar beet	0.1

4.167.5 Testing method: oil seed and oil are tested referring to methods provided in GB 23200.8; Vegetables, fruits, sugar crop are tested following methods provided in GB 23200.8, GB/T 20769, SN/T 2095.

4.168 氟硅唑 (flusilazole)

4.168.1 Major purpose of use: fungicide.

4.168.2 ADI: 0.007 mg/kg bw.

4.168.3 Residue definition: flusilazole.

4.168.4 Maximum residue limit: Shall comply with provisions in the Table 168.

Table 168

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.2
Wheats	0.2
Upland crops	0.2
Oil seed and oil	
Rapeseed	0.1
Soybean	0.05
Sunflower seed	0.1
Soybean oil	0.1
Vegetables	
Tomato	0.2
Cucumber	1
Sword bean	0.2
Baby corn	0.01
Fruit	
Mandarin orange	2
Tangerine	2
Orange	2
Deciduous fruits (with the exception of apple, pear)	0.3
Apple	0.2
Pear	0.2
Peach	0.2
Nectarine	0.2
Apricot	0.2
Grape	0.5
Strawberry	1
Banana	1
Papaya	1
Dried fruits	
Raisin	0.3
Sugar crops	
Sugar beet	0.05
Herbs	
Ginseng (fresh)	0.2
Ginseng (dry)	0.3
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	1
Viscera of mammals (with the exception of marine mammal)	2

Food Category/Name	Maximum residue limit, mg/kg
Poultry meat	0.2
Poultry viscera	0.2
Eggs	0.1
Raw milk	0.05

4.168.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB/T 20770; oil seed and oil are tested referring to methods provided in GB 23200.9, GB/T 20770; Vegetables, fruits, dried fruits, sugar crops are tested following methods provided in GB 23200.8, GB 23200.53, GB 23200.113, GB/T 20769; Herbs are tested referring to methods provided in GB 23200.8; Meat from mammals (with the exception of marine mammal), viscera of mammals (with the exception of marine mammal), poultry meat, poultry viscera, eggs are tested referring to methods provided in GB/T 20772; raw milk is tested referring to methods provided in GB/T 20771.

4.169 氟环唑 (epoxiconazole)

4.169.1 Major purpose of use: fungicide.

4.169.2 ADI: 0.02 mg/kg bw.

4.169.3 Residue definition: epoxiconazole.

4.169.4 Maximum residue limit: Shall comply with provisions in the Table 169.

Table 169

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.05
Corn	0.1
Brown rice	0.5
Oil seed and oil	
Soybean	0.3
Peanut kernel	0.05
Vegetables	
Lily bulb (fresh)	0.1
Vegetable soybean	2
Fruit	
Mandarin orange	1
Tangerine	1
Orange	1
Apple	0.5
Grape	0.5
Banana	3
Herbs	
Lily bulb (dry)	0.2

4.169.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB/T 20770; oil seed and oil are tested following methods provided in GB 23200.113; Vegetables and fruits are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769; Herbs are tested following methods provided in GB/T 20769.

4.170 氟磺胺草醚 (fomesafen)

4.170.1 Major purpose of use: herbicide.

4.170.2 ADI: 0.0025 mg/kg bw.

4.170.3 Residue definition: fomesafen.

4.170.4 Maximum residue limit: Shall comply with provisions in the Table 170.

Table 170

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Mung bean	0.05
Oil seed and oil	
Soybean	0.1
Peanut kernel	0.2

4.170.5 Testing method: cereal, oil seed and oil are tested following methods provided in GB/T 5009.130.

4.171 氟节胺 (flumetralin)

4.171.1 Major purpose of use: plant growth regulator.

4.171.2 ADI: 0.5 mg/kg bw.

4.171.3 Residue definition: flumetralin.

4.171.4 Maximum residue limit: Shall comply with provisions in the Table 171.

Table 171

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Cotton seed	1
Fruit	
Mandarin orange	0.2
Tangerine	0.2
Orange	0.2
Litchi	0.5

4.171.5 Testing method: oil seed and oil are tested referring to methods provided in GB 23200.8; Fruit are tested following methods provided in GB 23200.8.

4.172 氟菌唑 (triflumizole)

4.172.1 Major purpose of use: fungicide.

4.172.2 ADI: 0.04 mg/kg bw.

4.172.3 Residue definition: the sum of Triflumizole and its metabolite (4-chloro- α,α,α -trifluoromethyl -N-(1-amino-2-propoxycarbonyl methylethylidene)-O-methyl aniline), expressed as triflumizole.

4.172.4 Maximum residue limit: Shall comply with provisions in the Table 172.

Table 172

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Cucumber	0.2*
Condiments	

Chinese parsley (cilantro)	30*
Fruit	
Pear	0.5*
Cherry	4*
Grape	1*
Strawberry	2*
Papaya	2*
Watermelon	0.2*
Beverages	
Hop	30*

*The MRL is the temporary limit.

4.173 氟乐灵 (trifluralin)

4.173.1 Major purpose of use: herbicide.

4.173.2 ADI: 0.025 mg/kg bw.

4.173.3 Residue definition: trifluralin.

4.173.4 Maximum residue limit: Shall comply with provisions in the Table 173.

Table 173

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Corn	0.05
Oil seed and oil	
Cotton seed	0.05
Soybean	0.05
Peanut kernel	0.05
Soybean oil	0.05
Peanut oil	0.05
Vegetables	
Chili	0.05
Condiments	
Mint	0.05
Spearmint	0.05
Pepper	0.05

4.173.5 Testing method: cereals are tested following methods provided in GB 23200.9; oil seed and oil are tested following methods provided in GB/T 5009.172; Vegetables are tested following methods provided in GB 23200.8.

4.174 氟铃脲 (hexaflumuron)

4.174.1 Major purpose of use: insecticide.

4.174.2 ADI: 0.02 mg/kg bw.

4.174.3 Residue definition: hexaflumuron.

4.174.4 Maximum residue limit: Shall comply with provisions in the Table 174.

Table 174

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil Cotton seed	0.1
Vegetables Cabbage	0.5
Leek	5

4.174.5 Testing method: Oil seed and oil are tested referring to methods provided in GB 23200.8, NY/T 1720; Vegetables are tested following methods provided in GB/T 20769, NY/T 1720, SN/T 2152.

4.175 氟氯吡啶酯 (halauxifen-methyl)

4.175.1 Major purpose of use: herbicide.

4.175.2 ADI: 0.058 mg/kg bw.

4.175.3 Residue definition: halauxifen-methyl.

4.175.4 Maximum residue limit: Shall comply with provisions in the Table 175.

Table 175

Food Category/Name	Maximum residue limit, mg/kg
Cereal Wheat	0.02*

*The MRL is the temporary limit.

4.176 氟氯氰菊酯和高效氟氯氰菊酯 (cyfluthrin and beta-cyfluthrin)

4.176.1 Major purpose of use: insecticide.

4.176.2 ADI: 0.04 mg/kg bw.

4.176.3 Residue definition: cyfluthrin (sum of isomers).

4.176.4 Maximum residue limit: Shall comply with provisions in the Table 176.

Table 176

Food Category/Name	Maximum residue limit, mg/kg
Cereal Wheat	0.5
Corn	0.05
Fresh corn	0.05
Sorghum	0.2
Oil seed and oil Rapeseed	0.07
Cotton seed	0.05
Soybean	0.03
Peanut kernel	0.05
Crude cotton seed oil	1
Vegetables Leek	0.5
Cabbage	0.5
Broccoli	0.1

Sprouting broccoli	2
Cabbage mustard	3
Spinach	0.5
Ordinary cabbage	0.5
Leaf lettuce	10
Stem lettuce leaf	5
Celery	0.5
Chinese cabbage	0.5
Tomato	0.2
Eggplant	0.2
Chili	0.2
Zucchini	0.5
Stem lettuce	1
Potato	0.01
Fruit	
Citrus	0.3
Apple	0.5
Pear	0.1
Peach	0.5
Date (fresh)	0.3
Kiwi fruit	0.5
Watermelon	0.1
Dried fruits	
Preserved citrus	2
Sugar crops	
Sugarcane	0.05
Beverages	
Tea	1
Edible fungi	
Mushroom (fresh)	0.3
Condiments	
Dried chili	1
Condiment made from fruits	0.03*
Condiment made from plant root and stem	0.05
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.2*
Viscera of mammals (with the exception of marine mammal)	0.02*
Poultry meat	0.01*
Poultry viscera	0.01*
Eggs	0.01*
Raw milk	0.01*

*The MRL is the temporary limit.

4.176.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113; oil seed and oil are tested following methods provided in GB 23200.113; Vegetables, fruits, dried fruits, Sugar crops, edible fungi are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 5009.146, NY/T 761; teas are tested following methods provided in GB 23200.113, GB/T 23204; Condiments (with the exception of Condiment made from fruits) are tested following methods provided in GB 23200.8, GB 23200.113.

4.177 氟吗啉 (flumorph)

4.177.1 Major purpose of use: fungicide.

4.177.2 ADI: 0.16 mg/kg bw.

4.177.3 Residue definition: flumorph.

4.177.4 Maximum residue limit: Shall comply with provisions in the Table 177.

Table 177

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Tomato	10*
Cucumber	2*
Potato	0.5*
Fruit	
Grape	5*
Litchi	0.1*
Herbs	
Ginseng (fresh)	0.05*
Ginseng (dry)	0.1*

*The MRL is the temporary limit.

4.178 氟醚菌酰胺 (fluopimomide)

4.178.1 Major purpose of use: fungicide.

4.178.2 ADI: 0.18 mg/kg bw.

4.178.3 Residue definition: fluopimomide.

4.178.4 Maximum residue limit: Shall comply with provisions in the Table 178.

Table 178

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.1*
Brown rice	0.1*
Vegetables	
Cucumber	0.5*
Potato	0.1*

*The MRL is the temporary limit.

4.179 氟嘧菌酯 (fluoxastrobin)

4.179.1 Major purpose of use: fungicide.

4.179.2 ADI: 0.015 mg/kg bw.

4.179.3 Residue definition: sum of isomers and its Z-isomers.

4.179.4 Maximum residue limit: Shall comply with provisions in the Table 179.

Table 179

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Tomato	1
Cucumber	1

4.179.5 Testing method: Vegetables are tested following methods provided in GB 23200.54.

4.180 氟氰戊菊酯 (flucythrinate)

4.180.1 Major purpose of use: insecticide.

4.180.2 ADI: 0.02 mg/kg bw.

4.180.3 Residue definition: flucythrinate.

4.180.4 Maximum residue limit: Shall comply with provisions in the Table 180.

Table 180

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Fresh corn	0.2
Mung bean	0.05
Adzuki	0.05
Oil seed and oil	
Soybean	0.05
Cotton seed oil	0.2
Vegetables	
Cabbage	0.5
Broccoli	0.5
Tomato	0.2
Eggplant	0.2
Chili	0.2
Radish	0.05
Carrot	0.05
Potato	0.05
Chinese yam	0.05
Fruit	
Apple	0.5
Pear	0.5
Sugar crops	
Sugar beet	0.05
Beverages	
Tea	20
Edible fungi	
Mushroom (fresh)	0.2

4.180.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113; oil seed and oil are tested following methods provided in GB 23200.113; Vegetables, fruits, sugar crop, edible fungi are tested following methods provided in GB 23200.113, NY/T 761; teas are tested following methods provided in GB 23200.113, GB/T 23204.

4.181 氟噁草胺 (flufenacet)

4.181.1 Major purpose of use: herbicide.

4.181.2 ADI: 0.005 mg/kg bw.

4.181.3 Residue definition: The sum of flufenacet and its metabolite N-fluorophenyl-N-isopropyl, expressed as flufenacet.

4.181.4 Maximum residue limit: Shall comply with provisions in the Table 181.

Table 181

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.5*
Corn	0.05*
Fresh corn	0.05*
*The MRL is the temporary limit.	

4.182 氟噁虫砜 (fluensulfone)

4.182.1 Major purpose of use: nematode.

4.182.2 ADI: 0.01 mg/kg bw.

4.182.3 Residue definition: sum of fluensulfone and its metabolite 3,4,4-trifluorobut-3-en-1-ylsulfonyl), expressed as fluensulfone.

4.182.4 Maximum residue limit: Shall comply with provisions in the Table 182.

Table 182

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Brassica Vegetables	1.5*
Leaf Vegetables (with the exception of spinach)	1*
Spinach	4*
Head lettuce	0.8*
Leaf mustard	20*
Turnip leaf	10*
Celery	2*
Solanaceous Vegetables	0.7*
Cucumber	0.7*
Squash	0.7*
Legume Vegetables	0.1*
Stem and root Vegetables (with the exception of radish, carrot, celeriac, turnip)	3*

Food Category/Name	Maximum residue limit, mg/kg
Radish	4*
Carrot	4*
Celeriac	4*
Turnip	4*
Potato	0.8*
Sweet potato	0.8*
Dried Vegetables	
Dried tomato	1.5*
Dried potato	2*
Fruit	
Cranberry	0.5*
Strawberry	0.5*
Watermelon	0.3*
Sweet melons	0.3*
Sugar crops	
Sugar beet	4*
Condiments	
Dried chili	7*
Ketchup	1.5*
Okra	4*
Meat from mammals (with the exception of marine mammal)	0.01*
Viscera of mammals (with the exception of marine mammal)	0.01*
Fat of mammals (with the exception of marine mammal)	0.01*
Poultry meat	0.01*
Poultry viscera	0.01*
Poultry fat	0.01*
Eggs	0.01*
Raw milk	0.01*

*The MRL is the temporary limit.

4.183 氟噻唑吡乙酮 (oxathiapiprolin)

4.183.1 Major purpose of use: fungicide.

4.183.2 ADI: 4 mg/kg bw.

4.183.3 Residue definition: oxathiapiprolin.

4.183.4 Maximum residue limit: Shall comply with provisions in the Table 183.

Table 183

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Garlic	0.04*

Food Category/Name	Maximum residue limit, mg/kg
Onion	0.04*
Scallion	2*
Spring onion	2*
Cabbage	0.7*
Broccoli	0.3*
Sprouting broccoli	1.5*
Spinach	15*
Stem and leaf lettuce	5*
Head lettuce	3*
Solanaceous Vegetables (with the exception of tomato)	0.4*
Tomato	0.3*
Gourd Vegetables (with the exception of cucumber)	0.2*
Cucumber	0.3*
Pod-edible pea	1*
Pea	0.05*
Potato	0.1*
Sweet potato	0.01*
Dried Vegetables	
Dried tomato	3*
Fruit	
Melons	0.2*
Dried fruits	
Raisin	1.3*
Herbs	
Ginseng (dry)	0.15*
Condiments	
Dried chili	4*
Meat from mammals (with the exception of marine mammal)	0.01*
Viscera of mammals (with the exception of marine mammal)	0.01*
Fat of mammals (with the exception of marine mammal)	0.01*
Poultry meat	0.01*
Poultry viscera	0.01*
Poultry fat	0.01*
Eggs	0.01*
Raw milk	0.01*

*The MRL is the temporary limit.

4.184 氟酮磺草胺 (triflafamone)

- 4.184.1 Major purpose of use: herbicide.
 4.184.2 ADI: 0.02 mg/kg bw.
 4.184.3 Residue definition: triflafamone.
 4.184.4 Maximum residue limit: Shall comply with provisions in the Table 184.

Table 184

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05*
Brown rice	0.05*

*The MRL is the temporary limit.

4.185 氟烯草酸 (flumiclorac)

- 4.185.1 Major purpose of use: herbicide.
 4.185.2 ADI: 1 mg/kg bw.
 4.185.3 Residue definition: flumiclorac).
 4.185.4 Maximum residue limit: Shall comply with provisions in the Table 185.

Table 185

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Cotton seed	0.05

4.185.5 Testing method: oil seed and oil are tested referring to methods provided in GB 23200.62.

4.186 氟酰胺 (flutolanil)

- 4.186.1 Major purpose of use: fungicide.
 4.186.2 ADI: 0.09 mg/kg bw.
 4.186.3 Residue definition: flutolanil.
 4.186.4 Maximum residue limit: Shall comply with provisions in the Table 186.

Table 186

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	1
Brown rice	2
Oil seed and oil	
Peanut kernel	0.5
Vegetables	
Leaf mustard	0.07
Potato	0.05

4.186.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113; oil seed and oil are tested following methods provided in GB 23200.113; Vegetables are tested following methods provided in GB 23200.8, GB 23200.113.

4.187 氟酰脲 (novaluron)

4.187.1 Major purpose of use: insecticide.

4.187.2 ADI: 0.01 mg/kg bw.

4.187.3 Residue definition: novaluron.

4.187.4 Maximum residue limit: Shall comply with provisions in the Table 187.

Table 187

Food Category/Name	Maximum residue limit, mg/kg
Cereal Coarse cereals	0.1
Oil seed and oil Cotton seed	0.5
Vegetables Brassica Vegetables Leaf mustard	0.7 25
Solanaceous Vegetables (with the exception of Tomato) Tomato	0.7 0.02
Kidney bean	0.7
Vegetable soybean	0.01
Potato	0.01
Fruit Deciduous fruits Stone fruits Blueberry Strawberry	3 7 7 0.5
Dried fruits Prune	3
Sugar crops Sugarcane Sugar beet	0.5 15
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	10
Viscera of mammals (with the exception of marine mammal)	0.7
Poultry meat, expressed as residue in the fat	0.5
Poultry viscera	0.1
Eggs	0.1
Raw milk	0.4

4.187.5 Testing method: Cereal, oil seed and oil, Vegetables, fruit, dried fruits, sugar crops are tested referring to methods provided in GB 23200.34; Meat from mammals (with the exception of marine mammal), Viscera of mammals (with the exception of marine mammal), poultry meat, poultry viscera, eggs, raw milk are tested following methods provided in SN/T 2540.

4.188 氟唑环菌胺 (sedaxane)

4.188.1 Major purpose of use: fungicide.

4.188.2 ADI: 0.1 mg/kg bw.

4.188.3 Residue definition: sedaxane

4.188.4 Maximum residue limit: Shall comply with provisions in the Table 188.

Table 188

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01*
Wheat	0.01*
Barley	0.01*
Oat	0.01*
Rye	0.01*
Triticale	0.01*
Upland crops	0.01*
Oil seed and oil	
Soybean	0.01*
Rapeseed	0.01*
Vegetables	
Potato	0.02*
Baby corn	0.01*

*The MRL is the temporary limit.

4.189 氟唑磺隆 (flucarbazone-sodium)

4.189.1 Major purpose of use: herbicide.

4.189.2 ADI: 0.36 mg/kg bw.

4.189.3 Residue definition: flucarbazone-sodium.

4.189.4 Maximum residue limit: Shall comply with provisions in the Table 189.

Table 189

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.01*

*The MRL is the temporary limit.

4.190 氟唑菌酰胺 (fluxapyroxad)

4.190.1 Major purpose of use: fungicide.

4.190.2 ADI: 0.02 mg/kg bw.

4.190.3 Residue definition: fluxapyroxad.

4.190.4 Maximum residue limit: Shall comply with provisions in the Table 190.

Table 190

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	5*
Wheat	0.3*
Barley	2*

Oat	2*
Rye	0.3*
Triticale	0.3*
Corn	0.05*
Fresh corn	0.05*
Sorghum	0.7*
Coarse cereals (with the exception of pea, lentils, chickpeas)	0.3*
Pea	0.4*
Lentils	0.4*
Chickpeas	0.4*
Rice	0.4*
Brown rice	1*
Oil seed and oil	
Oil seeds (with the exception of cotton seed, soybean, peanut kernel)	0.8*
Cotton seed	0.01*
Soybean	0.15*
Peanut kernel	0.01*
Vegetables	
Garlic	0.6*
Onion	0.6*
Brassica Vegetables	2*
Ordinary cabbage	4*
Head lettuce	4*
Leaf mustard	4*
Radish leaf	8*
Turnip leaf	4*
Celery	10*
Solanaceous Vegetables (with the exception of chili, Tomato)	0.6*
Tomato	0.5*
Gourd Vegetables (with the exception of cucumber)	0.2*
Cucumber	0.3*
Pod-edible legume Vegetables (with the exception of kidney bean)	2*
Kidney bean	3*
Pod inedible legume Vegetables (with the exception of vegetable soybean)	0.09*
Vegetable soybean	0.5*
Radish	0.2*
Carrot	1*
Baby corn	0.15*

Fruit		
Tangerine	0.3*	
Deciduous fruits	0.9*	
Stone fruits (with the exception of peach, nectarine, apricot, plum , cherry)	2*	
Peach	1.5*	
Nectarine	1.5*	
Apricot	1.5*	
Plum	1.5*	
Cherry	3*	
Berries and other small fruits (with the exception of strawberry)	7*	
Strawberry	2*	
Mango	0.7*	
Banana	0.5*	
Melons	0.2*	
Dried fruits		
Raisin	15*	
Prune	5*	
Nuts		
Nuts	0.04*	
Sugar crops		
Sugar beet	0.15*	
Condiments		
Dried chili	6*	

*The MRL is the temporary limit.

4.191 福美双(thiram)

4.191.1 Major purpose of use: fungicide.

4.191.2 ADI: 0.01 mg/kg bw.

4.191.3 Residue definition: Dithiocarbamate (Dithiocarbamate), expressed as carbon disulfide.

4.191.4 Maximum residue limit: Shall comply with provisions in the Table 191.

Table 191

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	2
Wheat	1
Barley	1
Oat	1
Rye	1
Triticale	1
Corn	0.1
Mung bean	0.2
Brown rice	1
Oil seed and oil	
Cotton seed	0.1
Soybean	0.3
Sunflower seed	0.2
Vegetables	
Garlic	0.5
Onion	0.5
Scallion	0.5
Spring onion	0.5
Tomato	5
Sweet pepper	2
Cucumber	5
Squash	3
Pumpkin	0.2
Winter squash	0.1
Asparagus	2
Carrot	5
Potato	0.5
Baby corn	0.1
Fruit	
Mandarin orange	5
Orange	5
Tangerine	5
Apple	5

Food Category/Name	Maximum residue limit, mg/kg
Pear	5
Hawthorn	5
Loquat	5
Quinces	5
Cherry	0.2
Cranberry	5
Grape	5
Strawberry	5
Litchi	5
Mango	5
Banana	1
Papaya	5
Nuts	
Apricot kernel	0.1
Pecan	0.1
Edible fungi	
Mushroom (fresh)	5
Condiments	
Leafy condiments	5
Dried chili	10
Pepper	0.1
Cardamom	0.1
Cumin	10
Fennel seed	0.1
Coriander seed	0.1
Herbs	
Ginseng (fresh)	0.3

4.191.5 Testing method: cereals are tested following methods provided in SN 0139; oil seed and oil are tested referring to methods provided in SN 0139; Vegetables, fruits, edible fungus are tested following methods provided in SN 0157; nuts, Herbs are tested referring to methods provided in SN/T 1541; condiments are tested referring to methods provided in SN 0139, SN/T 1541.

4.192 福美锌 (ziram)

4.192.1 Major purpose of use: fungicide.

4.192.2 ADI: 0.003 mg/kg bw.

4.192.3 Residue definition: Dithiocarbamate (Dithiocarbamate), expressed as carbon disulfide.

4.192.4 Maximum residue limit: Shall comply with provisions in the Table 192.

Table 192

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Cotton seed	0.1

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Tomato	5
Chili	10
Cucumber	5
Fruit	
Tangerine	5
Apple	5
Pear	5
Hawthorn	5
Loquat	5
Quinces	5
Cherry	0.2
Cranberry	5
Grape	5
Strawberry	5
Mango	5
Banana	1
Papaya	5
Watermelon	1
Condiments	
Leafy condiments	5
Dried chili	10
Pepper	0.1
Cardamom	0.1
Cumin	10
Fennel seed	0.1
Coriander seed	0.1
Herbs	
Ginseng (fresh)	0.3

4.192.5 Testing method: Oil seed and oil, Herbs are tested referring to methods provided in SN/T 1541; Vegetables and fruits are tested referring to methods provided in SN 0157, SN/T 1541; condiments are tested referring to methods provided in SN 0139, SN/T 1541.

4.193 腐霉利 (procymidone)

4.193.1 Major purpose of use: fungicide.

4.193.2 ADI: 0.1 mg/kg bw.

4.193.3 Residue definition: procymidone.

4.193.4 Maximum residue limit: Shall comply with provisions in the Table 193.

Table 193

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Fresh corn	5
Oil seed and oil	

Rapeseed Vegetable oil	2 0.5
Vegetables	
Garlic	2
Leek	0.2
Scallion	7
Young garlic sprouts	5
Garlic sprouts	3
Broccoli	5
Spinach	10
Stem and leaf lettuce	15
Leaf lettuce	15
Tomato	2
Eggplant	5
Chili	5
Cucumber	2
Stem lettuce	5
Watercress	30
Fruit	
Grape	5
Strawberry	10
Edible fungi	
Mushroom (fresh)	5

4.193.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113; oil seed and oil are tested following methods provided in GB 23200.113; Vegetables, fruits, edible fungus are tested following methods provided in GB 23200.8, GB 23200.113, NY/T 761.

4.194 复硝酚钠 (sodium nitrophenolate)

4.194.1 Major purpose of use: plant growth regulator.

4.194.2 ADI: 0.003 mg/kg bw.

4.194.3 Residue definition: sum of 5-Nitroguaiacol sodium salt, sodium 2-nitrophenoxide and p-nitrophenol sodium salt.

4.194.4 Maximum residue limit: Shall comply with provisions in the Table 194.

Table 194

Food Category/Name	Maximum residue limit/(mg/kg)
Cereal	
Wheat	0.2*
Oil seed and oil	
Soybean	0.1*
Vegetables	
Tomato	0.1*
Potato	0.1*
Fruit	
Mandarin orange	0.1*

Orange	0.1*
Tangerine	0.1*
*The MRL is the temporary limit.	

4.195 咯菌腈 (fludioxonil)

4.195.1 Major purpose of use: fungicide.

4.195.2 ADI: 0.4 mg/kg bw.

4.195.3 Residue definition: fludioxonil.

4.195.4 Maximum residue limit: Shall comply with provisions in the Table 195.

Table 195

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05
Wheat	0.05
Barley	0.05
Oat	0.05
Rye	0.05
Triticale	0.05
Upland crops	0.05
Coarse cereals	0.5
Brown rice	0.05
Oil seed and oil	
Rapeseed	0.02
Cotton seed	0.05
Soybean	0.05
Peanut kernel	0.05
Sunflower seed	0.05
Vegetables	
Onion	0.5
Cabbage	2
Sprouting broccoli	0.7
Spinach	30
Stem and leaf lettuce	40
Head lettuce	10
Leaf mustard	10
Radish leaf	20
Tomato	3
Eggplant	0.3
Chili	1
Cucumber	0.5
Squash	0.5
Kidney bean	0.6
Pod-edible pea	0.3
Pod-inedible legume Vegetables (with the	0.03

Food Category/Name	Maximum residue limit, mg/kg
exception of Vegetable soybean)	
Vegetable soybean	0.05
Radish	0.3
Potato	0.05
Sweet potato	10
Chinese yam	10
Watercress	10
Baby corn	0.01
Fruit	
Citrus	10
Deciduous fruits	5
Stone fruits	5
Blackberry	5
Blueberry	2
Gooseberry	5
Dewberry (including boysenberry and loganberry)	5
Grape	2
Kiwi fruit	15
Strawberry	3
Mango	2
Pomegranate	2
Avocado	0.4
Watermelon	0.05
Nuts	
Pistachio nuts	0.2
Condiments	
Sweet basil herb	9
Dried chili	4
Herbs	
<i>Sanqi</i> (panax notoginseng) root tuber (dry)	3
<i>Sanqi</i> (panax notoginseng) fibrous root (dry)	5

4.195.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113, GB/T 20770; Oil seed and oil, condiments are tested following methods provided in GB 23200.113; Vegetables and fruits are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769; nuts are tested referring to methods provided in GB 23200.113, GB/T 20769; Herbs are tested referring to methods provided in GB/T 20769.

4.196格螨酯 (2,4-dichlorophenyl benzenesulfonate)

4.196.1 Major purpose of use: acaricide.

4.196.2 ADI: Not yet available.

4.196.3 Residue definition: 2,4-dichlorophenyl benzenesulfonate.

4.196.4 Maximum residue limit: Shall comply with provisions in the Table 196.

Table 196

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01*
Wheats	0.01*
Upland crops	0.01*
Coarse cereals	0.01*
Processed grains	0.01*
Oil seed and oil	
Small-grained oil seeds	0.01*
Medium-grained oil seeds	0.01*
Large-grained oil seeds	0.01*
Oil	0.01*
Vegetables	
Bulb Vegetables	0.01*
Brassica Vegetables	0.01*
Leaf Vegetables	0.01*
Solanaceous Vegetables	0.01*
Gourd Vegetables	0.01*
Legume Vegetables	0.01*
Stem Vegetables	0.01*
Stem, root, tuber and tuberous rooted Vegetables	0.01*
Aquatic Vegetables	0.01*
Sprouting vegetables	0.01*
Other Vegetables	0.01*
Dried Vegetables	0.01*
Fruit	
Citrus	0.01*
Deciduous fruits	0.01*
Stone fruits	0.01*
Berries and other small fruits	0.01*
Tropical and sub-tropical fruits	0.01*
Melons	0.01*
Dried fruits	0.01*
Nuts	0.01*
Sugar crops	0.01*
Beverages	0.01*
Edible fungi	0.01*
Condiments	0.01*
Herbs	0.01*

*The MRL is the temporary limit.

4.197 庚烯磷 (heptenophos)

- 4.197.1 Major purpose of use: insecticide.
 4.197.2 ADI: 0.003 mg/kg bw (temporary).
 4.197.3 Residue definition: heptenophos.
 4.197.4 Maximum residue limit: Shall comply with provisions in the Table 197.

Table 197

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01*
Wheats	0.01*
Upland crops	0.01*
Coarse cereals	0.01*
Processed grains	0.01*
Oil seed and oil	
Small-grained oil seeds	0.01*
Medium-grained oil seeds	0.01*
Large-grained oil seeds	0.01*
Oil	0.01*
Vegetables	
Bulb Vegetables	0.01*
Brassica Vegetables	0.01*
Leaf Vegetables	0.01*
Solanaceous Vegetables	0.01*
Gourd Vegetables	0.01*
Legume Vegetables	0.01*
Stem Vegetables	0.01*
Stem, root, tuber and tuberous rooted Vegetables	0.01*
Aquatic Vegetables	0.01*
Sprouting vegetables	0.01*
Other Vegetables	0.01*
Dried Vegetables	0.01*
Fruit	
Citrus	0.01*
Deciduous fruits	0.01*
Stone fruits	0.01*
Berries and other small fruits	0.01*
Tropical and sub-tropical fruits	0.01*
Melons	0.01*
Dried fruits	0.01*
Nuts	0.01*
Sugar crops	0.01*
Beverages	0.01*

Edible fungi	0.01*
Condiments	0.01*
Herbs	0.01*
*The MRL is the temporary limit.	

4.197.5 Testing method: cereals, oil seed and oil, nuts, beverages, condiments and Herbs are tested referring to methods provided in GB/T 20769; Vegetables, dried Vegetables, fruits, dried fruits, sugar crop and edible fungus are tested following methods provided in GB/T 20769.

4.198 硅噻菌胺 (silthiofam)

4.198.1 Major purpose of use: fungicide.

4.198.2 ADI: 0.064 mg/kg bw.

4.198.3 Residue definition: silthiofam.

4.198.4 Maximum residue limit: Shall comply with provisions in the Table 198.

Table 198

Food Category/Name	Maximum residue limit, mg/kg
Cereal Wheat	0.01*
*The MRL is the temporary limit.	

4.199 禾草丹 (thiobencarb)

4.199.1 Major purpose of use: herbicide.

4.199.2 ADI: 0.007 mg/kg bw.

4.199.3 Residue definition: thiobencarb.

4.199.4 Maximum residue limit: Shall comply with provisions in the Table 199.

Table 199

Food Category/Name	Maximum residue limit, mg/kg
Cereal Brown rice	0.2

4.199.5 Testing method: cereals are tested following methods provided in GB 23200.113.

4.200 禾草敌 (molinate)

4.200.1 Major purpose of use: herbicide.

4.200.2 ADI: 0.001 mg/kg bw.

4.200.3 Residue definition: molinate.

4.200.4 Maximum residue limit: Shall comply with provisions in the Table 200.

Table 200

Food Category/Name	Maximum residue limit, mg/kg
Cereal Rice	0.1
Brown rice	0.1

4.200.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB/T 5009.134.

4.201 禾草灵 (diclofop-methyl)

4.201.1 Major purpose of use: herbicide.

4.201.2 ADI: 0.0023 mg/kg bw.

4.201.3 Residue definition: diclofop-methyl.

4.201.4 Maximum residue limit: Shall comply with provisions in the Table 201.

Table 201

Food Category/Name	Maximum residue limit, mg/kg
Cereal Wheat	0.1
Sugar crops Sugar beet	0.1

4.201.5 Testing method: cereals are tested following methods provided in GB 23200.113; Sugar crops are tested referring to methods provided in GB 23200.8, GB 23200.113.

4.202 环吡氟草酮 (cypyrafluone)

4.202.1 Major purpose of use: herbicide.

4.202.2 ADI: 0.0051mg/kg bw.

4.202.3 Residue definition: cypyrafluone

4.202.4 Maximum residue limit: Shall comply with provisions in the Table 202.

Table 202

Food Category/Name	Maximum residue limit, mg/kg
Cereal Wheat	0.01*

*The MRL is the temporary limit.

4.203 环丙嘧磺隆 (cyclosulfamuron)

4.203.1 Major purpose of use: herbicide.

4.203.2 ADI: 0.015 mg/kg bw.

4.203.3 Residue definition: cyclosulfamuron.

4.203.4 Maximum residue limit: Shall comply with provisions in the Table 203.

Table 203

Food Category/Name	Maximum residue limit, mg/kg
Cereal Brown rice	0.1*

*The MRL is the temporary limit.

4.203.5 Testing method: cereals are tested following methods provided in SN/T 2325.

4.204 环丙唑醇 (cyproconazole)

4.204.1 Major purpose of use: fungicide.

4.204.2 ADI: 0.02 mg/kg bw.

4.204.3 Residue definition: cyproconazole.

4.204.4 Maximum residue limit: Shall comply with provisions in the Table 204.

Table 204

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.08
Wheat	0.2
Corn	0.01
Sorghum	0.08
Millet	0.08
Coarse cereals	0.02
Oil seed and oil	
Rapeseed	0.4
Soybean	0.07
Soybean oil	0.1
Vegetables	
Pod-edible pea	0.01
Sugar crops	
Sugar beet	0.05
Beverages	
Coffee bean	0.07

4.204.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113, GB/T 20770; oil seed and oil are tested following methods provided in GB 23200.113; Vegetables and sugar crops are tested following methods provided in GB 23200.8, GB 23200.113; Beverages are tested following methods provided in GB 23200.113.

4.205 环虫酰肼 (chromafenoziide)

4.205.1 Major purpose of use: insecticide.

4.205.2 ADI: 0.27mg/kg bw.

4.205.3 Residue definition: chromafenoziide.

4.205.4 Maximum residue limit: Shall comply with provisions in the Table 205.

Table 205

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	2
Brown rice	1

4.205.5 Testing method: cereals are tested following methods provided in GB 23200.34.

4.206 环氟菌胺 (cyflufenamid)

4.206.1 Major purpose of use: fungicide.

4.206.2 ADI: 0.044 mg/kg bw.

4.206.3 Residue definition: cyflufenamid.

4.206.4 Maximum residue limit: Shall comply with provisions in the Table 206.

Table 206

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.05

4.206.5 Testing method: cereals are tested following methods provided in GB 23200.30.

4.207 环螨酯 (cycloprate)

4.207.1 Major purpose of use: acaricide.

4.207.2 ADI: Not yet available.

4.207.3 Residue definition: cycloprate.

4.207.4 Maximum residue limit: Shall comply with provisions in the Table 207.

Table 207

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01*
Wheats	0.01*
Upland crops	0.01*
Coarse cereals	0.01*
Processed grains	0.01*
Oil seed and oil	
Small-grained oil seeds	0.01*
Medium-grained oil seeds	0.01*
Large-grained oil seeds	0.01*
Oil	0.01*
Vegetables	
Bulb Vegetables	0.01*
Brassica Vegetables	0.01*
Leaf Vegetables	0.01*
Solanaceous Vegetables	0.01*
Gourd Vegetables	0.01*
Legume Vegetables	0.01*
Stem Vegetables	0.01*
Stem, root, tuber and tuberous rooted Vegetables	0.01*
Aquatic Vegetables	0.01*
Sprouting vegetables	0.01*
Other Vegetables	0.01*
Dried Vegetables	0.01*
Fruit	
Citrus	0.01*
Deciduous fruits	0.01*
Stone fruits	0.01*
Berries and other small fruits	0.01*
Tropical and sub-tropical fruits	0.01*
Melons	0.01*

Food Category/Name	Maximum residue limit, mg/kg
Dried fruits	0.01*
Nuts	0.01*
Sugar crops	0.01*
Beverages	0.01*
Edible fungi	0.01*
Condiments	0.01*
Herbs	0.01*

*The MRL is the temporary limit.

4.208 环嗪酮 (hexazinone)

4.208.1 Major purpose of use: herbicide.

4.208.2 ADI: 0.05 mg/kg bw.

4.208.3 Residue definition: hexazinone.

4.208.4 Maximum residue limit: Shall comply with provisions in the Table 208.

Table 208

Food Category/Name	Maximum residue limit, mg/kg
Sugar crops	
Sugarcane	0.5

4.208.5 Testing method: Sugar crops are tested following methods provided in GB/T 20769.

4.209 环戊噁草酮 (pentoxazone)

4.209.1 Major purpose of use: herbicide.

4.209.2 ADI: 0.23 mg/kg bw.

4.209.3 Residue definition: pentoxazone.

4.209.4 Maximum residue limit: Shall comply with provisions in the Table 209.

Table 209

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05*
Brown rice	0.05*

*The MRL is the temporary limit.

4.210 环酰菌胺 (fenhexamid)

4.210.1 Major purpose of use: fungicide.

4.210.2 ADI: 0.2 mg/kg bw.

4.210.3 Residue definition: fenhexamid.

4.210.4 Maximum residue limit: Shall comply with provisions in the Table 210.

Table 210

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Stem and leaf lettuce	30*
Head lettuce	30*

Food Category/Name	Maximum residue limit, mg/kg
Tomato	2*
Eggplant	2*
Chili	2*
Cucumber	1*
Small cucumber used for pickling	1*
Squash	1*
Fruit	
Peach	10*
Nectarine	10*
Apricot	10*
Plum	1*
Cherry	7*
Blackberry	15*
Blueberry	5*
Cranberry	5*
Currant	5*
Rubus corchorifolius L.	5*
Gooseberry	15*
Mulberry	5*
Shadberry	5*
Dewberry (including boysenberry and loganberry)	15*
Grape	15*
Kiwi fruit	15*
Strawberry	10*
Dried fruits	
Prune	1*
Raisin	25*
Nuts	
Apricot kernel	0.02*
*The MRL is the temporary limit.	

4.211 环氧虫啶 (cycloxyaprid)

4.211.1 Major purpose of use: insecticide.

4.211.2 ADI: 0.005mg/kg bw.

4.211.3 Residue definition: cycloxyaprid.

4.211.4 Maximum residue limit: Shall comply with provisions in the Table 211.

Table 211

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.1*
Brown rice	0.1*
*The MRL is the temporary limit.	

4.212 环酯草醚 (pyriftalid)

4.212.1 Major purpose of use: herbicide.

4.212.2 ADI: 0.0056 mg/kg bw.

4.212.3 Residue definition: pyriftalid.

4.212.4 Maximum residue limit: Shall comply with provisions in the Table 212.

Table 212

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.1
Brown rice	0.1

4.212.5 Testing method: cereals are tested referring to methods provided in GB 23200.9, GB/T 20770.

4.213 磺草酮 (sulcotrione)

4.213.1 Major purpose of use: herbicide.

4.213.2 ADI: 0.0004 mg/kg bw.

4.213.3 Residue definition: sulcotrione.

4.213.4 Maximum residue limit: Shall comply with provisions in the Table 213.

Table 213

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Corn	0.05*
*The MRL is the temporary limit.	

4.214 灰瘟素 (blasticidin-S)

4.214.1 Major purpose of use: fungicide.

4.214.2 ADI: 0.01 mg/kg bw.

4.214.3 Residue definition: blasticidin-S.

4.214.4 Maximum residue limit: Shall comply with provisions in the Table 214.

Table 214

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Brown rice	0.1*
*The MRL is the temporary limit.	

4.215 活化酶 (acibenzolar-S-Methyl)

4.215.1 Major purpose of use: fungicide.

4.215.2 ADI: 0.08 mg/kg bw.

4.215.3 Residue definition: sum of acibenzolar-S-methyl and its metabolite –acibenzolar, expressed as acibenzolar-S-methyl.

4.215.4 Maximum residue limit: Shall comply with provisions in the Table 215.

Table 215

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Garlic	0.15
Onion	0.15
Brassica Vegetables	0.7
Spinach	0.6
Ordinary cabbage	1
Stem and leaf lettuce	0.4
Head lettuce	0.2
Leaf mustard	1
Radish leaf	1
Turnip leaf	1
Tomato	0.3
Gourd Vegetables	0.8
Fruit	
Citrus	0.015
Apple	0.3
Peach	0.2
Nectarine	0.2
Apricot	0.2
Cranberry	0.15
Kiwi fruit	0.03
Strawberry	0.15
Banana	0.06
Melons	0.8
Meat from mammals (with the exception of marine mammal)	0.02*
Viscera of mammals (with the exception of marine mammal)	0.02*
Fat of mammals (with the exception of marine mammal)	0.02*
Poultry meat	0.02*
Poultry viscera	0.02*
Poultry fat	0.02*
Eggs	0.02*
Raw milk	0.01*

*The MRL is the temporary limit.

4.215.5 Testing method: Vegetables and fruits are tested referring to methods provided in GB 23200.13.

4.216 己唑醇 (hexaconazole)

4.216.1 Major purpose of use: fungicide.

4.216.2 ADI: 0.005 mg/kg bw.

4.216.3 Residue definition: hexaconazole.

4.216.4 Maximum residue limit: Shall comply with provisions in the Table 216.

Table 216

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.1
Brown rice	0.1
Vegetables	
Tomato	0.5
Cucumber	1
Fruit	
Apple	0.5
Pear	0.5
Goji berry (fresh)	0.5
Grape	0.1
Kiwi fruit	3
Watermelon	0.05
Dried fruits	
Goji berry (dry)	2

4.216.5 Testing method: cereals are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20770; Vegetables, fruits, dried fruits are tested following methods provided in GB 23200.8, GB 23200.113.

4.217 甲氨基阿维菌素苯甲酸盐 (emamectin benzoate)

4.217.1 Major purpose of use: insecticide.

4.217.2 ADI: 0.0005 mg/kg bw.

4.217.3 Residue definition: Emamectin benzoate Bla.

4.217.4 Maximum residue limit: Shall comply with provisions in the Table 217.

Table 217

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Oat	0.02
Corn	0.05
Fresh corn	0.05
Sorghum	0.02
Brown rice	0.02
Oil seed and oil	
Rapeseed	0.005
Cotton seed	0.02
Soybean	0.05
Sunflower seed	0.05
Vegetables	
Scallion	0.02
Cabbage	0.1

Food Category/Name	Maximum residue limit, mg/kg
Broccoli	0.05
Sprouting broccoli	0.2
Cabbage mustard	0.05
Flowering Chinese cabbage	0.05
Spinach	0.2
Ordinary cabbage	0.1
Water spinach	0.2
Stem and leaf lettuce	0.7
Leaf lettuce	0.05
Leaf mustard	0.2
Radish leaf	0.05
Stem lettuce leaf	0.1
Chinese cabbage	0.05
Solanaceous Vegetables (with the exception of eggplant, okra)	0.02
Eggplant	0.05
Okra	0.05
Gourd Vegetables (with the exception of cucumber, squash, bitter gourd)	0.007
Cucumber	0.02
Squash	0.02
Bitter gourd	0.02
Legume Vegetables (with the exception of kidney bean, vegetable soybean)	0.015
Kidney bean	0.02
Vegetable soybean	0.1
Stem lettuce	0.05
Radish	0.02
Carrot	0.02
Ginger	0.1
Taro	0.02
Water bamboo (water rice)	0.1
Fruit	
Mandarin orange	0.01
Orange	0.01
Tangerine	0.01
Apple	0.02
Pear	0.02
Hawthorn	0.02
Loquat	0.05
Quinces	0.02
Peach	0.03
Nectarine	0.03

Food Category/Name	Maximum residue limit, mg/kg
Date (fresh)	0.05
Grape	0.03
Kiwi fruit	0.02
Strawberry	0.1
Litchi	0.1
Longan	0.1
Mango	0.02
Banana	0.05
Papaya	0.02
Watermelon	0.1
Sweet melons	0.02
Nuts	0.001*
Beverages	
Tea	0.5
Edible fungi	
Mushroom (fresh)	0.05
Condiments	
Dried chili	0.2
Meat from mammals (with the exception of marine mammal)	0.004*
Viscera of mammals (with the exception of marine mammal)	0.08*
Fat of mammals (with the exception of milk fat)	0.02*
Raw milk	0.002*

*The MRL is the temporary limit.

4.217.5 Testing method: cereals, oil seed and oil, tea, condiments are tested referring to methods provided in GB/T 20769; Vegetables, fruits, sugar crop, edible fungi are tested following methods provided in GB/T 20769.

4.218 甲胺磷 (methamidophos)

4.218.1 Major purpose of use: insecticide.

4.218.2 ADI: 0.004 mg/kg bw.

4.218.3 Residue definition: methamidophos.

4.218.4 Maximum residue limit: Shall comply with provisions in the Table 218.

Table 218

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Brown rice	0.5
Wheats	0.05
Upland crops	0.05
Coarse cereals	0.05

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Cotton seed	0.1
Vegetables	
Bulb Vegetables	0.05
Brassica Vegetables	0.05
Leaf Vegetables	0.05
Solanaceous Vegetables	0.05
Gourd Vegetables	0.05
Legume Vegetables	0.05
Stem Vegetables	0.05
Stem, root, tuber and tuberous rooted	
Vegetables (with the exception of radish)	0.05
Radish	0.1
Aquatic Vegetables	0.05
Sprouting vegetables	0.05
Other Vegetables	0.05
Fruit	
Citrus	0.05
Deciduous fruits	0.05
Stone fruits	0.05
Berries and other small fruits	0.05
Tropical and sub-tropical fruits	0.05
Melons	0.05
Sugar crops	
Sugar beet	0.02
Beverages	
Tea	0.05
Condiments	
Leafy condiments	0.1
Dried chili	0.1
Condiment made from fruits	0.1
Condiment made from seeds	0.1
Condiment made from plant root and stem	0.1
Meat from mammals (with the exception of marine mammal)	0.01
Viscera of mammals (with the exception of marine mammal)	0.01
Poultry meat	0.01
Poultry viscera	0.01
Eggs	0.01
Raw milk	0.02

4.218.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB/T 5009.103, GB/T 20770; oil seed and oil are tested following methods provided in GB 23200.113, GB/T

5009.103; Vegetables, fruits, sugar crop are tested following methods provided in GB 23200.113, GB/T 5009.103, NY/T 761; Tea, condiments are tested following methods provided in GB 23200.113; animal-origin foods are tested referring to methods provided in GB/T 20772.

4.219 甲拌磷 (phorate)

4.219.1 Major purpose of use: insecticide.

4.219.2 ADI: 0.0007 mg/kg bw.

4.219.3 Residue definition: the sum of phorate and its oxygen analogue (sulfoxide, sulphone), expressed as phorate.

4.219.4 Maximum residue limit: Shall comply with provisions in the Table 219.

Table 219

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05
Wheat	0.02
Barley	0.02
Oat	0.02
Rye	0.02
Triticale	0.02
Upland crops (with the exception of corn)	0.02
Corn	0.05
Coarse cereals	0.05
Brown rice	0.05
Oil seed and oil	
Cotton seed	0.05
Soybean	0.05
Peanut kernel	0.1
Crude corn oil	0.1
Peanut oil	0.05
Corn oil	0.02
Vegetables	
Bulb Vegetables	0.01
Brassica Vegetables	0.01
Leaf Vegetables	0.01
Solanaceous Vegetables	0.01
Gourd Vegetables	0.01
Legume Vegetables	0.01
Stem Vegetables	0.01
Stem, root, tuber and tuberous rooted Vegetables	0.01
Aquatic Vegetables	0.01
Sprouting vegetables	0.01
Other Vegetables	0.01
Dried Vegetables	0.01

Food Category/Name	Maximum residue limit, mg/kg
Fruit	
Citrus	0.01
Deciduous fruits	0.01
Stone fruits	0.01
Berries and other small fruits	0.01
Tropical and sub-tropical fruits	0.01
Melons	0.01
Dried fruits	0.01
Sugar crops	
Sugarcane	0.01
Sugar beet	0.05
Beverages	
Tea	0.01
Coffee bean	0.05
Herbs	0.01
Condiments	
Condiment made from fruits	0.1
Condiment made from seeds	0.5
Condiment made from plant root and stem	0.1
Edible fungi	0.01
Meat from mammals (with the exception of marine mammal)	0.02
Viscera of mammals (with the exception of marine mammal)	0.02
Poultry meat	0.05
Eggs	0.05
Raw milk	0.01

4.219.5 Testing method: cereals, oil seed and oil, beverages (with the exception of tea), condiments are tested following methods provided in GB 23200.113; Vegetables, dried Vegetables, fruits, dried fruits, sugar crop and edible fungus are tested following methods provided in GB 23200.113, GB 23200.116; teas are tested following methods provided in GB 23200.113, GB/T 23204; Herbs are tested referring to methods provided in GB 23200.113, GB 23200.116; Meat from mammals (with the exception of marine mammal), Viscera of mammals (with the exception of marine mammal), poultry meat, eggs are tested referring to methods provided in GB/T 23210; raw milk is tested following methods provided in GB/T 23210.

4.220 甲苯氟磺胺 (tolylfluanid)

4.220.1 Major purpose of use: fungicide.

4.220.2 ADI: 0.08 mg/kg bw.

4.220.3 Residue definition: tolylfluanid.

4.220.4 Maximum residue limit: Shall comply with provisions in the Table 220.

Table 220

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Spring onion	2
Head lettuce	15
Tomato	3
Sweet pepper	2
Cucumber	1
Fruit	
Deciduous fruits	5
Blackberry	5
Currant	0.5
Gooseberry	5
Grape	3
Strawberry	5
Beverages	
Hop	50
Condiments	
Dried chili	20

4.220.5 Testing method: Vegetables and fruits are tested following methods provided in GB 23200.8; Beverages, condiments are tested referring to methods provided in GB 23200.8.

4.221 甲草胺 (alachlor)

4.221.1 Major purpose of use: herbicide.

4.221.2 ADI: 0.01 mg/kg bw.

4.221.3 Residue definition: alachlor.

4.221.4 Maximum residue limit: Shall comply with provisions in the Table 221.

Table 221

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Corn	0.2
Brown rice	0.05
Oil seed and oil	
Cotton seed	0.02
Soybean	0.2
Peanut kernel	0.05
Vegetables	
Scallion	0.05
Ginger	0.05

4.221.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113, GB/T 20770; oil seed and oil are tested following methods provided in GB 23200.113; Vegetables are tested following methods provided in GB 23200.113, GB/T 20769.

4.222 甲磺草胺 (sulfentrazone)

4.222.1 Major purpose of use: herbicide.

4.222.2 ADI: 0.14mg/kg bw.

4.222.3 Residue definition: sulfentrazone.

4.222.4 Maximum residue limit: Shall comply with provisions in the Table 222.

Table 222

Food Category/Name	Maximum residue limit, mg/kg
Sugar crops Sugarcane	0.05*

*The MRL is the temporary limit.

4.223 甲磺隆 (metsulfuron-methyl)

4.223.1 Major purpose of use: herbicide.

4.223.2 ADI: 0.25 mg/kg bw.

4.223.3 Residue definition: metsulfuron-methyl.

4.223.4 Maximum residue limit: Shall comply with provisions in the Table 223.

Table 223

Food Category/Name	Maximum residue limit, mg/kg
Cereal Rice	0.01
Wheats	0.01
Upland crops	0.01
Coarse cereals	0.01
Processed grains	0.01
Oil seed and oil Small-grained oil seeds	0.02
Medium-grained oil seeds	0.02
Large-grained oil seeds	0.02
Oil	0.02
Vegetables Bulb Vegetables	0.01
Brassica Vegetables	0.01
Leaf Vegetables	0.01
Solanaceous Vegetables	0.01
Gourd Vegetables	0.01
Legume Vegetables	0.01
Stem Vegetables	0.01
Stem, root, tuber and tuberous rooted Vegetables	0.01
Aquatic Vegetables	0.01
Sprouting vegetables	0.01
Other Vegetables	0.01
Dried Vegetables	0.01
Fruit Citrus	0.01
Deciduous fruits	0.01

Food Category/Name	Maximum residue limit, mg/kg
Stone fruits	0.01
Berries and other small fruits	0.01
Tropical and sub-tropical fruits	0.01
Melons	0.01
Dried fruits	0.01
Nuts	0.02
Sugar crops	0.01
Beverages	0.02
Edible fungi	0.01
Condiments	0.02
Herbs	0.02

4.223.5 Testing method: cereals are tested following methods provided in SN/T 2325; oil seed and oil, Vegetables, dried Vegetables, fruit, Dried fruits, nuts, sugar crops, beverages, edible fungi, condiments and Herbs are tested referring to methods provided in SN/T 2325.

4.224 甲基碘磺隆钠盐 (iodosulfuron-methyl-sodium)

4.224.1 Major purpose of use: herbicide.

4.224.2 ADI: 0.03 mg/kg bw.

4.224.3 Residue definition: iodosulfuron-methyl.

4.224.4 Maximum residue limit: Shall comply with provisions in the Table 224.

Table 224

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.02*
Corn	0.05*
Fresh corn	0.05*

*The MRL is the temporary limit.

4.225 甲基毒死蜱 (chlorpyrifos-methyl)

4.225.1 Major purpose of use: insecticide.

4.225.2 ADI: 0.01 mg/kg bw.

4.225.3 Residue definition: chlorpyrifos-methyl.

4.225.4 Maximum residue limit: Shall comply with provisions in the Table 225.

Table 225

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	5*
Wheats	5*
Upland crops	5*
Coarse cereals	5*
Processed grains	5*
Oil seed and oil	

Cotton seed	0.02*
Soybean	5*
Vegetables	
Cabbage	0.1*
Root, tuber and tuberous rooted Vegetabless	5*
Condiments	
Dried chili	10
Condiment made from fruits	0.3
Condiment made from seeds	1
Condiment made from plant root and stem	5
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.1
Viscera of mammals (with the exception of marine mammal)	0.01
Poultry meat, calculated by residue in the fat	0.01
Poultry viscera	0.01
Poultry fat	0.01
Eggs	0.01
Raw milk	0.01

*The MRL is the temporary limit.

4.225.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113; oil seed and oil are tested following methods provided in GB 23200.113; Vegetables are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769, NY/T 761; condiments are tested following methods provided in GB 23200.8, GB 23200.113; Meat from mammals (with the exception of marine mammal), poultry meat are tested following methods provided in GB/T 20772; Meat from mammals (with the exception of marine mammal), poultry viscera, eggs are tested referring to methods provided in GB/T 20772; raw milk is tested following methods provided in GB/T 23210.

4.226 甲基对硫磷 (parathion-methyl)

4.226.1 Major purpose of use: insecticide.

4.226.2 ADI: 0.003 mg/kg bw.

4.226.3 Residue definition: parathion-methyl.

4.226.4 Maximum residue limit: Shall comply with provisions in the Table 226.

Table 226

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.02
Wheats	0.02
Upland crops	0.02
Coarse cereals	0.02

Oil seed and oil		
Cotton seed oil		0.02
Vegetables		
Bulb Vegetables		0.02
Brassica Vegetables		0.02
Leaf Vegetables		0.02
Solanaceous Vegetables		0.02
Gourd Vegetables		0.02
Legume Vegetables		0.02
Stem Vegetables		0.02
Stem, root, tuber and tuberous rooted Vegetables		0.02
Aquatic Vegetables		0.02
Sprouting vegetables		0.02
Other Vegetables		0.02
Fruit		
Citrus		0.02
Deciduous fruits		0.01
Stone fruits		0.02
Berries and other small fruits		0.02
Tropical and sub-tropical fruits		0.02
Melons		0.02
Sugar crops		
Sugarcane		0.02
Sugar beet		0.02
Beverages		
Tea		0.02

4.226.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB/T 5009.20; oil seed and oil are tested following methods provided in GB 23200.113; Vegetables, fruits, sugar crop are tested following methods provided in GB 23200.113, NY/T 761; teas are tested following methods provided in GB 23200.113, GB/T 23204.

4.227 甲基二磺隆 (mesosulfuron-methyl)

4.227.1 Major purpose of use: herbicide.

4.227.2 ADI: 1.55 mg/kg bw.

4.227.3 Residue definition: mesosulfuron-methyl.

4.227.4 Maximum residue limit: Shall comply with provisions in the Table 227.

Table 227

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.02*

*The MRL is the temporary limit.

4.228 甲基立枯磷 (tolclofos-methyl)

4.228.1 Major purpose of use: fungicide.

4.228.2 ADI: 0.07 mg/kg bw.

4.228.3 Residue definition: tolclofos-methyl.

4.228.4 Maximum residue limit: Shall comply with provisions in the Table 228.

Table 228

Food Category/Name	Maximum residue limit, mg/kg
Cereal Brown rice	0.05
Oil seed and oil Cotton seed	0.05
Vegetables Stem and leaf lettuce Head lettuce Radish Potato	2 2 0.1 0.2

4.228.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113, SN/T 2324; oil seed and oil are tested following methods provided in GB 23200.113; Vegetables are tested following methods provided in GB 23200.8, GB 23200.113.

4.229 甲基硫环磷 (phosfolan-methyl)

4.229.1 Major purpose of use: insecticide.

4.229.2 ADI: Not yet available.

4.229.3 Residue definition: phosfolan-methyl.

4.229.4 Maximum residue limit: Shall comply with provisions in the Table 229.

Table 229

Food Category/Name	Maximum residue limit, mg/kg
Cereal Rice Wheats Upland crops Coarse cereals	0.03* 0.03* 0.03* 0.03*
Oil seed and oil Cotton seed Soybean	0.03* 0.03*
Vegetables Bulb Vegetables Brassica Vegetables Leaf Vegetables Solanaceous Vegetables Gourd Vegetables Legume Vegetables Stem Vegetables Stem, root, tuber and tuberous rooted vegetables	0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03* 0.03*

Aquatic vegetables	0.03*
Sprouting vegetables	0.03*
Other vegetables	0.03*
Fruit	
Citrus	0.03*
Deciduous fruits	0.03*
Stone fruits	0.03*
Berries and other small fruits	0.03*
Tropical and sub-tropical fruits	0.03*
Melons	0.03*
Sugar crops	
Sugarcane	0.03*
Sugar beet	0.03*
Beverages	
Tea	0.03*

*The MRL is the temporary limit.

4.229.5 Testing method: cereals, oil seed and oil, teas are tested referring to methods provided in NY/T 761; Vegetables, fruits, sugar crop are tested following methods provided in NY/T 761.

4.230 甲基硫菌灵 (thiophanate-methyl)

4.230.1 Major purpose of use: fungicide.

4.230.2 ADI: 0.09 mg/kg bw.

4.230.3 Residue definition: the sum of thiophanate-methyl and carbendazim, expressed as carbendazim.

4.230.4 Maximum residue limit: Shall comply with provisions in the Table 230.

Table 230

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.5
Corn	0.5
Fresh corn	0.5
Brown rice	1
Chestnut	3
Oil seed and oil	
Rapeseed	0.1
Peanut kernel	0.1
Vegetables	
Spinach	5
Leaf lettuce	5
Stem lettuce leaf	1
Tomato	3
Eggplant	3
Chili	2
Sweet pepper	2
Okra	2

Cucumber	2
Asparagus	0.5
Stem lettuce	0.5
Potato	0.1
Sweet potato	0.1
Watercress	20
Fruit	
Mandarin orange	5
Orange	5
Tangerine	5
Apple	5
Pear	3
Grape	3
Kiwi fruit	5
Mango	2
Banana	2
Watermelon	2

4.230.5 Testing method: cereals are tested following methods provided in GB/T 20770, NY/T 1680; oil seed and oil are tested referring to methods provided in NY/T 1680; Vegetables, fruits, dried fruits are tested following methods provided in GB/T 20769, NY/T 1680, SN/T 0162.

4.231 甲基嘧啶磷 (pirimiphos-methyl)

4.231.1 Major purpose of use: insecticide.

4.231.2 ADI: 0.03 mg/kg bw.

4.231.3 Residue definition: pirimiphos-methyl.

4.231.4 Maximum residue limit: Shall comply with provisions in the Table 231.

Table 231

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	5
Wheat	5
Wheat flour	2
Whole wheats flour	5
Rice	1
Brown rice	2
Condiments	
Condiment made from fruits	0.5
Condiment made from seeds	3
Meat from mammals (with the exception of marine mammal)	0.01
Viscera of mammals (with the exception of marine mammal)	0.01
Poultry meat	0.01
Poultry viscera	0.01

Eggs	0.01
Raw milk	0.01

4.231.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB/T 5009.145; condiments are tested following methods provided in GB 23200.113; Meat from mammals (with the exception of marine mammal), Viscera of mammals (with the exception of marine mammal), poultry meat, poultry viscera, eggs are tested following methods provided in GB/T 20772; raw milk is tested following methods provided in GB/T 23210.

4.232 甲基异柳磷 (isofenphos-methyl)

4.232.1 Major purpose of use: insecticide.

4.232.2 ADI: 0.003 mg/kg bw.

4.232.3 Residue definition: isofenphos-methyl.

4.232.4 Maximum residue limit: Shall comply with provisions in the Table 232.

Table 232

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheats	0.02*
Upland crops	0.02*
Corn	0.02*
Coarse cereals	0.02*
Brown rice	0.02*
Oil seed and oil	
Soybean	0.02*
Peanut kernel	0.05*
Vegetables	
Bulb Vegetables	0.01*
Brassica Vegetables	0.01*
Leaf Vegetables	0.01*
Solanaceous Vegetables	0.01*
Gourd Vegetables	0.01*
Legume Vegetables	0.01*
Stem Vegetables	0.01*
Stem, root, tuber and tuberous rooted Vegetables (with the exception of sweet potato)	0.01*
Sweet potato	0.05*
Aquatic Vegetables	0.01*
Sprouting vegetables	0.01*
Other Vegetables	0.01*
Dried Vegetables	0.01
Fruit	
Citrus	0.01*
Deciduous fruits	0.01*
Stone fruits	0.01*

Food Category/Name	Maximum residue limit, mg/kg
Berries and other small fruits	0.01*
Tropical and sub-tropical fruits	0.01*
Melons	0.01*
Dried fruits	0.01
Beverages	
Tea	0.01
Edible fungi	0.01
Herbs	0.02
Sugar crops	
Sugarcane	0.02*
Sugar beet	0.05*

*The MRL is the temporary limit.

4.232.5 Testing method: cereal, oil seed and oil are tested following methods provided in GB 23200.113, GB/T 5009.144; Vegetables, dried Vegetables, fruits, dried fruits, sugar crop and edible fungus are tested following methods provided in GB 23200.113, GB 23200.116, GB/T 5009.144; teas are tested following methods provided in GB 23200.113, GB 23200.116; Herbs are tested referring to methods provided in GB 23200.113, GB 23200.116.

4.233 甲硫威 (methiocarb)

4.233.1 Major purpose of use: Molluscidal pesticide.

4.233.2 ADI: 0.02 mg/kg bw.

4.233.3 Residue definition: the sum of methiocarb, methiocarb sulfoxide and methiocarb sulfone, expressed as methiocarb.

4.233.4 Maximum residue limit: Shall comply with provisions in the Table 233.

Table 233

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.05*
Barley	0.05*
Corn	0.05*
Pea	0.1*
Oil seed and oil	
Rapeseed	0.05*
Sunflower seed	0.05*
Vegetables	
Onion	0.5*
Spring onion	0.5*
Cabbage	0.1*
Brussels sprouts	0.05*
Broccoli	0.1*
Head lettuce	0.05*
Sweet pepper	2*

Food Category/Name	Maximum residue limit, mg/kg
Pod-edible pea	0.1*
Artichoke	0.05*
Potato	0.05*
Fruit	
Strawberry	1*
Sweet melons	0.2*
Nuts	
Hazelnut	0.05*
Sugar crops	
Sugar beet	0.05*
Condiments	
Condiment made from fruits	0.07*
Condiment made from plant root and stem	0.1*

*The MRL is the temporary limit.

4.234 甲咪唑烟酸 (imazapic)

4.234.1 Major purpose of use: herbicide.

4.234.2 ADI: 0.7 mg/kg bw.

4.234.3 Residue definition: imazapic.

4.234.4 Maximum residue limit: Shall comply with provisions in the Table 234.

Table 234

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05
Wheat	0.05
Corn	0.01
Oil seed and oil	
Rapeseed	0.05
Soybean	0.5
Peanut kernel	0.1
Sugar crops	
Sugarcane	0.05

4.234.5 Testing method: cereals are tested following methods provided in GB/T 20770; Oil seed and oil, Sugar crops are tested referring to methods provided in GB/T 20770.

4.235 甲萘威 (carbaryl)

4.235.1 Major purpose of use: insecticide.

4.235.2 ADI: 0.008 mg/kg bw.

4.235.3 Residue definition: carbaryl.

4.235.4 Maximum residue limit: Shall comply with provisions in the Table 235.

Table 235

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Corn	0.02
Fresh corn	0.02
Rice	1
Oil seed and oil	
Cotton seed	1
Soybean	1
Vegetables	
Bulb Vegetables	1
Brassica Vegetables (with the exception of Cabbage)	1
Cabbage	2
Leaf Vegetables (with the exception of ordinary cabbage)	1
Ordinary cabbage	5
Solanaceous Vegetables (with the exception of chili)	1
Chili	0.5
Gourd Vegetables	1
Legume Vegetables	1
Stem Vegetables	1
Stem, root, tuber and tuberous rooted Vegetables (with the exception of carrot, sweet potato)	1
Carrot	0.5
Sweet potato	0.02
Aquatic Vegetables	1
Sprouting vegetables	1
Other Vegetables (with the exception of baby corn)	1
Baby corn	0.1
Beverages	
Tea	5
Condiments	
Condiment made from fruits	0.7
Condiment made from plant root and stem	0.1
Meat from mammals (with the exception of marine mammal)	0.05
Viscera of mammals (with the exception of marine mammal)	
Liver of pig	1
Liver of cattle	1
Liver of goat	1

Food Category/Name	Maximum residue limit, mg/kg
Kidney of pig	3
Kidney of cattle	3
Kidney of goat	3
Raw milk	0.05

4.235.5 Testing method: cereal, oil seed and oil are tested following methods provided in GB 23200.112, GB/T 5009.21; Vegetables are tested following methods provided in GB 23200.112, GB/T 5009.145, GB/T 20769, NY/T 761; teas are tested following methods provided in GB 23200.13, GB 23200.112; condiments are tested following methods provided in GB/T 20769; Meat from mammals (with the exception of marine mammal), viscera of mammals (with the exception of marine mammal) are tested referring to methods provided in GB/T 20772; raw milk is tested referring to methods provided in GB/T 23210.

4.236 甲哌鎓 (mepiquat chloride)

4.236.1 Major purpose of use: plant growth regulator.

4.236.2 ADI: 0.195 mg/kg bw.

4.236.3 Residue definition: Mepiquat chloride cation, expressed as Mepiquat chloride.

4.236.4 Maximum residue limit: Shall comply with provisions in the Table 236.

Table 236

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.5*
Oil seed and oil	
Cotton seed	1*
Soybean	0.05*
Peanut kernel	0.05*
Vegetables	
Potato	3*
Sweet potato	5*

*The MRL is the temporary limit.

4.237 甲氰菊酯 (fenpropathrin)

4.237.1 Major purpose of use: insecticide.

4.237.2 ADI: 0.03 mg/kg bw.

4.237.3 Residue definition: fenpropathrin.

4.237.4 Maximum residue limit: Shall comply with provisions in the Table 237.

Table 237

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.1
Oil seed and oil	
Cotton seed	1
Soybean	0.1

Food Category/Name	Maximum residue limit, mg/kg
Crude cotton seed oil	3
Vegetables	
Leek	1
Cabbage	0.5
Broccoli	1
Sprouting broccoli	5
Cabbage mustard	3
Flowering Chinese cabbage	3
Spinach	1
Ordinary cabbage	1
Garland chrysanthemum	7
Stem and leaf lettuce	0.5
Stem lettuce leaf	7
Celery	1
Chinese cabbage	1
Tomato	1
Eggplant	0.2
Chili	1
Sweet pepper	1
Small cucumber used for pickling	0.2
Stem lettuce	1
Radish	0.5
Fruit	
Mandarin orange	5
Orange	5
Tangerine	5
Lemon	5
Pumelo	5
Bergamot	5
Kumquat	5
Apple	5
Pear	5
Hawthorn	5
Loquat	5
Kiwi fruit	5
Quinces	5
Stone fruits (with the exception of Plum)	5
Plum	1
Berries and other small fruits (with the exception of strawberry)	5
Strawberry	2
Tropical and sub-tropical fruits	5
Melons	5

Food Category/Name	Maximum residue limit, mg/kg
Dried fruits Prune	3
Nuts	0.15
Beverages Tea	5
Coffee bean	0.03
Condiments Dried chili	10
Meat from mammals (with the exception of marine mammal)	0.01
Viscera of mammals (with the exception of marine mammal)	0.01
Fat of mammals (with the exception of marine mammal)	0.03*
Poultry meat, expressed as residue in the fat	0.01
Poultry viscera	0.01
Poultry fat	0.01*
Eggs	0.01
Raw milk	0.01*

*The MRL is the temporary limit.

4.237.5 Testing method: cereal, oil seed and oil are tested following methods provided in GB 23200.9, GB 23200.113, GB/T 20770, SN/T 2233; Vegetables, fruits, dried fruits are tested following methods provided in GB 23200.8, GB 23200.113, NY/T 761, SN/T 2233; nuts are tested referring to methods provided in GB 23200.9, GB 23200.113; beverages (with the exception of tea), condiments are tested following methods provided in GB 23200.113; teas are tested following methods provided in GB 23200.113, GB/T 23376; Poultry meatcalculated by fat, poultry viscera are tested following methods provided in SN/T 2233; Meat from mammals (with the exception of marine mammal), Viscera of mammals (with the exception of marine mammal), eggs are tested referring to methods provided in SN/T 2233.

4.238 甲霜灵和精甲霜灵 (metalaxyl and metalaxyl-M)

4.238.1 Major purpose of use: fungicide.

4.238.2 ADI: 0.08 mg/kg bw.

4.238.3 Residue definition: metalaxyl.

4.238.4 Maximum residue limit: Shall comply with provisions in the Table 238.

Table 238

Food Category/Name	Maximum residue limit, mg/kg
Cereal Wheats	0.05
Upland crops	0.05
Brown rice	0.1
Oil seed and oil	

Cotton seed	0.05
Soybean	0.05
Peanut kernel	0.1
Sunflower seed	0.05
Vegetables	
Onion	2
Cabbage	0.5
Brussels sprouts	0.2
Broccoli	2
Sprouting broccoli	0.5
Spinach	2
Head lettuce	2
Tomato	0.5
Chili	0.5
Cucumber	0.5
Squash	0.2
Winter squash	0.2
Pod-edible pea	0.05
Vegetable soybean	0.05
Asparagus	0.05
Carrot	0.05
Potato	0.05
Fruit	
Citrus	5
Deciduous fruits	1
Gooseberry	0.2
Red bayberry	0.5
Grape	1
Litchi	0.5
Avocado	0.2
Watermelon	0.2
Sweet melons	0.2
Sugar crops	
Sugar beet	0.05
Beverages	
Cocoa bean	0.2
Hop	10
Condiments	
Leafy condiments (with the exception of betel pepper)	7
Betel pepper	0.05
Condiment made from seeds	5
Herbs	
Ginseng (fresh)	0.2

Ginseng (dry)	0.2
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4.238.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113, GB/T 20770; Oil seed and oil, Beverages, Herbs are tested following methods provided in GB 23200.113; Vegetables, fruits, sugar crop are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769; condiments are tested following methods provided in GB 23200.8, GB 23200.113.

4.239 甲羧除草醚 (bifenox)

4.239.1 Major purpose of use: herbicide.

4.239.2 ADI: 0.3 mg/kg bw.

4.239.3 Residue definition: bifenox.

4.239.4 Maximum residue limit: Shall comply with provisions in the Table 239.

Table 239

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil Soybean	0.05
Vegetables Vegetable soybean	0.1

4.239.5 Testing method: oil seed and oil, Vegetables are tested following methods provided in GB 23200.113.

4.240 甲酰氨基嘧磺隆 (foramsulfuron)

4.240.1 Major purpose of use: herbicide.

4.240.2 ADI: 0.25 mg/kg bw.

4.240.3 Residue definition: foramsulfuron.

4.240.4 Maximum residue limit: Shall comply with provisions in the Table 240.

Table 240

Food Category/Name	Maximum residue limit, mg/kg
Cereal Corn	0.01*
Fresh corn	0.01*

*The MRL is the temporary limit.

4.241 甲氧虫酰肼 (methoxyfenozide)

4.241.1 Major purpose of use: insecticide.

4.241.2 ADI: 0.1 mg/kg bw.

4.241.3 Residue definition: methoxyfenozide.

4.241.4 Maximum residue limit: Shall comply with provisions in the Table 241.

Table 241

Food Category/Name	Maximum residue limit, mg/kg
Cereal Rice	0.2
Corn	0.02
Pea	5

Food Category/Name	Maximum residue limit, mg/kg
Cowpea	5
Brown rice	0.1
Oil seed and oil	
Cotton seed	7
Soybean	0.5
Peanut kernel	0.03
Peanut oil	0.1
Vegetables	
Onion	0.05
Cabbage	2
Broccoli	2
Sprouting broccoli	3
Flowering Chinese cabbage	10
Water spinach	10
Radish leaf	7
Celery	15
Solanaceous Vegetables (with the exception of tomato, chili)	0.3
Tomato	2
Chili	2
Legume Vegetables (with the exception of Pod-edible pea)	0.3
Pod-edible pea	2
Radish	0.4
Carrot	0.5
Sweet potato	0.02
Baby corn	0.02
Fruit	
Citrus	2
Deciduous fruits (with the exception of apple)	2
Apple	3
Stone fruits	2
Blueberry	4
Cranberry	0.7
Grape	1
Strawberry	2
Litchi	5
Longan	2
Avocado	0.7
Papaya	1
Dried fruits	
Prune	2

Food Category/Name	Maximum residue limit, mg/kg
Raisin	2
Nuts	0.1
Sugar crops	
Sugar beet	0.3
Condiments	
Mint	7
Spearmint	7
Dried chili	20
Pepper	5

4.241.5 Testing method: cereals are tested following methods provided in GB/T 20770; Oil seed and oil, nuts are tested referring to methods provided in GB/T 20769; Vegetables, fruits, dried fruits, Sugar crops, condiments are tested following methods provided in GB/T 20769;

4.242 甲氧滴滴涕 (methoxychlor)

4.242.1 Major purpose of use: insecticide.

4.242.2 ADI: 0.005 mg/kg bw.

4.242.3 Residue definition: methoxychlor.

4.242.4 Maximum residue limit: Shall comply with provisions in the Table 242.

Table 242

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01
Wheats	0.01
Upland crops	0.01
Coarse cereals	0.01
Processed grains	0.01
Oil seed and oil	
Small-grained oil seeds	0.01
Medium-grained oil seeds	0.01
Large-grained oil seeds	0.01
Oil	0.01
Vegetables	
Bulb Vegetables	0.01
Brassica Vegetables	0.01
Leaf Vegetables	0.01
Solanaceous Vegetables	0.01
Gourd Vegetables	0.01
Legume Vegetables	0.01
Stem Vegetables	0.01
Stem, root, tuber and tuberous rooted Vegetables	0.01
Aquatic Vegetables	0.01
Sprouting vegetables	0.01

Food Category/Name	Maximum residue limit, mg/kg
Other Vegetables	0.01
Dried Vegetables	0.01
Fruit	
Citrus	0.01
Deciduous fruits	0.01
Stone fruits	0.01
Berries and other small fruits	0.01
Tropical and sub-tropical fruits	0.01
Melons	0.01
Dried fruits	0.01
Nuts	0.01
Sugar crops	0.01
Beverages	0.01
Edible fungi	0.01
Condiments	0.01
Herbs	0.01

4.242.5 Testing method: Cereal, oil seed and oil, Vegetables, dried Vegetables, fruits, dried fruits, nuts, Sugar crops, Beverages, edible fungi, condiments are tested following methods provided in GB 23200.113; Herbs are tested referring to methods provided in GB 23200.113.

4.243 甲氧咪草烟 (imazamox)

4.243.1 Major purpose of use: herbicide.

4.243.2 ADI: 3 mg/kg bw.

4.243.3 Residue definition: imazamox.

4.243.4 Maximum residue limit: Shall comply with provisions in the Table 243.

Table 243

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01
Wheat	0.05
Coarse cereals (with the exception of lentils)	0.05
Lentils	0.2
Wheat germ	0.1
Oil seed and oil	
Rapeseed	0.05*
Soybean	0.1*
Peanut kernel	0.01*
Sunflower seed	0.3*
Vegetables	
Pod-edible legume Vegetables	0.05*
Pea	0.05*

Food Category/Name	Maximum residue limit, mg/kg
Meat from mammals (with the exception of marine mammal)	0.01*
Viscera of mammals (with the exception of marine mammal)	0.01*
Fat of mammals (with the exception of marine mammal)	0.01*
Poultry meat	0.01*
Poultry viscera	0.01*
Poultry fat	0.01*
Eggs	0.01*
Raw milk	0.01*

*The MRL is the temporary limit.

4.243.5 Testing method: cereals are tested referring to methods provided in GB 23200.13.

4.244 腈苯唑 (fenbuconazole)

4.244.1 Major purpose of use: fungicide.

4.244.2 ADI: 0.03 mg/kg bw.

4.244.3 Residue definition: fenbuconazole.

4.244.4 Maximum residue limit: Shall comply with provisions in the Table 244.

Table 244

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.1
Barley	0.2
Rye	0.1
Brown rice	0.1
Oil seed and oil	
Rapeseed	0.05
Peanut kernel	0.1
Sunflower seed	0.05
Vegetables	
Chili	0.6
Cucumber	0.2
Squash	0.05
Fruit	
Citrus (with the exception of lemon)	0.5
Lemon	1
Deciduous fruits	0.1
Peach	0.5
Apricot	0.5
Plum	0.3
Cherry	1

Blueberry	0.5
Cranberry	1
Grape	1
Banana	0.05
Sweet melons	0.2
Dried fruits	
Preserved citrus	4
Nuts	0.01
Condiments	
Dried chili	2

4.244.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113, GB/T 20770; Oil seed and oil, condiments are tested following methods provided in GB 23200.113; Vegetables, fruits, dried fruits are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769; nuts are tested referring to methods provided in GB 23200.9, GB 23200.113.

4.245 脢菌唑 (myclobutanil)

4.245.1 Major purpose of use: fungicide.

4.245.2 ADI: 0.03 mg/kg bw.

4.245.3 Residue definition: myclobutanil.

4.245.4 Maximum residue limit: Shall comply with provisions in the Table 245.

Table 245

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheats	0.1
Corn	0.02
Sorghum	0.02
Millet	0.02
Vegetables	
Bulb Vegetables	0.06
Leaf Vegetables	0.05
Solanaceous Vegetables (with the exception of tomato, chili)	0.2
Tomato	1
Chili	3
Brassica Vegetables	0.05
Cucumber	1
Pod-edible legume Vegetables (with the exception of cowpea)	0.8
Cowpea	2
Stem and root Vegetables	0.06
Fruit	
Mandarin orange	5
Orange	5

Food Category/Name	Maximum residue limit, mg/kg
Tangerine	5
Apple	0.5
Pear	0.5
Hawthorn	0.5
Loquat	0.5
Quinces	0.5
Stone fruits (with the exception of peach, nectarine, apricot, Plum, cherry)	2
Peach	3
Nectarine	3
Apricot	3
Plum	0.2
Cherry	3
Currant	0.9
Gooseberry	0.5
Grape	1
Strawberry	1
Litchi	0.5
Banana	2
Dried fruits	
Prune	0.5
Raisin	6
Beverages	
Hop	2
Condiments	
Dried chili	20
Meat from mammals (with the exception of marine mammal)	0.01
Viscera of mammals (with the exception of marine mammal)	0.01
Fat of mammals (with the exception of marine mammal)	0.01*
Poultry meat	0.01
Poultry viscera	0.01
Poultry fat	0.01*
Eggs	0.01
Raw milk	0.01*

*The MRL is the temporary limit.

4.245.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB/T 20770; Vegetables, fruits, dried fruits are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769, NY/T 1455; Beverages, condiments are tested following methods provided in GB 23200.113; Meat from mammals (with the exception of marine mammal), poultry meat are tested following methods provided in GB 23200.46; Viscera of mammals (with the exception of marine

mammal), poultry viscera, eggs are tested referring to methods provided in GB 23200.46.

4.246 精噁唑禾草灵 (fenoxaprop-P-ethyl)

4.246.1 Major purpose of use: herbicide.

4.246.2 ADI: 0.0025 mg/kg bw.

4.246.3 Residue definition: fenoxaprop-P-ethyl.

4.246.4 Maximum residue limit: Shall comply with provisions in the Table 246.

Table 246

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheats (with the exception of Wheat, Barley)	0.1
Wheat	0.05
Barley	0.2
Brown rice	0.1
Oil seed and oil	
Rapeseed	0.5
Cotton seed	0.02
Peanut kernel	0.1
Vegetables	
Broccoli	0.1
Sprouting broccoli	0.1

4.246.5 Testing method: cereal, oil seed and oil are tested referring to methods provided in NY/T 1379; Vegetables are tested following methods provided in NY/T 1379.

4.247 精二甲吩草胺 (dimethenamid-P)

4.247.1 Major purpose of use: herbicide.

4.247.2 ADI: 0.07 mg/kg bw.

4.247.3 Residue definition: sum of dimethenamid-P and its enantiomer.

4.247.4 Maximum residue limit: Shall comply with provisions in the Table 247.

Table 247

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Corn	0.01
Sorghum	0.01
Coarse cereals	0.01
Oil seed and oil	
Soybean	0.01
Peanut kernel	0.01
Vegetables	
Garlic	0.01
Onion	0.01
Scallion	0.01
Sugar beet	0.01

Potato	0.01
Sweet potato	0.01
Baby corn	0.01
Sugar crops	
Sugar beet	0.01

4.247.5 Testing method: cereal, oil seed and oil are tested referring to methods provided in GB 23200.9, GB/T 20770; Vegetables and sugar crops are tested following methods provided in GB 23200.8, GB/T 20769, NY/T 1379.

4.248 井冈霉素 (jiangangmycin)

4.248.1 Major purpose of use: fungicide.

4.248.2 ADI: 0.1 mg/kg bw.

4.248.3 Residue definition: jiangangmycin A.

4.248.4 Maximum residue limit: Shall comply with provisions in the Table 248.

Table 248

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.5
Wheat	0.5
Brown rice	0.5
Fruit	
Apple	1
Beverages	
Chrysanthemum (fresh)	1
Chrysanthemum (dry)	2
Herbs	
Dendrobium (fresh)	0.1
Dendrobium (dry)	1
Atractylodes (fresh)	0.5
Atractylodes (dry)	1

4.248.5 Testing method: cereal, fruit, beverages are tested following methods provided in GB 23200.74; Herbs are tested referring to methods provided in GB 23200.74.

4.249 久效磷 (monocrotophos)

4.249.1 Major purpose of use: insecticide.

4.249.2 ADI: 0.0006 mg/kg bw.

4.249.3 Residue definition: monocrotophos.

4.249.4 Maximum residue limit: Shall comply with provisions in the Table 249.

Table 249

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.02
Wheats	0.02

Food Category/Name	Maximum residue limit, mg/kg
Upland crops	0.02
Coarse cereals	0.02
Oil seed and oil	
Soybean	0.03
Cotton seed oil	0.05
Vegetables	
Bulb Vegetables	0.03
Brassica Vegetables	0.03
Leaf Vegetables	0.03
Solanaceous Vegetables	0.03
Gourd Vegetables	0.03
Legume Vegetables	0.03
Stem Vegetables	0.03
Stem, root, tuber and tuberous rooted Vegetables	0.03
Aquatic Vegetables	0.03
Sprouting vegetables	0.03
Other Vegetables	0.03
Fruit	
Citrus	0.03
Deciduous fruits	0.03
Stone fruits	0.03
Berries and other small fruits	0.03
Tropical and sub-tropical fruits	0.03
Melons	0.03
Sugar crops	
Sugar beet	0.02
Sugarcane	0.02

4.249.5 Testing method: cereal, oil seed and oil are tested following methods provided in GB 23200.113, GB/T 5009.20; Vegetables, fruits, sugar crop are tested following methods provided in GB 23200.113, NY/T 761.

4.250 菌核净 (dimetachlone)

4.250.1 Major purpose of use: fungicide.

4.250.2 ADI: 0.0013 mg/kg bw.

4.250.3 Residue definition: dimetachlone.

4.250.4 Maximum residue limit: Shall comply with provisions in the Table 250.

Table 250

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Tomato	0.2*

*The MRL is the temporary limit.

4.251 抗倒酯 (trinexapac-ethyl)

4.251.1 Major purpose of use: plant growth regulator.

4.251.2 ADI: 0.3 mg/kg bw.

4.251.3 Residue definition: trinexapac-ethyl.

4.251.4 Maximum residue limit: Shall comply with provisions in the Table 251.

Table 251

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.05*
Barley	3*
Oat	3*
Triticale	3*
Oil seed and oil	
Rapeseed	1.5*
Sugar crops	
Sugarcane	0.5*

*The MRL is the temporary limit.

4.252 抗蚜威 (pirimicarb)

4.252.1 Major purpose of use: insecticide.

4.252.2 ADI: 0.02 mg/kg bw.

4.252.3 Residue definition: pirimicarb.

4.252.4 Maximum residue limit: Shall comply with provisions in the Table 252.

Table 252

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05
Wheat	0.05
Barley	0.05
Oat	0.05
Rye	0.05
Upland crops	0.05
Coarse cereals	0.2
Oil seed and oil	
Rapeseed	0.2
Soybean	0.05
Sunflower seed	0.1
Vegetables	
Garlic	0.1
Onion	0.1
Brassica Vegetables (with the exception of Cabbage, kale, broccoli)	0.5
Cabbage	1

Food Category/Name	Maximum residue limit, mg/kg
Kale	0.3
Broccoli	1
Ordinary cabbage	5
Stem and leaf lettuce	5
Head lettuce	5
Chinese cabbage	1
Solanaceous Vegetables	0.5
Gourd Vegetables	1
Legume Vegetables	0.7
Asparagus	0.01
Artichoke	5
Stem, root, tuber and tuberous rooted Vegetables	0.05
Fruit	
Citrus	3
Deciduous fruits	1
Peach	0.5
Nectarine	0.5
Apricot	0.5
Date (fresh)	0.5
Plum	0.5
Cherry	0.5
Melons (with the exception of Sweet melons)	1
Sweet melons	0.2
Berries and other small fruits	1
Condiments	
Dried chili	20
Condiment made from seeds	5

4.252.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113, GB/T 20770, SN/T 0134; Oil seed and oil, condiments are tested following methods provided in GB 23200.113; Vegetables and fruits are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769, NY/T 1379, SN/T 0134.

4.253 克百威 (carbofuran)

4.253.1 Major purpose of use: insecticide.

4.253.2 ADI: 0.001 mg/kg bw.

4.253.3 Residue definition: the sum of Carbofuran and Trihydroxy carbofuran, expressed as carbofuran.

4.253.4 Maximum residue limit: Shall comply with provisions in the Table 253.

Table 253

Food Category/Name	Maximum residue limit, mg/kg
Cereal Brown rice	0.1

Food Category/Name	Maximum residue limit, mg/kg
Wheats	0.05
Upland crops	0.05
Coarse cereals	0.05
Oil seed and oil	
Rapeseed	0.05
Cotton seed	0.1
Soybean	0.2
Peanut kernel	0.2
Sunflower seed	0.1
Vegetables	
Bulb Vegetables	0.02
Brassica Vegetables	0.02
Leaf Vegetables	0.02
Solanaceous Vegetables	0.02
Gourd Vegetables	0.02
Legume Vegetables	0.02
Stem Vegetables	0.02
Stem, root, tuber and tuberous rooted Vegetables	0.02
Aquatic Vegetables	0.02
Sprouting vegetables	0.02
Other Vegetables	0.02
Dried Vegetables	0.02
Fruit	
Citrus	0.02
Deciduous fruits	0.02
Stone fruits	0.02
Berries and other small fruits	0.02
Tropical and sub-tropical fruits	0.02
Melons	0.02
Sugar crops	
Sugarcane	0.02
Sugar beet	0.1
Beverages	
Tea	0.02
Condiments	
Condiment made from plant root and stem	0.1
Edible fungi	0.02
Herbs	0.02
Meat from mammals (with the exception of marine mammal)	
Pork	0.05*
Beef	0.05*

Food Category/Name	Maximum residue limit, mg/kg
Meat of goat	0.05*
Meat of sheep	0.05*
Meat of horse	0.05*
Viscera of mammals (with the exception of marine mammal)	
Viscera of pig	0.05*
Viscera of cattle	0.05*
Viscera of goat	0.05*
Viscera of sheep	0.05*
Viscera of horse	0.05*
Fat of mammals	
Fat of pig	0.05*
Fat of cattle	0.05*
Fat of goat	0.05*
Fat of sheep	0.05*
Fat of horse	0.05*

*The MRL is the temporary limit.

4.253.5 Testing method: cereals, oil seed and oil, Tea, condiments are tested following methods provided in GB 23200.112; Vegetables, dried Vegetables, fruits, sugar crop, edible fungi are tested following methods provided in GB 23200.112, NY/T 761; Herbs are tested referring to methods provided in GB 23200.112.

4.254 克菌丹 (captan)

4.254.1 Major purpose of use: fungicide.

4.254.2 ADI: 0.1 mg/kg bw.

4.254.3 Residue definition: captan.

4.254.4 Maximum residue limit: Shall comply with provisions in the Table 254.

Table 254

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Corn	0.05
Fresh corn	0.05
Vegetables	
Tomato	5
Chili	5
Cucumber	5
Potato	0.05
Fruit	
Mandarin orange	5
Orange	5
Tangerine	5
Apple	15
Pear	15

Hawthorn	15
Loquat	15
Quinces	15
Peach	20
Nectarine	3
Plum	10
Cherry	25
Blueberry	20
Gooseberry	20
Grape	5
Strawberry	15
Sweet melons	10
Dried fruits	
Prune	10
Raisin	2
Nuts	
Apricot kernel	0.3
Condiments	
Condiment made from plant root and stem	0.05

4.254.5 Testing method: cereals are tested referring to methods provided in GB 23200.8; Vegetables, fruits, dried fruits are tested following methods provided in GB 23200.8, SN/T 0654; nuts are tested referring to methods provided in GB 23200.8, SN/T 0654; condiments are tested following methods provided in SN/T 2320.

4.255 苦参碱 (matrine)

4.255.1 Major purpose of use: insecticide.

4.255.2 ADI: 0.1 mg/kg bw.

4.255.3 Residue definition: matrine.

4.255.4 Maximum residue limit: Shall comply with provisions in the Table 255.

Table 255

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Cabbage	5*
Cucumber	5*
Fruit	
Mandarin orange	1*
Orange	1*
Tangerine	1*
Pear	5*

*The MRL is the temporary limit.

4.256 噴禾糠酯 (quizalofop-P-tefuryl)

4.256.1 Major purpose of use: herbicide.

4.256.2 ADI: 0.013 mg/kg bw.

4.256.3 Residue definition: sum of quizalofop-P-tefuryl and quizalofop-ethyl acid, expressed as quizalofop-ethyl acid.

4.256.4 Maximum residue limit: Shall comply with provisions in the Table 256.

Table 256

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil Soybean	0.1*
Vegetables Vegetable soybean	0.1*

*The MRL is the temporary limit.

4.257 噩禾灵和精喹禾灵 (quizalofop-ethyl and quizalofop-P-ethyl)

4.257.1 Major purpose of use: herbicide.

4.257.2 ADI: 0.009 mg/kg bw.

4.257.3 Residue definition: sum of quizalofop-ethyl and quizalofop-ethyl acid, expressed as quizalofop-ethyl acid.

4.257.4 Maximum residue limit: Shall comply with provisions in the Table 257.

Table 257

Food Category/Name	Maximum residue limit, mg/kg
Cereal Adzuki	0.1*
Oil seed and oil Rapeseed	0.1*
Sesame	0.1*
Cotton seed	0.1*
Soybean	0.1*
Peanut kernel	0.1*
Vegetables Scallion	0.05*
Chinese cabbage	0.5*
Vegetable soybean	0.2*
Potato	0.05*
Fruit Watermelon	0.2*
Sugar crops Sugar beet	0.1*

*The MRL is the temporary limit.

4.258 噩啉铜 (oxine-copper)

4.258.1 Major purpose of use: fungicide

4.258.2 ADI: 0.02 mg/kg bw

4.258.3 Residue definition: oxine-copper

4.258.4 Maximum residue limit: Shall comply with provisions in the Table 258.

Table 258

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Tomato	2
Potato	0.2
Cucumber	2
Chili	2
Fruit	
Mandarin orange	5
Orange	5
Tangerine	5
Apple	2
Pear	5
Grape	3
Kiwi fruit	0.5
Red bayberry	5
Litchi	5
Watermelon	0.2
Nuts	
Pecan	0.5
Beverages	
Coffee bean	1
Herbs	
Dendrobium (fresh)	3
Dendrobium (dry)	3

4.258.5 Testing method: Vegetables, fruits, nuts, beverages are tested following methods provided in GB 23200.117; Herbs are tested referring to methods provided in GB 23200.117.

4.259 噴硫磷 (quinalphos)

4.259.1 Major purpose of use: insecticide.

4.259.2 ADI: 0.0005 mg/kg bw.

4.259.3 Residue definition: quinalphos.

4.259.4 Maximum residue limit: Shall comply with provisions in the Table 259.

Table 259

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	2*
Rice	0.2*
Brown rice	1*
Oil seed and oil	
Cotton seed	0.05*
Fruit	

Mandarin orange	0.5*
Orange	0.5*
Tangerine	0.5*

*The MRL is the temporary limit.

4.259.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113, GB/T 5009.20; oil seed and oil are tested following methods provided in GB 23200.113; Fruits are tested following methods provided in GB 23200.8, GB 23200.113, NY/T 761.

4.260 噴螨酮 (fenazaquin)

4.260.1 Major purpose of use: acaricide.

4.260.2 ADI: 0.05 mg/kg bw.

4.260.3 Residue definition: fenazaquin.

4.260.4 Maximum residue limit: Shall comply with provisions in the Table 260.

Table 260

Food Category/Name	Maximum residue limit, mg/kg
Fruit	
Apple	0.3
Cherry	2
Beverages	
Tea	15
Hop	30

4.260.5 Testing method: fruits are tested following methods provided in GB 23200.8 and GB/T 20769; beverages (with the exception of tea) are tested referring to methods provided in GB/T 20769; tea is tested following methods provided in GB 23200.13 and GB/T 23204.

4.261 噴氧灵 (quinoxyfen)

4.261.1 Major purpose of use: fungicide.

4.261.2 ADI: 0.2 mg/kg bw.

4.261.3 Residue definition: quinoxyfen.

4.261.4 Maximum residue limit: Shall comply with provisions in the Table 261.

Table 261

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.01
Barley	0.01
Vegetables	
Stem and leaf lettuce	20
Head lettuce	8
Chili	1
Fruit	
Cherry	0.4
Grape	2
Strawberry	1

Sweet melons	0.1
Currant	1
Sugar crops	
Sugar beet	0.03
Condiments	
Dried chili	10
Beverages	
Hop	1
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.2
Viscera of mammals (with the exception of marine mammal)	0.01
Poultry meat, expressed as residue in the fat	0.02
Poultry fat	0.02
Eggs	0.01
Raw milk	0.01

4.261.5 Testing method: Cereal, Vegetables, fruits, sugar crop, Condiments, beverages are tested following methods provided in GB 23200.113; animal-origin foods are tested referring to methods provided in GB 23200.56.

4.262 乐果 (dimethoate)

4.262.1 Major purpose of use: insecticide.

4.262.2 ADI: 0.002 mg/kg bw.

4.262.3 Residue definition: dimethoate.

4.262.4 Maximum residue limit: Shall comply with provisions in the Table 262.

Table 262 Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05
Wheat	0.05
Fresh corn	0.5
Oil seed and oil	
Soybean	0.05
Vegetable oil	0.05
Vegetables	
Bulb Vegetables	0.01
Brassica Vegetables (with the exception of curly cabbage)	0.01
Curly cabbage	0.05
Leaf Vegetables	0.01
Solanaceous Vegetables	0.01
Gourd Vegetables	0.01

Table 262 Food Category/Name	Maximum residue limit, mg/kg
Legume Vegetables	0.01
Stem Vegetables	0.01
Stem, root, tuber and tuberous rooted Vegetables (with the exception of sweet potato)	0.01
Sweet potato	0.05
Aquatic Vegetables	0.01
Sprouting vegetables	0.01
Other Vegetables	0.01
Dried Vegetables	0.01
Fruit	
Citrus	0.01
Deciduous fruits	0.01
Stone fruits	0.01
Berries and other small fruits	0.01
Tropical and sub-tropical fruits	0.01
Melons	0.01
Dried fruits	0.01
Sugar crops	
Sugar beet	0.5
Beverages	
Tea	0.05
Edible fungi	0.01
Condiments	
Dried chili	3
Condiment made from fruits	0.5
Condiment made from seeds	5
Condiment made from plant root and stem	0.1
Herbs	0.05
Meat from mammals (with the exception of marine mammal)	
Pork	0.05
Beef	0.05
Lamb/mutton	0.05
Meat of horse	0.05
Viscera of mammals (with the exception of marine mammal)	
Viscera of cattle	0.05
Viscera of goat	0.05
Viscera of sheep	0.05
Fat of mammals (with the exception of milk fat)	0.05
Poultry meat	0.05

Table 262 Food Category/Name	Maximum residue limit, mg/kg
Poultry viscera	0.05
Poultry fat	0.05
Eggs	0.05
Raw milk	
Milk	0.05
Goat milk	0.05
Sheep milk	0.05

4.262.5 Testing method: cereal, oil seed and oil are tested following methods provided in GB 23200.113, GB/T 5009.20; Vegetables, dried Vegetables, fruits, dried fruits, sugar crop and edible fungus are tested following methods provided in GB 23200.113, GB 23200.116, GB/T 5009.145, GB/T 20769, NY/T 761; teas are tested following methods provided in GB 23200.113, GB 23200.116; condiments are tested following methods provided in GB 23200.113, GB/T 20769; Herbs are tested referring to methods provided in GB 23200.113, GB 23200.116. Meat from mammals (with the exception of marine mammal) are tested following methods provided in GB/T 20772; Viscera of mammals (with the exception of marine mammal), Fat of mammals (with the exception of milk fat), poultry meat, poultry fat, poultry viscera, eggs, raw milk are tested referring to methods provided in GB/T 20772.

4.263 乐杀螨 (binapacryl)

4.263.1 Major purpose of use: acaricide, fungicide.

4.263.2 ADI: Not yet available.

4.263.3 Residue definition: binapacryl.

4.263.4 Maximum residue limit: Shall comply with provisions in the Table 263.

Table 263

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05*
Wheats	0.05*
Upland crops	0.05*
Coarse cereals	0.05 ^c
Processed grains	0.05*
Oil seed and oil	
Small-grained oil seeds	0.05*
Medium-grained oil seeds	0.05*
Large-grained oil seeds	0.05*
Oil	0.05*
Vegetables	
Bulb Vegetables	0.05*
Brassica Vegetables	0.05*
Leaf Vegetables	0.05*
Solanaceous Vegetables	0.05*
Gourd Vegetables	0.05*
Legume Vegetables	0.05*
Stem Vegetables	0.05*

Stem, root, tuber and tuberous rooted Vegetables	0.05*
Aquatic Vegetables	0.05*
Sprouting vegetables	0.05*
Other Vegetables	0.05*
Dried Vegetables	0.05*
Fruit	
Citrus	0.05*
Deciduous fruits	0.05*
Stone fruits	0.05*
Berries and other small fruits	0.05*
Tropical and sub-tropical fruits	0.05*
Melons	0.05*
Dried fruits	0.05*
Nuts	0.05*
Sugar crops	0.05*
Beverages	0.05*
Edible fungi	0.05*
Condiments	0.05*
Herbs	0.05*

*The MRL is the temporary limit.

4.263.5 Testing method: cereals, oil seed and oil, nuts, beverages, condiments and Herbs are tested referring to methods provided in SN 0523; Vegetables, dried Vegetables, fruits, dried fruits, sugar crop and edible fungus are tested following methods provided in SN 0523.

4.264 利谷隆 (linuron)

4.264.1 Major purpose of use: herbicide.

4.264.2 ADI: 0.003 mg/kg bw.

4.264.3 Residue definition: sum of linuron and its metabolite that could be turned to 3,4-dichloroaniline, expressed as linuron.

4.264.4 Maximum residue limit: Shall comply with provisions in the Table 264.

Table 264

Food Category/Name	Maximum residue limit, mg/kg
Condiments	
Parsley	0.3*

*The MRL is the temporary limit.

4.265 联苯吡菌胺 (bixafen)

4.265.1 Major purpose of use: fungicide.

4.265.2 ADI: 0.02 mg/kg bw.

4.265.3 Residue definition: bixafen.

4.265.4 Maximum residue limit: Shall comply with provisions in the Table 265.

Table 265

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.05*
Barley	0.4*
Oat	0.4*
Rye	0.05*
Oil seed and oil	
Rapeseed	0.04*
Canola oil	0.08*
Meat from mammals (with the exception of marine mammal)	2*
Viscera of mammals (with the exception of marine mammal)	4*
Fat of mammals (with the exception of marine mammal)	2*
Poultry meat	0.02*
Poultry viscera	0.05*
Poultry fat	0.05*
Eggs	0.05*
Raw milk	0.2*
Milk fat	5*

*The MRL is the temporary limit.

4.266 联苯肼酯 (bifenazate)

4.266.1 Major purpose of use: acaricide.

4.266.2 ADI: 0.01 mg/kg bw.

4.266.3 Residue definition: For plant-origin foods, it is bifenazate; for animal-derived foods, it is the sum of bifenazate and bifenazate-diazene {diazene carboxylic acid, 2-[4-methoxy- (1,1-biphenyl -3-yl) -1-methyl ethyl}, expressed in bifenazate.

4.266.4 Maximum residue limit: Shall comply with provisions in the Table 266.

Table 266

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Coarse cereals	0.3
Mung bean	0.5
Oil seed and oil	
Cotton seed	0.3
Vegetables	
Tomato	0.5
Chili	3
Sweet pepper	2
Gourd Vegetables	0.5

Legume Vegetables	7
Fruit	
Mandarin orange	0.7
Orange	0.7
Tangerine	0.7
Deciduous fruits (with the exception of apple)	0.7
Apple	0.2
Stone fruits	2
Blackberry	7
Gooseberry	7
Dewberry (boysenberry and loganberry)	7
Grape	0.7
Strawberry	2
Papaya	1
Pineapple	3
Melons	0.5
Dried fruits	
Raisin	2
Nuts	0.2
Beverages	
Hop	20
Condiments	
Mint	40
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.05*
Viscera of mammals (with the exception of marine mammal)	0.01*
Poultry meat, expressed as residue in the fat	0.01*
Poultry viscera	0.01*
Eggs	0.01*
Raw milk	0.01*
Milk fat	0.05*

*The MRL is the temporary limit.

4.266.5 Testing method: cereals are tested referring to methods provided in GB 23200.34, GB/T 20769; Oil seed and oil, nuts, beverages, condiments are tested referring to methods provided in GB 23200.34; Vegetables, fruits dried fruits are tested following methods provided in GB 23200.8 and GB/T 20769.

4.267 联苯菊酯 (bifenthrin)

4.267.1 Major purpose of use: Pesticide/acaricide.

4.267.2 ADI: 0.01 mg/kg bw.

4.267.3 Residue definition: Bifenthrin (sum of isomers).

4.267.4 Maximum residue limit: Shall comply with provisions in the Table 267.

Table 267

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.5
Barley	0.05
Corn	0.05
Coarse cereals	0.3
Wheat germ	1
Oil seed and oil	
Rapeseed	0.05
Cotton seed	0.5
Soybean	0.3
Camellia seed	0.2
Canola oil	0.1
Vegetables	
Brassica Vegetables (with the exception of Cabbage)	0.4
Cabbage	0.2
Leaf mustard	4
Radish leaf	4
Tomato	0.5
Eggplant	0.3
Chili	0.5
Cucumber	0.5
Pod-edible pea (with the exception of pea)	0.9
Pea	0.05
Stem, root, tuber and tuberous rooted Vegetables	0.05
Fruit	
Mandarin orange	0.05
Orange	0.05
Tangerine	0.05
Lemon	0.05
Pumelo	0.05
Apple	0.5
Pear	0.5
Blackberry	1
Blueberry	3
Gooseberry	1
Dewberry (including boysenberry and	1

Food Category/Name	Maximum residue limit, mg/kg
loganberry)	
Grape	0.3
Kiwi fruit	2
Strawberry	1
Banana	0.1
Nuts	0.05
Sugar crops	
Sugarcane	0.1
Beverages	
Tea	5
Hop	20
Condiments	
Leafy condiments	0.05
Dried chili	5
Condiment made from fruits	0.03
Coriander seed	5
Condiment made from plant root and stem	0.05
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	3
Viscera of mammals (with the exception of marine mammal)	0.2
Raw milk	0.2
Milk fat	3

4.267.5 Testing method: cereals are tested following methods provided in GB 23200.113, SN/T 2151; oil seed and oil are tested following methods provided in GB 23200.113; Vegetables, fruits, sugar crop are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 5009.146, NY/T 761, SN/T 1969; nuts are tested referring to methods provided in GB 23200.113, NY/T 761; Beverages are tested following methods provided in GB 23200.113, SN/T 1969; condiments are tested following methods provided in GB 23200.8, GB 23200.113, NY/T 761; Meat from mammals (with the exception of marine mammal), Viscera of mammals (with the exception of marine mammal) are tested following methods provided in SN/T 1969; raw milk and milk fat are tested referring to methods provided in SN/T 1969.

4.268 联苯三唑醇 (bitertanol)

4.268.1 Major purpose of use: fungicide.

4.268.2 ADI: 0.01 mg/kg bw.

4.268.3 Residue definition: bitertanol.

4.268.4 Maximum residue limit: Shall comply with provisions in the Table 268.

Table 268

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.05

Food Category/Name	Maximum residue limit, mg/kg
Barley	0.05
Oat	0.05
Rye	0.05
Triticale	0.05
Oil seed and oil	
Peanut kernel	0.1
Vegetables	
Tomato	3
Cucumber	0.5
Fruit	
Deciduous fruits	2
Peach	1
Nectarine	1
Apricot	1
Plum	2
Cherry	1
Banana	0.5
Dried fruits	
Prune	2
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.05
Viscera of mammals (with the exception of marine mammal)	0.05
Poultry meat	0.01
Poultry viscera	0.01
Eggs	0.01
Raw milk	0.05

4.268.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB/T 20770; oil seed and oil are tested referring to methods provided in GB 23200.9, GB/T 20770; Vegetables, fruits dried fruits are tested following methods provided in GB 23200.8 and GB/T 20769; Meat from mammals (with the exception of marine mammal), poultry meat are tested following methods provided in GB/T 20772; Viscera of mammals (with the exception of marine mammal), poultry viscera are tested referring to methods provided in GB/T 20772; Eggs are tested referring to methods provided in GB/T 23211; raw milk is tested following methods provided in GB/T 23211.

4.269 邻苯基苯酚 (2-phenylphenol)

4.269.1 Major purpose of use: fungicide.

4.269.2 ADI: 0.4 mg/kg bw.

4.269.3 Residue definition: sum of 2-phenylphenol and sodium 2-phenylphenate, expressed as 2-phenylphenol.

4.269.4 Maximum residue limit: Shall comply with provisions in the Table 269.

Table 269

Food Category/Name	Maximum residue limit, mg/kg
Fruit	
Citrus	10
Pear	20
Dried fruits	
Preserved citrus	60
Beverages	
Tangerine juice	0.5

4.269.5 Testing method: fruit, dried fruits, beverages are tested following methods provided in GB 23200.8.

4.270 磷胺 (phosphamidon)

4.270.1 Major purpose of use: insecticide.

4.270.2 ADI: 0.0005 mg/kg bw.

4.270.3 Residue definition: phosphamidon.

4.270.4 Maximum residue limit: Shall comply with provisions in the Table 270.

Table 270

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.02
Vegetables	
Bulb Vegetables	0.05
Brassica Vegetables	0.05
Leaf Vegetables	0.05
Solanaceous Vegetables	0.05
Gourd Vegetables	0.05
Legume Vegetables	0.05
Stem Vegetables	0.05
Stem, root, tuber and tuberous rooted Vegetables	0.05
Aquatic Vegetables	0.05
Sprouting vegetables	0.05
Other Vegetables	0.05
Fruit	
Citrus	0.05
Deciduous fruits	0.05
Stone fruits	0.05
Berries and other small fruits	0.05
Tropical and sub-tropical fruits	0.05
Melons	0.05

4.270.5 Testing method: cereals are tested following methods provided in GB 23200.113, SN 0701; Vegetables and fruits are tested following methods provided in GB 23200.113, NY/T 761.

4.271 磷化铝 (aluminium phosphide)

- 4.271.1 Major purpose of use: insecticide.
 4.271.2 ADI: 0.011 mg/kg bw.
 4.271.3 Residue definition: hydrogen phosphide.
 4.271.4 Maximum residue limit: Shall comply with provisions in the Table 271.

Table 271

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05
Wheats	0.05
Upland crops	0.05
Coarse cereals	0.05
Processed grains	0.05
Oil seed and oil	
Soybean	0.05
Vegetables	
Root, tuber and tuberous rooted	
Vegetabless	0.05

4.271.5 Testing method: cereal, oil seed and oil are tested following methods provided in GB/T 5009.36, GB/T 25222; Vegetables are tested referring to methods provided in GB/T 5009.36.

4.272 磷化镁 (magnesium phosphide)

- 4.272.1 Major purpose of use: insecticide.
 4.272.2 ADI: 0.011 mg/kg bw.
 4.272.3 Residue definition: hydrogen phosphide.
 4.272.4 Maximum residue limit: Shall comply with provisions in the Table 272.

Table 272

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05

4.272.5 Testing method: cereals are tested following methods provided in GB/T 5009.36, GB/T 25222.

4.273 磷化氢 (hydrogen phosphide)

- 4.273.1 Major purpose of use: insecticide.
 4.273.2 ADI: 0.011 mg/kg bw.
 4.273.3 Residue definition: hydrogen phosphide.
 4.273.4 Maximum residue limit: Shall comply with provisions in the Table 273.

Table 273

Food Category/Name	Maximum residue limit, mg/kg
Dried Vegetables	0.01
Dried fruits	0.01

Nuts	0.01
Beverages	
Cocoa bean	0.01
Condiments	0.01

4.273.5 Testing method: Dried Vegetables, Dried fruits, nuts, Beverages and condiments are tested referring to methods provided in GB/T 5009.36.

4.274 硫丹 (endosulfan)

4.274.1 Major purpose of use: insecticide.

4.274.2 ADI: 0.006 mg/kg bw.

4.274.3 Residue definition: the sum of α -Endosulfan, β -Endosulfan and Endosulfan-sulfate.

4.274.4 Maximum residue limit: Shall comply with provisions in the Table 274.

Table 274

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05
Wheats	0.05
Upland crops	0.05
Coarse cereals	0.05
Processed grains	0.05
Oil seed and oil	
Small-grained oil seeds	0.05
Medium-grained oil seeds	0.05
Large-grained oil seeds	0.05
Oil	0.05
Vegetables	
Bulb Vegetables	0.05
Brassicaceae Vegetables	0.05
Leaf Vegetables	0.05
Solanaceous Vegetables	0.05
Gourd Vegetables	0.05
Legume Vegetables	0.05
Stem Vegetables	0.05
Stem, root, tuber and tuberous rooted Vegetables	0.05
Aquatic Vegetables	0.05
Sprouting vegetables	0.05
Other Vegetables	0.05
Dried Vegetables	0.05
Fruit	
Citrus	0.05
Deciduous fruits	0.05
Stone fruits	0.05

Food Category/Name	Maximum residue limit, mg/kg
Berries and other small fruits	0.05
Tropical and sub-tropical fruits	0.05
Melons	0.05
Dried fruits	0.05
Nuts	
Nuts (with the exception of hazelnut, Macadamia nut)	0.05
Hazelnut	0.02
Macadamia nut	0.02
Sugar crops	0.05
Beverages	
Beverages (with the exception of tea)	0.05
Tea	10
Edible fungi	0.05
Condiments	0.05
Herbs	0.05
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.2
Viscera of mammals (with the exception of marine mammal)	
Liver of pig	0.1
Liver of cattle	0.1
Liver of goat	0.1
Liver of sheep	0.1
Kidney of pig	0.03
Kidney of cattle	0.03
Kidney of goat	0.03
Kidney of sheep	0.03
Poultry meat	0.03
Poultry viscera	0.03
Eggs	0.03
Raw milk	0.01

4.274.5 Testing method: Cereal, Herbs are tested referring to methods provided in GB/T 5009.19; oil seed and oil, Vegetables, dried Vegetables, fruits, dried fruits, nuts, sugar crops, beverages are tested following methods provided in GB/T 5009.19; condiments are tested following methods provided in GB 23200.8, GB/T 5009.19; animal-origin foods are tested following methods provided in GB/T 5009.19, GB/T 5009.162.

4.275 硫环磷 (phosfolan)

4.275.1 Major purpose of use: insecticide.

4.275.2 ADI: 0.005 mg/kg bw.

4.275.3 Residue definition: phosfolan.

4.275.4 Maximum residue limit: Shall comply with provisions in the Table 275.

Table 275

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.03
Oil seed and oil	
Soybean	0.03
Vegetables	
Bulb Vegetables	0.03
Brassica Vegetables	0.03
Leaf Vegetables	0.03
Solanaceous Vegetables	0.03
Gourd Vegetables	0.03
Legume Vegetables	0.03
Stem Vegetables	0.03
Stem, root, tuber and tuberous rooted Vegetables	0.03
Aquatic Vegetables	0.03
Sprouting vegetables	0.03
Other Vegetables	0.03
Fruit	
Citrus	0.03
Deciduous fruits	0.03
Stone fruits	0.03
Berries and other small fruits	0.03
Tropical and sub-tropical fruits	0.03
Melons	0.03
Beverages	
Tea	0.03

4.275.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB/T 20770; oil seed and oil are tested following methods provided in GB 23200.113; Vegetables and fruits are tested following methods provided in GB 23200.113, NY/T 761; teas are tested following methods provided in GB 23200.13, GB 23200.113.

4.276 硫双威 (thiodicarb)

4.276.1 Major purpose of use: insecticide.

4.276.2 ADI: 0.03 mg/kg bw.

4.276.3 Residue definition: thiodicarb.

4.276.4 Maximum residue limit: Shall comply with provisions in the Table 276.

Table 276

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Corn	0.05
Fresh corn	0.05

Oil seed and oil	
Peanut kernel	0.05
Cotton seed oil	0.1
Vegetables	
Cabbage	1

4.276.5 Testing method: cereals are tested following methods provided in GB/T 20770; oil seed and oil, Vegetables are tested referring to methods provided in GB/T 20770

4.277 硫酸链霉素 (streptomycin sesquissulfate)

4.277.1 Major purpose of use: fungicide.

4.277.2 ADI: 0.05 mg/kg bw.

4.277.3 Residue definition: The sum of streptomycin and dihydrostreptomycin, expressed in streptomycin.

4.277.4 Maximum residue limit: Shall comply with provisions in the Table 277.

Table 277

Food Category/Name	Maximum residue limit, mg/kg
Vegetables Chinese cabbage	1*

*The MRL is the temporary limit.

4.278 硫酰氟 (sulfuryl fluoride)

4.278.1 Major purpose of use: insecticide.

4.278.2 ADI: 0.01 mg/kg bw.

4.278.3 Residue definition: sulfuryl fluoride.

4.278.4 Maximum residue limit: Shall comply with provisions in the Table 278.

Table 278

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05*
Wheat	0.1*
Upland crops	0.05*
Wheat flour	0.1*
Whole wheats flour	0.1*
Corn grits	0.1*
Corn flour	0.1*
Rye flour	0.1*
Whole rye flour	0.1*
Rice	0.1*
Brown rice	0.1*
Wheat germ	0.1*
Vegetables	

Food Category/Name	Maximum residue limit, mg/kg
Cucumber	0.05*
Dried fruits	0.06*
Nuts	3*
Condiments	
Leafy condiments	0.5*
Dried chili	0.5*
Condiment made from fruits	0.5*
Condiment made from seeds	0.5*
Condiment made from plant root and stem	0.5*

*The MRL is the temporary limit.

4.279 硫线磷 (cadusafos)

4.279.1 Major purpose of use: insecticide.

4.279.2 ADI: 0.0005 mg/kg bw.

4.279.3 Residue definition: cadusafos.

4.279.4 Maximum residue limit: Shall comply with provisions in the Table 279.

Table 279

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.02
Wheats	0.02
Upland crops	0.02
Coarse cereals	0.02
Oil seed and oil	
Soybean	0.02
Peanut kernel	0.02
Vegetables	
Bulb Vegetables	0.02
Brassica Vegetables	0.02
Leaf Vegetables	0.02
Solanaceous Vegetables	0.02
Gourd Vegetables	0.02
Legume Vegetables	0.02
Stem Vegetables	0.02
Stem, root, tuber and tuberous rooted Vegetables	0.02
Aquatic Vegetables	0.02
Sprouting vegetables	0.02
Other Vegetables	0.02
Fruit	
Citrus	0.005

Deciduous fruits	0.02
Stone fruits	0.02
Berries and other small fruits	0.02
Tropical and sub-tropical fruits	0.02
Sugar crops	
Sugarcane	0.005

4.279.5 Testing method: cereals are tested following methods provided in GB/T 20770; oil seed and oil are tested referring to methods provided in GB/T 20770; Vegetables, fruits, sugar crop are tested following methods provided in GB/T 20769.

4.280 螺虫乙酯 (spirotetramat)

4.280.1 Major purpose of use: insecticide.

4.280.2 ADI: 0.05 mg/kg bw.

4.280.3 Residue definition: the sum of Spirotetramat and its enol metabolite, expressed as Spirotetramat.

4.280.4 Maximum residue limit: Shall comply with provisions in the Table 280.

Table 280

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Fresh corn	1.5*
Coarse cereals	2*
Oil seed and oil	
Cotton seed	0.4*
Soybean	4*
Vegetables	
Onion	0.4*
Cabbage	2*
Broccoli	1*
Leaf Vegetables (with the exception of celery)	7*
Celery	4*
Solanaceous Vegetables (with the exception of eggplant, chili, okra)	1*
Eggplant	0.5*
Chili	2*
Okra	2*
Gourd Vegetables (with the exception of cucumber)	0.2*
Cucumber	1*
Legume Vegetables (with the exception of cowpea, kidney bean)	1.5*
Cowpea	5*
Kidney bean	1*
Artichoke	1*
Potato	0.8*

Food Category/Name	Maximum residue limit, mg/kg
Fruit	
Citrus (with the exception of mandarin orange, orange, tangerine)	0.5*
Mandarin orange	1*
Orange	1*
Tangerine	1*
Kumquat	3*
Deciduous fruits (with the exception of apple, hawthorn)	0.7*
Apple	1*
Hawthorn	10*
Stone fruits (with the exception of peach, Plum, cherry)	3*
Peach	2*
Date (fresh)	2*
Plum	5*
Cherry	2*
Berries and other small fruits (with the exception of fresh goji berry, cranberry, grape, kiwi fruit)	1.5*
Goji berry (fresh)	5*
Cranberry	0.2*
Grape	2*
Kiwi fruit	0.02*
Persimmon	5*
Red bayberry	2*
Wax apple	0.1*
Litchi	15*
Longan	7*
Mango	0.3*
Avocado	0.4*
Guava	2*
Papaya	0.4*
Pineapple	0.5*
Melons	0.2*
Dried fruits	
Prune	5*
Raisin	4*
Nuts	0.5*
Beverages	
Hop	15*
Condiments	
Dried chili	15*

Food Category/Name	Maximum residue limit, mg/kg
Herbs	
Goji berry (dry)	10*
Meat from mammals (with the exception of marine mammal)	0.05*
Viscera of mammals (with the exception of marine mammal)	1*
Poultry meat	0.01*
Poultry viscera	0.01*
Eggs	0.01*
Raw milk	0.005*
*The MRL is the temporary limit.	

4.281 螺甲螨酯 (spiromesifen)

4.281.1 Major purpose of use: acaricide.

4.281.2 ADI: 0.03 mg/kg bw.

4.281.3 Residue definition: sum of spiromesifen and its metabolite 4-Hydroxy-3-mesityl-1 -oxaspiro(4.4) non-3-en-2-one, expressed as spiromesifen.

4.281.4 Maximum residue limit: Shall comply with provisions in the Table 281.

Table 281

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Corn	0.02*
Fresh corn	0.02*
Oil seed and oil	
Cotton seed	0.7*
Vegetables	
Brassica Vegetables	3*
Leaf Vegetables	15*
Tomato	0.7*
Eggplant	0.7*
Chili	0.5*
Okra	0.5*
Gourd Vegetables (with the exception of cucumber)	0.09*
Cucumber	0.15*
Kidney bean	1*
Potato	0.02*
Sweet potato	0.02*
Cassava	0.02*
Dried Vegetables	
Dried tomato	4*
Fruit	

Food Category/Name	Maximum residue limit, mg/kg
Strawberry	3*
Watermelon	0.09*
Muskmelon	0.5*
Sweet melons	0.3*
Beverages	
Coffee bean	0.2*
Condiments	
Dried chili	5*
Ketchup	2*
Meat from mammals (with the exception of marine mammal)	0.15*
Viscera of mammals (with the exception of marine mammal)	0.3*
Fat of mammals (with the exception of marine mammal)	0.15*
Poultry meat	0.02*
Poultry viscera	0.05*
Poultry fat	0.02*
Eggs	0.02*
Raw milk	0.015*

*The MRL is the temporary limit.

4.282 螺螨酯 (spirodiclofen)

4.282.1 Major purpose of use: acaricide.

4.282.2 ADI: 0.01 mg/kg bw.

4.282.3 Residue definition: spirodiclofen.

4.282.4 Maximum residue limit: Shall comply with provisions in the Table 282.

Table 282

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Mung bean	0.2
Oil seed and oil	
Cotton seed	0.02
Vegetables	
Tomato	0.5
Eggplant	0.1
Sweet pepper	0.2
Okra	1
Cucumber	0.07
Small cucumber used for pickling	0.07
Fruit	
Citrus (with the exception of mandarin	0.4

Food Category/Name	Maximum residue limit, mg/kg
orange, orange, tangerine)	
Mandarin orange	0.5
Orange	0.5
Tangerine	0.5
Deciduous fruits (with the exception of apple)	0.8
Apple	0.5
Peach	2
Nectarine	2
Apricot	2
Date (fresh)	2
Plum	2
Cherry	2
Greengage	2
Blueberry	4
Gooseberry	1
Grape	0.2
Kiwi fruit	2
Strawberry	2
Avocado	0.9
Papaya	0.03
Dragon fruit	3
Dried fruits	
Raisin	0.3
Nuts	0.05
Beverages	
Coffee bean	0.03
Hop	40
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.01
Viscera of mammals (with the exception of marine mammal)	0.05
Raw milk	0.004

4.282.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB/T 20770; oil seed and oil are tested referring to methods provided in GB 23200.9; Vegetables, fruits dried fruits are tested following methods provided in GB 23200.8 and GB/T 20769; nuts, Beverages are tested referring to methods provided in GB/T 20769; Meat from mammals (with the exception of marine mammal) are tested following methods provided in GB/T 20772; Viscera of mammals (with the exception of marine mammal) are tested referring to methods provided in GB/T 20772; raw milk is tested following methods provided in GB/T 23211.

4.283 绿麦隆 (chlortoluron)

4.283.1 Major purpose of use: herbicide.

4.283.2 ADI: 0.04 mg/kg bw.

4.283.3 Residue definition: chlortoluron.

4.283.4 Maximum residue limit: Shall comply with provisions in the Table 283.

Table 283

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheats	0.1
Corn	0.1
Oil seed and oil	
Soybean	0.1

4.283.5 Testing method: cereal, oil seed and oil are tested following methods provided in GB/T 5009.133.

4.284 氯氨吡啶酸 (aminopyralid)

4.284.1 Major purpose of use: herbicide.

4.284.2 ADI: 0.9 mg/kg bw.

4.284.3 Residue definition: sum of aminopyralid and its hydrolyzable conjugates, expressed as aminopyralid.

4.284.4 Maximum residue limit: Shall comply with provisions in the Table 284.

Table 284

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.1*
Barley	0.1*
Oat	0.1*
Triticale	0.1*
Meat from mammals (with the exception	0.1*
Viscera of mammals (with the exception of marine mammal)	
Viscera of mammals (with exception of kidneys of pig, cattle and sheep/goat)	0.05*
Kidney of pig	1*
Kidney of cattle	1*
Kidney of goat	1*
Kidney of sheep	1*
Poultry meat	0.01*
Poultry viscera	0.01*
Eggs	0.01*
Raw milk	0.02*

*The MRL is the temporary limit.

4.285 氯苯胺灵 (chlorpropham)

4.285.1 Major purpose of use: plant growth regulator.

4.285.2 ADI: 0.05 mg/kg bw.

4.285.3 Residue definition: chlorpropham.

4.285.4 Maximum residue limit: Shall comply with provisions in the Table 285.

Table 285

Food Category/Name	Maximum residue limit, mg/kg
Vegetables Potato	30
Meat from mammals (with the exception of marine mammal) Beef	0.1
Viscera of mammals (with the exception of marine mammal) Viscera of cattle	0.01*
Raw milk	0.01
Milk fat	0.02

*The MRL is the temporary limit.

4.285.5 Testing method: Vegetables are tested following methods provided in GB 23200.9, GB 23200.113; Meat from mammals (with the exception of marine mammal) are tested following methods provided in GB/T 19650; raw milk is tested following methods provided in GB/T 23210; Milk fat are tested referring to methods provided in GB/T 23210.

4.286 氯苯甲醚 (chloroneb)

4.286.1 Major purpose of use: fungicide.

4.286.2 ADI: 0.013 mg/kg bw.

4.286.3 Residue definition: chloroneb.

4.286.4 Maximum residue limit: Shall comply with provisions in the Table 286.

Table 286

Food Category/Name	Maximum residue limit, mg/kg
Cereal Rice	0.02
Wheats	0.02
Upland crops	0.02
Coarse cereals	0.02
Processed grains	0.02
Oil seed and oil Small-grained oil seeds	0.02
Medium-grained oil seeds	0.02
Large-grained oil seeds	0.02
Oil	0.02
Vegetables Bulb Vegetables	0.01
Brassica Vegetables	0.01
Leaf Vegetables	0.01

Food Category/Name	Maximum residue limit, mg/kg
Solanaceous Vegetables	0.01
Gourd Vegetables	0.01
Legume Vegetables	0.01
Stem Vegetables	0.01
Stem, root, tuber and tuberous rooted Vegetables	0.01
Aquatic Vegetables	0.01
Sprouting vegetables	0.01
Other Vegetables	0.01
Dried Vegetables	0.01
Fruit	
Citrus	0.01
Deciduous fruits	0.01
Stone fruits	0.01
Berries and other small fruits	0.01
Tropical and sub-tropical fruits	0.01
Melons	0.01
Dried fruits	0.01
Nuts	0.01
Sugar crops	0.01
Beverages	0.05
Edible fungi	0.01
Condiments	0.05
Herbs	0.05

4.286.5 Testing method: Cereal, oil seed and oil, Vegetables, dried Vegetables, fruits, dried fruits, nuts, sugar crops, beverages, edible fungi, condiments are tested following methods provided in GB 23200.113; Herbs are tested referring to methods provided in GB 23200.113.

4.287 氯苯嘧啶醇 (fenarimol)

4.287.1 Major purpose of use: fungicide.

4.287.2 ADI: 0.01 mg/kg bw.

4.287.3 Residue definition: fenarimol.

4.287.4 Maximum residue limit: Shall comply with provisions in the Table 287.

Table 287

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Sweet pepper	0.5
Artichoke	0.1
Fruit	
Apple	0.3
Pear	0.3

Food Category/Name	Maximum residue limit, mg/kg
Hawthorn	0.3
Loquat	0.3
Quinces	0.3
Peach	0.5
Cherry	1
Grape	0.3
Strawberry	1
Banana	0.2
Sweet melons	0.05
Dried fruits	
Raisin	0.2
Beverages	
Hop	5
Nuts	
Pecan	0.02
Condiments	
Dried chili	5
Meat from mammals (with the exception of marine mammal)	
Beef	0.02
Viscera of mammals (with the exception of marine mammal)	
Liver of cattle	0.05*
Kidney of cattle	0.02*

*The MRL is the temporary limit.

4.287.5 Testing method: Vegetables, fruits, dried fruits, Beverages are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769; nuts are tested referring to methods provided in GB 23200.8, GB 23200.113, GB/T 20769; condiments are tested following methods provided in GB 23200.113; Meat from mammals (with the exception of marine mammal) are tested following methods provided in GB/T 20772.

4.288 氯吡嘧磺隆 (halosulfuron-methyl)

4.288.1 Major purpose of use: herbicide.

4.288.2 ADI: 0.1 mg/kg bw.

4.288.3 Residue definition: halosulfuron-methyl.

4.288.4 Maximum residue limit: Shall comply with provisions in the Table 288.

Table 288

Food Category/Name	Maximum residue limit, mg/kg
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Cereal		
Rice		0.01
Wheat		0.02
Corn		0.05
Sorghum		0.02
Brown rice		0.01
Vegetables		
Tomato		0.05
Sugar crops		
Sugarcane		0.02

4.288.5 Testing method: Cereal, Vegetables and sugar crops are tested following methods provided in SN/T 2325.

4.289 氯吡脲 (forchlorfenuron)

4.289.1 Major purpose of use: plant growth regulator.

4.289.2 ADI: 0.07mg/kg bw.

4.289.3 Residue definition: forchlorfenuron.

4.289.4 Maximum residue limit: Shall comply with provisions in the Table 289.

Table 289

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Cucumber	0.1
Fruit	
Tangerine	0.05
Loquat	0.05
Grape	0.05
Kiwi fruit	0.05
Watermelon	0.1
Sweet melons	0.1

4.289.5 Testing method: Vegetables and fruits are tested following methods provided in GB 23200.110.

4.290 氯丙嘧啶酸 (aminocyclopyrachlor)

4.290.1 Major purpose of use: herbicide.

4.290.2 ADI: 3 mg/kg bw.

4.290.3 Residue definition: aminocyclopyrachlor.

4.290.4 Maximum residue limit: Shall comply with provisions in the Table 290.

Table 290

Food Category/Name	Maximum residue limit, mg/kg
Meat from mammals (with the exception of marine mammal)	0.01*
Viscera of mammals (with the exception of marine mammal)	0.3*
Fat of mammals (with the exception of	0.03*

Food Category/Name	Maximum residue limit, mg/kg
milk fat)	
Raw milk	0.02*

*The MRL is the temporary limit.

4.291 氯虫苯甲酰胺 (chlorantraniliprole)

4.291.1 Major purpose of use: insecticide.

4.291.2 ADI: 2 mg/kg bw.

4.291.3 Residue definition: chlorantraniliprole.

4.291.4 Maximum residue limit: Shall comply with provisions in the Table 291.

Table 291

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.5*
Wheats	0.02*
Oat	3*
Upland crops	0.02*
Sorghum	5*
Coarse cereals	0.02*
Adzuki	0.5*
Processed grains (with the exception of rice, brown rice)	0.02*
Rice	0.04*
Brown rice	0.5*
Oil seed and oil	
Rapeseed	2*
Cotton seed	0.3*
Soybean	0.05*
Peanut kernel	0.06*
Sunflower seed	2*
Vegetables	
Scallion	2*
Brassica Vegetables (with the exception of cabbage mustard, Flowering Chinese cabbage)	2*
Cabbage mustard	5*
Flowering Chinese cabbage	3*
Leaf Vegetables (with the exception of water spinach, leaf lettuce, leaf mustard, radish leaf, stem lettuce leaf, celery)	20*
Water spinach	10*
Leaf lettuce	5*
Leaf mustard	10*
Radish leaf	10*

Stem lettuce leaf	30*
Celery	7*
Solanaceous Vegetables (with the exception of eggplant, sweet pepper, okra)	0.6*
Eggplant	0.3*
Sweet pepper	1*
Okra	3*
Gourd Vegetables (with the exception of bitter gourd, Loofah)	0.3*
Bitter gourd	2*
Loofah	0.5*
Pod-edible legume Vegetables (with the exception of cowpea, pod-edible pea)	0.8*
Cowpea	1*
Pod-edible pea	0.05*
Vegetable soybean	2*
Artichoke	2*
Stem lettuce	1*
Stem, root, tuber and tuberous rooted Vegetables (with the exception of radish, carrot, turnip)	0.02*
Radish	0.2*
Carrot	0.08*
Root mustard	0.2*
Turnip	1*
Watercress	15*
Baby corn	0.01*
Fruit	
Citrus (with the exception of kumquat)	0.5*
Kumquat	2*
Deciduous fruits (with the exception of apple, hawthorn)	0.4*
Apple	2*
Hawthorn	2*
Stone fruits (with the exception of peach, Plum)	1*
Peach	2*
Plum	0.3*
Berries and other small fruits (with the exception of kiwi fruit)	1*
Kiwi fruit	5*
Red bayberry	3*
Wax apple	3*
Longan	1*

Mango	1*
Pomegranate	0.4*
Banana	3*
Papaya	1*
Dragon fruit	2*
Melons (with the exception of sweet melons)	0.3*
Sweet melons	1*
Nuts	0.02*
Sugar crops	
Sugarcane	0.05*
Beverages	
Coffee bean	0.05*
Hop	40*
Condiments	
Leafy condiments	15*
Dried chili	5*
Condiment made from fruits	10*
Condiment made from seeds	10*
Condiment made from plant root and stem	10*
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.2*
Viscera of mammals (with the exception of marine mammal)	0.01*
Fat of mammals (with the exception of milk fat)	0.2*
Poultry meat, expressed as residue in the fat	0.01*
Poultry viscera	0.01*
Poultry fat	0.01*
Eggs	0.2*
Raw milk	0.05*
Milk fat	0.2*

*The MRL is the temporary limit.

4.292 氯啶菌酯 (triclopyricarb)

4.292.1 Major purpose of use: fungicide.

4.292.2 ADI: 0.5 mg/kg bw (temporary).

4.292.3 Residue definition: triclopyricarb.

4.292.4 Maximum residue limit: Shall comply with provisions in the Table 292.

Table 292

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	5*
Wheat	0.2*
Brown rice	2*
Oil seed and oil	
Rapeseed	0.5*
*The MRL is the temporary limit.	

4.293 氯氟吡啶酯 (florpyrauxifen-benyl)

4.293.1 Major purpose of use: herbicide.

4.293.2 ADI: 3mg/kg bw.

4.293.3 Residue definition: sum of florpyrauxifen-benyl and its acid metabolite, expressed as florpyrauxifen-benyl.

4.293.4 Maximum residue limit: Shall comply with provisions in the Table 293.

Table 293

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.5*
Brown rice	0.1*
*The MRL is the temporary limit.	

4.294 氯氟吡氧乙酸和氯氟吡氧乙酸异辛酯 (fluroxypyr and fluroxypyr-meptyl)

4.294.1 Major purpose of use: herbicide.

4.294.2 ADI: 1 mg/kg bw.

4.294.3 Residue definition: fluroxypyr.

4.294.4 Maximum residue limit: Shall comply with provisions in the Table 294.

Table 294

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.2
Wheat	0.2
Corn	0.5
Sorghum	0.5

4.294.5 Testing method: cereals are tested following methods provided in GB/T 22243.

4.295 氯氟氰菊酯和高效氯氟氰菊酯 (cyhalothrin and lambda-cyhalothrin)

4.295.1 Major purpose of use: insecticide.

4.295.2 ADI: 0.02 mg/kg bw.

4.295.3 Residue definition: cyhalothrin (sum of isomers).

4.295.4 Maximum residue limit: Shall comply with provisions in the Table 295.

Table 295

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.05
Barley	0.5
Oat	0.05
Rye	0.05
Triticale	0.05
Corn	0.02
Fresh corn	0.2
Sorghum	0.5
Coarse cereals	0.05
Mung bean	0.2
Brown rice	1
Oil seed and oil	
Oil seeds (with the exception of cotton seed, Soybean, peanut kernel, Sunflower seed)	0.2
Cotton seed	0.05
Soybean	0.02
Peanut kernel	0.05
Sunflower seed	0.05
Cotton seed oil	0.02
Vegetables	
Bulb Vegetables (with the exception of leek)	0.2
Leek	0.5
Cabbage	1
Flower-head Brassicas Vegetables (with the exception of sprouting broccoli)	0.5
Sprouting broccoli	2
Cabbage mustard	2
Flowering Chinese cabbage	1
Spinach	2
Ordinary cabbage	2
Edible amaranth	5
Garland chrysanthemum	5
Stem and leaf lettuce	2
Leaf lettuce	2
Stem lettuce leaf	2
Celery	0.5
Chinese cabbage	1
Solanaceous Vegetables (with the exception of tomato, eggplant, chili, sweet pepper, okra)	0.3
Tomato	0.2
Eggplant	0.2
Chili	0.2

Food Category/Name	Maximum residue limit, mg/kg
Sweet pepper	0.2
Okra	0.5
Gourd Vegetables (with the exception of cucumber, squash, bitter gourd)	0.05
Cucumber	1
Squash	0.2
Bitter gourd	0.2
Legume Vegetables	0.2
Asparagus	0.02
Stem lettuce	0.2
Stem, root, tuber and tuberous rooted Vegetables (with the exception of potato)	0.01
Potato	0.02
Fruit	
Mandarin orange	0.2
Orange	0.2
Tangerine	0.2
Lemon	1
Pumelo	0.2
Bergamot	0.2
Kumquat	2
Apple	0.2
Pear	0.2
Hawthorn	0.2
Loquat	0.2
Quinces	0.2
Peach	0.5
Nectarine	0.5
Apricot	0.5
Plum	0.2
Cherry	0.3
Berries and other small fruits (with the exception of fresh Goji berry, Kiwi fruit)	0.2
Goji berry (fresh)	0.5
Kiwi fruit	0.5
Olive	1
Wax apple	0.1
Litchi	0.1
Mango	0.2
Pineapple	0.05
Melons (with the exception of sweet melons)	0.05
Sweet melons	0.1
Dried fruits	

Food Category/Name	Maximum residue limit, mg/kg
Prune	0.2
Raisin	0.3
Nuts	0.01
Sugar crops	
Sugarcane	0.05
Beverages	
Tea	15
Coffee bean	0.01
Edible fungi	
Mushroom (fresh)	0.5
Condiments	
Sweet basil herb	0.7
Dried chili	3
Condiment made from fruits (with the exception of cardamon)	0.05
Cardamom	2
Condiment made from plant root and stem	0.05
Herbs	
Ginseng (fresh)	0.05
Ginseng (dry)	0.2
<i>Sanqi</i> (panax notoginseng) root tuber (dry)	2
<i>Sanqi</i> (panax notoginseng) fibrous root (dry)	2
Goji berry (dry)	0.1
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.05
Viscera of mammals (with the exception of marine mammal)	
Kidney of pig	0.2
Kidney of cattle	0.2
Kidney of sheep	0.2
Kidney of goat	0.2
Liver of pig	0.05
Liver of cattle	0.05
Liver of sheep	0.05
Liver of goat	0.05
Raw milk	0.2

4.295.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113, GB/T 5009.146, SN/T 2151; Oil seed and oil, teas are tested following methods provided in GB 23200.113; Vegetables, fruits, dried fruits, Sugar crops, edible fungi are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 5009.146, NY/T 761; nuts are tested referring to methods provided in GB 23200.9, GB 23200.113, GB/T 5009.146, SN/T 2151; beverages (with the exception of

tea) are tested referring to methods provided in SN/T 2151; condiments are tested following methods provided in GB 23200.8, GB 23200.113, NY/T 761; Herbs are tested following methods provided in GB 23200.8, GB 23200.113; Meat from mammals (with the exception of marine mammal), Viscera of mammals (with the exception of marine mammal) are tested referring to methods provided in GB/T 23210; raw milk is tested following methods provided in GB/T 23210.

4.296 氯化苦 (chloropicrin)

4.296.1 Major purpose of use: fumigant.

4.296.2 ADI: 0.001 mg/kg bw.

4.296.3 Residue definition: chloropicrin.

4.296.4 Maximum residue limit: Shall comply with provisions in the Table 296.

Table 296

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.1
Wheats	0.1
Upland crops	0.1
Coarse cereals	0.1
Oil seed and oil	
Soybean	0.1
Peanut kernel	0.05
Vegetables	
Eggplant	0.05
Ginger	0.05
Other root, tuber and tuberous rooted Vegetables	0.1
Fruit	
Strawberry	0.05
Sweet melons	0.05

4.296.5 Testing method: cereals are tested following methods provided in GB/T 5009.36; Oil seed and oil, Vegetables and fruits are tested referring to methods provided in GB/T 5009.36.

4.297 氯磺隆 (chlorsulfuron)

4.297.1 Major purpose of use: herbicide.

4.297.2 ADI: 0.2 mg/kg bw.

4.297.3 Residue definition: chlorsulfuron.

4.297.4 Maximum residue limit: Shall comply with provisions in the Table 297.

Table 297

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01
Wheats	0.01
Upland crops	0.01
Coarse cereals	0.01

Food Category/Name	Maximum residue limit, mg/kg
Processed grains	0.01
Oil seed and oil	
Small-grained oil seeds	0.02
Medium-grained oil seeds	0.02
Large-grained oil seeds	0.02
Oil	0.02
Vegetables	
Bulb Vegetables	0.01
Brassica Vegetables	0.01
Leaf Vegetables	0.01
Solanaceous Vegetables	0.01
Gourd Vegetables	0.01
Legume Vegetables	0.01
Stem Vegetables	0.01
Stem, root, tuber and tuberous rooted Vegetables	0.01
Aquatic Vegetables	0.01
Sprouting vegetables	0.01
Other Vegetables	0.01
Dried Vegetables	0.01
Fruit	
Citrus	0.01
Deciduous fruits	0.01
Stone fruits	0.01
Berries and other small fruits	0.01
Tropical and sub-tropical fruits	0.01
Melons	0.01
Dried fruits	0.01
Nuts	0.02
Sugar crops	0.01
Beverages	0.02
Edible fungi	0.01
Condiments	0.02
Herbs	0.05

4.297.5 Testing method: cereals are tested following methods provided in GB/T 20770; Oil seed and oil, nuts, beverages, condiments and Herbs are tested referring to methods provided in GB/T 20769; Vegetables, dried Vegetables, fruits, dried fruits, Sugar crops, Edible fungi are tested following methods provided in GB/T 20769.

4.298 氯菊酯 (permethrin)

4.298.1 Major purpose of use: insecticide.

4.298.2 ADI: 0.05 mg/kg bw.

4.298.3 Residue definition: permethrin (sum of isomers).

4.298.4 Maximum residue limit: Shall comply with provisions in the Table 298.

Table 298

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	2
Wheats	2
Upland crops	2
Coarse cereals	2
Wheat flour	0.5
Whole wheats flour	2
Wheat germ	2
Oil seed and oil	
Rapeseed	0.05
Cotton seed	0.5
Soybean	2
Peanut kernel	0.1
Sunflower seed	1
Crude soybean oil	0.1
Crude sunflower seed oil	1
Cotton seed oil	0.1
Vegetables	
Bulb Vegetables (with the exception of spring onion, scallion)	1
Spring onion	0.5
Scallion	0.5
Brassica Vegetables (with the exception of Cabbage, Kohlrabi, kale, broccoli, sprouting broccoli, cabbage mustard, Flowering Chinese cabbage)	1
Cabbage	5
Kohlrabi	0.1
Kale	5
Broccoli	0.5
Sprouting broccoli	2
Cabbage mustard	5
Flowering Chinese cabbage	0.5
Leaf Vegetables (with the exception of spinach, head lettuce, celery, Chinese cabbage)	1
Spinach	2
Head lettuce	2
Celery	2
Chinese cabbage	5
Solanaceous Vegetables	1

Food Category/Name	Maximum residue limit, mg/kg
Gourd Vegetables (with the exception of cucumber, small cucumber used for pickling, squash, winter squash)	1
Cucumber	0.5
Small cucumber used for pickling	0.5
Squash	0.5
Winter squash	0.5
Legume Vegetables (with the exception of Pod-edible pea)	1
Pod-edible pea	0.1
Stem Vegetables	1
Stem, root, tuber and tuberous rooted Vegetables (with the exception of radish, carrot, potato)	1
Radish	0.1
Carrot	0.1
Potato	0.05
Aquatic Vegetables	1
Sprouting vegetables	1
Other Vegetables (with the exception of baby corn)	1
Baby corn	0.1
Fruit	
Citrus	2
Deciduous fruits	2
Stone fruits	2
Berries and other small fruits [with the exception of blackberry, gooseberry, dewberry (including boysenberry and loganberry), strawberry]	2
Blackberry	1
Gooseberry	1
Dewberry (including boysenberry and loganberry)	1
Strawberry	1
Tropical and sub-tropical fruits (with the exception of persimmon, olive)	2
Persimmon	1
Olive	1
Melons	2
Nuts	
Apricot kernel	0.1
Pistachio nuts	0.05

Food Category/Name	Maximum residue limit, mg/kg
Sugar crops Sugar beet	0.05
Beverages Tea	20
Coffee bean	0.05
Hop	50
Edible fungi Mushroom (fresh)	0.1
Condiments (with the exception of dried chili, okra) Dried chili	0.05 10
Okra	0.5
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	1
Viscera of mammals (with the exception of marine mammal)	0.1
Poultry meat	0.1
Eggs	0.1

4.298.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB/T 5009.146, SN/T 2151; oil seed and oil are tested following methods provided in GB 23200.113; Vegetables, fruits, sugar crop, edible fungi are tested following methods provided in GB 23200.8, GB 23200.113, NY/T 761; nuts are tested referring to methods provided in GB 23200.113, GB/T 5009.146, SN/T 2151; beverages (with the exception of tea), condiments are tested following methods provided in GB 23200.113; teas are tested following methods provided in GB 23200.113, GB/T 23204; Meat from mammals (with the exception of marine mammal), poultry meat, eggs are tested following methods provided in GB/T 5009.162; Viscera of mammals (with the exception of marine mammal) are tested referring to methods provided in GB/T 5009.162.

4.299 氯嘧磺隆 (chlorimuron-ethyl)

4.299.1 Major purpose of use: herbicide.

4.299.2 ADI: 0.09 mg/kg bw.

4.299.3 Residue definition: chlorimuron-ethyl.

4.299.4 Maximum residue limit: Shall comply with provisions in the Table 299.

Table 299

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil Soybean	0.02

4.299.5 Testing method: oil seed and oil are tested referring to methods provided in GB/T 20770.

4.300 氯氰菊酯和高效氯氰菊酯 (cypermethrin and beta-cypermethrin)

4.300.1 Major purpose of use: insecticide.

4.300.2 ADI: 0.02 mg/kg bw.

4.300.3 Residue definition: cypermethrin (sum of isomers).

4.300.4 Maximum residue limit: Shall comply with provisions in the Table 300.

Table 300

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Cereal (with the exception of the separately listed)	0.3
Rice	2
Wheat	0.2
Barley	2
Oat	2
Rye	2
Corn	0.05
Fresh corn	0.5
Coarse cereals (with exception of Adzuki)	0.05
Adzuki	0.2
Oil seed and oil	
Small-grained oil seeds	0.1
Cotton seed	0.2
Large-grained oil seeds (with the exception of soybean)	0.1
Soybean	0.05
Virgin olive oil	0.5
Refined olive oil	0.5
Vegetables	
Garlic	1
Onion	0.01
Leek	1
Scallion	2
Young garlic sprouts	7
Garlic sprouts	2
Spring onion	0.05
Brassica Vegetables (with the exception of Cabbage, cabbage mustard, Flowering Chinese cabbage)	1
Cabbage	5
Cabbage mustard	5
Flowering Chinese cabbage	5
Leaf Vegetables (with the exception of spinach, ordinary cabbage, edible amaranth, garland chrysanthemum, stem and leaf lettuce, leaf lettuce, stem lettuce leaf, celery, Chinese cabbage)	0.7

Food Category/Name	Maximum residue limit, mg/kg
Spinach	2
Ordinary cabbage	2
Edible amaranth	3
Garland chrysanthemum	7
Stem and leaf lettuce	2
Leaf lettuce	7
Stem lettuce leaf	5
Celery	1
Chinese cabbage	2
Tomato	0.5
Cherry tomato	2
Eggplant	0.5
Chili	0.5
Sweet pepper	2
Okra	0.5
Gourd Vegetables (with the exception of cucumber)	0.07
Cucumber	0.2
Legume Vegetables (with the exception of cowpea, kidney bean, pod-edible pea, hyacinth bean, broad bean and pea)	0.7
Cowpea	0.5
Kidney bean	0.5
Pod-edible pea	0.5
Hyacinth bean	0.5
Broad bean	0.5
Pea	0.5
Asparagus	0.4
Artichoke	0.1
Stem lettuce	0.3
Stem, root, tuber and tuberous rooted Vegetables	0.01
Baby corn	0.05
Fruit	
Citrus (with the exception of mandarin orange, orange, tangerine, lemon, pumelo)	0.3
Mandarin orange	1
Orange	1
Tangerine	2
Lemon	2
Pumelo	2
Deciduous fruits (with the exception of apple, pear, hawthorn)	0.7

Food Category/Name	Maximum residue limit, mg/kg
Apple	2
Pear	2
Hawthorn	1
Stone fruits (with the exception of peach)	2
Peach	1
Grape	0.2
Strawberry	0.07
Olive	0.05
Starfruit	0.2
Litchi	0.5
Longan	0.5
Mango	0.7
Papaya	0.5
Durian	1
Melons	0.07
Dried fruits	
Raisin	0.5
Nuts	0.05
Sugar crops	
Sugarcane	0.2
Sugar beet	0.1
Beverages	
Tea	20
Coffee bean	0.05
Edible fungi	
Mushroom (fresh)	0.5
Button mushroom (fresh)	0.7
Condiments	
Dried chili	10
Condiment made from fruits (with the exception of cardamon)	0.1
Cardamom	3
Condiment made from plant root and stem	0.2
Herbs	
Goji berry (dry)	2
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	2
Viscera of mammals (with the exception of marine mammal)	0.05
Poultry meat, expressed as residue in the fat	0.1
Poultry viscera	0.05
Poultry fat	0.1

Food Category/Name	Maximum residue limit, mg/kg
Eggs	0.01
Raw milk	0.05
Milk fat	0.5

4.300.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113; Oil seed and oil, condiments are tested following methods provided in GB 23200.113; Vegetables, fruits, dried fruits, Sugar crops, edible fungi are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 5009.146, NY/T 761; nuts are tested referring to methods provided in GB 23200.9, GB 23200.113, GB/T 5009.146; Beverages are tested following methods provided in GB 23200.113, GB/T 23204; condiments are tested following methods provided in GB 23200.113; Meat from mammals (with the exception of marine mammal), poultry meat, eggs are tested following methods provided in GB/T 5009.162; Viscera of mammals (with the exception of marine mammal), poultry viscera, poultry fat are tested referring to methods provided in GB/T 5009.162; raw milk and milk fat are tested referring to methods provided in GB/T 23210.

4.301 氯噻啉 (imidaclothiz)

4.301.1 Major purpose of use: insecticide.

4.301.2 ADI: 0.025 mg/kg bw.

4.301.3 Residue definition: imidaclothiz.

4.301.4 Maximum residue limit: Shall comply with provisions in the Table 301.

Table 301

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.1*
Wheat	0.2*
Brown rice	0.1*
Vegetables	
Cabbage	0.5*
Tomato	0.2*
Fruit	
Mandarin orange	0.2*
Orange	0.2*
Tangerine	0.2*
Beverages	
Tea	3*

*The MRL is the temporary limit.

4.302 氯酞酸 (chlorthal)

4.302.1 Major purpose of use: herbicide.

4.302.2 ADI: 0.01 mg/kg bw.

4.302.3 Residue definition: chlorthal.

4.302.4 Maximum residue limit: Shall comply with provisions in the Table 302.

Table 302

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01*
Wheats	0.01*
Upland crops	0.01*
Coarse cereals	0.01*
Processed grains	0.01*
Oil seed and oil	
Small-grained oil seeds	0.01*
Medium-grained oil seeds	0.01*
Large-grained oil seeds	0.01*
Oil	0.01*
Vegetables	
Bulb Vegetables	0.01*
Brassica Vegetables	0.01*
Leaf Vegetables	0.01*
Solanaceous Vegetables	0.01*
Gourd Vegetables	0.01*
Legume Vegetables	0.01*
Stem Vegetables	0.01*
Stem, root, tuber and tuberous rooted Vegetables	0.01*
Aquatic Vegetables	0.01*
Sprouting vegetables	0.01*
Other Vegetables	0.01*
Dried Vegetables	0.01*
Fruit	
Citrus	0.01*
Deciduous fruits	0.01*
Stone fruits	0.01*
Berries and other small fruits	0.01*
Tropical and sub-tropical fruits	0.01*
Melons	0.01*
Dried fruits	0.01*
Nuts	0.01*
Sugar crops	0.01*
Beverages	0.01*
Edible fungi	0.01*
Condiments	0.01*
Herbs	0.01*

*The MRL is the temporary limit.

4.303氯酞酸甲酯 (chlorthal-dimethyl)

4.303.1 Major purpose of use: herbicide.

4.303.2 ADI: 0.01 mg/kg bw.

4.303.3 Residue definition: chlorthal-dimethyl.

4.303.4 Maximum residue limit: Shall comply with provisions in the Table 303.

Table 303

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01
Wheats	0.01
Upland crops	0.01
Coarse cereals	0.01
Processed grains	0.01
Oil seed and oil	
Small-grained oil seeds	0.01
Medium-grained oil seeds	0.01
Large-grained oil seeds	0.01
Oil	0.01
Vegetables	
Bulb Vegetables	0.01
Brassica Vegetables	0.01
Leaf Vegetables	0.01
Solanaceous Vegetables	0.01
Gourd Vegetables	0.01
Legume Vegetables	0.01
Stem Vegetables	0.01
Stem, root, tuber and tuberous rooted Vegetables	0.01
Aquatic Vegetables	0.01
Sprouting vegetables	0.01
Other Vegetables	0.01
Dried Vegetables	0.01
Fruit	
Citrus	0.01
Deciduous fruits	0.01
Stone fruits	0.01
Berries and other small fruits	0.01
Tropical and sub-tropical fruits	0.01
Melons	0.01
Dried fruits	0.01
Nuts	0.01
Sugar crops	0.01
Beverages	0.01
Edible fungi	0.01
Condiments	0.01
Herbs	0.01

4.303.5 Testing method: cereals, oil seed and oil, nuts, beverages, condiments and Herbs are tested referring to methods provided in SN/T 4138; Vegetables, dried Vegetables, fruits, dried fruits, sugar crop and edible fungus are tested following methods provided in SN/T 4138.

4.304 氯硝胺 (dicloran)

4.304.1 Major purpose of use: fungicide.

4.304.2 ADI: 0.01 mg/kg bw.

4.304.3 Residue definition: dicloran.

4.304.4 Maximum residue limit: Shall comply with provisions in the Table 304.

Table 304

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Onion	0.2
Carrot	15
Fruit	
Peach	7
Nectarine	7
Grape	7

4.304.5 Testing method: Vegetables and fruits are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769, NY/T 1379.

4.305 氯溴异氰尿酸 (chloroisobromine cyanuric acid)

4.305.1 Major purpose of use: fungicide.

4.305.2 ADI: 0.007 mg/kg bw.

4.305.3 Residue definition: chloroisobromine cyanuric acid, calculated by isocyanuric acid.

4.305.4 Maximum residue limit: Shall comply with provisions in the Table 305.

Table 305

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.2*
Brown rice	0.2*
Vegetables	
Chinese cabbage	0.2*
Chili	5*

*The MRL is the temporary limit.

4.306 氯酯磺草胺 (cloransulam-methyl)

4.306.1 Major purpose of use: herbicide.

4.306.2 ADI: 0.05 mg/kg bw.

4.306.3 Residue definition: cloransulam-methyl.

4.306.4 Maximum residue limit: Shall comply with provisions in the Table 306.

Table 306

Food Category/Name	Maximum residue limit, mg/kg

Oil seed and oil	
Soybean	0.02
Vegetables	
Vegetable soybean	0.02

4.306.5 Testing method: oil seed and oil, Vegetables are tested following methods provided in GB 23200.58.

4.307 氯唑磷 (isazofos)

4.307.1 Major purpose of use: insecticide.

4.307.2 ADI: 0.00005 mg/kg bw.

4.307.3 Residue definition: isazofos.

4.307.4 Maximum residue limit: Shall comply with provisions in the Table 307.

Table 307

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Brown rice	0.05
Vegetables	
Bulb Vegetables	0.01
Brassica Vegetables	0.01
Leaf Vegetables	0.01
Solanaceous Vegetables	0.01
Gourd Vegetables	0.01
Legume Vegetables	0.01
Stem Vegetables	0.01
Stem, root, tuber and tuberous rooted Vegetables	0.01
Aquatic Vegetables	0.01
Sprouting vegetables	0.01
Other Vegetables	0.01
Fruit	
Citrus	0.01
Deciduous fruits	0.01
Stone fruits	0.01
Berries and other small fruits	0.01
Tropical and sub-tropical fruits	0.01
Melons	0.01
Beverages	
Tea	0.01

4.307.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113; Vegetables and fruits are tested following methods provided in GB 23200.113, GB/T 20769; teas are tested following methods provided in GB 23200.113, GB/T 23204.

4.308 马拉硫磷 (malathion)

4.308.1 Major purpose of use: insecticide.

4.308.2 ADI: 0.3 mg/kg bw.

4.308.3 Residue definition: malathion.

4.308.4 Maximum residue limit: Shall comply with provisions in the Table 308.

Table 308

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	8
Wheats	8
Upland crops (with the exception of fresh maize, sorghum)	8
Fresh corn	0.5
Sorghum	3
Coarse cereals	8
Rice	0.1
Brown rice	1
Oil seed and oil	
Cotton seed	0.05
Soybean	8
Peanut kernel	0.05
Crude cotton seed oil	13
Cotton seed oil	13
Vegetables	
Garlic	0.5
Onion	1
Scallion	5
Cabbage	0.5
Broccoli	0.5
Sprouting broccoli	1
Cabbage mustard	5
Flowering Chinese cabbage	7
Spinach	2
Ordinary cabbage	8
Stem and leaf lettuce	8
Leaf mustard	2
Turnip leaf	5
Stem lettuce leaf	8
Celery	1
Chinese cabbage	8
Tomato	0.5
Cherry tomato	1
Eggplant	0.5
Chili	0.5
Cucumber	0.2
Squash	0.1

Food Category/Name	Maximum residue limit, mg/kg
Cowpea	2
Kidney bean	2
Pod-edible pea	2
Hyacinth bean	2
Broad bean	2
Pea	2
Asparagus	1
Stem lettuce	1
Radish	0.5
Carrot	0.5
Turnip	0.2
Potato	0.5
Sweet potato	8
Chinese yam	0.5
Taro	8
Baby corn	0.02
Fruit	
Mandarin orange	2
Orange	2
Tangerine	4
Lemon	4
Pumelo	4
Apple	2
Pear	2
Peach	6
Nectarine	6
Apricot	6
Date (fresh)	6
Plum	6
Cherry	6
Blueberry	10
Cranberry	1
Mulberry	1
Grape	8
Strawberry	1
Fig	0.2
Litchi	0.5
Dried fruits	
Dried fig	1
Sugar crops	
Sugar beet	0.5
Edible fungi	
Mushroom (fresh)	0.5

Food Category/Name	Maximum residue limit, mg/kg
Beverages Tomato juice	0.01
Condiments Spearmint	7
Dried chili	1
Condiment made from fruits	1
Condiment made from seeds	2
Condiment made from plant root and stem	0.5

4.308.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113, GB/T 5009.145; oil seed and oil are tested following methods provided in GB 23200.113, GB/T 5009.145; Vegetables, fruits, dried fruits, sugar crops, edible fungus, beverages are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769, NY/T 761; condiments are tested following methods provided in GB 23200.8, GB 23200.113, NY/T 761.

4.309 麦草畏 (dicamba)

4.309.1 Major purpose of use: herbicide.

4.309.2 ADI: 0.3 mg/kg bw.

4.309.3 Residue definition: For plant-origin foods, it is dicamba; for animal-origin foods, it is the sum of dicamba and 3, 6-dichlorosalicylic acid, expressed as dicamba.

4.309.4 Maximum residue limit: Shall comply with provisions in the Table 309.

Table 309

Food Category/Name	Maximum residue limit, mg/kg
Cereal Wheat	0.5
Barley	7
Corn	0.5
Sorghum	4
Oil seed and oil Cotton seed	0.04
Soybean	10
Vegetables Asparagus	5
Baby corn	0.02
Sugar crops Sugarcane	1
Meat from mammals (with the exception of marine mammal)	0.03*
Viscera of mammals (with the exception of marine mammal)	0.7*
Fat of mammals (with the exception of milk fat)	0.07*
Poultry meat	0.02*

Food Category/Name	Maximum residue limit, mg/kg
Poultry fat	0.04*
Poultry viscera	0.07*
Eggs	0.01*
Raw milk	0.2*

*The MRL is the temporary limit.

4.309.5 Testing method: cereals are tested following methods provided in SN/T 1606, SN/T 2228; oil seed and oil are tested following methods provided in SN/T 1606; Vegetables and sugar crops are tested referring to methods provided in SN/T 1606.

4.310茅草枯 (dalapon)

4.310.1 Major purpose of use: herbicide.

4.310.2 ADI: 0.03 mg/kg bw.

4.310.3 Residue definition: 2,2-Dichloropropionic acid and its salt, calculated by dalapon.

4.310.4 Maximum residue limit: Shall comply with provisions in the Table 310.

Table 310

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01*
Wheats	0.01*
Upland crops	0.01*
Coarse cereals	0.01*
Processed grains	0.01*
Oil seed and oil	
Small-grained oil seeds	0.01*
Medium-grained oil seeds	0.01*
Large-grained oil seeds	0.01*
Oil	0.01*
Vegetables	
Bulb Vegetables	0.01*
Brassica Vegetables	0.01*
Leaf Vegetables	0.01*
Solanaceous Vegetables	0.01*
Gourd Vegetables	0.01*
Legume Vegetables	0.01*
Stem Vegetables	0.01*
Stem, root, tuber and tuberous rooted Vegetables	0.01*
Aquatic Vegetables	0.01*
Sprouting vegetables	0.01*
Other Vegetables	0.01*
Dried Vegetables	0.01*
Fruit	

Food Category/Name	Maximum residue limit, mg/kg
Citrus	0.01*
Deciduous fruits	0.01*
Stone fruits	0.01*
Berries and other small fruits	0.01*
Tropical and sub-tropical fruits	0.01*
Melons	0.01*
Dried fruits	0.01*
Nuts	0.01*
Sugar crops	0.01*
Beverages	0.01*
Edible fungi	0.01*
Condiments	0.01*
Herbs	0.01*

*The MRL is the temporary limit.

4.311 咪鲜胺和咪鲜胺锰盐 (prochloraz and prochloraz-manganese chloride complex)

4.311.1 Major purpose of use: fungicide.

4.311.2 ADI: 0.01 mg/kg bw.

4.311.3 Residue definition: the sum of prochloraz and metabolites containing 2,4,6-trichlorophenol, expressed as prochloraz.

4.311.4 Maximum residue limit: Shall comply with provisions in the Table 311.

Table 311

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.5
Wheats (with the exception of wheat)	2
Wheat	0.5
Sorghum	10
Upland crops	2
Oil seed and oil	
Rapeseed	0.5
Flaxseed	0.05
Sunflower seed	0.5
Crude sunflower seed oil	1
Vegetables	
Garlic	0.1
Scallion	2
Garlic sprouts	2
Flowering Chinese cabbage	2
Water spinach	3
Chili	2
Cucumber	1

Food Category/Name	Maximum residue limit, mg/kg
Squash	1
Loofah	0.5
Asparagus	0.5
Ginger	0.1
Chinese yam	0.3
Water bamboo (water rice)	0.5
Fruit	
Citrus (with the exception of mandarin orange, orange, tangerine, kumquat)	10
Mandarin orange	5
Orange	5
Tangerine	5
Kumquat	7
Apple	2
Pear	0.2
Date (fresh)	3
Goji berry (fresh)	2
Grape	2
Kiwi fruit	7
Persimmon	2
Red bayberry	7
Peel inedible tropical and sub-tropical fruits (with the exception of litchi, longan, mango, banana, dragon fruit)	7
Litchi	2
Longan	5
Mango	2
Banana	5
Dragon fruit	2
Watermelon	0.1
Edible fungi	
Mushroom (fresh)	2
Condiments	
Pepper	10
Herbs	
Dendrobium (fresh)	15*
Dendrobium (dry)	20*
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.5*
Viscera of mammals (with the exception of marine mammal)	10*
Poultry meat	0.05*

Food Category/Name	Maximum residue limit, mg/kg
Poultry viscera	0.2*
Eggs	0.1*
Raw milk	0.05*

*The MRL is the temporary limit.

4.311.5 Testing method: cereals, oil seed and oil, condiments are tested referring to methods provided in NY/T 1456; Vegetables, fruits, edible fungus are tested following methods provided in NY/T 1456.

4.312 咪唑菌酮 (fenamidone)

4.312.1 Major purpose of use: fungicide.

4.312.2 ADI: 0.03 mg/kg bw.

4.312.3 Residue definition: fenamidone.

4.312.4 Maximum residue limit: Shall comply with provisions in the Table 312.

Table 312

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Cotton seed	0.02
Sunflower seed	0.02
Vegetables	
Garlic	0.15
Onion	0.15
Scallion	3
Spring onion	0.3
Cabbage	0.9
Broccoli	4
Stem and leaf lettuce	0.9
Head lettuce	20
Chicory	0.01
Celery	40
Solanaceous Vegetables (with the exception of chili)	1.5
Chili	4
Gourd Vegetables	0.2
Pod-edible legume Vegetables	0.8
Carrot	0.2
Potato	0.02
Fruit	
Grape	0.6
Strawberry	0.04
Melons	0.2
Condiments	
Dried chili	30
Ketchup	4

Food Category/Name	Maximum residue limit, mg/kg
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.01*
Viscera of mammals (with the exception of marine mammal)	0.01*
Poultry meat, expressed as residue in the fat	0.01*
Poultry viscera	0.01*
Poultry fat	0.01*
Eggs	0.01*
Raw milk	0.01
Milk fat	0.02

*The MRL is the temporary limit.

4.312.5 Testing method: oil seed and oil are tested following methods provided in GB 23200.113; Vegetables and fruits are tested following methods provided in GB 23200.8, GB 23200.113; condiments are tested following methods provided in GB 23200.113; raw milk and milk fat are tested following methods provided in GB/T 23210.

4.313 咪唑喹啉酸 (imazaquin)

4.313.1 Major purpose of use: herbicide.

4.313.2 ADI: 0.25 mg/kg bw.

4.313.3 Residue definition: imazaquin.

4.313.4 Maximum residue limit: Shall comply with provisions in the Table 313.

Table 313

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Soybean	0.05

4.313.5 Testing method: oil seed and oil are tested following methods provided in GB/T 23818.

4.314 咪唑烟酸 (imazapyr)

4.314.1 Major purpose of use: herbicide.

4.314.2 ADI: 3 mg/kg bw.

4.314.3 Residue definition: imazapyr.

4.314.4 Maximum residue limit: Shall comply with provisions in the Table 314.

Table 314

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.05
Corn	0.05
Lentils	0.3
Oil seed and oil	
Rapeseed	0.05

Food Category/Name	Maximum residue limit, mg/kg
Soybean	5
Sunflower seed	0.08
Meat from mammals (with the exception of marine mammal)	0.05*
Viscera of mammals (with the exception of marine mammal)	0.2*
Fat of mammals (with the exception of milk fat)	0.05*
Poultry meat	0.01*
Poultry viscera	0.01*
Poultry fat	0.01*
Eggs	0.01*
Raw milk	0.01*

*The MRL is the temporary limit.

4.314.5 Testing method: cereals are tested referring to methods provided in GB/T 23818; oil seed and oil are tested following methods provided in GB/T 23818.

4.315 咪唑乙烟酸 (imazethapyr)

4.315.1 Major purpose of use: herbicide.

4.315.2 ADI: 0.6 mg/kg bw.

4.315.3 Residue definition: imazethapyr.

4.315.4 Maximum residue limit: Shall comply with provisions in the Table 315.

Table 315

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.1
Corn	0.1
Lentils	0.1
Oil seed and oil	
Rapeseed	0.1
Soybean	0.1
Peanut kernel	0.1
Meat from mammals (with the exception of marine mammal)	0.01*
Viscera of mammals (with the exception of marine mammal)	0.01*
Fat of mammals (with the exception of marine mammal)	0.01*
Poultry meat	0.01*
Poultry viscera	0.01*
Poultry fat	0.01*
Eggs	0.01*

Food Category/Name	Maximum residue limit, mg/kg
Raw milk	0.01*
*The MRL is the temporary limit.	

4.315.5 Testing method: cereals are tested following methods provided in GB/T 20770, GB/T 23818; oil seed and oil are tested following methods provided in GB/T 23818.

4.316 醤苯磺隆 (triasulfuron)

4.316.1 Major purpose of use: herbicide.

4.316.2 ADI: 0.01 mg/kg bw.

4.316.3 Residue definition: triasulfuron.

4.316.4 Maximum residue limit: Shall comply with provisions in the Table 316.

Table 316

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.05

4.316.5 Testing method: cereals are tested following methods provided in SN/T 2325.

4.317 醤磺隆 (cinosulfuron)

4.317.1 Major purpose of use: herbicide.

4.317.2 ADI: 0.077 mg/kg bw.

4.317.3 Residue definition: cinosulfuron.

4.317.4 Maximum residue limit: Shall comply with provisions in the Table 317.

Table 317

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Brown rice	0.1

4.317.5 Testing method: cereals are tested following methods provided in SN/T 2325.

4.318 醌菊酯 (etofenprox)

4.318.1 Major purpose of use: insecticide.

4.318.2 ADI: 0.03 mg/kg bw.

4.318.3 Residue definition: etofenprox.

4.318.4 Maximum residue limit: Shall comply with provisions in the Table 318.

Table 318

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Brown rice	0.01
Corn	0.05
Coarse cereals	0.05
Oil seed and oil	
Rapeseed	0.01
Vegetables	
Leek	1

Cabbage	0.5
Spinach	1
Ordinary cabbage	1
Radish leaf	5
Celery	1
Chinese cabbage	1
Radish	1
Fruit	
Apple	0.6
Pear	0.6
Peach	0.6
Nectarine	0.6
Grape	4
Dried fruits	
Raisin	8
Beverages	
Tea	50
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.5*
Viscera of mammals (with the exception of marine mammal)	0.05*
Poultry meat	0.01*
Poultry viscera	0.01*
Eggs	0.01*
Raw milk	0.02*

*The MRL is the temporary limit.

4.318.5 Testing method: cereals are tested following methods provided in GB 23200.9, SN/T 2151; oil seed and oil are tested referring to methods provided in GB 23200.9; Vegetables, fruits, dried fruits are tested following methods provided in GB 23200.8; teas are tested following methods provided in GB 23200.13.

4.319 醚菌酯 (kresoxim-methyl)

4.319.1 Major purpose of use: fungicide.

4.319.2 ADI: 0.4 mg/kg bw.

4.319.3 Residue definition: For plant-origin foods, it is kresoxim-methyl; for animal-origin foods, it is E-methyl -2-methoxyimino -2-[2-(o-tolyloxy) phenyl] acetate, expressed as kresoxim-methyl.

4.319.4 Maximum residue limit: Shall comply with provisions in the Table 319.

Table 319

Food Category/Name	Maximum residue limit, mg/kg
Cereal	

Food Category/Name	Maximum residue limit, mg/kg
Rice	1
Wheat	0.05
Barley	0.1
Rye	0.05
Brown rice	0.1
Oil seed and oil	
Virgin olive oil	0.7
Vegetables	
Scallion	0.2
Tomato	1
Cucumber	0.5
Fruit	
Tangerine	0.5
Pumelo	0.5
Apple	0.2
Pear	0.2
Hawthorn	0.2
Loquat	0.2
Quinces	0.2
Date (fresh)	1
Goji berry (fresh)	0.1
Grape	1
Kiwi fruit	5
Strawberry	2
Olive	0.2
Banana	0.5
Watermelon	0.02
Sweet melons	1
Dried fruits	
Raisin	2
Herbs	
Ginseng (fresh)	0.1
Ginseng (dry)	0.1
Meat from mammals (with the exception of marine mammal)	0.05*
Viscera of mammals (with the exception of marine mammal)	0.05*
Fat of mammals (with the exception of milk fat)	0.05*
Poultry meat	0.05*
Raw milk	0.01*

*The MRL is the temporary limit.

4.319.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB/T 20770; oil

seed and oil are tested referring to methods provided in GB 23200.9; Vegetables, fruits, dried fruits are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769; Herbs are tested referring to methods provided in GB/T 20769.

4.320 噻苯胺磺隆 (orthosulfamuron)

4.320.1 Major purpose of use: herbicide.

4.320.2 ADI: 0.05 mg/kg bw.

4.320.3 Residue definition: orthosulfamuron.

4.320.4 Maximum residue limit: Shall comply with provisions in the Table 320.

Table 320

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05*
Brown rice	0.05*

*The MRL is the temporary limit.

4.321 噻草酰 (pyriminobac-methyl)

4.321.1 Major purpose of use: herbicide.

4.321.2 ADI: 0.02 mg/kg bw.

4.321.3 Residue definition: pyriminobac-methyl.

4.321.4 Maximum residue limit: Shall comply with provisions in the Table 321.

Table 321

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.2*
Brown rice	0.1*

*The MRL is the temporary limit.

4.322 噻啶肟草酰 (pyribenzoxim)

4.322.1 Major purpose of use: herbicide.

4.322.2 ADI: 2.5 mg/kg bw.

4.322.3 Residue definition: pyribenzoxim.

4.322.4 Maximum residue limit: Shall comply with provisions in the Table 322.

Table 322

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05*
Brown rice	0.05*

*The MRL is the temporary limit.

4.323 噻菌环胺 (cyprodinil)

4.323.1 Major purpose of use: fungicide.

4.323.2 ADI: 0.03 mg/kg bw.

4.323.3 Residue definition: cyprodinil.

4.323.4 Maximum residue limit: Shall comply with provisions in the Table 323.

Table 323

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.2
Wheat	0.5
Barley	3
Coarse cereals	0.2
Brown rice	0.2
Oil seed and oil	
Rapeseed	0.02
Vegetables	
Onion	0.3
Cabbage	0.7
Sprouting broccoli	2
Stem and leaf lettuce	10
Head lettuce	10
Leaf mustard	15
Solanaceous Vegetables (with the exception of tomato, eggplant, sweet pepper)	2
Tomato	0.5
Eggplant	0.2
Sweet pepper	0.5
Cucumber	0.2
Squash	0.2
Legume Vegetables (with the exception of pod-edible legume Vegetables)	0.5
Pod-edible legume Vegetables	0.7
Radish	0.3
Carrot	0.7
Fruit	
Apple	2
Pear	1
Hawthorn	2
Loquat	2
Quinces	2
Stone fruits	2
Berries and other small fruits (with the exception of gooseberry, grape, strawberry)	10
Gooseberry	0.5
Grape	20
Strawberry	2
Mango	2

Food Category/Name	Maximum residue limit, mg/kg
Avocado	1
Melons	0.5
Dried fruits	
Prune	5
Raisin	5
Nuts	
Apricot kernel	0.02
Condiments	
Leafy condiments (with the exception of sweet basil herb and parsley)	3
Sweet basil herb	40
Parsley	30
Dried chili	9
Herbs	
Ginseng (fresh)	0.1
Ginseng (dry)	0.2
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.01*
Viscera of mammals (with the exception of marine mammal)	0.01*
Poultry meat, expressed as residue in the fat	0.01*
Poultry viscera	0.01*
Eggs	0.01*
Raw milk	0.0004*

*The MRL is the temporary limit.

4.323.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113, GB/T 20770; oil seed and oil are tested referring to methods provided in GB 23200.9; Vegetables, fruits, dried fruits are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769, NY/T 1379; nuts are tested referring to methods provided in GB 23200.9, GB 23200.113, GB/T 20769; Condiments, Herbs are tested following methods provided in GB 23200.113.

4.324 噻菌酯 (azoxystrobin)

4.324.1 Major purpose of use: fungicide.

4.324.2 ADI: 0.2 mg/kg bw.

4.324.3 Residue definition: azoxystrobin.

4.324.4 Maximum residue limit: Shall comply with provisions in the Table 324.

Table 324

Food Category/Name	Maximum residue limit, mg/kg
Cereal Rice	1

Food Category/Name	Maximum residue limit, mg/kg
Wheat	0.5
Barley	1.5
Oat	1.5
Rye	0.2
Triticale	0.2
Corn	0.02
Sorghum	1
Brown rice	0.5
Oil seed and oil	
Rapeseed	0.5
Cotton seed	0.05
Soybean	0.5
Peanut kernel	0.5
Sunflower seed	0.5
Corn oil	0.1
Vegetables	
Bulb Vegetables (with the exception of onion, scallion)	1
Onion	2
Scallion	7
Brassica Vegetables (with the exception of broccoli)	5
Broccoli	1
Water spinach	10
Stem and leaf lettuce	3
Chicory	0.3
Celery	5
Solanaceous Vegetables (with the exception of chili)	3
Chili	2
Gourd Vegetables (with the exception of cucumber, squash, loofah, pumpkin)	1
Cucumber	0.5
Squash	3
Loofah	2
Pumpkin	3
Legume Vegetables	3
Asparagus	0.01
Artichoke	5
Stem and root Vegetables (with the exception of ginger)	1
Ginger	0.5
Potato	0.1

Food Category/Name	Maximum residue limit, mg/kg
Taro	0.2
Watercress	20
Lotus seed (fresh)	0.05
Lotus root	0.05
Fruit	
Mandarin orange	1
Orange	1
Tangerine	1
Apple	0.5
Pear	1
Loquat	2
Peach	2
Nectarine	2
Apricot	2
Date (fresh)	2
Plum	2
Cherry	2
Greengage	2
Berries and other small fruits (with the exception of cranberry, strawberry)	5
Cranberry	0.5
Strawberry	10
Starfruit	0.1
Litchi	0.5
Mango	1
Pomegranate	0.2
Banana	2
Papaya	0.3
Dragon fruit	0.3
Watermelon	1
Nuts	
Nuts (with the exception of pistachio nuts)	0.01
Pistachio nuts	1
Sugar crops	
Sugar beet	1
Beverages	
Coffee bean	0.03
Hop	30
Condiments	
Leafy condiments	70
Dried chili	30
Herbs	
Ginseng (fresh)	1

Food Category/Name	Maximum residue limit, mg/kg
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.05
Viscera of mammals (with the exception of marine mammal)	0.07*
Poultry meat	0.01
Poultry viscera	0.01*
Eggs	0.01*
Raw milk	0.01*
Milk fat	0.03*

*The MRL is the temporary limit.

4.324.5 Testing method: cereals are tested following methods provided in GB/T 20770; oil seed and oil are tested referring to methods provided in GB 23200.34, GB 23200.46, GB/T 20770, NY/T 1453; Vegetables, fruits, dried fruits, Sugar crops are tested following methods provided in GB 23200.46, GB 23200.54, NY/T 1453, SN/T 1976; nuts, condiments are tested referring to methods provided in GB 23200.11; Beverages are tested referring to methods provided in GB 23200.14; Herbs are tested referring to methods provided in GB 23200.46, GB/T 20770, NY/T 1453; Meat from mammals (with the exception of marine mammal), poultry meat are tested following methods provided in GB 23200.46.

4.325 噻霉胺 (pyrimethanil)

4.325.1 Major purpose of use: fungicide.

4.325.2 ADI: 0.2 mg/kg bw.

4.325.3 Residue definition: For plant-origin foods, it is pyrimethanil; for animal-origin foods, it is the sum of pyrimethanil and 2-anilino -4, 6-dimethylpyrimidine -5-hydroxy, expressed as pyrimethanil (raw milk) the sum of pyrimethanil and 2-(4-hydroxyaniline)-4, 6-dimethylpyrimidine, expressed as pyrimethanil (meat from mammals, viscera).

4.325.4 Maximum residue limit: Shall comply with provisions in the Table 325.

Table 325

Food Category/Name	Maximum residue limit, mg/kg
Cereal Pea	0.5
Vegetables Onion	0.2
Scallion	3
Head lettuce	3
Leaf lettuce	20
Stem lettuce leaf	15
Tomato	1
Cucumber	2
Kidney bean	3
Stem lettuce	0.5

Food Category/Name	Maximum residue limit, mg/kg
Carrot	1
Potato	0.05
Watercress	20
Fruit	
Citrus	7
Deciduous fruits (with the exception of pear)	7
Pear	1
Peach	4
Nectarine	4
Apricot	3
Plum	2
Cherry	4
Berries and other small fruits (with the exception of blackberry, blueberry, Rubus idaeus, grape, kiwi fruit, strawberry)	3
Blackberry	15
Blueberry	8
Rubus idaeus	15
Grape	4
Kiwi fruit	10
Strawberry	7
Banana	0.1
Dried fruits	
Prune	2
Raisin	5
Nuts	
Apricot kernel	0.2
Herbs	
Corydalis yanhusuo (fresh)	0.5
Corydalis yanhusuo (dry)	0.5
Ginseng (dry)	1.5
Meat from mammals (with the exception of marine mammal)	0.05*
Viscera of mammals (with the exception of marine mammal)	0.1*
Raw milk	0.01*

*The MRL is the temporary limit.

4.325.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113, GB/T 20770; Vegetables, fruits, dried fruits are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769; nuts are tested referring to methods provided in GB 23200.9, GB 23200.113, GB/T 20770; Herbs are tested following methods provided in GB 23200.113.

4.326 棉隆 (dazomet)

4.326.1 Major purpose of use: nematode.

4.326.2 ADI: 0.01 mg/kg bw (dazomet), 0.004 mg/kg bw (methyl isothiocyanate).

4.326.3 Residue definition: the sum of dazomet and its metabolite methyl isothiocyanate is expressed in methyl isothiocyanate.

4.326.4 Maximum residue limit: Shall comply with provisions in the Table 326.

Table 326

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Tomato	0.02*
Ginger	2*

*The MRL is the temporary limit.

4.327 灭草环 (tridiphane)

4.327.1 Major purpose of use: herbicide.

4.327.2 ADI: 0.003 mg/kg bw (temporary).

4.327.3 Residue definition: tridiphane.

4.327.4 Maximum residue limit: Shall comply with provisions in the Table 327.

Table 327

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05*
Wheats	0.05*
Upland crops	0.05*
Coarse cereals	0.05*
Processed grains	0.05*
Oil seed and oil	
Small-grained oil seeds	0.05*
Medium-grained oil seeds	0.05*
Large-grained oil seeds	0.05*
Oil	0.05*
Vegetables	
Bulb Vegetables	0.05*
Brassica Vegetables	0.05*
Leaf Vegetables	0.05*
Solanaceous Vegetables	0.05*
Gourd Vegetables	0.05*
Legume Vegetables	0.05*
Stem Vegetables	0.05*
Stem, root, tuber and tuberous rooted Vegetables	0.05*
Aquatic Vegetables	0.05*
Sprouting vegetables	0.05*

Food Category/Name	Maximum residue limit, mg/kg
Other Vegetables	0.05*
Dried Vegetables	0.05*
Fruit	
Citrus	0.05*
Deciduous fruits	0.05*
Stone fruits	0.05*
Berries and other small fruits	0.05*
Tropical and sub-tropical fruits	0.05*
Melons	0.05*
Dried fruits	0.05*
Nuts	0.05*
Sugar crops	0.05*
Beverages	0.05*
Edible fungi	0.05*
Condiments	0.05*
Herbs	0.05*

*The MRL is the temporary limit.

4.327.5 Testing method: cereals, oil seed and oil, nuts, beverages, condiments and Herbs are tested referring to methods provided in GB 23200.8; Vegetables, dried Vegetables, fruits, dried fruits, sugar crop and edible fungus are tested following methods provided in GB 23200.8.

4.328 灭草松 (bentazone)

4.328.1 Major purpose of use: herbicide.

4.328.2 ADI: 0.09 mg/kg bw.

4.328.3 Residue definition: For plant-origin foods, it is bentazone, the sum of bentazone, 6 -hydroxy bentazone and 8-hydroxy bentazone, expressed as bentazone; for animal-derived foods, it is bentazone.

4.328.4 Maximum residue limit: Shall comply with provisions in the Table 328.

Table 328

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.1*
Wheats	0.1*
Corn	0.2*
Sorghum	0.1*
Millet	0.01*
Coarse cereals	0.05*
Oil seed and oil	
Flaxseed	0.1*
Soybean	0.05*
Peanut kernel	0.05*
Vegetables	
Onion	0.1*

Scallion	0.08*
Pod-edible legume Vegetables (with the exception of kidney bean)	0.01*
Kidney bean	0.2*
Pod-inedible legume Vegetables (with the exception of pea, Lima bean)	0.01*
Pea	0.2*
Lima bean	0.05*
Potato	0.1*
Baby corn	0.01*
Condiments	
Mint	0.1*
Spearmint	1*
Poultry meat, expressed as residue in the fat	0.03*
Poultry viscera	0.07*
Eggs	0.01*
Raw milk	0.01*

*The MRL is the temporary limit.

4.329 灭多威 (methomyl)

4.329.1 Major purpose of use: insecticide.

4.329.2 ADI: 0.02 mg/kg bw.

4.329.3 Residue definition: methomyl.

4.329.4 Maximum residue limit: Shall comply with provisions in the Table 329.

Table 329

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheats (with the exception of barley, oat)	0.2
Barley	2
Oat	0.02
Upland crops	0.05
Coarse cereals	0.2
Oil seed and oil	
Rapeseed	0.05
Cotton seed	0.5
Soybean	0.2
Crude soybean oil	0.2
Soybean oil	0.2
Cotton seed oil	0.04
Corn oil	0.02
Vegetables	
Bulb Vegetables	0.2
Brassica Vegetables	0.2

Food Category/Name	Maximum residue limit, mg/kg
Leaf Vegetables	0.2
Solanaceous Vegetables	0.2
Gourd Vegetables	0.2
Legume Vegetables	0.2
Stem Vegetables	0.2
Stem, root, tuber and tuberous rooted Vegetables	0.2
Aquatic Vegetables	0.2
Sprouting vegetables	0.2
Other Vegetables	0.2
Fruit	
Deciduous fruits	0.2
Citrus	0.2
Stone fruits	0.2
Berries and other small fruits	0.2
Tropical and sub-tropical fruits	0.2
Melons	0.2
Sugar crops	
Sugar beet	0.2
Sugarcane	0.2
Beverages	
Tea	0.2
Condiments	
Mint	2
Spearmint	2
Parsley	5
Dried chili	10
Condiment made from fruits	0.07
Meat from mammals (with the exception of marine mammal)	0.02*
Viscera of mammals (with the exception of marine mammal)	0.02*
Poultry meat	0.02*
Poultry viscera	0.02*
Eggs	0.02*
Raw milk	0.02*

*The MRL is the temporary limit.

4.329.5 Testing method: cereal, oil seed and oil are tested following methods provided in GB 23200.112, SN/T 0134; Vegetables, fruits, sugar crop are tested following methods provided in GB 23200.112, NY/T 761; teas are tested following methods provided in GB 23200.112; condiments are tested following methods provided in GB 23200.112, GB/T 20769.

4.330 灭菌丹 (folpet)

4.330.1 Major purpose of use: fungicide.

4.330.2 ADI: 0.1 mg/kg bw.

4.330.3 Residue definition: folpet.

4.330.4 Maximum residue limit: Shall comply with provisions in the Table 330.

Table 330

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Onion	1
Head lettuce	50
Tomato	3
Cucumber	1
Potato	0.1
Fruit	
Apple	10
Grape	10
Strawberry	5
Sweet melons	3
Dried fruits	
Raisin	40

4.330.5 Testing method: Vegetables, fruits, dried fruits are tested following methods provided in GB/T 20769, SN/T 2320.

4.331 灭螨酮 (acequincyl)

4.331.1 Major purpose of use: acaricide.

4.331.2 ADI: 0.023 mg/kg bw.

4.331.3 Residue definition: sum of acequincyl and its metabolite 2-Dodecyl-3-hydroxy-1,4-naphthoquinone, expressed ad acequincyl.

4.331.4 Maximum residue limit: Shall comply with provisions in the Table 331.

Table 331

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01
Wheats	0.01
Upland crops	0.01
Coarse cereals	0.01
Processed grains	0.01
Oil seed and oil	
Small-grained oil seeds	0.01
Medium-grained oil seeds	0.01
Large-grained oil seeds	0.01
Oil	0.01
Vegetables	
Bulb Vegetables	0.01
Brassica Vegetables	0.01

Leaf Vegetables	0.01
Solanaceous Vegetables	0.01
Gourd Vegetables	0.01
Legume Vegetables	0.01
Stem Vegetables	0.01
Stem, root, tuber and tuberous rooted Vegetables	0.01
Aquatic Vegetables	0.01
Sprouting vegetables	0.01
Other Vegetables	0.01
Dried Vegetables	0.01
Fruit	
Citrus	0.01
Deciduous fruits	0.01
Stone fruits	0.01
Berries and other small fruits	0.01
Tropical and sub-tropical fruits	0.01
Melons	0.01
Dried fruits	0.01
Nuts	0.01
Sugar crops	0.01
Beverages	0.01
Edible fungi	0.01
Condiments	0.01
Herbs	0.01

4.331.5 Testing method: Cereal, Vegetables, dried Vegetables, fruits, dried fruits, nuts, Sugar crops, Beverages, edible fungi are tested following methods provided in SN/T 4066; Oil seed and oil, condiments, Herbs are tested referring to methods provided in SN/T 4066.

4.332 灭线磷 (ethoprophos)

4.332.1 Major purpose of use: nematode.

4.332.2 ADI: 0.0004 mg/kg bw.

4.332.3 Residue definition: ethoprophos.

4.332.4 Maximum residue limit: Shall comply with provisions in the Table 332.

Table 332

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheats	0.05
Upland crops	0.05
Coarse cereals	0.05
Brown rice	0.02
Oil seed and oil	
Soybean	0.05

Food Category/Name	Maximum residue limit, mg/kg
Peanut kernel	0.02
Vegetables	
Bulb Vegetables	0.02
Brassica Vegetables	0.02
Leaf Vegetables	0.02
Solanaceous Vegetables	0.02
Gourd Vegetables	0.02
Legume Vegetables	0.02
Stem Vegetables	0.02
Stem, root, tuber and tuberous rooted Vegetables	0.02
Aquatic Vegetables	0.02
Sprouting vegetables	0.02
Other Vegetables	0.02
Fruit	
Citrus	0.02
Deciduous fruits	0.02
Stone fruits	0.02
Berries and other small fruits	0.02
Tropical and sub-tropical fruits	0.02
Melons	0.02
Sugar crops	
Sugarcane	0.02
Beverages	
Tea	0.05
Condiments	
Dried chili	0.2
Meat from mammals (with the exception of marine mammal)	0.01
Viscera of mammals (with the exception of marine mammal)	0.01
Raw milk	0.01

4.332.5 Testing method: cereals are tested following methods provided in GB 23200.113; oil seed and oil are tested following methods provided in GB 23200.113, SN/T 3768; Vegetables, fruits, sugar crop are tested following methods provided in GB 23200.113, NY/T 761; teas are tested following methods provided in GB 23200.13, GB 23200.113, GB/T 23204; condiments are tested following methods provided in GB/T 20769; Meat from mammals (with the exception of marine mammal) are tested following methods provided in GB/T 20772; Viscera of mammals (with the exception of marine mammal) are tested referring to methods provided in GB/T 20772; raw milk is tested following methods provided in GB/T 23211.

4.333 灭锈胺 (mepronil)

4.333.1 Major purpose of use: fungicide.

4.333.2 ADI: 0.05 mg/kg bw (temporary).

4.333.3 Residue definition: mepronil.

4.333.4 Maximum residue limit: Shall comply with provisions in the Table 333.

Table 333

Food Category/Name	Maximum residue limit, mg/kg
Cereal Brown rice	0.2*

*The MRL is the temporary limit.

4.333.5 Testing method: cereals are tested following methods provided in GB 23200.9.

4.334 灭蝇胺 (cyromazine)

4.334.1 Major purpose of use: insecticide.

4.334.2 ADI: 0.06 mg/kg bw.

4.334.3 Residue definition: cyromazine.

4.334.4 Maximum residue limit: Shall comply with provisions in the Table 334.

Table 334

Food Category/Name	Maximum residue limit, mg/kg
Cereal Coarse cereals	3
Vegetables	
Onion	0.1
Scallion	3
Sprouting broccoli	1
Stem and leaf lettuce	4
Head lettuce	4
Leaf lettuce	20
Leaf mustard	10
Stem lettuce leaf	15
Celery	4
Sweet pepper	3
Cucumber	1
Squash	2
Bitter gourd	2
Loofah	10
Cowpea	0.5
Kidney bean	0.5
Pod-edible pea	0.5
Hyacinth bean	0.5
Broad bean	0.5
Pea	0.5
Artichoke	3
Stem lettuce	1
Ginger	7
Fruit	

Food Category/Name	Maximum residue limit, mg/kg
Mango	0.5
Melons (with the exception of watermelon)	0.5
Edible fungi	
Mushroom (fresh) (with the exception of fresh oyster mushroom)	7
Oyster mushroom (fresh)	1
Condiments	
Dried chili	10
Meat from mammals (with the exception of marine mammal)	0.3*
Viscera of mammals (with the exception of marine mammal)	0.3*
Poultry meat	0.1*
Poultry viscera	0.2*
Eggs	0.3*
Raw milk	0.01

*The MRL is the temporary limit.

4.334.5 Testing method: Cereal, condiments are tested referring to methods provided in NY/T 1725; Vegetables, fruits, edible fungus are tested following methods provided in GB/T 20769, NY/T 1725; condiments are tested following methods provided in GB/T 20769; raw milk is tested following methods provided in GB/T 23211.

4.335 灭幼脲 (chlorbenzuron)

4.335.1 Major purpose of use: insecticide.

4.335.2 ADI: 1.25 mg/kg bw.

4.335.3 Residue definition: chlorbenzuron.

4.335.4 Maximum residue limit: Shall comply with provisions in the Table 335.

Table 335

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	3
Millet	3
Vegetables	
Cabbage	3
Broccoli	3
Sprouting broccoli	15
Cabbage mustard	30
Flowering Chinese cabbage	30
Spinach	30
Ordinary cabbage	30
Stem lettuce leaf	50

Stem lettuce	5
Radish	5
Fruit	
Apple	2
Peach	2
Longan	20
Cantaloupe	0.2

4.335.5 Testing method: cereals are tested following methods provided in GB/T 5009.135; Vegetables and fruits are tested following methods provided in GB/T 5009.135, GB/T 20769.

4.336 萍乙酸和萍乙酸钠 (1-naphthylacetic acid and sodium 1-naphthalacitic acid)

4.336.1 Major purpose of use: plant growth regulator.

4.336.2 ADI: 0.15 mg/kg bw.

4.336.3 Residue definition: 1-naphthylacetic acid.

4.336.4 Maximum residue limit: Shall comply with provisions in the Table 336.

Table 336

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.05
Corn	0.05
Fresh corn	0.05
Brown rice	0.1
Oil seed and oil	
Cotton seed	0.05
Soybean	0.05
Peanut kernel	0.05
Vegetables	
Garlic	0.05
Onion	0.1
Garlic sprouts	0.05
Tomato	0.1
Cucumber	0.1
Ginger	0.05
Potato	0.05
Sweet potato	0.05
Fruit	
Mandarin orange	0.05
Orange	0.05
Tangerine	0.05
Apple	0.1
Grape	0.1
Litchi	0.05

4.336.5 Testing method: cereals are tested following methods provided in SN/T 2228; oil seed and oil are tested referring to methods provided in SN/T 2228; Vegetables and fruits are tested referring to methods

provided in SN/T 2228.

4.337 内吸磷 (demeton)

4.337.1 Major purpose of use: Pesticide/acaricide.

4.337.2 ADI: 0.00004 mg/kg bw.

4.337.3 Residue definition: demeton.

4.337.4 Maximum residue limit: Shall comply with provisions in the Table 337.

Table 337

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Cotton seed	0.02
Peanut kernel	0.02
Vegetables	
Bulb Vegetables	0.02
Brassica Vegetables	0.02
Leaf Vegetables	0.02
Solanaceous Vegetables	0.02
Gourd Vegetables	0.02
Legume Vegetables	0.02
Stem Vegetables	0.02
Stem, root, tuber and tuberous rooted Vegetables	0.02
Aquatic Vegetables	0.02
Sprouting vegetables	0.02
Other Vegetables	0.02
Fruit	
Citrus	0.02
Deciduous fruits	0.02
Stone fruits	0.02
Berries and other small fruits	0.02
Tropical and sub-tropical fruits	0.02
Melons	0.02
Beverages	
Tea	0.05

4.337.5 Testing method: oil seed and oil are tested referring to methods provided in GB/T 20770; Vegetables and fruits are tested following methods provided in GB/T 20769; tea is tested following methods provided in GB 23200.13 and GB/T 23204.

4.338 宁南霉素 (ningnanmycin)

4.338.1 Major purpose of use: fungicide.

4.338.2 ADI: 0.24 mg/kg bw.

4.338.3 Residue definition: ningnanmycin.

4.338.4 Maximum residue limit: Shall comply with provisions in the Table 338.

Table 338

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.2*
Brown rice	0.2*
Vegetables	
Tomato	1*
Cucumber	1*
Squash	0.05*
Fruit	
Apple	1*
Banana	0.5*

*The MRL is the temporary limit.

4.339 呕草丹 (dimepiperate)

4.339.1 Major purpose of use: herbicide.

4.339.2 ADI: 0.001 mg/kg bw.

4.339.3 Residue definition: dimepiperate.

4.339.4 Maximum residue limit: Shall comply with provisions in the Table 339.

Table 339

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Brown rice	0.05*

*The MRL is the temporary limit.

4.339.5 Testing method: cereals are tested referring to methods provided in NY/T 1379.

4.340 呕虫啶 (paichongding)

4.340.1 Major purpose of use: insecticide.

4.340.2 ADI: 0.058 mg/kg bw.

4.340.3 Residue definition: paichongding.

4.340.4 Maximum residue limit: Shall comply with provisions in the Table 340.

Table 340

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.5*
Wheat	0.1*
Brown rice	0.5*

*The MRL is the temporary limit.

4.341 扑草净 (prometryn)

4.341.1 Major purpose of use: herbicide.

4.341.2 ADI: 0.04 mg/kg bw.

4.341.3 Residue definition: prometryn.

4.341.4 Maximum residue limit: Shall comply with provisions in the Table 341.

Table 341

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05
Corn	0.02
Fresh corn	0.02
Millet	0.05
Brown rice	0.05
Oil seed and oil	
Cotton seed	0.05
Soybean	0.05
Peanut kernel	0.1
Vegetables	
Garlic	0.05
Pumpkin	0.1
Vegetable soybean	0.05
Lotus seed (fresh)	0.05
Lotus root	0.05
Condiments	
Parsley	0.5

4.341.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113, GB/T 20770, SN/T 1968; oil seed and oil are tested following methods provided in GB 23200.113, SN/T 1968; Vegetables are tested following methods provided in GB 23200.113, GB/T 20769, SN/T 1968; condiments are tested following methods provided in GB 23200.113, GB/T 20769.

4.342 嗪氨灵 (triforine)

4.342.1 Major purpose of use: fungicide.

4.342.2 ADI: 0.03 mg/kg bw.

4.342.3 Residue definition: sum of triforine and chloral, expressed as triforine.

4.342.4 Maximum residue limit: Shall comply with provisions in the Table 342.

Table 342

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.1*
Wheats	0.1*
Upland crops	0.1*
Vegetables	
Brussels sprouts	0.2*
Tomato	0.5*
Eggplant	1*
Gourd Vegetables	0.5*
Kidney bean	1*
Fruit	
Apple	2*

Food Category/Name	Maximum residue limit, mg/kg
Peach	5*
Plum	2*
Cherry	2*
Blueberry	1*
Currant	1*
Rubus corchorifolius L.	1*
Strawberry	1*
Melons	0.5*
Dried fruits	
Prune	2*
Meat from mammals (with the exception of marine mammal)	0.01*
Viscera of mammals (with the exception of marine mammal)	0.01*
Fat of mammals (with the exception of milk fat)	0.01*
Raw milk	0.01*

*The MRL is the temporary limit.

4.343 嘉吡嘧磺隆 (metazosulfuron)

4.343.1 Major purpose of use: herbicide.

4.343.2 ADI: 0.027 mg/kg bw.

4.343.3 Residue definition: metazosulfuron.

4.343.4 Maximum residue limit: Shall comply with provisions in the Table 343.

Table 343

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05*
Brown rice	0.05*

*The MRL is the temporary limit.

4.344 嘉草酸甲酯 (fluthiacet-methyl)

4.344.1 Major purpose of use: herbicide.

4.344.2 ADI: 0.001 mg/kg bw.

4.344.3 Residue definition: fluthiacet-methyl.

4.344.4 Maximum residue limit: Shall comply with provisions in the Table 344.

Table 344

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Corn	0.05*
Fresh corn	0.05*

Oil seed and oil Soybean	0.01*
*The MRL is the temporary limit.	

4.345 嗪草酮 (metribuzin)

- 4.345.1 Major purpose of use: herbicide.
 4.345.2 ADI: 0.013 mg/kg bw.
 4.345.3 Residue definition: metribuzin.
 4.345.4 Maximum residue limit: Shall comply with provisions in the Table 345.

Table 345

Food Category/Name	Maximum residue limit, mg/kg
Cereal Corn	0.05
Oil seed and oil Soybean	0.05
Vegetables Potato	0.2

4.345.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113; oil seed and oil are tested following methods provided in GB 23200.113; Vegetables are tested following methods provided in GB 23200.8, GB 23200.113.

4.346 氰草津 (cyanazine)

- 4.346.1 Major purpose of use: herbicide.
 4.346.2 ADI: 0.002 mg/kg bw.
 4.346.3 Residue definition: cyanazine.
 4.346.4 Maximum residue limit: Shall comply with provisions in the Table 346.

Table 346

Food Category/Name	Maximum residue limit, mg/kg
Cereal Corn	0.05
Sugar crops Sugarcane	0.05

4.346.5 Testing method: Cereal, Sugar crops are tested referring to methods provided in SN/T 1605.

4.347 氰氟草酯 (cyhalofop-butyl)

- 4.347.1 Major purpose of use: herbicide.
 4.347.2 ADI: 0.01 mg/kg bw.
 4.347.3 Residue definition: the sum of Cyhalofop-butyl and Cyhalofop oxalic.
 4.347.4 Maximum residue limit: Shall comply with provisions in the Table 347.

Table 347

Food Category/Name	Maximum residue limit, mg/kg
Cereal Brown rice	0.1*

*The MRL is the temporary limit.

4.348 氯氟虫腙 (metaflumizone)

4.348.1 Major purpose of use: insecticide.

4.348.2 ADI: 0.1 mg/kg bw.

4.348.3 Residue definition: sum of metaflumizone, E-isomer and Z-isomer.

4.348.4 Maximum residue limit: Shall comply with provisions in the Table 348.

Table 348

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.5*
Brown rice	0.1*
Oil seed and oil	
Cotton seed	0.05
Vegetables	
Cabbage	2
Brussels sprouts	0.8
Head lettuce	7
Tomato	0.6
Eggplant	0.6
Chili	0.6
Potato	0.02
Ordinary cabbage/Chinese cabbage	6
Condiments	
Dried chili	5*
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.02*
Viscera of mammals (with the exception of marine mammal)	0.02*
Raw milk	0.01

*The MRL is the temporary limit.

4.348.5 Testing method: oil seed and oil are tested following methods provided in SN/T 3852; Vegetables, raw milk are tested referring to methods provided in SN/T 3852.

4.349 氯霜唑 (cyazofamid)

4.349.1 Major purpose of use: fungicide.

4.349.2 ADI: 0.2 mg/kg bw.

4.349.3 Residue definition: cyazofamid.

4.349.4 Maximum residue limit: Shall comply with provisions in the Table 349.

Table 349

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	

Food Category/Name	Maximum residue limit, mg/kg
Leek	30
Scallion	5
Brassica Vegetables (with the exception of broccoli, cabbage mustard, Flowering Chinese cabbage)	1.5
Broccoli	3
Cabbage mustard	5
Flowering Chinese cabbage	20
Leaf Vegetables (with the exception of spinach, ordinary cabbage, leaf mustard, radish leaf, stem lettuce leaf, Chinese cabbage)	10
Spinach	25
Ordinary cabbage	15
Leaf mustard	15
Radish leaf	15
Stem lettuce leaf	30
Chinese cabbage	0.2
Tomato	2
Eggplant	0.5
Chili	0.8
Sweet pepper	0.4
Gourd Vegetables (with the exception of cucumber, bitter gourd, loofah, wax gourd, pumpkin)	0.09
Cucumber	0.5
Bitter gourd	2
Loofah	2
Wax gourd	0.7
Pumpkin	3
Pod-edible legume Vegetables	0.4
Pod-inedible legume Vegetables	0.07
Stem lettuce	5
Turnip	0.3
Potato	0.02
Fruit	
Grape	1
Litchi	0.02
Papaya	3
Watermelon	0.5
Sweet melons	0.09
Beverages	
Hop	15

Food Category/Name	Maximum residue limit, mg/kg
*The MRL is the temporary limit.	

4.349.5 Testing method: Vegetables and fruits are tested following methods provided in GB 23200.34; Beverages are tested referring to methods provided in GB 23200.14.

4.350 氯戊菊酯和S-氯戊菊酯 (fenvalerate and esfenvalerate)

4.350.1 Major purpose of use: insecticide.

4.350.2 ADI: 0.02 mg/kg bw.

4.350.3 Residue definition: esfenvalerate (sum of isomers).

4.350.4 Maximum residue limit: Shall comply with provisions in the Table 350.

Table 350

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	2
Corn	0.02
Fresh corn	0.2
Wheat flour	0.2
Whole wheats flour	2
Oil seed and oil	
Cotton seed	0.2
Soybean	0.1
Peanut kernel	0.1
Cotton seed oil	0.1
Vegetables	
Onion	0.5
Scallion	2
Cabbage	0.5
Broccoli	0.5
Sprouting broccoli	5
Cabbage mustard	7
Flowering Chinese cabbage	10
Spinach	1
Ordinary cabbage	1
Edible amaranth	5
Garland chrysanthemum	10
Stem and leaf lettuce	1
Stem lettuce leaf	7
Sweet potato leaf	7
Chinese cabbage	3
Tomato	0.2
Cherry tomato	1
Eggplant	0.2
Chili	0.2

Food Category/Name	Maximum residue limit, mg/kg
Cucumber	0.2
Squash	0.2
Loofah	0.2
Pumpkin	0.2
Kidney bean	3
Vegetable soybean	2
Stem lettuce	1
Radish	0.05
Carrot	0.05
Potato	0.05
Sweet potato	0.05
Chinese yam	0.05
Fruit	
Citrus (with the exception of mandarin orange, orange, tangerine)	0.2
Mandarin orange	1
Orange	1
Tangerine	1
Deciduous fruits (with the exception of apple, pear)	0.2
Apple	1
Pear	1
Goji berry (fresh)	0.7
Kiwi fruit	1
Stone fruits (with the exception of peach)	0.2
Peach	1
Berries and other small fruits	0.2
Tropical and sub-tropical fruits (with the exception of Mango)	0.2
Mango	1.5
Melons	0.2
Sugar crops	
Sugar beet	0.05
Beverages	
Tea	0.1
Edible fungi	
Mushroom (fresh)	0.2
Condiments	
Condiment made from fruits	0.03
Condiment made from plant root and stem	0.05
Herbs	
Goji berry (dry)	3
Meat from mammals (with the exception	1

Food Category/Name	Maximum residue limit, mg/kg
of marine mammal), calculated by residue in the fat	
Viscera of mammals (with the exception of marine mammal)	0.02
Poultry meat, expressed as residue in the fat	0.01
Poultry viscera	0.01
Eggs	0.01
Raw milk	0.1

4.350.5 Testing method: cereals are tested following methods provided in GB 23200.11; Oil seed and oil, condiments are tested following methods provided in GB 23200.113; Vegetables, fruits, sugar crop, edible fungi are tested following methods provided in GB 23200.8, GB 23200.113, NY/T 761; teas are tested following methods provided in GB 23200.113, GB/T 23204; Herbs are tested following methods provided in NY/T761; Meat from mammals (with the exception of marine mammal), viscera of mammals (with the exception of marine mammal), poultry meat, poultry viscera, eggs, raw milk are tested following methods provided in GB/T 5009.162.

4.351 氯烯菌酯 (phenamacril)

4.351.1 Major purpose of use: fungicide.

4.351.2 ADI: 0.28 mg/kg bw.

4.351.3 Residue definition: phenamacril.

4.351.4 Maximum residue limit: Shall comply with provisions in the Table 351.

Table 351

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.05*

*The MRL is the temporary limit.

4.352 烷苯酰草胺 (propyzamide)

4.352.1 Major purpose of use: herbicide.

4.352.2 ADI: 0.02 mg/kg bw.

4.352.3 Residue definition: propyzamide.

4.298.4 Maximum residue limit: Shall comply with provisions in the Table 352.

Table 352

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Stem and leaf lettuce	0.05
Ginger	0.2

4.352.5 Testing method: Vegetables are tested following methods provided in GB 23200.113, GB/T 20769.

4.353 烷草酯 (clodinafop-propargyl)

4.353.1 Major purpose of use: herbicide.

4.353.2 ADI: 0.0003 mg/kg bw.

4.353.3 Residue definition: the sum of clodinafop-propargyl and alkyne oxalic.

4.353.4 Maximum residue limit: Shall comply with provisions in the Table 353.

Table 353

Food Category/Name	Maximum residue limit, mg/kg
Cereal Wheat	0.1*

*The MRL is the temporary limit.

4.354 烷螨特 (propargite)

4.354.1 Major purpose of use: acaricide.

4.354.2 ADI: 0.01 mg/kg bw.

4.354.3 Residue definition: propargite.

4.354.4 Maximum residue limit: Shall comply with provisions in the Table 354.

Table 354

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil Cotton seed	0.1
Cotton seed oil	0.1
Vegetables Spinach	2
Ordinary cabbage	2
Stem and leaf lettuce	2
Chinese cabbage	2
Fruit Mandarin orange	5
Orange	5
Tangerine	5
Lemon	5
Pumelo	5
Apple	5
Pear	5
Goji berry (fresh)	5
Mulberry	10
Condiments Mint	50
Spearmint	50
Herbs Goji berry (dry)	10
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.1

Viscera of mammals (with the exception of marine mammal)	0.1
Poultry meat, expressed as residue in the fat	0.1
Poultry viscera	0.1
Eggs	0.1
Raw milk	0.1

4.354.5 Testing method: oil seed and oil are tested referring to methods provided in GB 23200.9, NY/T 1652; Vegetables and fruits are tested following methods provided in GB 23200.8, GB23200.10, NY/T 1652; condiments are tested following methods provided in NY/T 1721; Herbs are tested following methods provided in GB23200.10; Meat from mammals (with the exception of marine mammal), Viscera of mammals (with the exception of marine mammal), poultry meat, poultry viscera, eggs are tested referring to methods provided in GB/T 23211; raw milk is tested following methods provided in GB/T 23211.

4.355 乳氟禾草灵 (lactofen)

4.355.1 Major purpose of use: herbicide.

4.355.2 ADI: 0.008 mg/kg bw.

4.355.3 Residue definition: lactofen.

4.355.4 Maximum residue limit: Shall comply with provisions in the Table 355.

Table 355

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Soybean	0.05
Peanut kernel	0.05

4.355.5 Testing method: oil seed and oil are tested referring to methods provided in GB/T 20769.

4.356 噻苯隆 (thidiazuron)

4.356.1 Major purpose of use: plant growth regulator.

4.356.2 ADI: 0.04 mg/kg bw.

4.356.3 Residue definition: thidiazuron.

4.356.4 Maximum residue limit: Shall comply with provisions in the Table 356.

Table 356

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Cotton seed	1
Vegetables	
Tomato	0.05
Cucumber	0.05
Fruit	
Apple	0.05
Date (fresh)	0.05
Grape	0.05

Sweet melons	0.05
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4.356.5 Testing method: Oil seed and oil, Vegetables and fruits are tested following methods provided in SN/T 4586.

4.357 噻草酮 (cycloxydim)

4.357.1 Major purpose of use: herbicide.

4.357.2 ADI: 0.07 mg/kg bw.

4.357.3 Residue definition: Cycloxydim and its metabolites and degradation products, which can be oxidized to 3-(3-sulfonyl-tetrahydrothiopyranyl) glutaric acid -S-dioxide and 3-hydroxy-3- (3-sulfonyl-tetrahydrothiopyranyl)-glutaric acid -S-dioxide, expressed as cycloxydim

4.303.4 Maximum residue limit: Shall comply with provisions in the Table 357.

Table 357

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.09*
Corn	0.2*
Oil seed and oil	
Rapeseed	7*
Flaxseed	7*
Sunflower seed	6*
Vegetables	
Onion	3*
Spring onion	4*
Brassica Vegetables (with the exception of kale, stem and leaf lettuce, head lettuce)	9*
Kale	3*
Stem and leaf lettuce	1.5*
Head lettuce	1.5*
Tomato	1.5*
Kidney bean	1*
Carrot	5*
Celeriac	1*
Turnip	0.2*
Potato	3*
Fruit	
Deciduous fruits	0.09*
Stone fruits	0.09*
Grape	0.3*
Strawberry	3*
Sugar crops	
Sugar beet	0.2*
Meat from mammals (with the exception of marine mammal)	0.06*

Food Category/Name	Maximum residue limit, mg/kg
Viscera of mammals (with the exception of marine mammal)	0.5*
Fat of mammals (with the exception of milk fat)	0.1*
Poultry meat	0.03*
Poultry viscera	0.02*
Poultry fat	0.03*
Eggs	0.15*
Raw milk	0.02*

*The MRL is the temporary limit.

4.358 噴虫胺 (clothianidin)

4.358.1 Major purpose of use: insecticide.

4.358.2 ADI: 0.1 mg/kg bw.

4.358.3 Residue definition: Clothianidin.

4.358.4 Maximum residue limit: Shall comply with provisions in the Table 358.

Table 358

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.5
Wheat	0.02
Barley	0.04
Corn	0.02
Sorghum	0.01
Coarse cereals	0.02
Brown rice	0.2
Oil seed and oil	
Oil seeds	0.02
Vegetables	
Garlic	0.5
Brassica Vegetables (with the exception of Cabbage)	0.2
Cabbage	0.5
Leaf Vegetables (with the exception of celery)	2
Celery	0.04
Solanaceous Vegetables (with the exception of Tomato)	0.05
Tomato	1
Legume Vegetables	0.01
Artichoke	0.05
Stem and root Vegetables	0.2

Food Category/Name	Maximum residue limit, mg/kg
Baby corn	0.01
Fruit	
Citrus (with the exception of mandarin orange, orange, tangerine)	0.07
Mandarin orange	0.5
Orange	0.5
Tangerine	0.5
Deciduous fruits (with the exception of pear)	0.4
Pear	2
Stone fruits	0.2
Berries and other small fruits (with the exception of grape)	0.07
Grape	0.7
Mango	0.04
Avocado	0.03
Banana	0.02
Papaya	0.01
Pineapple	0.01
Dried fruits	
Prune	0.2
Raisin	1
Nuts	
Pecan	0.01
Sugar crops	
Sugarcane	0.05
Beverages	
Tea	10
Coffee bean	0.05
Cocoa bean	0.02
Hop	0.07
Grape juice	0.2
Condiments	
Mint	0.3
Dried chili	0.5
Meat from mammals (with the exception of marine mammal)	0.02
Viscera of mammals (with the exception of marine mammal)	
Liver of pig	0.2
Liver of cattle	0.2
Liver of sheep	0.2
Liver of goat	0.2

Food Category/Name	Maximum residue limit, mg/kg
Fat of mammals (with the exception of milk fat)	0.02
Poultry meat	0.01
Poultry viscera	0.1
Poultry fat	0.01
Eggs	0.01
Raw milk	0.02

4.358.5 Testing method: cereals are tested following methods provided in GB 23200.39, GB/T 20770 中; Oil seed and oil, Beverages, Viscera of mammals (with the exception of marine mammal), fat of mammals (with the exception of milk fat), poultry meat, eggs, meat from mammals (with the exception of marine mammal), poultry viscera, raw milk are tested following methods provided in GB 23200.39; Vegetables, fruits, dried fruits, Sugar crops, condiments are tested following methods provided in GB23200.39, GB/T 20769; nuts are tested referring to methods provided in GB 23200.39.

4.359 噴虫啉 (thiacloprid)

4.359.1 Major purpose of use: insecticide.

4.359.2 ADI: 0.01 mg/kg bw.

4.359.3 Residue definition: thiacloprid.

4.359.4 Maximum residue limit: Shall comply with provisions in the Table 359.

Table 359

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	10
Wheat	0.1
Brown rice	0.2
Oil seed and oil	
Rapeseed	0.5
Mustard seed	0.5
Cotton seed	0.02
Peanut kernel	0.2
Vegetables	
Cabbage	0.5
Tomato	0.5
Eggplant	0.7
Chili	2
Sweet pepper	1
Cucumber	1
Squash	0.3
Winter squash	0.2
Potato	0.02
Fruit	
Mandarin orange	0.5

Orange	0.5
Tangerine	0.5
Deciduous fruits	0.7
Stone fruits	0.5
Berries and other small fruits (with the exception of kiwi fruit)	1
Kiwi fruit	0.2
Watermelon	0.2
Sweet melons	0.2
Nuts	0.02
Beverages	
Tea	10
Meat from mammals (with the exception of marine mammal)	0.1*
Viscera of mammals (with the exception of marine mammal)	0.5*
Poultry meat	0.02*
Poultry viscera	0.02*
Eggs	0.02*
Raw milk	0.05*

*The MRL is the temporary limit.

4.359.5 Testing method: cereals are tested following methods provided in GB/T 20770; Oil seed and oil, Nuts are tested referring to methods provided in GB/T 20770; Vegetables and fruits are tested following methods provided in GB/T 20769; teas are tested following methods provided in GB 23200.13.

4.360 噴虫嗪 (thiamethoxam)

4.360.1 Major purpose of use: insecticide.

4.360.2 ADI: 0.08 mg/kg bw.

4.360.3 Residue definition: thiamethoxam.

4.360.4 Maximum residue limit: Shall comply with provisions in the Table 360.

Table 360

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.1
Barley	0.4
Corn	0.05
Fresh corn	0.05
Sorghum	0.5
Coarse cereals	0.04
Mung bean	5
Brown rice	0.1
Oil seed and oil	
Oil seeds (with the exception of rapeseed,	0.02

Food Category/Name	Maximum residue limit, mg/kg
soybean, peanut kernel)	
Rapeseed	0.05
Soybean	0.05
Peanut kernel	0.05
Vegetables	
Leek	10
Scallion	0.3
Brassica Vegetables (with the exception of Cabbage, broccoli, cabbage mustard, Flowering Chinese cabbage)	5
Cabbage	0.2
Broccoli	0.5
Cabbage mustard	2
Flowering Chinese cabbage	1
Leaf Vegetables (with the exception of spinach, stem and leaf lettuce, turnip leaf, stem lettuce leaf, celery)	3
Spinach	5
Stem and leaf lettuce	10
Turnip leaf	1
Stem lettuce leaf	5
Celery	1
Solanaceous Vegetables (with the exception of Tomato, eggplant, chili, okra)	0.7
Tomato	1
Eggplant	0.5
Chili	1
Okra	2
Gourd Vegetables (with the exception of zucchini, bitter gourd, loofah, wax gourd, Pumpkin)	0.5
Zucchini	1
Bitter gourd	0.2
Loofah	0.2
Wax gourd	0.2
Pumpkin	0.2
Pod-edible legume Vegetables (with the exception of kidney bean)	0.3
Kidney bean	7

Food Category/Name	Maximum residue limit, mg/kg
Pod-inedible legume Vegetables	0.01
Asparagus	0.05
Artichoke	0.5
Stem lettuce	1
Stem and root Vegetables (with the exception of turnip)	0.3
Turnip	1
Potato	0.2
Sweet potato	0.05
Daylily (fresh)	2
Baby corn	0.01
Dried Vegetables	
Daylily (dry)	2
Fruit	
Citrus	0.5
Apple	0.3
Pear	0.3
Hawthorn	0.3
Loquat	0.3
Quinces	0.3
Stone fruits	1
Berries and other small fruits (with the exception of kiwi fruit)	0.5
Kiwi fruit	2
Mango	0.2
Avocado	0.5
Banana	0.02
Papaya	0.01
Pineapple	0.01
Dragon fruit	0.2
Watermelon	0.2
Sweet melons (with the exception of Cantaloupe)	0.5
Cantaloupe	2
Nuts	
Pecan	0.01
Sugar crops	
Sugarcane	0.1
Beverages	
Tea	10
Coffee bean	0.2

Food Category/Name	Maximum residue limit, mg/kg
Cocoa bean	0.02
Hop	0.09
Chrysanthemum (fresh)	2
Edible fungi	
Button mushroom (fresh)	0.5
Condiments	
Mint	1.5
Dried chili	7
Meat from mammals (with the exception of marine mammal)	0.02
Viscera of mammals (with the exception of marine mammal)	0.01
Poultry meat	0.01
Poultry viscera	0.01
Eggs	0.01
Raw milk	0.05

4.360.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB/T 20770; Oil seed and oil, meat from mammals (with the exception of marine mammal), poultry viscera, raw milk are tested following methods provided in GB 23200.39; Vegetables, dried Vegetables, fruits, sugar crop, edible fungi are tested following methods provided in GB 23200.8, GB 23200.39, GB/T 20769; nuts, beverages (with the exception of tea), condiments are tested referring to methods provided in GB 23200.11; teas are tested referring to methods provided in GB 23200.11, GB/T 20770; Herbs are tested referring to methods provided in GB 23200.9; Viscera of mammals (with the exception of marine mammal), poultry meat, eggs are tested referring to methods provided in GB 23200.39.

4.361 曙吩磺隆 (thifensulfuron-methyl)

4.361.1 Major purpose of use: herbicide.

4.361.2 ADI: 0.07 mg/kg bw.

4.361.3 Residue definition: thifensulfuron-methyl.

4.361.4 Maximum residue limit: Shall comply with provisions in the Table 361.

Table 361

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.05
Corn	0.05
Oil seed and oil	
Soybean	0.05
Peanut kernel	0.05

4.361.5 Testing method: cereals are tested following methods provided in GB/T 20770; oil seed and oil are tested referring to methods provided in GB/T 20770.

4.362 曙呋酰胺 (thifluzamide)

4.362.1 Major purpose of use: fungicide.

4.362.2 ADI: 0.014 mg/kg bw.

4.362.3 Residue definition: thifluzamide.

4.362.4 Maximum residue limit: Shall comply with provisions in the Table 362.

Table 362

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	7
Wheat	0.5
Sorghum	0.05
Brown rice	3
Oil seed and oil	
Peanut kernel	0.3
Vegetables	
Potato	2
Herbs	
Dendrobium (fresh)	2
Dendrobium (dry)	10

4.362.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113; oil seed and oil, Vegetables, Herbs are tested referring to methods provided in GB 23200.9.

4.363 噻节因 (dimethipin)

4.363.1 Major purpose of use: plant growth regulator.

4.363.2 ADI: 0.02 mg/kg bw.

4.363.3 Residue definition: dimethipin.

4.363.4 Maximum residue limit: Shall comply with provisions in the Table 363.

Table 3063

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Rapeseed	0.2
Cotton seed	1
Sunflower seed	1
Crude cotton seed oil	0.1
Cotton seed oil	0.1
Vegetables	
Potato	0.05
Meat from mammals (with the exception of marine mammal)	0.01
Viscera of mammals (with the exception of marine mammal)	0.01
Poultry meat	0.01
Poultry viscera	0.01
Eggs	0.01

Raw milk	0.01
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4.363.5 Testing method: oil seed and oil are tested following methods provided in GB/T 23210; Vegetables are tested following methods provided in NY/T 1379; Meat from mammals (with the exception of marine mammal), viscera of mammals (with the exception of marine mammal), poultry meat, poultry viscera, eggs, raw milk are tested referring to methods provided in GB/T 20771.

4.364 噻菌灵 (thiabendazole)

4.364.1 Major purpose of use: fungicide.

4.364.2 ADI: 0.1 mg/kg bw.

4.364.3 Residue definition: For plant-origin foods, it is thiabendazole; for animal-derived foods, it is the sum of thiabendazole and 5-Hydroxythiabendazole

4.364.4 Maximum residue limit: Shall comply with provisions in the Table 364.

Table 364

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Chicory	0.05
Potato	15
Fruit	
Mandarin orange	10
Orange	10
Tangerine	10
Lemon	10
Pumelo	10
Deciduous fruits	3
Grape	5
Mango	5
Avocado	15
Banana	5
Papaya	10
Edible fungi	
Mushroom (fresh)	5
Meat from mammals (with the exception of marine mammal)	
Beef	0.1
Viscera of mammals (with the exception of marine mammal)	
Kidney of cattle	1
Liver of cattle	0.3
Poultry meat	0.05
Eggs	0.1
Raw milk	
Milk	0.2

4.364.5 Testing method: Vegetables, fruits, edible fungus are tested following methods provided in GB/T 20769, NY/T 1453, NY/T 1680; Meat from mammals (with the exception of marine mammal), poultry

meat are tested following methods provided in GB/T 20772; Viscera of mammals (with the exception of marine mammal), eggs are tested referring to methods provided in GB/T 20772; raw milk is tested following methods provided in GB/T 23211.

4.365 噻菌铜 (thiediazole-copper)

4.365.1 Major purpose of use: fungicide.

4.365.2 ADI: 0.00078 mg/kg bw.

4.365.3 Residue definition: 2-amino-5-sulphydryl-1,3,4-thiadiazole, expressed as thiediazole-copper.

4.365.4 Maximum residue limit: Shall comply with provisions in the Table 365.

Table 365

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Chinese cabbage	0.1*
Tomato	0.5*

*The MRL is the temporary limit.

4.366 噻螨酮 (hexythiazox)

4.366.1 Major purpose of use: acaricide.

4.366.2 ADI: 0.03 mg/kg bw.

4.366.3 Residue definition: For plant-origin foods, it is hexythiazox; for animal-derived foods, it is the sum of hexythiazox and trans-(4-chlorophenyl)-4-methyl-2-tetrahydrothiazole -3-semicarbazide, trans-5-(4-chlorophenyl)-4-methyl-2-tetrahydrothiazole, trans-5-(4-chlorophenyl)-1-N-(cis-3-hydroxycyclohexyl)-4-methyl-2-tetrahydrothiazole -3-semicarbazide, trans-5-(4-chlorophenyl)-N-(trans-3-hydroxycyclohexyl)-4-methyl-2-tetrahydrothiazole -3-semicarbazide, trans-5-(4-chlorophenyl)-N-(cis-4-hydroxycyclohexyl)-4-methyl-1,2-tetrahydrothiazole -3-semicarbazide, trans-5-(4-chlorophenyl)-N-(trans-4-hydroxycyclohexyl)-4-methyl-1,2-tetrahydrothiazole -3-semicarbazide, trans-5-(4-chlorophenyl)-N-(4-hydroxycyclohexyl)-4-methyl-1,2-tetrahydrothiazole -3-semicarbazide) and trans-5-(4-chlorophenyl)-N-(3,4-dihydroxycyclohexyl)-4-methyl-1,2-tetrahydrothiazole -3-semicarbazide, expressed as hexythiazox.

4.366.4 Maximum residue limit: Shall comply with provisions in the Table 366.

Table 366

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Cotton seed	0.05
Vegetables	
Tomato	0.1
Eggplant	0.1
Gourd Vegetables	0.05
Fruit	
Mandarin orange	0.5
Orange	0.5
Tangerine	0.5
Lemon	0.5
Pumelo	0.5

Food Category/Name	Maximum residue limit, mg/kg
Deciduous fruits (with the exception of apple, pear)	0.4
Apple	0.5
Pear	0.5
Stone fruits (with the exception of fresh date)	0.3
Date (fresh)	2
Grape	1
Strawberry	0.5
Melons	0.05
Dried fruits	
Prune	1
Raisin	1
Nuts	0.05
Beverages	
Tea	15
Hop	3
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.05*
Viscera of mammals (with the exception of marine mammal)	0.05*
Fat of mammals (with the exception of milk fat)	0.05*
Poultry meat, expressed as residue in the fat	0.05*
Poultry viscera	0.05*
Eggs	0.05*
Raw milk	0.05*
Milk fat	0.05*

*The MRL is the temporary limit.

4.366.5 Testing method: oil seed and oil are tested referring to methods provided in GB/T 20770; Vegetables, fruits dried fruits are tested following methods provided in GB 23200.8 and GB/T 20769; nuts, Beverages are tested referring to methods provided in GB 23200.8, GB/T 20769.

4.367 噻霉酮 (benzothiazolinone)

4.367.1 Major purpose of use: fungicide.

4.367.2 ADI: 0.017 mg/kg bw.

4.367.3 Residue definition: benzothiazolinone.

4.367.4 Maximum residue limit: Shall comply with provisions in the Table 366.

Table 367

Food Category/Name	Maximum residue limit, mg/kg
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Cereal		
Rice		1*
Wheat		0.2*
Brown rice		0.5*
Vegetables		
Cucumber		0.1*
Potato		0.05*
Fruit		
Apple		0.05*

*The MRL is the temporary limit.

4.368 嘔嗪酮 (buprofezin)

4.368.1 Major purpose of use: insecticide.

4.368.2 ADI: 0.009 mg/kg bw.

4.368.3 Residue definition: buprofezin.

4.368.4 Maximum residue limit: Shall comply with provisions in the Table 368.

Table 368

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.3
Brown rice	0.3
Oil seed and oil	
Soybean	0.01*
Vegetables	
Tomato	2
Chili	2
Gourd Vegetables	0.7
Water bamboo (water rice)	0.05
Fruit	
Mandarin orange	0.5
Orange	0.5
Tangerine	0.5
Lemon	0.5
Pumelo	0.5
Bergamot	1
Kumquat	1
Apple	3
Pear	6
Peach	9
Nectarine	9
Plum	2
Cherry	2
Grape	1

Food Category/Name	Maximum residue limit, mg/kg
Kiwi fruit	10
Strawberry	3
Red bayberry	5
Olive	5
Mango	0.1
Avocado	0.1
Banana	0.3
Dragon fruit	0.2
Dried fruits	
Preserved citrus	2
Prune	2
Raisin	2
Nuts	
Apricot kernel	0.05
Beverages	
Tea	10
Coffee bean	0.4
Condiments	
Sweet basil herb	1.5
Dried chili	10
Meat from mammals (with the exception of marine mammal)	0.05
Viscera of mammals (with the exception of marine mammal)	0.05
Raw milk	0.01

*The MRL is the temporary limit.

4.368.5 Testing method: cereals are tested following methods provided in GB 23200.34, GB/T 5009.184; Vegetables, fruits dried fruits are tested following methods provided in GB 23200.8 and GB/T 20769; nuts, condiments are tested referring to methods provided in GB/T 20769; beverages (with the exception of tea) are tested referring to methods provided in GB/T 23376; teas are tested following methods provided in GB/T 23376; Meat from mammals (with the exception of marine mammal) are tested following methods provided in GB/T 20772; Viscera of mammals (with the exception of marine mammal) are tested referring to methods provided in GB/T 20772; raw milk is tested following methods provided in GB/T 23211.

4.369 嘧酮磺隆 (thien carbazole-methyl)

4.369.1 Major purpose of use: herbicide.

4.369.2 ADI: 0.23 mg/kg bw.

4.369.3 Residue definition: thien carbazole-methyl.

4.369.4 Maximum residue limit: Shall comply with provisions in the Table 369.

Table 369

Food Category/Name	Maximum residue limit, mg/kg
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Cereal		
Corn		0.05*
Fresh corn		0.05*
*The MRL is the temporary limit.		

4.370 噻唑膦 (fosthiazate)

4.370.1 Major purpose of use: nematode.

4.370.2 ADI: 0.004 mg/kg bw.

4.370.3 Residue definition: fosthiazate.

4.370.4 Maximum residue limit: Shall comply with provisions in the Table 370.

Table 370

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Tomato	0.05
Cucumber	0.2
Potato	0.1
Fruit	
Banana	0.05
Watermelon	0.1
Sugar crops	
Sugarcane	0.05
Condiments	
Pepper	0.05

4.370.5 Testing method: Vegetables, fruits, sugar crop are tested following methods provided in GB 23200.113, GB/T 20769; condiments are tested following methods provided in GB 23200.113.

4.371 噻唑锌 (zinc thiazole)

4.371.1 Major purpose of use: fungicide.

4.371.2 ADI: 0.01 mg/kg bw.

4.371.3 Residue definition: 2-amino-5-sulphydryl-1,3,4-thiadiazole, expressed as zinc thiediazole.

4.371.4 Maximum residue limit: Shall comply with provisions in the Table 371.

Table 371

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.2*
Brown rice	0.2*
Vegetables	
Cucumber	0.5*
Taro	0.2*
Fruit	
Mandarin orange	0.5*
Orange	0.5*
Tangerine	0.5*

Peach	1*
*The MRL is the temporary limit.	

4.372 三苯基氢氧化锡 (fentin hydroxide)

4.372.1 Major purpose of use: fungicide.

4.372.2 ADI: 0.0005 mg/kg bw.

4.372.3 Residue definition: fentin hydroxide.

4.372.4 Maximum residue limit: Shall comply with provisions in the Table 372.

Table 372

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Potato	0.1*

*The MRL is the temporary limit.

4.373 三苯基乙酸锡 (fentin acetate)

4.373.1 Major purpose of use: fungicide.

4.373.2 ADI: 0.0005 mg/kg bw.

4.373.3 Residue definition: fentin acetate.

4.373.4 Maximum residue limit: Shall comply with provisions in the Table 373.

Table 373

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	5*
Brown rice	0.05*
Sugar crops	
Sugar beet	0.1*

*The MRL is the temporary limit.

4.374 三氟甲吡醚 (pyridalyl)

4.374.1 Major purpose of use: insecticide.

4.374.2 ADI: 0.03 mg/kg bw.

4.374.3 Residue definition: pyridalyl.

4.374.4 Maximum residue limit: Shall comply with provisions in the Table 374.

Table 374

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Cabbage	7*

*The MRL is the temporary limit.

4.375 三氟羧草醚 (acifluorfen)

4.375.1 Major purpose of use: herbicide.

4.375.2 ADI: 0.013 mg/kg bw.

4.375.3 Residue definition: acifluorfen.

4.375.4 Maximum residue limit: Shall comply with provisions in the Table 375.

Table 375

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Soybean	0.1
Peanut kernel	0.1

4.375.5 Testing method: oil seed and oil are tested referring to methods provided in GB 23200.70, SN/T 2228.

4.376 三氟硝草醚 (fluorodifen)

4.376.1 Major purpose of use: herbicide.

4.376.2 ADI: Not yet available.

4.376.3 Residue definition: fluorodifen.

4.376.4 Maximum residue limit: Shall comply with provisions in the Table 376.

Table 376

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.02*
Wheats	0.02*
Upland crops	0.02*
Coarse cereals	0.02*
Processed grains	0.02*
Oil seed and oil	
Small-grained oil seeds	0.02*
Medium-grained oil seeds	0.02*
Large-grained oil seeds	0.02*
Oil	0.02*
Vegetables	
Bulb Vegetables	0.01*
Brassica Vegetables	0.01*
Leaf Vegetables	0.01*
Solanaceous Vegetables	0.01*
Gourd Vegetables	0.01*
Legume Vegetables	0.01*
Stem Vegetables	0.01*
Stem, root, tuber and tuberous rooted Vegetables	0.01*
Aquatic Vegetables	0.01*
Sprouting vegetables	0.01*
Other Vegetables	0.01*
Dried Vegetables	0.01*
Fruit	
Citrus	0.01*
Deciduous fruits	0.01*

Stone fruits	0.01*
Berries and other small fruits	0.01*
Tropical and sub-tropical fruits	0.01*
Melons	0.01*
Dried fruits	0.01*
Nuts	0.01*
Sugar crops	0.01*
Beverages	0.05*
Edible fungi	0.01*
Condiments	0.05*
Herbs	0.05*

*The MRL is the temporary limit.

4.376.5 Testing method: Cereal, oil seed and oil, Vegetables, dried Vegetables, fruits, dried fruits, nuts, sugar crops, beverages, edible fungi, condiments are tested following methods provided in GB 23200.113; Herbs are tested referring to methods provided in GB 23200.113.

4.377 三环锡 (cyhexatin)

4.377.1 Major purpose of use: acaricide.

4.377.2 ADI: 0.003 mg/kg bw.

4.377.3 Residue definition: cyhexatin.

4.377.4 Maximum residue limit: Shall comply with provisions in the Table 377.

Table 377

Food Category/Name	Maximum residue limit, mg/kg
Fruit	
Tangerine	0.2
Currant	0.1
Grape	0.3
Condiments	
Dried chili	5

4.377.5 Testing method: fruits are tested following methods provided in SN/T 4558; condiments are tested referring to methods provided in SN/T 4558.

4.378 三环唑 (tricyclazole)

4.378.1 Major purpose of use: fungicide.

4.378.2 ADI: 0.04 mg/kg bw.

4.378.3 Residue definition: tricyclazole.

4.378.4 Maximum residue limit: Shall comply with provisions in the Table 378.

Table 378

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	5
Brown rice	0.5
Vegetables	

Flowering Chinese cabbage	2
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4.378.5 Testing method: cereals are tested following methods provided in GB/T 20770, GB/T 5009.115; Vegetables are tested following methods provided in NY/T 1379.

4.379 三甲苯草酮 (tralkoxydim)

4.379.1 Major purpose of use: herbicide.

4.379.2 ADI: 0.005 mg/kg bw.

4.379.3 Residue definition: tralkoxydim.

4.379.4 Maximum residue limit: Shall comply with provisions in the Table 379.

Table 379

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.02

4.379.5 Testing method: cereals are tested referring to methods provided in GB 23200.3.

4.380 三氯吡氧乙酸 (triclopyr)

4.380.1 Major purpose of use: herbicide.

4.380.2 ADI: 0.03 mg/kg bw.

4.380.3 Residue definition: triclopyr.

4.380.4 Maximum residue limit: Shall comply with provisions in the Table 380.

Table 380

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05
Brown rice	0.05
Oil seed and oil	
Rapeseed	0.5

4.380.5 Testing method: cereal, oil seed and oil are tested referring to methods provided in GB/T 20769.

4.381 三氯杀螨醇 (dicofol)

4.381.1 Major purpose of use: acaricide.

4.381.2 ADI: 0.002 mg/kg bw.

4.381.3 Residue definition: dicofol (the sum of o, p'-isomer and p,p'-isomer).

4.381.4 Maximum residue limit: Shall comply with provisions in the Table 381.

Table 381

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.02
Wheats	0.02
Upland crops	0.02
Coarse cereals	0.02
Processed grains	0.01
Oil seed and oil	

Food Category/Name	Maximum residue limit, mg/kg
Small-grained oil seeds	0.02
Medium-grained oil seeds	0.02
Large-grained oil seeds	0.02
Oil	0.02
Vegetables	
Bulb Vegetables	0.01
Brassica Vegetables	0.01
Leaf Vegetables	0.01
Solanaceous Vegetables	0.01
Gourd Vegetables	0.01
Legume Vegetables	0.01
Stem Vegetables	0.01
Stem, root, tuber and tuberous rooted Vegetables	0.01
Aquatic Vegetables	0.01
Sprouting vegetables	0.01
Other Vegetables	0.01
Dried Vegetables	0.01
Fruit	
Citrus	0.01
Deciduous fruits	0.01
Stone fruits	0.01
Berries and other small fruits	0.01
Tropical and sub-tropical fruits	0.01
Melons	0.01
Dried fruits	0.01
Nuts	0.02
Beverages	0.01
Sugar crops	0.01
Condiments	0.01
Herbs	0.02
Edible fungi	0.01

4.381.5 Testing method: Cereal, nuts, Herbs are tested following methods provided in GB 23200.113; Oil seed and oil, Beverages are tested following methods provided in GB 23200.113, GB/T 5009.176; Vegetables, dried Vegetables, fruits, dried fruits, sugar crop and edible fungus are tested following methods provided in GB 23200.113, NY/T 761; condiments are tested following methods provided in GB 23200.113, GB/T 20769, NY/T 761.

4.382 三氯杀螨砜 (tetradifon)

4.382.1 Major purpose of use: acaricide.

4.382.2 ADI: 0.02 mg/kg bw.

4.382.3 Residue definition: tetradifon.

4.382.4 Maximum residue limit: Shall comply with provisions in the Table 382.

Table 382

Food Category/Name	Maximum residue limit, mg/kg
Fruit	
Apple	2

4.382.5 Testing method: Fruit are tested following methods provided in GB 23200.113, NY/T 1379.

4.383 三乙膦酸鋁 (fosetyl-aluminium)

4.383.1 Major purpose of use: fungicide.

4.383.2 ADI: 1 mg/kg bw.

4.383.3 Residue definition: the sum of Ethylphosphonic acid, phosphoric acid and its phosphate, expressed as Ethylphosphonic acid.

4.383.4 Maximum residue limit: Shall comply with provisions in the Table 383.

Table 383

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Cucumber	30*
Fruit	
Apple	30*
Grape	10*
Litchi	1*

*The MRL is the temporary limit.

4.384 三唑醇 (triadimenol)

4.384.1 Major purpose of use: fungicide.

4.384.2 ADI: 0.03 mg/kg bw.

4.384.3 Residue definition: triadimenol.

4.384.4 Maximum residue limit: Shall comply with provisions in the Table 384.

Table 384

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.5
Wheat	0.2
Barley	0.2
Oat	0.2
Rye	0.2
Triticale	0.2
Upland crops (with the exception of corn, sorghum)	0.2
Corn	0.5
Sorghum	0.1
Brown rice	0.05
Oil seed and oil	
Rapeseed	0.5

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Solanaceous Vegetables	1
Gourd Vegetables	0.2
Artichoke	0.7
Fruit	
Apple	1
Currant	0.7
Grape	0.3
Strawberry	0.7
Banana	1
Pineapple	5
Melons	0.2
Dried fruits	
Raisin	10
Sugar crops	
Sugar beet	0.1
Beverages	
Coffee bean	0.5
Condiments	
Dried chili	5
Meat from mammals (with the exception of marine mammal)	0.02*
Viscera of mammals (with the exception of marine mammal)	0.01*
Poultry meat	0.01*
Poultry viscera	0.01*
Eggs	0.01*
Raw milk	0.01*

*The MRL is the temporary limit.

4.384.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113; Oil seed and oil, beverages, condiments are tested following methods provided in GB 23200.113; Vegetables, fruits, dried fruits, Sugar crops are tested following methods provided in GB 23200.8, GB 23200.113.

4.385 三唑磷 (triazophos)

4.385.1 Major purpose of use: insecticide.

4.385.2 ADI: 0.001 mg/kg bw.

4.385.3 Residue definition: triazophos.

4.385.4 Maximum residue limit: Shall comply with provisions in the Table 385.

Table 385

Food Category/Name	Maximum residue limit, mg/kg
Cereal	

Rice	0.05
Wheat	0.05
Barley	0.05
Oat	0.05
Rye	0.05
Triticale	0.05
Upland crops	0.05
Rice	0.6
Oil seed and oil	
Cotton seed	0.1
Crude cotton seed oil	1
Vegetables	
Bulb Vegetables	0.05
Brassica Vegetables	0.05
Leaf Vegetables	0.05
Solanaceous Vegetables	0.05
Gourd Vegetables	0.05
Legume Vegetables	0.05
Stem Vegetables	0.05
Stem, root, tuber and tuberous rooted	0.05
Vegetables	
Aquatic Vegetables	0.05
Sprouting vegetables	0.05
Other Vegetables	0.05
Dried Vegetables	0.05
Fruit	
Mandarin orange	0.2
Orange	0.2
Tangerine	0.2
Apple	0.2
Litchi	0.2
Condiments	
Condiment made from fruits	0.07
Condiment made from plant root and stem	0.1

4.385.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113, GB/T 20770; oil seed and oil are tested following methods provided in GB 23200.113; Vegetables, dried Vegetables and fruits are tested following methods provided in GB 23200.113, GB 23200.116, NY/T 761; condiments are tested following methods provided in GB 23200.113, GB/T 20769, NY/T 761.

4.386 三唑酮 (triadimefon)

4.386.1 Major purpose of use: fungicide.

4.386.2 ADI: 0.03 mg/kg bw.

4.386.3 Residue definition: the sum of triadimefon and triadimenol.

4.386.4 Maximum residue limit: Shall comply with provisions in the Table 386.

Table 386

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.5
Wheat	0.2
Barley	0.2
Oat	0.2
Rye	0.2
Triticale	0.2
Upland crops (with the exception of corn)	0.2
Corn	0.5
Oil seed and oil	
Rapeseed	0.2
Cotton seed	0.05
Vegetables	
Cabbage	0.05
Solanaceous Vegetables	1
Gourd Vegetables (with the exception of cucumber)	0.2
Cucumber	0.1
Pea	0.05
Artichoke	0.7
Fruit	
Mandarin orange	1
Orange	1
Tangerine	1
Apple	1
Pear	0.5
Date (fresh)	2
Currant	0.7
Grape	0.3
Strawberry	0.7
Litchi	0.05
Banana	1
Pineapple	5
Melons	0.2
Dried fruits	
Raisin	10
Sugar crops	
Sugar beet	0.1
Beverages	
Coffee bean	0.5
Condiments	
Dried chili	5

Food Category/Name	Maximum residue limit, mg/kg
Meat from mammals (with the exception of marine mammal)	0.02*
Viscera of mammals (with the exception of marine mammal)	0.01*
Poultry meat	0.01*
Poultry viscera	0.01*
Eggs	0.01*
Raw milk	0.01*

*The MRL is the temporary limit.

4.386.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113, GB/T 5009.126, GB/T 20770; oil seed and oil are tested following methods provided in GB 23200.113; Vegetables, fruits, dried fruits, Sugar crops are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769; Beverages, condiments are tested following methods provided in GB 23200.113.

4.387 三唑锡 (azocyclotin)

4.387.1 Major purpose of use: acaricide.

4.387.2 ADI: 0.003 mg/kg bw.

4.387.3 Residue definition: Cyhexatin.

4.387.4 Maximum residue limit: Shall comply with provisions in the Table 387.

Table 387

Food Category/Name	Maximum residue limit, mg/kg
Fruit	
Mandarin orange	2
Orange	2
Tangerine	0.2
Lemon	0.2
Pumelo	0.2
Apple	0.5
Pear	0.2
Currant	0.1
Grape	0.3
Beverages	
Coffee bean	0.2

4.387.5 Testing method: Fruit are tested following methods provided in SN/T 4558; Beverages are tested referring to methods provided in SN/T 4558.

4.388 杀草强 (amitrole)

4.388.1 Major purpose of use: herbicide.

4.388.2 ADI: 0.002 mg/kg bw.

4.388.3 Residue definition: amitrole.

4.388.4 Maximum residue limit: Shall comply with provisions in the Table 388.

Table 388

Food Category/Name	Maximum residue limit, mg/kg
Fruit	
Deciduous fruits	0.05
Stone fruits	0.05
Grape	0.05

4.388.5 Testing method: Fruit are tested following methods provided in GB 23200.6.

4.389 杀虫单 (thiosultap-monosodium)

4.389.1 Major purpose of use: insecticide.

4.389.2 ADI: 0.01 mg/kg bw.

4.389.3 Residue definition: nereistoxin.

4.389.4 Maximum residue limit: Shall comply with provisions in the Table 389.

Table 389

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Corn	0.5
Fresh corn	0.5
Brown rice	1
Vegetables	
Cabbage	0.5*
Ordinary cabbage	1*
Tomato	1*
Cucumber	2*
Kidney bean	2*
Fruit	
Apple	1*
Sugar crops	
Sugarcane	0.1*

*The MRL is the temporary limit.

4.389.5 Testing method: cereals are tested following methods provided in GB/T 5009.114.

4.390 杀虫环 (thiocyclam)

4.390.1 Major purpose of use: insecticide.

4.390.2 ADI: 0.05 mg/kg bw.

4.390.3 Residue definition: thiocyclam.

4.390.4 Maximum residue limit: Shall comply with provisions in the Table 390.

Table 390

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.2
Vegetables	
Scallion	2

Cabbage	0.2
Zucchini	0.2

4.390.5 Testing method: cereals are tested following methods provided in GB/T 5009.113; Vegetables are tested referring to methods provided in GB/T 5009.113, GB/T 5009.114.

4.391 杀虫脒 (chlordimeform)

4.391.1 Major purpose of use: insecticide.

4.391.2 ADI: 0.001 mg/kg bw.

4.391.3 Residue definition: chlormidiform.

4.391.4 Maximum residue limit: Shall comply with provisions in the Table 391.

Table 391

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01
Wheats	0.01
Upland crops	0.01
Coarse cereals	0.01
Brown rice	0.01
Oil seed and oil	
Cotton seed	0.01
Vegetables	
Bulb Vegetables	0.01
Brassica Vegetables	0.01
Leaf Vegetables	0.01
Solanaceous Vegetables	0.01
Gourd Vegetables	0.01
Legume Vegetables	0.01
Stem Vegetables	0.01
Stem, root, tuber and tuberous rooted Vegetables	0.01
Aquatic Vegetables	0.01
Sprouting vegetables	0.01
Other Vegetables	0.01
Fruit	
Citrus	0.01
Deciduous fruits	0.01
Stone fruits	0.01
Berries and other small fruits	0.01
Tropical and sub-tropical fruits	0.01
Melons	0.01

4.391.5 Testing method: cereals are tested following methods provided in GB/T 20770; oil seed and oil are tested referring to methods provided in GB/T 20770; Vegetables and fruits are tested following methods provided in GB/T 20769.

4.392 杀虫双 (thiosultap-disodium)

4.392.1 Major purpose of use: insecticide.

4.392.2 ADI: 0.01 mg/kg bw.

4.392.3 Residue definition: Nereistoxin.

4.392.4 Maximum residue limit: Shall comply with provisions in the Table 392.

Table 392

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	1
Wheat	0.2
Corn	0.5
Fresh corn	0.5
Rice	0.2
Brown rice	1
Vegetables	
Cabbage	0.5
Ordinary cabbage	1
Tomato	1
Fruit	
Apple	1
Sugar crops	
Sugarcane	0.1*

*The MRL is the temporary limit.

4.392.5 Testing method: cereals are tested following methods provided in GB/T 5009.114, Vegetables and fruits are tested referring to methods provided in GB/T 5009.114.

4.393 杀虫畏 (tetrachlorvinphos)

4.393.1 Major purpose of use: insecticide.

4.393.2 ADI: 0.0028 mg/kg bw.

4.393.3 Residue definition: tetrachlorvinphos.

4.393.4 Maximum residue limit: Shall comply with provisions in the Table 393.

Table 393

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01
Wheats	0.01
Upland crops	0.01
Coarse cereals	0.01
Processed grains	0.01
Oil seed and oil	
Small-grained oil seeds	0.01
Medium-grained oil seeds	0.01
Large-grained oil seeds	0.01

Food Category/Name	Maximum residue limit, mg/kg
Oil	0.01
Vegetables	
Bulb Vegetables	0.01
Brassica Vegetables	0.01
Leaf Vegetables	0.01
Solanaceous Vegetables	0.01
Gourd Vegetables	0.01
Legume Vegetables	0.01
Stem Vegetables	0.01
Stem, root, tuber and tuberous rooted Vegetables	0.01
Aquatic Vegetables	0.01
Sprouting vegetables	0.01
Other Vegetables	0.01
Dried Vegetables	0.01
Fruit	
Citrus	0.01
Deciduous fruits	0.01
Stone fruits	0.01
Berries and other small fruits	0.01
Tropical and sub-tropical fruits	0.01
Melons	0.01
Dried fruits	0.01
Nuts	0.01
Sugar crops	0.01
Beverages	0.01
Edible fungi	0.01
Condiments	0.01
Herbs	0.01

4.393.5 Testing method: cereals are tested following methods provided in GB 23200.113, SN/T 2324; oil seed and oil, Vegetables, dried Vegetables, fruits, dried fruits, nuts, sugar crops, beverages, edible fungi, condiments, Herbs are tested following methods provided in GB 23200.113.

4.394 杀铃脲 (triflumuron)

4.394.1 Major purpose of use: insecticide.

4.394.2 ADI: 0.014 mg/kg bw.

4.394.3 Residue definition: triflumuron.

4.394.4 Maximum residue limit: Shall comply with provisions in the Table 394.

Table 394

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Cabbage	0.2

Fruit		
Mandarin orange		0.05
Orange		0.05
Tangerine		0.05
Apple		0.1

4.394.5 Testing method: Vegetables and fruits are tested following methods provided in GB/T 20769, NY/T 1720.

4.395 杀螺胺乙醇胺盐 (niclosamide-olamine)

4.395.1 Major purpose of use: insecticide.

4.395.2 ADI: 1 mg/kg bw .

4.395.3 Residue definition: niclosamide.

4.395.4 Maximum residue limit: Shall comply with provisions in the Table 395.

Table 395

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	2*
Brown rice	0.5*
Vegetables	
Ordinary cabbage	2*
*The MRL is the temporary limit.	

4.396 杀螟丹 (cartap)

4.396.1 Major purpose of use: insecticide.

4.396.2 ADI: 0.1 mg/kg bw.

4.396.3 Residue definition: cartap.

4.396.4 Maximum residue limit: Shall comply with provisions in the Table 396.

Table 396

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.1
Brown rice	0.1
Vegetables	
Cabbage	0.5
Chinese cabbage	3
Fruit	
Mandarin orange	3
Orange	3
Tangerine	3
Beverages	
Tea	20
Sugar crops	
Sugarcane	0.1

4.396.5 Testing method: cereals are tested following methods provided in GB/T 20770; Vegetables, fruits, sugar crop are tested following methods provided in GB/T 20769; teas are tested referring to methods provided in GB/T 20769.

4.397 杀螟硫磷 (fenitrothion)

4.397.1 Major purpose of use: insecticide.

4.397.2 ADI: 0.006 mg/kg bw.

4.397.3 Residue definition: fenitrothion.

4.397.4 Maximum residue limit: Shall comply with provisions in the Table 397.

Table 397

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	5
Wheats	5
Upland crops	5
Coarse cereals	5
Wheat flour	1
Whole wheats flour	5
Rice	1
Oil seed and oil	
Cotton seed	0.1
Soybean	5
Vegetables	
Bulb Vegetables	0.5
Brassica Vegetables (with the exception of Cabbage)	0.5
Cabbage	0.2
Leaf Vegetables	0.5
Solanaceous Vegetables	0.5
Gourd Vegetables	0.5
Legume Vegetables	0.5
Stem Vegetables	0.5
Stem, root, tuber and tuberous rooted Vegetables	0.5
Aquatic Vegetables	0.5
Sprouting vegetables	0.5
Other Vegetables	0.5
Fruit	
Citrus	0.5
Deciduous fruits	0.5
Stone fruits	0.5
Berries and other small fruits	0.5
Tropical and sub-tropical fruits	0.5
Melons	0.5

Food Category/Name	Maximum residue limit, mg/kg
Beverages	
Tea	0.5
Condiments	
Condiment made from fruits	1
Condiment made from seeds	7
Condiment made from plant root and stem	0.1
Meat from mammals (with the exception of marine mammal)	0.05
Viscera of mammals (with the exception of marine mammal)	0.05
Poultry meat	0.05
Eggs	0.05
Raw milk	0.01

4.397.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB/T 5009.20, GB/T 14553; Oil seed and oil, tea are tested following methods provided in GB 23200.113; Vegetables and fruits are tested following methods provided in GB 23200.113, GB/T 14553, GB/T 20769, NY/T 761; condiments are tested following methods provided in GB 23200.113, GB/T 20769, NY/T 761; Meat from mammals (with the exception of marine mammal), Viscera of mammals (with the exception of marine mammal), poultry meat, eggs, raw milk are tested following methods provided in GB/T 5009.161.

4.398 杀扑磷 (methidathion)

4.398.1 Major purpose of use: insecticide.

4.398.2 ADI: 0.001 mg/kg bw.

4.398.3 Residue definition: methidathion.

4.398.4 Maximum residue limit: Shall comply with provisions in the Table 398.

Table 398

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05
Wheats	0.05
Upland crops	0.05
Coarse cereals	0.05
Processed grains	0.05
Oil seed and oil	
Small-grained oil seeds	0.05
Medium-grained oil seeds	0.05
Large-grained oil seeds	0.05
Oil	0.05
Vegetables	
Bulb Vegetables	0.05
Brassica Vegetables	0.05
Leaf Vegetables	0.05

Food Category/Name	Maximum residue limit, mg/kg
Solanaceous Vegetables	0.05
Gourd Vegetables	0.05
Legume Vegetables	0.05
Stem Vegetables	0.05
Stem, root, tuber and tuberous rooted Vegetables	0.05
Aquatic Vegetables	0.05
Sprouting vegetables	0.05
Other Vegetables	0.05
Dried Vegetables	0.05
Fruit	
Citrus	0.05
Deciduous fruits	0.05
Stone fruits	0.05
Berries and other small fruits	0.05
Tropical and sub-tropical fruits	0.05
Melons	0.05
Dried fruits	0.05
Nuts	0.05
Sugar crops	0.05
Beverages	0.05
Edible fungi	0.05
Condiments	
Condiments (with the exception of condiment made from fruits)	0.05
Condiment made from fruits	0.02
Herbs	0.05
Meat from mammals (with the exception of marine mammal)	
Pork	0.02
Beef	0.02
Meat of sheep	0.02
Meat of goat	0.02
Viscera of mammals (with the exception of marine mammal)	
Viscera of pig	0.02
Viscera of cattle	0.02
Viscera of sheep	0.02
Viscera of goat	0.02
Fat of mammals (with the exception of milk fat)	
Fat of pig	0.02
Fat of cattle	0.02

Food Category/Name	Maximum residue limit, mg/kg
Fat of sheep	0.02
Fat of goat	0.02
Poultry meat	0.02
Poultry fat	0.02
Poultry viscera	0.02
Eggs	0.02
Raw milk	0.001

4.398.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB 23200.116; Oil seed and oil, nuts, Beverages, Herbs are tested referring to methods provided in GB 23200.113, GB 23200.116; Vegetables, dried Vegetables, fruits, dried fruits, sugar crop and edible fungus are tested following methods provided in GB 23200.8, GB 23200.113, GB 23200.116, GB/T 14553, NY/T 761; condiments are tested following methods provided in GB 23200.113, GB/T 20769; Meat from mammals (with the exception of marine mammal), Viscera of mammals (with the exception of marine mammal), Fat of mammals (with the exception of milk fat), poultry meat, poultry fat, poultry viscera are tested following methods provided in GB/T 20772; eggs, raw milk are tested referring to methods provided in GB/T 20772.

4.399 杀线威 (oxamyl)

4.399.1 Major purpose of use: insecticide.

4.399.2 ADI: 0.009 mg/kg bw.

4.399.3 Residue definition: the sum of oxamyl and oxamyl oxime expressed as oxamyl

4.399.4 Maximum residue limit: Shall comply with provisions in the Table 399.

Table 399

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Cotton seed	0.2*
Peanut kernel	0.05*
Vegetables	
Tomato	2*
Sweet pepper	2*
Cucumber	2*
Carrot	0.1*
Potato	0.1*
Fruit	
Citrus	5*
Sweet melons	2*
Condiments	
Condiment made from fruits	0.07*
Condiment made from plant root and stem	0.05*
Meat from mammals (with the exception of marine mammal)	0.02*
Viscera of mammals (with the exception	

of marine mammal)	
Viscera of pig	0.02*
Viscera of cattle	0.02*
Viscera of sheep	0.02*
Viscera of goat	0.02*
Viscera of horse	0.02*
Poultry meat	0.02*
Poultry viscera	0.02*
Eggs	0.02*
Raw milk	0.02*
*The MRL is the temporary limit.	

4.400 莎稗磷 (anilofos)

4.400.1 Major purpose of use: herbicide.

4.400.2 ADI: 0.001 mg/kg bw.

4.400.3 Residue definition: anilofos.

4.400.4 Maximum residue limit: Shall comply with provisions in the Table 400.

Table 400

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.1
Brown rice	0.1

4.400.5 Testing method: cereals are tested following methods provided in GB 23200.113.

4.401 申嗪霉素 (phenazino-1-carboxylic acid)

4.401.1 Major purpose of use: fungicide.

4.401.2 ADI: 0.0028 mg/kg bw.

4.401.3 Residue definition: phenazino-1-carboxylic acid.

4.401.4 Maximum residue limit: Shall comply with provisions in the Table 401.

Table 401

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.1*
Wheat	0.05*
Brown rice	0.1*
Vegetables	
Chili	0.1*
Cucumber	0.3*
Fruit	
Watermelon	0.02*
*The MRL is the temporary limit.	

4.402 生物苄呋菊酯 (bioresmethrin)

4.402.1 Major purpose of use: insecticide.

4.402.2 ADI: 0.03 mg/kg bw.

4.402.3 Residue definition: bioresmethrin.

4.402.4 Maximum residue limit: Shall comply with provisions in the Table 402.

Table 402

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	1
Wheat flour	1
Whole wheats flour	1
Wheat germ	3

4.402.5 Testing method: cereals are tested following methods provided in GB/T 20770, SN/T 2151.

4.403 虱螨脲 (lufenuron)

4.403.1 Major purpose of use: insecticide.

4.403.2 ADI: 0.02 mg/kg bw.

4.403.3 Residue definition: lufenuron.

4.403.4 Maximum residue limit: Shall comply with provisions in the Table 403.

Table 403

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Cotton seed	0.05*
Soybean	0.01*
Vegetables	
Leek	3
Cabbage	1
Tomato	3
Sweet pepper	0.8
Cucumber	0.09
Kidney bean	1
Fruit	
Mandarin orange	0.5
Orange	0.5
Tangerine	0.5
Apple	1
Sweet melons	0.4

*The MRL is the temporary limit.

4.403.5 Testing method: Vegetables and fruits are tested following methods provided in GB/T 20769.

4.404 十三吗啉 (tridemorph)

4.404.1 Major purpose of use: fungicide.

4.404.2 ADI: 0.01 mg/kg bw.

4.404.3 Residue definition: tridemorph.

4.404.4 Maximum residue limit: Shall comply with provisions in the Table 404.

Table 404

Food Category/Name	Maximum residue limit, mg/kg
Fruit Goji berry (fresh)	0.2
Herbs Goji berry (dry)	2

4.404.5 Testing method: Fruit are tested following methods provided in GB/T 20769

4.405 双草醚 (bispyribac-sodium)

4.405.1 Major purpose of use: herbicide.

4.405.2 ADI: 0.01 mg/kg bw.

4.405.3 Residue definition: bispyribac-sodium.

4.405.4 Maximum residue limit: Shall comply with provisions in the Table 405.

Table 405

Food Category/Name	Maximum residue limit, mg/kg
Cereal Rice	0.1*
Brown rice	0.1*

*The MRL is the temporary limit.

4.406 双氟磺草胺 (florasulam)

4.406.1 Major purpose of use: herbicide.

4.406.2 ADI: 0.05 mg/kg bw.

4.406.3 Residue definition: florasulam.

4.406.4 Maximum residue limit: Shall comply with provisions in the Table 406.

Table 406

Food Category/Name	Maximum residue limit, mg/kg
Cereal Wheat	0.01
Corn	0.02
Fresh corn	0.02

4.406.5 Testing method: cereals are tested referring to methods provided in GB/T 20769.

4.407 双胍三辛烷基苯磺酸盐 [iminoctadinetris (albesilate)]

4.407.1 Major purpose of use: fungicide.

4.407.2 ADI: 0.009 mg/kg bw.

4.407.3 Residue definition: Iminoctadine.

4.407.4 Maximum residue limit: Shall comply with provisions in the Table 407.

Table 407

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	

	Tomato	1*
	Cucumber	2*
	Asparagus	1*
Fruit		
	Mandarin orange	3*
	Orange	3*
	Tangerine	3*
	Apple	2*
	Grape	1*
	Watermelon	0.2*

*The MRL is the temporary limit.

4.408 双环磺草酮 (benzobicyclon)

4.408.1 Major purpose of use: herbicide.

4.408.2 ADI: 0.636 mg/kg bw.

4.408.3 Residue definition: benzobicyclon.

4.408.4 Maximum residue limit: Shall comply with provisions in the Table 408.

Table 408

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.1*
Brown rice	0.1*

*The MRL is the temporary limit.

4.408.5 Testing method: oil seed and oil, Vegetables are tested following methods provided in SN/T 2325.

4.409 双甲脒 (amitraz)

4.409.1 Major purpose of use: acaricide.

4.409.2 ADI: 0.01 mg/kg bw.

4.409.3 Residue definition: The sum of amitraz and N-(2,4-xylyl)-N'-methyl-formamidine, expressed as amitraz.

4.409.4 Maximum residue limit: Shall comply with provisions in the Table 409.

Table 409

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Fresh corn	0.5
Oil seed and oil	
Cotton seed	0.5
Cotton seed oil	0.05
Vegetables	
Tomato	0.5
Eggplant	0.5
Chili	0.5

Food Category/Name	Maximum residue limit, mg/kg
Cucumber	0.5
Fruit	
Mandarin orange	0.5
Orange	0.5
Tangerine	0.5
Lemon	0.5
Pumelo	0.5
Apple	0.5
Pear	0.5
Hawthorn	0.5
Loquat	0.5
Quinces	0.5
Peach	0.5
Cherry	0.5
Edible fungi	
Mushroom (fresh)	0.5
Meat from mammals (with the exception of marine mammal)	
Pork	0.05*
Beef	0.05*
Meat of sheep	0.1*
Viscera of mammals (with the exception of marine mammal)	
Viscera of pig	0.2*
Viscera of cattle	0.2*
Viscera of sheep	0.2*
Raw milk	0.01

*The MRL is the temporary limit.

4.409.5 Testing method: Cereal, oil seed and oil, Vegetables, fruits, edible fungi are tested following methods provided in GB/T 5009.143; raw milk is tested following methods provided in GB 29707.

4.410 双氯磺草胺 (diclosulam)

4.410.1 Major purpose of use: herbicide.

4.410.2 ADI: 0.05 mg/kg bw.

4.410.3 Residue definition: diclosulam.

4.410.4 Maximum residue limit: Shall comply with provisions in the Table 410.

Table 410

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Soybean	0.2
Vegetables	
Vegetable soybean	0.5

4.410.5 Testing method: oil seed and oil, Vegetables are tested following methods provided in SN/T 2325.

4.411 双炔酰菌胺 (mandipropamid)

4.411.1 Major purpose of use: fungicide.

4.411.2 ADI: 0.2 mg/kg bw.

4.411.3 Residue definition: mandipropamid.

4.411.4 Maximum residue limit: Shall comply with provisions in the Table 411.

Table 411

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Onion	0.1*
Scallion	7*
Cabbage	3*
Sprouting broccoli	2*
Leaf Vegetables (with the exception of celery)	25*
Celery	20*
Tomato	0.3*
Chili	1*
Cucumber	0.2*
Squash	0.2*
Potato	0.01*
Fruit	
Grape	2*
Litchi	0.2*
Watermelon	0.2*
Sweet melons	0.5*
Dried fruits	
Raisin	5*
Beverages	
Hop	90*
Condiments	
Dried chili	10*
Herbs	
Ginseng (fresh)	0.2*
Ginseng (dry)	2*

*The MRL is the temporary limit.

4.412 双唑草腈 (pyraclonil)

4.412.1 Major purpose of use: herbicide.

4.412.2 ADI: 0.021mg/kg bw.

4.412.3 Residue definition: pyraclonil.

4.412.4 Maximum residue limit: Shall comply with provisions in the Table 412.

Table 412

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.3*
Brown rice	0.3*
*The MRL is the temporary limit.	

4.413 双唑草酮 (bipyrazone)

4.413.1 Major purpose of use: herbicide.

4.413.2 ADI: 0.003 mg/kg bw.

4.413.3 Residue definition: bipyrazon.

4.413.4 Maximum residue limit: Shall comply with provisions in the Table 413.

Table 413

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.02*
*The MRL is the temporary limit.	

4.414 霜霉威和霜霉威盐酸盐 (propamocarb and propamocarb hydrochloride)

4.414.1 Major purpose of use: fungicide.

4.414.2 ADI: 0.4 mg/kg bw.

4.414.3 Residue definition: propamocarb.

4.414.4 Maximum residue limit: Shall comply with provisions in the Table 414.

Table 414

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.2
Brown rice	0.1
Vegetables	
Onion	2
Spring onion	30
Brussels sprouts	2
Broccoli	0.2
Sprouting broccoli	3
Spinach	100
Chicory	2
Chinese cabbage	10
Tomato	2
Eggplant	0.3
Chili	2
Sweet pepper	3
Gourd Vegetables	5
Radish	1

Food Category/Name	Maximum residue limit, mg/kg
Potato	0.3
Fruit	
Grape	2
Melons	5
Condiments	
Dried chili	10
Herbs	
Corydalis yanhusuo (fresh)	2
Corydalis yanhusuo (dry)	2
Ginseng (fresh)	0.2
Ginseng (dry)	0.5
Meat from mammals (with the exception of marine mammal)	0.01
Viscera of mammals (with the exception of marine mammal)	0.01
Poultry meat	0.01
Poultry fat	0.01
Poultry viscera	0.01
Eggs	0.01
Raw milk	0.01

4.414.5 Testing method: cereals are tested following methods provided in GB/T 20770; Vegetables and fruits are tested following methods provided in GB/T 20769, NY/T 1379; condiments are tested referring to methods provided in SN 0685; Herbs are tested referring to methods provided in GB/T 20769; Meat from mammals (with the exception of marine mammal), poultry meat are tested following methods provided in GB/T 20772; Viscera of mammals (with the exception of marine mammal), poultry fat, poultry viscera, eggs are tested referring to methods provided in GB/T 20772; raw milk is tested following methods provided in GB/T 23211.

4.415 霜脲氰 (cymoxanil)

4.415.1 Major purpose of use: fungicide.

4.415.2 ADI: 0.013 mg/kg bw.

4.415.3 Residue definition: cymoxanil.

4.415.4 Maximum residue limit: Shall comply with provisions in the Table 415.

Table 415

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Tomato	1
Chili	0.2
Cucumber	0.5
Potato	0.5
Fruit	
Grape	0.5

Litchi	0.1
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4.415.5 Testing method: Vegetables and fruits are tested following methods provided in GB/T 20769.

4.416 水胺硫磷 (isocarbophos)

4.416.1 Major purpose of use: insecticide.

4.416.2 ADI: 0.003 mg/kg bw.

4.416.3 Residue definition: isocarbophos.

4.416.4 Maximum residue limit: Shall comply with provisions in the Table 416.

Table 416

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05
Wheats	0.05
Upland crops	0.05
Coarse cereals	0.05
Brown rice	0.05
Oil seed and oil	
Cotton seed	0.05
Peanut kernel	0.05
Vegetables	
Bulb Vegetables	0.05
Brassica Vegetables	0.05
Leaf Vegetables	0.05
Solanaceous Vegetables	0.05
Gourd Vegetables	0.05
Legume Vegetables	0.05
Stem Vegetables	0.05
Stem, root, tuber and tuberous rooted Vegetables	0.05
Aquatic Vegetables	0.05
Sprouting vegetables	0.05
Other Vegetables	0.05
Fruit	
Citrus	0.02
Deciduous fruits	0.01
Stone fruits	0.05
Berries and other small fruits	0.05
Tropical and sub-tropical fruits	0.05
Melons	0.05
Sugar crops	
Sugarcane	0.05
Sugar beet	0.05
Beverages	
Tea	0.05

4.416.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113; oil seed and oil are tested following methods provided in GB 23200.113; Vegetables, fruits, sugar crop are tested following methods provided in GB 23200.113, GB/T 5009.20, NY/T 761; teas are tested following methods provided in GB 23200.113, GB/T 23204.

4.417 四氟醚唑 (tetraconazole)

4.417.1 Major purpose of use: fungicide.

4.417.2 ADI: 0.004 mg/kg bw.

4.417.3 Residue definition: tetraconazole

4.417.4 Maximum residue limit: Shall comply with provisions in the Table 417.

Table 417

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	3
Brown rice	0.1
Vegetables	
Cucumber	0.5
Fruit	
Strawberry	3
Sweet melons	0.1

4.417.5 Testing method: cereals are tested following methods provided in GB 23200.113; Vegetables and fruits are tested following methods provided in GB 23200.8, GB 23200.65, GB 23200.113, GB/T 20769.

4.418 四聚乙醛 (metaldehyde)

4.418.1 Major purpose of use: molluscicide.

4.418.2 ADI: 0.1 mg/kg bw.

4.418.3 Residue definition: metaldehyde.

4.418.4 Maximum residue limit: Shall comply with provisions in the Table 418.

Table 418

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Corn	0.2
Fresh corn	0.2
Brown rice	0.2
Oil seed and oil	
Cotton seed	0.2*
Vegetables	
Leek	1*
Cabbage	2*
Spinach	1*
Ordinary cabbage	3*
Edible amaranth	3*
Garland chrysanthemum	10*
Stem and leaf lettuce	3*

Food Category/Name	Maximum residue limit, mg/kg
Leaf lettuce	5*
Turnip leaf	7*
Stem lettuce leaf	10*
Celery	1*
Fennel	2*
Chinese cabbage	1*
Tomato	0.5*
Stem lettuce	3*
Turnip	3*
Fruit	
Kiwi fruit	0.1
Dragon fruit	0.1
Herbs	
Dendrobium (fresh)	0.2
Dendrobium (dry)	0.5

*The MRL is the temporary limit.

4.418.5 Testing method: Cereal, Fruit are tested following methods provided in SN/T 4264; Herbs are tested referring to methods provided in SN/T 4264.

4.419 四氯苯酞 (phthalide)

4.419.1 Major purpose of use: fungicide.

4.419.2 ADI: 0.15 mg/kg bw.

4.419.3 Residue definition: phthalide.

4.419.4 Maximum residue limit: Shall comply with provisions in the Table 419.

Table 419

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.5*
Brown rice	1*

*The MRL is the temporary limit.

4.419.5 Testing method: cereals are tested following methods provided in GB 23200.9.

4.420 四氯虫酰胺 (tetrachlorantraniliprole)

4.420.1 Major purpose of use: insecticide.

4.420.2 ADI: 0.1 mg/kg bw.

4.420.3 Residue definition: tetrachlorantraniliprole.

4.420.4 Maximum residue limit: Shall comply with provisions in the Table 420.

Table 420

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	5*
Corn	0.05*

Fresh corn	0.05*
Brown rice	0.5*
Vegetables	
Cabbage	3*

*The MRL is the temporary limit.

4.421 四氯硝基苯 (tecnazene)

4.421.1 Major purpose of use: fungicide/plant growth regulator.

4.421.2 ADI: 0.02 mg/kg bw.

4.421.3 Residue definition: tecnazene.

4.421.4 Maximum residue limit: Shall comply with provisions in the Table 421.

Table 421

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Potato	20

4.421.5 Testing method: Vegetables are tested following methods provided in GB 23200.8, GB 23200.113.

4.422 四螨嗪 (clofentezine)

4.422.1 Major purpose of use: acaricide.

4.422.2 ADI: 0.02 mg/kg bw.

4.422.3 Residue definition: For plant-origin foods, it is clofentezine; for animal-derived foods, it is clofentezine and all metabolites containing 2-chlorophenyl structure, expressed in clofentezine

4.422.4 Maximum residue limit: Shall comply with provisions in the Table 422.

Table 422

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Tomato	0.5
Cucumber	0.5
Fruit	
Mandarin orange	0.5
Orange	0.5
Tangerine	0.5
Lemon	0.5
Pumelo	0.5
Bergamot	0.5
Kumquat	0.5
Apple	0.5
Pear	0.5
Hawthorn	0.5
Loquat	0.5
Quinces	0.5
Stone fruits (with the exception of fresh)	0.5

Food Category/Name	Maximum residue limit, mg/kg
Date (fresh)	1
Currant	0.2
Grape	2
Strawberry	2
Sweet melons	0.1
Dried fruits	
Raisin	2
Nuts	0.5
Meat from mammals (with the exception of marine mammal)	0.05*
Viscera of mammals (with the exception of marine mammal)	0.05*
Poultry meat	0.05*
Poultry viscera	0.05*
Eggs	0.05*
Raw milk	0.05*

*The MRL is the temporary limit.

4.422.5 Testing method: Vegetables, fruits, dried fruits are tested following methods provided in GB 23200.47, GB/T 20769; nuts are tested referring to methods provided in GB/T 20769.

4.423 四霉素 (tetracycline)

4.423.1 Major purpose of use: fungicide.

4.423.2 ADI: 0.39 mg/kg bw.

4.423.3 Residue definition: tetracycline.

4.423.4 Maximum residue limit: Shall comply with provisions in the Table 423.

Table 423

Food Category/Name	Maximum residue limit, mg/kg
Fruit Apple	0.5*

*The MRL is the temporary limit.

4.424速灭磷 (mevinphos)

4.424.1 Major purpose of use: insecticide, acaricide.

4.424.2 ADI: 0.0008 mg/kg bw.

4.424.3 Residue definition: mevinphos (sum of Z-isomer and E-isomer).

4.424.4 Maximum residue limit: Shall comply with provisions in the Table 424.

Table 424

Food Category/Name	Maximum residue limit, mg/kg
Cereal Rice	0.02
Wheats	0.02

Upland crops	0.02
Coarse cereals	0.02
Processed grains	0.02
Oil seed and oil	
Small-grained oil seeds	0.02
Medium-grained oil seeds	0.02
Large-grained oil seeds	0.02
Oil	0.02
Vegetables	
Bulb Vegetables	0.01
Brassica Vegetables	0.01
Leaf Vegetables	0.01
Solanaceous Vegetables	0.01
Gourd Vegetables	0.01
Legume Vegetables	0.01
Stem Vegetables	0.01
Stem, root, tuber and tuberous rooted Vegetables	0.01
Aquatic Vegetables	0.01
Sprouting vegetables	0.01
Other Vegetables	0.01
Dried Vegetables	0.01
Fruit	
Citrus	0.01
Deciduous fruits	0.01
Stone fruits	0.01
Berries and other small fruits	0.01
Tropical and sub-tropical fruits	0.01
Melons	0.01
Dried fruits	0.01
Nuts	0.01
Sugar crops	0.01
Beverages	0.05
Edible fungi	0.01
Condiments	0.05
Herbs	0.05

4.424.5 Testing method: Cereal, oil seed and oil, Vegetables, dried Vegetables, fruits, dried fruits, nuts, Sugar crops, Beverages, edible fungi, Condiments, Herbs are tested following methods provided in GB 23200.113, GB 23200.116.

4.425 特丁津 (terbuthylazine)

4.425.1 Major purpose of use: herbicide.

4.425.2 ADI: 0.003 mg/kg bw.

4.425.3 Residue definition: terbutylazine.

4.425.4 Maximum residue limit: Shall comply with provisions in the Table 425.

Table 425

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.05
Corn	0.1
Fresh corn	0.1

4.425.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113, GB/T 20770.

4.426 特丁硫磷 (terbufos)

4.426.1 Major purpose of use: insecticide.

4.426.2 ADI: 0.0006 mg/kg bw.

4.426.3 Residue definition: the sum of terbufos and its oxygen analogue (sulfoxide and sulphone), expressed as terbufos.

4.426.4 Maximum residue limit: Shall comply with provisions in the Table 426.

Table 426

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01*
Wheats	0.01*
Upland crops	0.01*
Coarse cereals	0.01*
Oil seed and oil	
Cotton seed	0.01*
Peanut kernel	0.02*
Vegetables	
Bulb Vegetables	0.01*
Brassica Vegetables	0.01*
Leaf Vegetables	0.01*
Solanaceous Vegetables	0.01*
Gourd Vegetables	0.01*
Legume Vegetables	0.01*
Stem Vegetables	0.01*
Stem, root, tuber and tuberous rooted Vegetables	0.01*
Aquatic Vegetables	0.01*
Sprouting vegetables	0.01*
Other Vegetables	0.01*
Fruit	
Citrus	0.01*
Deciduous fruits	0.01*
Stone fruits	0.01*

Food Category/Name	Maximum residue limit, mg/kg
Berries and other small fruits	0.01*
Tropical and sub-tropical fruits	0.01*
Melons	0.01*
Sugar crops	
Sugarcane	0.01*
Sugar beet	0.01*
Beverages	
Tea	0.01*
Meat from mammals (with the exception of marine mammal)	0.05*
Viscera of mammals (with the exception of marine mammal)	0.05*
Poultry meat	0.05*
Poultry viscera	0.05*
Eggs	0.01*
Raw milk	0.01*

*The MRL is the temporary limit.

4.427特乐酚 (dinoterm)

4.427.1 Major purpose of use: herbicide.

4.427.2 ADI: Not yet available.

4.427.3 Residue definition: sum of dinoterm and its salt and ester, expressed as dinoterm.

4.427.4 Maximum residue limit: Shall comply with provisions in the Table 427.

Table 427

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01*
Wheats	0.01*
Upland crops	0.01*
Coarse cereals	0.01*
Processed grains	0.01*
Oil seed and oil	
Small-grained oil seeds	0.01*
Medium-grained oil seeds	0.01*
Large-grained oil seeds	0.01*
Oil	0.01*
Vegetables	
Bulb Vegetables	0.01*
Brassica Vegetables	0.01*
Leaf Vegetables	0.01*
Solanaceous Vegetables	0.01*

Gourd Vegetables	0.01*
Legume Vegetables	0.01*
Stem Vegetables	0.01*
Stem, root, tuber and tuberous rooted Vegetables	0.01*
Aquatic Vegetables	0.01*
Sprouting vegetables	0.01*
Other Vegetables	0.01*
Dried Vegetables	0.01*
Fruit	
Citrus	0.01*
Deciduous fruits	0.01*
Stone fruits	0.01*
Berries and other small fruits	0.01*
Tropical and sub-tropical fruits	0.01*
Melons	0.01*
Dried fruits	0.01*
Nuts	0.01*
Sugar crops	0.01*
Beverages	0.01*
Edible fungi	0.01*
Condiments	0.01*
Herbs	0.01*

*The MRL is the temporary limit.

4.427.5 Testing method: cereals, oil seed and oil, nuts, beverages, condiments and Herbs are tested referring to methods provided in SN/T 4591; Vegetables, dried Vegetables, fruits, dried fruits, sugar crop and edible fungus are tested following methods provided in SN/T 4591.

4.428 涕灭威 (aldicarb)

4.428.1 Major purpose of use: insecticide.

4.428.2 ADI: 0.003 mg/kg bw.

4.428.3 Residue definition: the sum of aldicarb its oxygen analogue (sulfoxide and sulphone), expressed as aldicarb.

4.428.4 Maximum residue limit: Shall comply with provisions in the Table 428.

Table 428

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.02
Barley	0.02
Corn	0.05
Oil seed and oil	
Cotton seed	0.1
Soybean	0.02

Peanut kernel	0.02
Sunflower seed	0.05
Peanut oil	0.01
Cotton seed oil	0.01
Vegetables	
Bulb Vegetables	0.03
Brassica Vegetables	0.03
Leaf Vegetables	0.03
Solanaceous Vegetables	0.03
Gourd Vegetables	0.03
Legume Vegetables	0.03
Stem Vegetables	0.03
Stem, root, tuber and tuberous rooted Vegetables (with the exception of potato, sweet potato, Chinese yam, cassava)	0.03
Potato	0.1
Sweet potato	0.1
Chinese yam	0.1
Cassava	0.1
Aquatic Vegetables	0.03
Sprouting vegetables	0.03
Other Vegetables	0.03
Fruit	
Citrus	0.02
Deciduous fruits	0.02
Stone fruits	0.02
Berries and other small fruits	0.02
Tropical and sub-tropical fruits	0.02
Melons	0.02
Sugar crops	
Sugar beet	0.05
Condiments	
Condiment made from fruits	0.07
Condiment made from plant root and stem	0.02
Meat from mammals (with the exception of marine mammal)	0.01
Raw milk	0.01

4.428.5 Testing method: Cereal, condiments are tested following methods provided in GB 23200.112; oil seed and oil are tested following methods provided in GB 23200.112, GB/T 14929.2; Vegetables, fruits, sugar crop are tested following methods provided in GB 23200.112, NY/T 761; Meat from mammals (with the exception of marine mammal), raw milk are tested following methods provided in SN/T 2560.

4.429 甜菜安 (desmedipham)

4.429.1 Major purpose of use: herbicide.

4.429.3 ADI: 0.04 mg/kg bw.

4.429.4 Residue definition: desmedipham.

4.429.5 Maximum residue limit: Shall comply with provisions in the Table 429.

Table 429

Food Category/Name	Maximum residue limit, mg/kg
Fruit Strawberry	0.05
Sugar crops Sugar beet	0.1*

*The MRL is the temporary limit.

4.429.5 Testing method: Fruit are tested referring to methods provided in GB 23200.15.

4.430 甜菜宁 (phenmedipham)

4.430.1 Major purpose of use: herbicide.

4.430.2 ADI: 0.03 mg/kg bw.

4.430.3 Residue definition: phenmedipham.

4.430.4 Maximum residue limit: Shall comply with provisions in the Table 430.

Table 430

Food Category/Name	Maximum residue limit, mg/kg
Sugar crops Sugar beet	0.1

4.430.5 Testing method: Sugar crops are tested following methods provided in GB/T 20769.

4.431 调环酸钙 (prohexadione-calcium)

4.431. 1 Major purpose of use: plant growth regulator.

4.431. 2 ADI: 0.2 mg/kg bw.

4.431. 3 Residue definition: prohexadione, expressed as Prohexadione-calcium.

4.431. 4 Maximum residue limit: Shall comply with provisions in the Table 431.

Table 431

Food Category/Name	Maximum residue limit, mg/kg
Cereal Rice	0.05
Brown rice	0.05

4.431. 5 Testing method: cereals are tested referring to methods provided in SN/T 0931.

4.432 威百亩 (metam-sodium)

4.432.1 Major purpose of use: nematode.

4.432.2 ADI: 0.001 mg/kg bw.

4.432.3 Residue definition: metam-sodium.

4.432.4 Maximum residue limit: Shall comply with provisions in the Table 432.

Table 432

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	

Cucumber	0.05*
*The MRL is the temporary limit.	

4.433 萎锈灵 (carboxin)

4.433.1 Major purpose of use: fungicide.

4.433.2 ADI: 0.008 mg/kg bw.

4.433.3 Residue definition: carboxin.

4.433.4 Maximum residue limit: Shall comply with provisions in the Table 433.

Table 433

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.05
Corn	0.2
Brown rice	0.2
Oil seed and oil	
Cotton seed	0.2
Soybean	0.2
Vegetables	
Vegetable soybean	0.2

4.433.5 Testing method: cereals are tested following methods provided in GB 23200.9; oil seed and oil are tested referring to methods provided in GB 23200.9; Vegetables are tested following methods provided in NY/T 1379.

4.434 肝菌酯 (trifloxystrobin)

4.434.1 Major purpose of use: fungicide.

4.434.2 ADI: 0.04 mg/kg bw.

4.434.3 Residue definition: trifloxystrobin.

4.434.4 Maximum residue limit: Shall comply with provisions in the Table 434.

Table 434

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.1
Wheat	0.2
Barley	0.5
Corn	0.02
Coarse cereals	0.01
Brown rice	0.1
Oil seed and oil	
Soybean	0.05
Peanut kernel	0.02
Virgin olive oil	0.9
Refined olive oil	1.2
Vegetables	

Food Category/Name	Maximum residue limit, mg/kg
Onion	0.05
Leek	0.7
Cabbage	0.5
Brussels sprouts	0.5
Head lettuce	15
Radish leaf	15
Celery	1
Tomato	0.7
Eggplant	0.7
Chili	0.5
Sweet pepper	0.3
Cucumber	0.3
Asparagus	0.05
Radish	0.08
Carrot	0.1
Potato	0.2
Fruit	
Mandarin orange	0.5
Orange	0.5
Tangerine	0.5
Lemon	0.5
Pumelo	0.5
Bergamot	0.5
Kumquat	0.5
Apple	0.7
Pear	0.7
Hawthorn	0.7
Loquat	0.7
Quinces	0.7
Stone fruits	3
Grape	3
Strawberry	1
Olive	0.3
Banana	0.1
Papaya	0.6
Watermelon	0.2
Dried fruits	
Raisin	5
Flesh of mandarin orange (dry)	1
Nuts	0.02
Sugar crops	

Food Category/Name	Maximum residue limit, mg/kg
Sugar beet	0.05
Beverages	
Hop	40

4.434.5 Testing method: cereals, oil seed and oil, Beverages are tested following methods provided in GB 23200.113; Vegetables, fruits, dried fruits, sugar crops are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769; nuts are tested referring to methods provided in GB 23200.8, GB 23200.113.

4.435 五氟磺草胺 (penoxsulam)

4.435.1 Major purpose of use: herbicide.

4.435.2 ADI: 0.147 mg/kg bw.

4.435.3 Residue definition: penoxsulam.

4.435.4 Maximum residue limit: Shall comply with provisions in the Table 435.

Table 435

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.02*
Brown rice	0.02*

*The MRL is the temporary limit.

4.436 五氯硝基苯 (quintozene)

4.436.1 Major purpose of use: fungicide.

4.436.2 ADI: 0.01 mg/kg bw.

4.436.3 Residue definition: for plant-origin foods it is dinoter; for animal-origin foods, it is the sum of quintozene, pentachloraniline, and methylpentachlorphenyl sulfide.

4.436.4 Maximum residue limit: Shall comply with provisions in the Table 436.

Table 436

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.01
Barley	0.01
Corn	0.01
Fresh corn	0.1
Coarse cereals (with the exception of pea)	0.02
Pea	0.01
Oil seed and oil	
Cotton seed	0.01
Soybean	0.01
Peanut kernel	0.5
Cotton seed oil	0.01
Vegetables	
Cabbage	0.1

Food Category/Name	Maximum residue limit, mg/kg
Broccoli	0.05
Tomato	0.1
Eggplant	0.1
Chili	0.1
Sweet pepper	0.05
Kidney bean	0.1
Potato	0.2
Fruit	
Watermelon	0.02
Sugar crops	
Sugar beet	0.01
Edible fungi	
Mushroom (fresh)	0.1
Condiments	
Dried chili	0.1
Condiment made from fruits	0.02
Condiment made from seeds	0.1
Condiment made from plant root and stem	2
Poultry meat	0.1
Poultry viscera	0.1
Eggs	0.03

4.436.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB/T 5009.19, GB/T 5009.136; Oil seed and oil, condiments are tested following methods provided in GB 23200.113; Vegetables, fruits, sugar crop, edible fungi are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 5009.19, GB/T 5009.136, NY/T 761; animal-origin foods are tested following methods provided in GB/T 5009.19, GB/T 5009.162.

4.437 戊菌唑 (penconazole)

4.437.1 Major purpose of use: fungicide.

4.437.2 ADI: 0.03 mg/kg bw.

4.437.3 Residue definition: penconazole.

4.437.4 Maximum residue limit: Shall comply with provisions in the Table 437.

Table 437

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Tomato	0.2
Eggplant	0.09
Sweet pepper	0.2
Cucumber	0.1
Small cucumber used for pickling	0.06
Squash	0.06
Artichoke	0.06

Food Category/Name	Maximum residue limit, mg/kg
Fruit	
Deciduous fruits (with the exception of pear)	0.2
Pear	0.1
Peach	0.1
Nectarine	0.1
Currant	2
Grape	0.2
Strawberry	0.1
Watermelon	0.05
Sweet melons	0.1
Dried fruits	
Raisin	0.5
Beverages	
Hop	0.5
Condiments	
Purple perilla	0.05
Meat from mammals (with the exception of marine mammal)	0.05*
Viscera of mammals (with the exception of marine mammal)	0.05*
Fat of mammals (with the exception of marine mammal)	0.05*
Poultry meat	0.05*
Poultry viscera	0.05*
Eggs	0.05*
Raw milk	0.01*

*The MRL is the temporary limit.

4.437.5 Testing method: Vegetables, fruits, dried fruits are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769; beverages are tested following methods provided in GB 23200.113; condiments are tested following methods provided in GB 23200.113, GB/T 20769.

4.438 戊硝酚 (dinosam)

4.438.1 Major purpose of use: insecticide, herbicide.

4.438.2 ADI: Not yet available.

4.438.3 Residue definition: dinosam.

4.438.4 Maximum residue limit: Shall comply with provisions in the Table 438.

Table 438

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01*

Wheats	0.01*
Upland crops	0.01*
Coarse cereals	0.01*
Processed grains	0.01*
Oil seed and oil	
Small-grained oil seeds	0.01*
Medium-grained oil seeds	0.01*
Large-grained oil seeds	0.01*
Oil	0.01*
Vegetables	
Bulb Vegetables	0.01*
Brassica Vegetables	0.01*
Leaf Vegetables	0.01*
Solanaceous Vegetables	0.01*
Gourd Vegetables	0.01*
Legume Vegetables	0.01*
Stem Vegetables	0.01*
Stem, root, tuber and tuberous rooted Vegetables	0.01*
Aquatic Vegetables	0.01*
Sprouting vegetables	0.01*
Other Vegetables	0.01*
Dried Vegetables	0.01*
Fruit	
Citrus	0.01*
Deciduous fruits	0.01*
Stone fruits	0.01*
Berries and other small fruits	0.01*
Tropical and sub-tropical fruits	0.01*
Melons	0.01*
Dried fruits	0.01*
Nuts	0.01*
Sugar crops	0.01*
Beverages	0.01*
Edible fungi	0.01*
Condiments	0.01*
Herbs	0.01*

*The MRL is the temporary limit.

4.439 戊唑醇 (tebuconazole)

4.439.1 Major purpose of use: fungicide.

4.439.2 ADI: 0.03 mg/kg bw.

4.439.3 Residue definition: tebuconazole.

4.439.4 Maximum residue limit: Shall comply with provisions in the Table 439.

Table 439

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.05
Barley	2
Oat	2
Rye	0.15
Triticale	0.15
Sorghum	0.05
Coarse cereals	0.3
Brown rice	0.5
Oil seed and oil	
Rapeseed	0.3
Cotton seed	2
Soybean	0.05
Peanut kernel	0.1
Sunflower seed	2
Vegetables	
Garlic	0.1
Onion	0.1
Scallion	0.5
Spring onion	0.7
Cabbage	1
Brussels sprouts	0.3
Broccoli	0.05
Sprouting broccoli	0.2
Head lettuce	5
Radish leaf	10
Celery	15
Chinese cabbage	7
Tomato	2
Eggplant	0.1
Chili	2
Sweet pepper	1
Cucumber	1
Squash	0.2
Bitter gourd	2
Pod-edible legume Vegetables	3
Asparagus	0.02
Artichoke	0.6
Radish	1
Carrot	0.4
Baby corn	0.6
Fruit	

Food Category/Name	Maximum residue limit, mg/kg
Mandarin orange	2
Orange	2
Tangerine	2
Apple	2
Pear	0.5
Hawthorn	0.5
Loquat	0.2
Quinces	0.5
Peach	2
Nectarine	2
Apricot	2
	1
Cherry	4
Mulberry	1.5
Grape	2
Kiwi fruit	5
Passion fruit	0.1
Strawberry	2
Olive	0.05
Mango	0.05
Banana	3
Papaya	2
Watermelon	0.1
Sweet melons	0.15
Dried fruits	
Prune	3
Raisin	7
Nuts	0.05
Sugar crops	
Sugar beet	0.5
Beverages	
Coffee bean	0.1
Hop	40
Condiments	
Dried chili	10
Herbs	
Ginseng (fresh)	0.15
Ginseng (dry)	0.4
<i>Sanqi</i> (panax notoginseng) root tuber (dry)	3
<i>Sanqi</i> (panax notoginseng) fibrous root (dry)	15

4.439.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB/T 20770; Oil seed and oil, Beverages are tested following methods provided in GB 23200.113; Vegetables, fruits, dried fruits, Sugar crops, condiments are tested following methods provided in GB 23200.8, GB

23200.113, GB/T 20769; nuts, Herbs are tested referring to methods provided in GB 23200.113, GB/T 20770.

4.440 西草净 (simetryn)

4.440.1 Major purpose of use: herbicide.

4.440.2 ADI: 0.025 mg/kg bw.

4.440.3 Residue definition: simetryn.

4.440.4 Maximum residue limit: Shall comply with provisions in the Table 440.

Table 440

Food Category/Name	Maximum residue limit, mg/kg
Cereal Brown rice	0.05
Oil seed and oil Peanut kernel	0.05

4.440.5 Testing method: cereals are tested following methods provided in GB/T 20770; oil seed and oil are tested referring to methods provided in GB/T 20770.

4.441 西玛津 (simazine)

4.441.1 Major purpose of use: herbicide.

4.441.2 ADI: 0.018 mg/kg bw.

4.441.3 Residue definition: simazine.

4.441.4 Maximum residue limit: Shall comply with provisions in the Table 441.

Table 441

Food Category/Name	Maximum residue limit, mg/kg
Cereal Corn	0.1
Sugar crops Sugarcane	0.5
Fruit Apple	0.2
Fruit Pear	0.05
Beverages Tea	0.05

4.441.5 Testing method: cereals are tested following methods provided in GB 23200.113; Fruit, Sugar crops are tested following methods provided in GB/T 23200.8, GB 23200.113; teas are tested following methods provided in GB 23200.113.

4.442 烯丙苯噻唑 (probenazole)

4.442.1 Major purpose of use: fungicide.

4.442.2 ADI: 0.07 mg/kg bw.

4.442.3 Residue definition: probenazole.

4.442.4 Maximum residue limit: Shall comply with provisions in the Table 442.

Table 442

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	1*
Brown rice	1*
*The MRL is the temporary limit.	

4.443 烯草酮 (clethodim)

4.443.1 Major purpose of use: herbicide.

4.443.2 ADI: 0.01 mg/kg bw.

4.443.3 Residue definition: The sum of clethodim and its metabolite (sulfoxide and sulphone), expressed as clethodim.

4.443.4 Maximum residue limit: Shall comply with provisions in the Table 443.

Table 443

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Coarse cereals	2*
Oil seed and oil	
Rapeseed	0.5*
Cotton seed	0.5*
Soybean	0.1*
Peanut kernel	5*
Sunflower seed	0.5*
Crude soybean oil	1*
Crude rapeseed oil	0.5*
Crude cotton seed oil	0.5*
Crude sunflower seed oil	0.1*
Soybean oil	0.5*
Canola oil	0.5*
Cotton seed oil	0.5*
Vegetables	
Garlic	0.5
Onion	0.5
Tomato	1
Legume Vegetables	0.5
Potato	0.5
Sugar crops	
Sugar beet	0.1
*The MRL is the temporary limit.	

4.443.5 Testing method: Vegetables and sugar crops are tested following methods provided in GB 23200.8.

4.444 烯虫炔酯 (kinoprene)

4.444.1 Major purpose of use: insecticide.

4.444.2 ADI: Not yet available.

4.444.3 Residue definition: kinoprene.

4.444.4 Maximum residue limit: Shall comply with provisions in the Table 444.

Table 444

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01*
Wheats	0.01*
Upland crops	0.01*
Coarse cereals	0.01*
Processed grains	0.01*
Oil seed and oil	
Small-grained oil seeds	0.01*
Medium-grained oil seeds	0.01*
Large-grained oil seeds	0.01*
Oil	0.01*
Vegetables	
Bulb Vegetables	0.01*
Brassica Vegetables	0.01*
Leaf Vegetables	0.01*
Solanaceous Vegetables	0.01*
Gourd Vegetables	0.01*
Legume Vegetables	0.01*
Stem Vegetables	0.01*
Stem, root, tuber and tuberous rooted Vegetables	0.01*
Aquatic Vegetables	0.01*
Sprouting vegetables	0.01*
Other Vegetables	0.01*
Dried Vegetables	0.01*
Fruit	
Citrus	0.01*
Deciduous fruits	0.01*
Stone fruits	0.01*
Berries and other small fruits	0.01*
Tropical and sub-tropical fruits	0.01*
Melons	0.01*
Dried fruits	0.01*
Nuts	0.01*
Sugar crops	0.01*
Beverages	0.01*
Edible fungi	0.01*
Condiments	0.01*
Herbs	0.01*

Food Category/Name	Maximum residue limit, mg/kg
*The MRL is the temporary limit.	

4.445 烯虫乙酯 (hydroprene)

4.445.1 Major purpose of use: insecticide.

4.445.2 ADI: 0.1 mg/kg bw.

4.445.3 Residue definition: **hydroprene**.

4.445.4 Maximum residue limit: Shall comply with provisions in the Table 445.

Table 445

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.01*
Wheats	0.01*
Upland crops	0.01*
Coarse cereals	0.01*
Processed grains	0.01*
Oil seed and oil	
Small-grained oil seeds	0.01*
Medium-grained oil seeds	0.01*
Large-grained oil seeds	0.01*
Oil	0.01*
Vegetables	
Bulb Vegetables	0.01*
Brassica Vegetables	0.01*
Leaf Vegetables	0.01*
Solanaceous Vegetables	0.01*
Gourd Vegetables	0.01*
Legume Vegetables	0.01*
Stem Vegetables	0.01*
Stem, root, tuber and tuberous rooted Vegetables	0.01*
Aquatic Vegetables	0.01*
Sprouting vegetables	0.01*
Other Vegetables	0.01*
Dried Vegetables	0.01*
Fruit	
Citrus	0.01*
Deciduous fruits	0.01*
Stone fruits	0.01*
Berries and other small fruits	0.01*
Tropical and sub-tropical fruits	0.01*
Melons	0.01*
Dried fruits	0.01*
Nuts	0.01*

Food Category/Name	Maximum residue limit, mg/kg
Sugar crops	0.01*
Beverages	0.01*
Edible fungi	0.01*
Condiments	0.01*
Herbs	0.01*

*The MRL is the temporary limit.

4.446 烯虫酯 (methoprene)

4.446.1 Major purpose of use: insecticide.

4.446.2 ADI: 0.09 mg/kg bw.

4.446.3 Residue definition: methoprene.

4.446.4 Maximum residue limit: Shall comply with provisions in the Table 446.

Table 446

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	10
Oil seed and oil	
Small-grained oil seeds	4
Medium-grained oil seeds	4
Large-grained oil seeds (with the exception of Peanut kernel)	4

4.446.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113; oil seed and oil are tested referring to methods provided in GB 23200.9.

4.447 烯啶虫胺 (nitenpyram)

4.447.1 Major purpose of use: insecticide.

4.447.2 ADI: 0.53 mg/kg bw.

4.447.3 Residue definition: nitenpyram.

4.447.4 Maximum residue limit: Shall comply with provisions in the Table 447.

Table 447

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.5
Brown rice	0.1
Oil seed and oil	
Cotton seed	0.05
Vegetables	
Cabbage	0.2
Fruit	
Mandarin orange	0.5
Orange	0.5
Tangerine	0.5

Food Category/Name	Maximum residue limit, mg/kg
Kiwi fruit	1
Beverages	
Tea	1

4.447.5 Testing method: cereals are tested following methods provided in GB/T 20770; oil seed and oil are tested referring to methods provided in GB/T 20769; Vegetables and fruits are tested following methods provided in GB/T 20769; teas are tested following methods provided in GB 23200.13.

4.448 烯禾啶 (sethoxydim)

4.448.1 Major purpose of use: herbicide.

4.448.2 ADI: 0.14 mg/kg bw.

4.448.3 Residue definition: sethoxydim.

4.448.4 Maximum residue limit: Shall comply with provisions in the Table 448.

Table 448

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Rapeseed	0.5
Flaxseed	0.5
Cotton seed	0.5
Soybean	2
Peanut kernel	2
Sugar crops	
Sugar beet	0.5

4.448.5 Testing method: oil seed and oil are tested referring to methods provided in GB 23200.9, GB/T 20770; Vegetables and sugar crops are tested following methods provided in GB 23200.3.

4.449 烯肟菌胺 (fenaminstrobin)

4.449.1 Major purpose of use: fungicide.

4.449.2 ADI: 0.069 mg/kg bw.

4.449.3 Residue definition: fenaminstrobin.

4.449.4 Maximum residue limit: Shall comply with provisions in the Table 449.

Table 449

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	1*
Wheat	0.1*
Brown rice	1*
Oil seed and oil	
Peanut kernel	0.1*
Vegetables	
Cucumber	1*
Fruit	
Banana	0.5*

Food Category/Name	Maximum residue limit, mg/kg
*The MRL is the temporary limit.	

4.450 烯肟菌酯 (enestroburin)

4.450.1 Major purpose of use: fungicide.

4.450.2 ADI: 0.024mg/kg bw.

4.450.3 Residue definition: enestroburin.

4.450.4 Maximum residue limit: Shall comply with provisions in the Table 450.

Table 450

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Cucumber	1
Fruit	
Apple	1
Grape	1

4.450.5 Testing method: Vegetables and fruits are tested following methods provided in SN/T 3726.

4.451 烯酰吗啉 (dimethomorph)

4.451.1 Major purpose of use: fungicide.

4.451.2 ADI: 0.2 mg/kg bw.

4.451.3 Residue definition: dimethomorph.

4.451.4 Maximum residue limit: Shall comply with provisions in the Table 451.

Table 451

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Garlic	0.6
Onion	0.6
Leek	10
Scallion	9
Spring onion	0.8
Cabbage	2
Sprouting broccoli	1
Cabbage mustard	30
Flowering Chinese cabbage	10
Spinach	30
Water spinach	30
Head lettuce	10
Lamb's lettuce	10
Leaf lettuce	40
Leaf mustard	20
Turnip leaf	30
Taro leaf	10
Celery	15

Food Category/Name	Maximum residue limit, mg/kg
Solanaceous Vegetables (with the exception of eggplant, chili)	1
Eggplant	2
Chili	3
Gourd Vegetables (with the exception of cucumber, pumpkin)	0.5
Cucumber	5
Pumpkin	2
Pod-edible pea	0.15
Pod-inedible legume Vegetables	0.7
Artichoke	2
Root mustard	2
Turnip	3
Potato	0.05
Fruit	
Grape	5
Strawberry	0.05
Wax apple	3
Longan	7
Papaya	7
Pineapple	0.01
Melons	0.5
Dried fruits	
Raisin	5
Beverages	
Hop	80
Condiments	
Dried chili	5
Herbs	
Ginseng (fresh)	0.1
Ginseng (dry)	0.5
Dendrobium (fresh)	20
Dendrobium (dry)	20

4.451.5 Testing method: Vegetables, fruits, dried fruits are tested following methods provided in GB/T 20769; Beverages, condiments are tested referring to methods provided in GB/T 20769; Herbs are tested referring to methods provided in GB/T 20769.

4.452 烯效唑 (uniconazole)

4.452.1 Major purpose of use: plant growth regulator.

4.452.2 ADI: 0.02 mg/kg bw.

4.452.3 Residue definition: uniconazole.

4.452.4 Maximum residue limit: Shall comply with provisions in the Table 452.

Table 452

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.05
Brown rice	0.1
Oil seed and oil	
Rapeseed	0.05
Cotton seed	0.05
Peanut kernel	0.05
Fruit	
Mandarin orange	0.3
Orange	0.3
Tangerine	0.3

4.452.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB/T 20770, oil seed and oil are tested referring to methods provided in GB 23200.9, GB/T 20770; Fruit are tested following methods provided in GB/T 20769.

4.453 烯唑醇 (diniconazole)

4.453.1 Major purpose of use: fungicide.

4.453.2 ADI: 0.005 mg/kg bw.

4.453.3 Residue definition: diniconazole.

4.453.4 Maximum residue limit: Shall comply with provisions in the Table 453.

Table 453

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05
Wheat	0.2
Corn	0.05
Sorghum	0.05
Millet	0.05
Broomcorn	0.05
Oil seed and oil	
Peanut kernel	0.5
Vegetables	
Asparagus	0.5
Fruit	
Mandarin orange	1
Orange	1
Tangerine	1
Apple	0.2
Pear	0.1
Grape	0.2
Banana	2

4.453.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB/T 20770;

oil seed and oil are tested following methods provided in GB 23200.113; Vegetables and fruits are tested following methods provided in GB 23200.113, GB/T 5009.201, GB/T 20769.

4.454 酰嘧磺隆 (amidosulfuron)

4.454.1 Major purpose of use: herbicide.

4.454.2 ADI: 0.2 mg/kg bw.

4.454.3 Residue definition: amidosulfuron.

4.454.4 Maximum residue limit: Shall comply with provisions in the Table 454.

Table 454

Food Category/Name	Maximum residue limit, mg/kg
Cereal Wheats	0.01*

*The MRL is the temporary limit.

4.455 消螨酚 (dinex)

4.455.1 Major purpose of use: acaricide, insecticide.

4.455.2 ADI: 0.002 mg/kg bw.

4.455.3 Residue definition: dinex.

4.455.4 Maximum residue limit: Shall comply with provisions in the Table 455.

Table 455

Food Category/Name	Maximum residue limit, mg/kg
Cereal Rice	0.01*
Wheats	0.01*
Upland crops	0.01*
Coarse cereals	0.01*
Processed grains	0.01*
Oil seed and oil Small-grained oil seeds	0.01*
Medium-grained oil seeds	0.01*
Large-grained oil seeds	0.01*
Oil	0.01*
Vegetables Bulb Vegetables	0.01*
Brassica Vegetables	0.01*
Leaf Vegetables	0.01*
Solanaceous Vegetables	0.01*
Gourd Vegetables	0.01*
Legume Vegetables	0.01*
Stem Vegetables	0.01*
Stem, root, tuber and tuberous rooted Vegetables	0.01*
Aquatic Vegetables	0.01*
Sprouting vegetables	0.01*

Other Vegetables	0.01*
Dried Vegetables	0.01*
Fruit	
Citrus	0.01*
Deciduous fruits	0.01*
Stone fruits	0.01*
Berries and other small fruits	0.01*
Tropical and sub-tropical fruits	0.01*
Melons	0.01*
Dried fruits	0.01*
Nuts	0.01*
Sugar crops	0.01*
Beverages	0.01*
Edible fungi	0.01*
Condiments	0.01*
Herbs	0.01*

*The MRL is the temporary limit.

4.456 硝苯菌酯 (meptyldinocap)

4.456.1 Major purpose of use: fungicide.

4.456.2 ADI: 0.02 mg/kg bw.

4.456.3 Residue definition: meptyldinocap.

4.456.4 Maximum residue limit: Shall comply with provisions in the Table 456.

Table 456

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Cucumber	2*
Squash	0.07*
Fruit	
Grape	0.2*
Strawberry	0.3*
Melons (with the exception of watermelon)	0.5*

*The MRL is the temporary limit.

4.457 硝虫硫磷 (xiaochongliulin)

4.457.1 Major purpose of use: insecticide.

4.457.2 ADI: 0.01 mg/kg bw.

4.457.3 Residue definition: xiaochongliulin.

4.457.4 Maximum residue limit: Shall comply with provisions in the Table 457.

Table 457

Food Category/Name	Maximum residue limit, mg/kg
Fruit	

Mandarin orange	0.5*
Orange	0.5*
Tangerine	0.5*

*The MRL is the temporary limit.

4.458 硝磺草酮 (mesotrione)

4.458.1 Major purpose of use: herbicide.

4.458.2 ADI: 0.5 mg/kg bw.

4.458.3 Residue definition: mesotrione.

4.458.4 Maximum residue limit: Shall comply with provisions in the Table 458.

Table 458

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05
Oat	0.01
Corn	0.01
Sorghum	0.01
Millet	0.01
Brown rice	0.05
Oil seed and oil	
Flaxseed	0.01
Soybean	0.03
Vegetables	
Okra	0.01
Asparagus	0.01
Rhubarb	0.01
Baby corn	0.01
Fruit	
Berries and other small fruits	0.01
Sugar crops	
Sugarcane	0.05
Meat from mammals (with the exception of marine mammal)	0.01
Viscera of mammals (with the exception of marine mammal)	0.01
Poultry meat	0.01
Poultry viscera	0.01
Eggs	0.01
Raw milk	0.01

4.458.5 Testing method: cereals are tested following methods provided in GB/T 20770; oil seed and oil are tested referring to methods provided in GB/T 20770; Vegetables, fruits, sugar crop are tested following methods provided in GB/T 20769; Meat from mammals (with the exception of marine mammal), poultry meat, poultry viscera, eggs are tested following methods provided in SN/T 4045;

Viscera of mammals (with the exception of marine mammal), raw milk are tested referring to methods provided in SN/T 4045.

4.459 辛菌胺 (xinjunan)

4.459.1 Major purpose of use: fungicide.

4.459.2 ADI: 0.028 mg/kg bw.

4.459.3 Residue definition: xinjunan.

4.459.4 Maximum residue limit: Shall comply with provisions in the Table 459.

Table 459

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Tomato	0.5*
Chili	0.2*
Fruit	
Apple	0.1*
Oil seed and oil	
Cotton seed	0.1*

*The MRL is the temporary limit.

4.460 辛菌胺醋酸盐 (xinjunan acetate)

4.460.1 Major purpose of use: fungicide.

4.460.2 ADI: Not yet available.

4.460.3 Residue definition: xinjunan.

4.460.4 Maximum residue limit: Shall comply with provisions in the Table 460.

Table 460

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.3*
Brown rice	0.05*
Oil seed and oil	
Cotton seed	0.1*
Vegetables	
Tomato	0.5*
Fruit	
Apple	0.1*

*The MRL is the temporary limit.

4.461 辛硫磷 (phoxim)

4.461.1 Major purpose of use: insecticide.

4.461.2 ADI: 0.004 mg/kg bw.

4.461.3 Residue definition: phoxim.

4.461.4 Maximum residue limit: Shall comply with provisions in the Table 461.

Table 461

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05
Wheats	0.05
Upland crops (with the exception of corn, Fresh corn)	0.05
Corn	0.1
Fresh corn	0.1
Coarse cereals	0.05
Oil seed and oil	
Rapeseed	0.1
Cotton seed	0.1
Soybean	0.05
Peanut kernel	0.05
Vegetables	
Bulb Vegetables (with the exception of garlic)	0.05
Garlic	0.1
Brassica Vegetables (with the exception of Cabbage)	0.05
Cabbage	0.1
Leaf Vegetables (with the exception of ordinary cabbage)	0.05
Ordinary cabbage	0.1
Solanaceous Vegetables	0.05
Gourd Vegetables	0.05
Legume Vegetables	0.05
Stem Vegetables	0.05
Stem, root, tuber and tuberous rooted Vegetables	0.05
Aquatic Vegetables	0.05
Sprouting vegetables	0.05
Other Vegetables	0.05
Fruit	
Citrus	0.05
Apple	0.3
Pear	0.05
Hawthorn	0.05
Loquat	0.05
Quinces	0.05
Stone fruits	0.05
Berries and other small fruits	0.05
Tropical and sub-tropical fruits	0.05
Melons	0.05

Food Category/Name	Maximum residue limit, mg/kg
Sugar crops Sugarcane	0.05
Beverages Tea	0.2

4.461.5 Testing method: cereals are tested following methods provided in GB/T 5009.102, SN/T 3769; oil seed and oil are tested referring to methods provided in GB/T 5009.102, GB/T 20769, SN/T 3769; Vegetables, fruits, sugar crop are tested following methods provided in GB/T 5009.102, GB/T 20769; teas are tested referring to methods provided in GB/T 20769.

4.462 辛酰溴苯腈 (bromoxynil octanoate)

4.462.1 Major purpose of use: herbicide.

4.462.2 ADI: 0.015 mg/kg bw.

4.462.3 Residue definition: bromoxynil octanoate.

4.462.4 Maximum residue limit: Shall comply with provisions in the Table 462.

Table 462

Food Category/Name	Maximum residue limit, mg/kg
Cereal Wheat	0.1*
Corn	0.05*
Vegetables Garlic	0.1*
Young garlic sprouts	0.1*
Garlic sprouts	0.1*

*The MRL is the temporary limit.

4.463 溴苯腈 (bromoxynil)

4.463.1 Major purpose of use: herbicide.

4.463.2 ADI: 0.01 mg/kg bw.

4.463.3 Residue definition: bromoxynil.

4.463.4 Maximum residue limit: Shall comply with provisions in the Table 463.

Table 463

Food Category/Name	Maximum residue limit, mg/kg
Cereal Rice	0.05
Wheat	0.05
Corn	0.1
Brown rice	0.05
Sugar crops Sugarcane	0.05

4.463.5 Testing method: cereals are tested following methods provided in SN/T 2228, Sugar crops are tested referring to methods provided in SN/T 2228.

4.464 溴甲烷 (methyl bromide)

4.464.1 Major purpose of use: fumigant.

4.464.2 ADI: 1 mg/kg bw.

4.464.3 Residue definition: methyl bromide.

4.464.4 Maximum residue limit: Shall comply with provisions in the Table 464.

Table 464

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.02*
Wheats	0.02*
Upland crops	0.02*
Coarse cereals	0.02*
Processed grains	0.02*
Oil seed and oil	
Small-grained oil seeds	0.02*
Medium-grained oil seeds	0.02*
Large-grained oil seeds	0.02*
Oil	0.02*
Vegetables	
Bulb Vegetables	0.02*
Brassica Vegetables	0.02*
Leaf Vegetables	0.02*
Solanaceous Vegetables	0.02*
Gourd Vegetables	0.02*
Legume Vegetables	0.02*
Stem Vegetables	0.02*
Stem, root, tuber and tuberous rooted Vegetables	0.02*
Aquatic Vegetables	0.02*
Sprouting vegetables	0.02*
Other Vegetables	0.02*
Dried Vegetables	0.02*
Fruit	
Citrus	0.02*
Deciduous fruits	0.02*
Stone fruits	0.02*
Berries and other small fruits	0.02*
Tropical and sub-tropical fruits	0.02*
Melons	0.02*
Dried fruits	0.02*
Nuts	0.02*
Sugar crops	0.02*
Beverages	0.02*

Food Category/Name	Maximum residue limit, mg/kg
Edible fungi	0.02*
Condiments	0.02*
Herbs	0.02*

*The MRL is the temporary limit.

4.465 溴菌腈 (bromothalonil)

4.465.1 Major purpose of use: fungicide.

4.465.2 ADI: 0.001 mg/kg bw.

4.465.3 Residue definition: bromothalonil.

4.465.4 Maximum residue limit: Shall comply with provisions in the Table 465.

Table 465

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Cucumber	0.5*
Fruit	
Mandarin orange	0.5*
Orange	0.5*
Tangerine	0.5*
Apple	0.2*
Watermelon	0.2*

*The MRL is the temporary limit.

4.466 溴螨酯 (bromopropylate)

4.466.1 Major purpose of use: acaricide.

4.466.2 ADI: 0.03 mg/kg bw.

4.466.3 Residue definition: bromopropylate.

4.466.4 Maximum residue limit: Shall comply with provisions in the Table 466.

Table 466

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Cucumber	0.5
Squash	0.5
Kidney bean	3
Fruit	
Mandarin orange	2
Orange	2
Tangerine	2
Lemon	2
Pumelo	2
Apple	2
Pear	2
Hawthorn	2

Loquat	2
Quinces	2
Plum	2
Grape	2
Strawberry	2
Sweet melons	0.5
Dried fruits	
Prune	2

4.466.5 Testing method: Vegetables, fruits, dried fruits are tested following methods provided in GB 23200.8, GB 23200.113, NY/T 1379, SN/T 0192.

4.467 溴氰虫酰胺 (cyantraniliprole)

4.467.1 Major purpose of use: insecticide.

4.467.2 ADI: 0.03 mg/kg bw.

4.467.3 Residue definition: cyantraniliprole.

4.467.4 Maximum residue limit: Shall comply with provisions in the Table 467.

Table 467

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.2*
Coarse cereals	0.3*
Brown rice	0.2*
Oil seed and oil	
Rapeseed	0.8*
Cotton seed	1.5*
Soybean	0.4*
Sunflower seed	0.5*
Vegetables	
Garlic	0.05*
Onion	0.05*
Scallion	8*
Brassica Vegetables (with the exception of Cabbage)	2*
Cabbage	0.5*
Leaf Vegetables (with the exception of ordinary cabbage, head lettuce, celery)	20*
Ordinary cabbage	7*
Head lettuce	5*
Celery	15*
Solanaceous Vegetables (with the exception of tomato, chili)	0.5*
Tomato	0.2*
Chili	1*
Gourd Vegetables (with the exception of	0.3*

Food Category/Name	Maximum residue limit, mg/kg
cucumber)	
Cucumber	0.2*
Cowpea	2*
Kidney bean	1.5*
Pod-edible pea	2*
Pod-inedible legume Vegetables	0.3*
Stem and root Vegetables	0.05*
Potato	0.05*
Fruit	
Citrus	0.7*
Deciduous fruits	0.8*
Peach	1.5*
Plum	0.5*
Cherry	6*
Berries and other small fruits	4*
Pomegranate	0.01*
Watermelon	0.05
Melons	0.3*
Dried fruits	
Prune	0.5*
Nuts	0.02*
Beverages	
Coffee bean	0.03*
Condiments	
Dried chili	5*
Meat from mammals (with the exception of marine mammal)	0.2*
Viscera of mammals (with the exception of marine mammal)	1.5*
Fat of mammals (with the exception of marine mammal)	0.5*
Poultry meat	0.02*
Poultry viscera	0.15*
Poultry fat	0.04*
Eggs	0.15*
Raw milk	0.6*

*The MRL is the temporary limit.

4.468 溴氰菊酯 (deltamethrin)

4.468.1 Major purpose of use: insecticide.

4.468.2 ADI: 0.01 mg/kg bw.

4.468.3 Residue definition: deltamethrin (sum of isomers).

4.468.4 Maximum residue limit: Shall comply with provisions in the Table 468.

Table 468

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.5
Wheats	0.5
Upland crops (with the exception of Fresh corn)	0.5
Fresh corn	0.2
Coarse cereals (with the exception of pea, Lentils)	0.5
Pea	1
Lentils	1
Processed grains (with the exception of Wheat flour)	0.5
Wheat flour	0.2
Oil seed and oil	
Rapeseed	0.1
Cotton seed	0.1
Soybean	0.05
Peanut kernel	0.01
Sunflower seed	0.05
Vegetables	
Onion	0.05
Spring onion	0.2
Cabbage	0.5
Broccoli	0.5
Sprouting broccoli	0.5
Spinach	0.5
Ordinary cabbage	0.5
Garland chrysanthemum	2
Stem and leaf lettuce	2
Leaf lettuce	2
Celery	2
Chinese cabbage	0.5
Tomato	0.2
Eggplant	0.2
Chili	0.2
Legume Vegetables	0.2
Radish	0.2
Carrot	0.2
Celeriac	0.2
Turnip	0.2

Food Category/Name	Maximum residue limit, mg/kg
Potato	0.01
Sweet potato	0.5
Taro	0.2
Baby corn	0.02
Fruit	
Citrus (with the exception of mandarin orange, orange, tangerine, lemon, pumelo)	0.02
Mandarin orange	0.05
Orange	0.05
Tangerine	0.05
Lemon	0.05
Pumelo	0.05
Apple	0.1
Pear	0.1
Peach	0.05
Nectarine	0.05
Apricot	0.05
Date (fresh)	0.05
Plum	0.05
Cherry	0.05
Greengage	0.05
Grape	0.2
Kiwi fruit	0.05
Strawberry	0.2
Olive	1
Litchi	0.05
Mango	0.05
Banana	0.05
Pineapple	0.05
Dried fruits	
Prune	0.05
Nuts	
Hazelnut	0.02
Walnut	0.02
Beverages	
Tea	10
Edible fungi	
Mushroom (fresh)	0.2
Condiments	
Condiment made from fruits	0.03
Condiment made from plant root and stem	0.5

4.468.5 Testing method: cereal, oil seed and oil are tested following methods provided in GB 23200.9, GB 23200.113; Vegetables, fruits, dried fruits, edible fungi are tested following methods provided in GB

23200.8, GB 23200.113, NY/T 761, SN/T 0217; nuts are tested referring to methods provided in GB 23200.9, GB 23200.113; teas are tested following methods provided in GB 23200.113; condiments are tested following methods provided in GB 23200.113.

4.469 溴硝酇 (bronopol)

4.469.1 Major purpose of use: fungicide.

4.469.2 ADI: 0.02 mg/kg bw.

4.469.3 Residue definition: bronopol.

4.469.4 Maximum residue limit: Shall comply with provisions in the Table 469.

Table 469

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.2*
Brown rice	0.2*

*The MRL is the temporary limit.

4.470 蚜灭磷 (vamidothion)

4.470.1 Major purpose of use: insecticide.

4.470.2 ADI: 0.008 mg/kg bw.

4.470.3 Residue definition: vamidothion.

4.470.4 Maximum residue limit: Shall comply with provisions in the Table 470.

Table 470

Food Category/Name	Maximum residue limit, mg/kg
Fruit	
Apple	1
Pear	1

4.470.5 Testing method: Fruit are tested following methods provided in GB/T 20769.

4.471 亚胺硫磷 (phosmet)

4.471.1 Major purpose of use: insecticide.

4.471.2 ADI: 0.01 mg/kg bw.

4.471.3 Residue definition: phosmet.

4.471.4 Maximum residue limit: Shall comply with provisions in the Table 471.

Table 471

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.5
Corn	0.05
Oil seed and oil	
Cotton seed	0.05
Vegetables	
Cabbage	0.5
Chinese cabbage	0.5

	Potato	0.05
Fruit		
Mandarin orange		5
Orange		5
Tangerine		5
Lemon		5
Pumelo		5
Deciduous fruits		3
Peach		10
Nectarine		10
Apricot		10
Blueberry		10
Cranberry		3
Grape		10
Nuts		0.2

4.471.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB/T 5009.131; oil seed and oil are tested following methods provided in GB 23200.113; Vegetables and fruits are tested following methods provided in GB 23200.8, GB 23200.113, GB 23200.116, GB/T 5009.131, GB/T 20769, NY/T 761; nuts are tested referring to methods provided in GB 23200.8, GB 23200.113, GB/T 20770.

4.472 亚胺唑 (imibenconazole)

4.472.1 Major purpose of use: fungicide.

4.472.2 ADI: 0.0098mg/kg bw.

4.472.3 Residue definition: imibenconazole.

4.472.4 Maximum residue limit: Shall comply with provisions in the Table 472.

Table 472

Food Category/Name	Maximum residue limit, mg/kg
Fruit	
Mandarin orange	1*
Orange	1*
Tangerine	1*
Apple	1*
Greengage	3*
Grape	3*

*The MRL is the temporary limit.

4.473 亚砜磷 (oxydemeton-methyl)

4.473.1 Major purpose of use: insecticide.

4.473.2 ADI: 0.0003 mg/kg bw.

4.473.3 Residue definition: sum of demeton-S-methyl, oxydemeton-methyl and demeton-S-methylsulphon, expressed as oxydemeton-methyl.

4.473.4 Maximum residue limit: Shall comply with provisions in the Table 473.

Table 473

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.02*
Barley	0.02*
Rye	0.02*
Coarse cereals	0.1*
Oil seed and oil	
Cotton seed	0.05*
Vegetables	
Kohlrabi	0.05*
Kale	0.01*
Broccoli	0.01*
Potato	0.01*
Fruit	
Lemon	0.2*
Pear	0.05*
Sugar crops	
Sugar beet	0.01*

*The MRL is the temporary limit.

4.474 烟碱 (nicotine)

4.474.1 Major purpose of use: insecticide.

4.474.2 ADI: 0.0008 mg/kg bw.

4.474.3 Residue definition: nicotine.

4.474.4 Maximum residue limit: Shall comply with provisions in the Table 474.

Table 474

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Cotton seed	0.05*
Vegetables	
Cabbage	0.2
Fruit	
Mandarin orange	0.2
Orange	0.2
Tangerine	0.2

*The MRL is the temporary limit.

4.474.5 Testing method: Vegetables, fruits are tested following methods provided in GB/T 20769, SN/T 2397.

4.475 烟嘧磺隆 (nicosulfuron)

4.475.1 Major purpose of use: herbicide.

4.475.2 ADI: 2 mg/kg bw.

4.475.3 Residue definition: nicosulfuron.

4.475.4 Maximum residue limit: Shall comply with provisions in the Table 475.

Table 475

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Corn	0.1

4.475.5 Testing method: cereals are tested referring to methods provided in NY/T 1616.

4.476 盐酸吗啉胍 (moroxydine hydrochloride)

4.476.1 Major purpose of use: fungicide.

4.476.2 ADI: 0.1 mg/kg bw.

4.476.3 Residue definition: moroxydine.

4.476.4 Maximum residue limit: Shall comply with provisions in the Table 476.

Table 476

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	5*
Brown rice	1*
Vegetables	
Tomato	5*
Chili	5*

*The MRL is the temporary limit.

4.477 氧乐果 (omethoate)

4.477.1 Major purpose of use: insecticide.

4.477.2 ADI: 0.0003 mg/kg bw.

4.477.3 Residue definition: omethoate.

4.477.4 Maximum residue limit: Shall comply with provisions in the Table 477.

Table 477

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheats	0.02
Upland crops	0.05
Coarse cereals	0.05
Oil seed and oil	
Cotton seed	0.02
Soybean	0.05
Vegetables	
Bulb Vegetables	0.02
Brassica Vegetables	0.02
Leaf Vegetables	0.02
Solanaceous Vegetables	0.02
Gourd Vegetables	0.02

Food Category/Name	Maximum residue limit, mg/kg
Legume Vegetables	0.02
Stem Vegetables	0.02
Stem, root, tuber and tuberous rooted Vegetables	0.02
Aquatic Vegetables	0.02
Sprouting vegetables	0.02
Other Vegetables	0.02
Fruits	
Citrus	0.02
Deciduous fruits	0.02
Stone fruits	0.02
Berries and other small fruits	0.02
Tropical and sub-tropical fruits	0.02
Melons	0.02
Sugar crops	
Sugarcane	0.05
Sugar beet	0.05
Beverages	
Tea	0.05
Condiments	
Condiment made from fruits	0.01
Condiment made from plant root and stem	0.05

4.477.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB/T 20770; oil seed and oil are tested following methods provided in GB 23200.113; Vegetables, fruits, sugar crop are tested following methods provided in GB 23200.113, NY/T 761, NY/T 1379; teas are tested following methods provided in GB 23200.13, GB 23200.113; condiments are tested following methods provided in GB 23200.113.

4.478 野麦畏 (triallate)

4.478.1 Major purpose of use: herbicide.

4.478.2 ADI: 0.025 mg/kg bw.

4.478.3 Residue definition: triallate.

4.478.4 Maximum residue limit: Shall comply with provisions in the Table 478.

Table 478

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.05

4.478.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB/T 20770.

4.479 野燕桔 (difenoquat)

4.479.1 Major purpose of use: herbicide.

4.479.2 ADI: 0.25 mg/kg bw.

4.479.3 Residue definition: difenzoquat.

4.479.4 Maximum residue limit: Shall comply with provisions in the Table 479.

Table 479

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheats	0.1

4.479.5 Testing method: cereals are tested following methods provided in GB/T 5009.200.

4.480 叶菌唑 (metconazole)

4.480.1 Major purpose of use: fungicide.

4.480.2 ADI: 0.01 mg/kg bw.

4.480.3 Residue definition: metconazole (sum of isomers).

4.480.4 Maximum residue limit: Shall comply with provisions in the Table 480.

Table 480

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.1

4.480.5 Testing method: Cereal are tested following methods provided in GB 23200.37.

4.481 依维菌素 (ivermectin)

4.481.1 Major purpose of use: insecticide.

4.481.2 ADI: 0.001 mg/kg bw.

4.481.3 Residue definition: ivermectin.

4.481.4 Maximum residue limit: Shall comply with provisions in the Table 481.

Table 481

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Cabbage	0.02*
Fruit	
Strawberry	0.1*
Beverages	
Tea	0.2

*The MRL is the temporary limit.

4.481.5 Testing method: teas are tested referring to methods provided in GB/T 22968.

4.482 乙拌磷 (disulfoton)

4.482.1 Major purpose of use: insecticide.

4.482.2 ADI: 0.0003 mg/kg bw.

4.482.3 Residue definition: the sum of disulfoton, thiol-internally absorbed phosphorus and their sulfoxides and sulfones, expressed as disulfoton.

4.482.4 Maximum residue limit: Shall comply with provisions in the Table 482.

Table 482

Food Category/Name	Maximum residue limit, mg/kg
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Cereal		
Oat	0.02	
Corn	0.02	
Fresh corn	0.02	
Pea	0.02	
Vegetables		
Asparagus	0.02	
Baby corn	0.02	
Condiments	0.05	

4.482.5 Testing method: Cereal, condiments are tested referring to methods provided in GB/T 20769; Vegetables are tested following methods provided in GB/T 20769.

4.483 乙草胺 (acetochlor)

4.483.1 Major purpose of use: herbicide.

4.483.2 ADI: 0.01 mg/kg bw.

4.483.3 Residue definition: acetochlor.

4.483.4 Maximum residue limit: Shall comply with provisions in the Table 483.

Table 483

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Corn	0.05
Brown rice	0.05
Oil seed and oil	
Rapeseed	0.2
Soybean	0.1
Peanut kernel	0.1
Vegetables	
Garlic	0.05
Ginger	0.05
Potato	0.1

4.483.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.57, GB 23200.113, GB/T 20770; oil seed and oil are tested following methods provided in GB 23200.57, GB 23200.113; Vegetables are tested following methods provided in GB 23200.113, GB/T 20769.

4.484 乙虫腈 (ethiprole)

4.484.1 Major purpose of use: insecticide.

4.484.2 ADI: 0.005 mg/kg bw.

4.484.3 Residue definition: ethiprole.

4.484.4 Maximum residue limit: Shall comply with provisions in the Table 484.

Table 484

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Brown rice	0.2

4.484.5 Testing method: cereals are tested referring to methods provided in GB/T 20769.

4.485 乙基多杀菌素 (spinetoram)

4.485.1 Major purpose of use: insecticide.

4.485.2 ADI: 0.05 mg/kg bw.

4.485.3 Residue definition: spinetoram.

4.485.4 Maximum residue limit: Shall comply with provisions in the Table 485.

Table 485

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.5*
Corn	0.01*
Fresh corn	0.01*
Brown rice	0.2*
Oil seed and oil	
Cotton seed	0.01*
Soybean	0.01*
Vegetables	
Onion	0.8*
Scallion	0.8*
Spring onion	0.05*
Brassica Vegetables (with the exception of Cabbage)	0.3*
Cabbage	0.5*
Spinach	8*
Stem and leaf lettuce	10*
Head lettuce	10*
Celery	6*
Tomato	0.06*
Eggplant	0.1*
Chili	0.4*
Gourd Vegetables (with the exception of cucumber)	0.04*
Cucumber	1*
Legume Vegetables (with the exception of cowpea, vegetable soybean, broad bean)	0.05*
Cowpea	0.1*
Potato	0.01*
Fruit	
Mandarin orange	0.15*
Orange	0.15*
Tangerine	0.07*
Deciduous fruits	0.05*
Peach	0.3*

Food Category/Name	Maximum residue limit, mg/kg
Nectarine	0.3*
Apricot	0.15*
Plum	0.09*
Cherry	0.09*
Goji berry (fresh)	1*
Blueberry	0.2*
Rubus idaeus	0.8*
Currant	0.5*
Grape	0.3*
Passion fruit	0.4*
Strawberry	0.15*
Red bayberry	1*
Olive	0.07*
Litchi	0.015*
Mango	0.1*
Avocado	0.3*
Watermelon	0.1*
Nuts	0.01*
Sugar crops	
Sugar beet	0.01*
Condiments	
Dried chili	4*
Herbs	
Goji berry (dry)	1*

*The MRL is the temporary limit.

4.486 乙硫磷 (ethion)

4.486.1 Major purpose of use: insecticide.

4.486.2 ADI: 0.002 mg/kg bw.

4.486.3 Residue definition: ethion.

4.486.4 Maximum residue limit: Shall comply with provisions in the Table 486.

Table 486

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.2
Oil seed and oil	
Cotton seed oil	0.5
Condiments	
Condiment made from fruits	5
Condiment made from seeds	3
Condiment made from plant root and stem	0.3

4.486.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB/T 5009.20; Oil seed and oil, condiments are tested following methods provided in GB 23200.113.

4.487 乙螨唑 (etoxazole)

4.487.1 Major purpose of use: acaricide.

4.487.2 ADI: 0.05 mg/kg bw.

4.487.3 Residue definition: etoxazole.

4.487.4 Maximum residue limit: Shall comply with provisions in the Table 487.

Table 487

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Sweet pepper	0.3
Cucumber	0.02
Fruit	
Citrus (with the exception of mandarin orange, orange, tangerine)	0.1
Mandarin orange	0.5
Orange	0.5
Tangerine	0.5
Deciduous fruits (with the exception of apple)	0.07
Apple	0.1
Goji berry (fresh)	0.2
Grape	0.5
Nuts	0.01
Beverages	
Tea	15
Coffee bean	0.1
Hop	15
Condiments	
Mint	15

4.487.5 Testing method: Vegetables, fruits, dried fruits, condiments are tested following methods provided in GB 23200.8, GB 23200.113; nuts are tested referring to methods provided in GB 23200.8, GB 23200.113; Beverages are tested following methods provided in GB 23200.113.

4.488 乙霉威 (diethofencarb)

4.488.1 Major purpose of use: fungicide.

4.488.2 ADI: 0.004 mg/kg bw.

4.488.3 Residue definition: diethofencarb.

4.488.4 Maximum residue limit: Shall comply with provisions in the Table 416.

Table 488

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Tomato	1
Cucumber	5

Herbs	
Ginseng (fresh)	0.2

4.488.5 Testing method: Vegetables, Ginseng (fresh) are tested following methods provided in GB/T 20769.

4.489 乙嘧酚 (ethirimol)

4.489.1 Major purpose of use: fungicide.

4.489.2 ADI: 0.035 mg/kg bw.

4.489.3 Residue definition: ethirimol.

4.489.4 Maximum residue limit: Shall comply with provisions in the Table 489.

Table 489

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Spinach	20
Leaf lettuce	5
Stem lettuce leaf	5
Cucumber	1
Wax gourd	0.5
Pumpkin	1
Stem lettuce	1
Fruit	
Apple	0.1
Mango	1
Papaya	2
Cantaloupe	0.2

4.489.5 Testing method: Vegetables and fruits are tested following methods provided in GB/T 20769.

4.490 乙嘧酚磺酸酯 (bupirimate)

4.490.1 Major purpose of use: fungicide.

4.490.2 ADI: 0.05 mg/kg bw.

4.490.3 Residue definition: bupirimate.

4.490.4 Maximum residue limit: Shall comply with provisions in the Table 490.

Table 490

Food Category/Name	Maximum residue limit, mg/kg
Fruit	
Grape	0.5

4.490.5 Testing method: Fruit are tested following methods provided in GB 23200.113, GB/T 20769.

4.491 乙蒜素 (ethylicin)

4.491.1 Major purpose of use: fungicide.

4.491.2 ADI: 0.001 mg/kg bw.

4.491.3 Residue definition: ethylicin.

4.491.4 Maximum residue limit: Shall comply with provisions in the Table 491.

Table 491

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05*
Brown rice	0.05*
Oil seed and oil	
Cotton seed	0.05*
Soybean	0.1*
Vegetables	
Cucumber	0.1*
Vegetable soybean	0.1*
Fruit	
Apple	0.2*

*The MRL is the temporary limit.

4.492 乙羧氟草醚 (fluoroglycofen-ethyl)

4.492.1 Major purpose of use: herbicide.

4.492.2 ADI: 0.01 mg/kg bw.

4.492.3 Residue definition: fluoroglycofen-ethyl.

4.492.4 Maximum residue limit: Shall comply with provisions in the Table 492.

Table 492

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.05
Oil seed and oil	
Cotton seed	0.05
Soybean	0.05
Peanut kernel	0.05

4.492.5 Testing method: cereal, oil seed and oil are tested following methods provided in GB 23200.2.

4.493 乙烯菌核利 (vinclozolin)

4.493.1 Major purpose of use: fungicide.

4.493.2 ADI: 0.01 mg/kg bw.

4.493.3 Residue definition: The sum of vinclozolin and its metabolite concentering 3,5-dichloroaniline, expressed as vinclozolin.

4.493.4 Maximum residue limit: Shall comply with provisions in the Table 493.

Table 493

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Tomato	3*
Cucumber	1*
Condiments	0.05*

*The MRL is the temporary limit.

4.494 乙烯利 (ethephon)

4.494.1 Major purpose of use: plant growth regulator.

4.494.2 ADI: 0.05 mg/kg bw.

4.494.3 Residue definition: ethephon.

4.494.4 Maximum residue limit: Shall comply with provisions in the Table 494.

Table 494

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	1
Barley	1
Rye	1
Corn	0.5
Wheat germ	1
Oil seed and oil	
Cotton seed	2
Vegetables	
Tomato	2
Chili	5
Fruit	
Apple	5
Cherry	10
Blueberry	20
Grape	1
Kiwi fruit	2
Persimmon	30
Olive	7
Litchi	2
Mango	2
Banana	2
Pineapple	2
Hami melon	1
Dried fruits	
Raisin	5
Dried fig	10
Preserved fig	10
Nuts	
Hazelnut	0.2
Walnut	0.5
Sugar crops	
Sugarcane	0.2
Condiments	
Dried chili	50
Meat from mammals (with the exception of	0.01

Food Category/Name	Maximum residue limit, mg/kg
marine mammal)	
Viscera of mammals (with the exception of marine mammal)	0.4
Fat of mammals (with the exception of marine mammal)	0.01*
Poultry meat	0.02
Poultry viscera	0.08
Poultry fat	0.04*
Eggs	0.01
Raw milk	0.01

*The MRL is the temporary limit.

4.494.5 Testing method: cereals, oil seed and oil, nuts, condiments are tested referring to methods provided in GB 23200.16; Vegetables, fruits, dried fruits, Sugar crops are tested following methods provided in GB 23200.16; Meat from mammals (with the exception of marine mammal), poultry meat are tested following methods provided in GB 23200.82; Viscera of mammals (with the exception of marine mammal), poultry viscera, eggs, raw milk are tested referring to methods provided in GB 23200.82.

4.495 乙酰甲胺磷 (acephate)

4.495.1 Major purpose of use: insecticide.

4.495.2 ADI: 0.03 mg/kg bw.

4.495.3 Residue definition: acephate.

4.495.4 Maximum residue limit: Shall comply with provisions in the Table 495.

Table 495

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.2
Corn	0.2
Brown rice	1
Oil seed and oil	
Cotton seed	2
Soybean	0.3
Vegetables	
Bulb Vegetables	0.02
Brassica Vegetables	0.02
Leaf Vegetables	0.02
Solanaceous Vegetables	0.02
Gourd Vegetables	0.02
Legume Vegetables	0.02
Stem Vegetables	0.02
Stem, root, tuber and tuberous rooted Vegetables	0.02
Aquatic Vegetables	0.02

Food Category/Name	Maximum residue limit, mg/kg
Sprouting vegetables	0.02
Other Vegetables	0.02
Dried Vegetables	0.02
Fruit	
Citrus	0.02
Deciduous fruits	0.02
Stone fruits	0.02
Berries and other small fruits	0.02
Tropical and sub-tropical fruits	0.02
Melons	0.02
Dried fruits	0.02
Beverages	
Tea	0.05
Condiments	
Condiments (Mint, Spearmint, Dried chili)	0.2
Mint	25
Spearmint	25
Dried chili	50
Edible fungi	0.05
Herbs	0.05

4.495.5 Testing method: cereal, oil seed and oil are tested following methods provided in GB 23200.113, GB/T 5009.103, SN/T 3768; Vegetables, dried Vegetables, fruits, dried fruits, edible fungi, are tested following methods provided in GB 23200.113, GB 23200.116, GB/T 5009.103, GB/T 5009.145, NY/T 761; Tea, Herbs are tested following methods provided in GB 23200.113, GB 23200.116; condiments are tested following methods provided in GB 23200.8, GB 23200.113.

4.496 乙氧呋草黃 (ethofumesate)

4.496.1 Major purpose of use: herbicide.

4.496.2 ADI: 1 mg/kg bw.

4.496.3 Residue definition: ethofumesate.

4.496.4 Maximum residue limit: Shall comply with provisions in the Table 496.

Table 496

Food Category/Name	Maximum residue limit, mg/kg
Sugar crops	
Sugar beet	0.1

4.496.5 Testing method: Sugar crops are tested referring to methods provided in GB 23200.8, GB 23200.113.

4.497 乙氧氟草醚 (oxyfluorfen)

4.497.1 Major purpose of use: herbicide.

4.497.2 ADI: 0.03 mg/kg bw.

4.497.3 Residue definition: oxyfluorfen.

4.497.4 Maximum residue limit: Shall comply with provisions in the Table 497.

Table 497

Food Category/Name	Maximum residue limit, mg/kg
Cereal Brown rice	0.05
Oil seed and oil Cotton seed	0.05
Vegetables Garlic Young garlic sprouts Garlic sprouts Ginger Horse-radish	0.05 0.1 0.1 0.05 0.05
Fruit Mandarin orange Orange Tangerine Apple	0.05 0.05 0.05 0.05
Sugar crops Sugarcane	0.05
Condiments Mint Spearmint Pepper	0.05 0.05 0.05

4.497.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113, GB/T 20770; oil seed and oil are tested following methods provided in GB 23200.2, GB 23200.113; Vegetables, fruits, sugar crop, condiments are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769.

4.498 乙氧磺隆 (ethoxysulfuron)

4.498.1 Major purpose of use: herbicide.

4.498.2 ADI: 0.04 mg/kg bw.

4.498.3 Residue definition: ethoxysulfuron.

4.498.4 Maximum residue limit: Shall comply with provisions in the Table 498.

Table 498

Food Category/Name	Maximum residue limit, mg/kg
Cereal Brown rice	0.05

4.498.5 Testing method: cereals are tested following methods provided in GB/T 20770.

4.499 乙氧喹啉 (ethoxyquin)

4.499.1 Major purpose of use: fungicide.

4.499.2 ADI: 0.005 mg/kg bw.

4.499.3 Residue definition: ethoxyquin.

4.499.4 Maximum residue limit: Shall comply with provisions in the Table 499.

Table 499

Food Category/Name	Maximum residue limit, mg/kg
Fruit	
Pear	3

4.499.5 Testing method: Fruit are tested following methods provided in GB/T 5009.129.

4.500 乙酯杀螨醇 (chlorobenzilate)

4.500.1 Major purpose of use: acaricide.

4.500.2 ADI: 0.02 mg/kg bw.

4.500.3 Residue definition: chlorobenzilate.

4.500.4 Maximum residue limit: Shall comply with provisions in the Table 500.

Table 500

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.02
Wheats	0.02
Upland crops	0.02
Coarse cereals	0.02
Processed grains	0.02
Oil seed and oil	
Small-grained oil seeds	0.02
Medium-grained oil seeds	0.02
Large-grained oil seeds	0.02
Oil	0.02
Vegetables	
Bulb Vegetables	0.01
Brassica Vegetables	0.01
Leaf Vegetables	0.01
Solanaceous Vegetables	0.01
Gourd Vegetables	0.01
Legume Vegetables	0.01
Stem Vegetables	0.01
Stem, root, tuber and tuberous rooted Vegetables	0.01
Aquatic Vegetables	0.01
Sprouting vegetables	0.01
Other Vegetables	0.01
Dried Vegetables	0.01
Fruit	
Citrus	0.01
Deciduous fruits	0.01
Stone fruits	0.01
Berries and other small fruits	0.01

Food Category/Name	Maximum residue limit, mg/kg
Tropical and sub-tropical fruits	0.01
Melons	0.01
Dried fruits	0.01
Nuts	0.01
Sugar crops	0.01
Beverages	0.05
Edible fungi	0.01
Condiments	0.05
Herbs	0.05

4.500.5 Testing method: cereals, oil seed and oil, Dried Vegetables, Vegetables, fruits, dried fruits, nuts, Sugar crops, Beverages, edible fungi, condiments are tested following methods provided in GB 23200.113; Herbs are tested referring to methods provided in GB 23200.113.

4.501 乙唑螨腈 (cyetpyrafen)

4.501.1 Major purpose of use: acaricide.

4.501.2 ADI: 0.1 mg/kg bw.

4.501.3 Residue definition: cyetpyrafen.

4.501.4 Maximum residue limit: Shall comply with provisions in the Table 501.

Table 501

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Cotton seed	0.05*
Fruit	
Mandarin orange	1*
Orange	1*
Tangerine	1*
Apple	1*

*The MRL is the temporary limit.

4.502 异丙草胺 (propisochlor)

4.502.1 Major purpose of use: herbicide.

4.502.2 ADI: 0.013 mg/kg bw.

4.502.3 Residue definition: propisochlor.

4.502.4 Maximum residue limit: Shall comply with provisions in the Table 502.

Table 502

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05*
Corn	0.1*
Brown rice	0.05*
Oil seed and oil	
Soybean	0.1*

Peanut kernel	0.05*
Vegetables	
Vegetable soybean	0.1*
Sweet potato	0.05*
*The MRL is the temporary limit.	

4.502.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB/T 20770; oil seed and oil, Vegetables are tested referring to methods provided in GB 23200.9.

4.503 异丙甲草胺和精异丙甲草胺 (metolachlor and S-metolachlor)

4.503.1 Major purpose of use: herbicide.

4.503.2 ADI: 0.1 mg/kg bw.

4.503.3 Residue definition: metolachlor.

4.503.4 Maximum residue limit: Shall comply with provisions in the Table 503.

Table 503

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Corn	0.1
Sorghum	0.05
Brown rice	0.1
Oil seed and oil	
Rapeseed	0.1
Sesame	0.1
Cotton seed	0.1
Soybean	0.5
Peanut kernel	0.5
Vegetables	
Garlic	0.1
Cabbage	0.1
Tomato	0.1
Pumpkin	0.05
Kidney bean	0.05
Vegetable soybean	0.1
Ginger	0.05
Potato	0.05
Lotus seed (fresh)	0.05
Lotus root	0.05
Fruit	
Date (fresh)	0.05
Sugar crops	
Sugarcane	0.05
Sugar beet	0.1

4.503.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113, GB/T 20770; oil seed and oil are tested following methods provided in GB 23200.113, GB/T 5009.174; Vegetables, fruits, sugar crop are tested following methods provided in GB 23200.8, GB 23200.113,

4.504 异丙隆 (isoproturon)

4.504.1 Major purpose of use: herbicide.

4.504.2 ADI: 0.015 mg/kg bw.

4.504.3 Residue definition: isoproturon.

4.504.4 Maximum residue limit: Shall comply with provisions in the Table 504.

Table 504

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.05
Brown rice	0.05

4.504.5 Testing method: cereals are tested following methods provided in GB/T 20770.

4.505 异丙噁菌胺 (isofetamid)

4.505.1 Major purpose of use: fungicide.

4.505.2 ADI: 0.05 mg/kg bw.

4.505.3 Residue definition: isofetamid.

4.505.4 Maximum residue limit: Shall comply with provisions in the Table 505.

Table 505

Food Name	Maximum residue limit, mg/kg
Oil seed and oil	
Rapeseed	0.015*
Canola oil	0.03*
Vegetables	
Stem and leaf lettuce	7*
Head lettuce	5*
Fruit	
Cranberry	4*
Grape	3*
Kiwi fruit	3*
Strawberry	4*
Dried fruits	
Raisin	7*
Nuts	
Apricot kernel	0.01*
Meat from mammals (with the exception of marine mammal)	0.02*
Viscera of mammals (with the exception of marine mammal)	0.07*
Fat of mammals (with the exception of	0.02*

Food Name	Maximum residue limit, mg/kg
marine mammal)	
Poultry meat	0.01*
Poultry viscera	0.01*
Poultry fat	0.01*
Eggs	0.01*
Raw milk	0.01*
*The MRL is the temporary limit.	

4.506 异丙威 (isopropcarb)

4.506.1 Major purpose of use: insecticide.

4.506.2 ADI: 0.002 mg/kg bw.

4.506.3 Residue definition: isopropcarb.

4.506.4 Maximum residue limit: Shall comply with provisions in the Table 506.

Table 506

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.2
Rice	0.2
Vegetables	
Cucumber	0.5

4.506.5 Testing method: cereals are tested following methods provided in GB 23200.112, GB 23200.113, GB/T 5009.104; Vegetables are tested following methods provided in GB 23200.112, GB 23200.113, NY/T 761.

4.507 异丙酯草醚 (pyribambenz-isopropyl)

4.507.1 Major purpose of use: herbicide.

4.507.2 ADI: 0.1 mg/kg bw.

4.507.3 Residue definition: pyribambenz-isopropyl.

4.507.4 Maximum residue limit: Shall comply with provisions in the Table 507.

Table 507

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Rapeseed	0.05*
*The MRL is the temporary limit.	

4.508 异稻瘟净 (iprobenfos)

4.508.1 Major purpose of use: fungicide.

4.508.2 ADI: 0.035 mg/kg bw.

4.508.3 Residue definition: iprobenfos.

4.508.4 Maximum residue limit: Shall comply with provisions in the Table 508.

Table 508

Food Category/Name	Maximum residue limit, mg/kg
*The MRL is the temporary limit.	

Cereal	
Brown rice	0.5

4.508.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.83, GB 23200.113, GB/T 20770.

4.509 异噁草酮 (clomazone)

4.509.1 Major purpose of use: herbicide.

4.509.2 ADI: 0.133 mg/kg bw.

4.509.3 Residue definition: clomazone.

4.509.4 Maximum residue limit: Shall comply with provisions in the Table 509.

Table 509

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Brown rice	0.02
Oil seed and oil	
Rapeseed	0.1
Cotton seed	0.1
Soybean	0.05
Vegetables	
Pumpkin	0.05
Vegetable soybean	0.05
Potato	0.02
Lotus seed (fresh)	0.02
Lotus root	0.02
Sugar crops	
Sugarcane	0.1

4.509.5 Testing method: cereals are tested following methods provided in GB 23200.9, GB 23200.113; oil seed and oil are tested following methods provided in GB 23200.113, GB/T 20770; Vegetables and sugar crops are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769.

4.510 异噁唑草酮 (isoxaflutole)

4.510.1 Major purpose of use: herbicide.

4.510.2 ADI: 0.02 mg/kg bw.

4.510.3 Residue definition: The sum of isoxaflutole and its diketone nitrile metabolite, expressed as isoxaflutole.

4.510.4 Maximum residue limit: Shall comply with provisions in the Table 510.

Table 510

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Corn	0.02*
Fresh corn	0.02*
Chickpeas	0.01*
Vegetables	

Food Category/Name	Maximum residue limit, mg/kg
Baby corn	0.02*
Sugar crops	
Sugarcane	0.01*

*The MRL is the temporary limit.

4.511 异菌脲 (iprodione)

4.511.1 Major purpose of use: fungicide.

4.511.2 ADI: 0.06 mg/kg bw.

4.511.3 Residue definition: iprodione.

4.511.4 Maximum residue limit: Shall comply with provisions in the Table 511.

Table 511

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Barley	2
Coarse cereals	0.1
Brown rice	10
Oil seed and oil	
Rapeseed	2
Vegetables	
Onion	0.2
Leek	25
Scallion	25
Broccoli	7
Spinach	25
Stem and leaf lettuce	25
Leaf lettuce	25
Stem lettuce leaf	10
Tomato	5
Chili	5
Cucumber	2
Kidney bean	2
Vegetable soybean	2
Stem lettuce	2
Carrot	10
Potato	0.5
Watercress	25
Fruit	
Apple	5
Pear	5
Hawthorn	5
Loquat	5
Quinces	5
Peach	10

Food Category/Name	Maximum residue limit, mg/kg
Cherry	10
Blackberry	30
Gooseberry	30
Grape	10
Kiwi fruit	5
Banana	10
Watermelon	0.5
Cantaloupe	1
Nuts	
Apricot kernel	0.2
Sugar crops	
Sugar beet	0.1
Condiments	
Condiment made from seeds	0.05
Condiment made from plant root and stem	0.1

4.511.5 Testing method: cereals are tested following methods provided in GB 23200.113, NY/T 761; oil seed and oil are tested following methods provided in GB 23200.113; nuts are tested referring to methods provided in GB 23200.9, GB 23200.113; Vegetables, fruits, sugar crop are tested following methods provided in GB 23200.8, GB 23200.113, NY/T 761, NY/T 1277; condiments are tested following methods provided in GB 23200.113.

4.512 异硫氰酸烯丙酯 (allyl isothiocyanate)

4.512.1 Major purpose of use: insecticide, fungicide.

4.512.2 ADI: 0.02 mg/kg bw.

4.512.3 Residue definition: allyl isothiocyanate.

4.512.4 Maximum residue limit: Shall comply with provisions in the Table 512.

Table 512

Food Category/Name	Maximum residue limit, mg/kg
Vegetables Tomato	0.05*

*The MRL is the temporary limit.

4.513 抑草蓬 (erbon)

4.513.1 Major purpose of use: herbicide.

4.513.2 ADI: Not yet available.

4.513.3 Residue definition: erbon.

4.513.4 Maximum residue limit: Shall comply with provisions in the Table 513.

Table 513

Food Category/Name	Maximum residue limit, mg/kg
Cereal Rice	0.05*

Wheats	0.05*
Upland crops	0.05*
Coarse cereals	0.05*
Processed grains	0.05*
Oil seed and oil	
Small-grained oil seeds	0.05*
Medium-grained oil seeds	0.05*
Large-grained oil seeds	0.05*
Oil	0.05*
Vegetables	
Bulb Vegetables	0.05*
Brassica Vegetables	0.05*
Leaf Vegetables	0.05*
Solanaceous Vegetables	0.05*
Gourd Vegetables	0.05*
Legume Vegetables	0.05*
Stem Vegetables	0.05*
Stem, root, tuber and tuberous rooted Vegetables	0.05*
Aquatic Vegetables	0.05*
Sprouting vegetables	0.05*
Other Vegetables	0.05*
Dried Vegetables	0.05*
Fruit	
Citrus	0.05*
Deciduous fruits	0.05*
Stone fruits	0.05*
Berries and other small fruits	0.05*
Tropical and sub-tropical fruits	0.05*
Melons	0.05*
Dried fruits	0.05*
Nuts	0.05*
Sugar crops	0.05*
Beverages	0.05*
Edible fungi	0.05*
Condiments	0.05*
Herbs	0.05*

*The MRL is the temporary limit.

4.513.5 Testing method: cereals, oil seed and oil, nuts, beverages, condiments and Herbs are tested referring to methods provided in GB 23200.8; Vegetables, dried Vegetables, fruits, dried fruits, sugar crop and edible fungus are tested following methods provided in GB 23200.8.

4.514 抑霉唑 (imazalil)

4.514.1 Major purpose of use: fungicide.

4.514.2 ADI: 0.03 mg/kg bw.

4.514.3 Residue definition: imazalil.

4.514.4 Maximum residue limit: Shall comply with provisions in the Table 514.

Table 514

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.01
Vegetables	
Tomato	0.5
Cucumber	0.5
Small cucumber used for pickling	0.5
Potato	5
Fruit	
Mandarin orange	5
Orange	5
Tangerine	5
Lemon	5
Pumelo	5
Apple	5
Pear	5
Hawthorn	5
Loquat	5
Quinces	5
Gooseberry	2
Grape	5
Strawberry	2
Persimmon	2
Banana	2
Sweet melons	2

4.514.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB/T 20770; Vegetables and fruits are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 20769.

4.515 抑霉唑硫酸盐 (imazalil sulfate)

4.515.1 Major purpose of use: fungicide.

4.515.2 ADI: 0.03 mg/kg bw.

4.515.3 Residue definition: imazalil.

4.515.4 Maximum residue limit: Shall comply with provisions in the Table 515.

Table 515

Food Category/Name	Maximum residue limit, mg/kg
Fruit	
Mandarin orange	5
Orange	5
Tangerine	5

4.515.5 Testing method: Fruit are tested following methods provided in GB/T 20769.

4.516 抑食肼 (yishijing)

4.516.1 Major purpose of use: insecticide.

4.516.2 ADI: Not yet available.

4.516.3 Residue definition: yishijing.

4.516.4 Maximum residue limit: Shall comply with provisions in the Table 516.

Table 516

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	20*
Brown rice	20*

*The MRL is the temporary limit.

4.517 抑芽丹 (maleic hydrazide)

4.517.1 Major purpose of use: plant growth regulator /herbicide.

4.517.2 ADI: 0.3 mg/kg bw.

4.517.3 Residue definition: maleic hydrazide.

4.517.4 Maximum residue limit: Shall comply with provisions in the Table 517.

Table 51

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Garlic	15
Onion	15
Scallion	15
Potato	50

4.517.5 Testing method: Vegetables are tested referring to methods provided in GB 23200.22.

4.518 吲唑磺菌胺 (amisulbrom)

4.518.1 Major purpose of use: fungicide.

4.518.2 ADI: 0.1 mg/kg bw.

4.518.3 Residue definition: amisulbrom.

4.518.4 Maximum residue limit: Shall comply with provisions in the Table 518.

Table 518

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05*
Brown rice	0.05*

*The MRL is the temporary limit.

4.519 印楝素 (azadirachtin)

4.519.1 Major purpose of use: insecticide.

4.519.2 ADI: 0.1 mg/kg bw.

4.519.3 Residue definition: azadirachtin.

4.519.4 Maximum residue limit: Shall comply with provisions in the Table 519.

Table 519

Food Category/Name	Maximum residue limit, mg/kg
Vegetables Cabbage	0.1
Beverages Tea	1

4.519.5 Testing method: Vegetables, teas are tested following methods provided in GB 23200.73.

4.520 苜草酮 (indanofan)

4.520.1 Major purpose of use: herbicide.

4.520.2 ADI: 0.0035 mg/kg bw.

4.520.3 Residue definition: indanofan.

4.520.4 Maximum residue limit: Shall comply with provisions in the Table 520.

Table 520

Food Category/Name	Maximum residue limit, mg/kg
Cereal Rice	0.01*
Wheats	0.01*
Upland crops	0.01*
Coarse cereals	0.01*
Processed grains	0.01*
Oil seed and oil Small-grained oil seeds	0.01*
Medium-grained oil seeds	0.01*
Large-grained oil seeds	0.01*
Oil	0.01*
Vegetables Bulb Vegetables	0.01*
Brassica Vegetables	0.01*
Leaf Vegetables	0.01*
Solanaceous Vegetables	0.01*
Gourd Vegetables	0.01*
Legume Vegetables	0.01*
Stem Vegetables	0.01*
Stem, root, tuber and tuberous rooted Vegetables	0.01*
Aquatic Vegetables	0.01*
Sprouting vegetables	0.01*
Other Vegetables	0.01*
Dried Vegetables	0.01*
Fruit Citrus	0.01*
Deciduous fruits	0.01*

Food Category/Name	Maximum residue limit, mg/kg
Stone fruits	0.01*
Berries and other small fruits	0.01*
Tropical and sub-tropical fruits	0.01*
Melons	0.01*
Dried fruits	0.01*
Nuts	0.01*
Sugar crops	0.01*
Beverages	0.01*
Edible fungi	0.01*
Condiments	0.01*
Herbs	0.01*

*The MRL is the temporary limit.

4.520.5 Testing method: cereals are tested following methods provided in SN/T 2915; oil seed and oil, Vegetables, fruits, dried Vegetables, dried fruits, nuts, sugar crops, beverages, edible fungi, condiments, Herbs are tested referring to methods provided in SN/T 2915.

4.521 苛虫威 (indoxacarb)

4.521.1 Major purpose of use: insecticide.

4.521.2 ADI: 0.01 mg/kg bw.

4.521.3 Residue definition: indoxacarb.

4.521.4 Maximum residue limit: Shall comply with provisions in the Table 521.

Table 521

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.1
Mung bean	0.2
Chickpeas	0.2
Cowpea	0.1
Brown rice	0.1
Oil seed and oil	
Cotton seed	0.1
Soybean	0.5
Peanut kernel	0.02
Vegetables	
Cabbage	3
Broccoli	1
Sprouting broccoli	0.5
Cabbage mustard	2
Flowering Chinese cabbage	3
Spinach	3
Ordinary cabbage	2
Stem and leaf lettuce	10

Head lettuce	7
Chinese cabbage	3
Solanaceous Vegetables (with the exception of chili)	0.5
Chili	0.3
Cowpea	2
Potato	0.02
Baby corn	0.02
Fruit	
Apple	0.5
Pear	0.2
Stone fruits	1
Cranberry	1
Grape	2
Kiwi fruit	5
Dried fruits	
Prune	3
Raisin	5
Beverages	
Tea	5
Condiments	
Mint	15

4.521.5 Testing method: cereals are tested following methods provided in GB/T 20770; oil seed and oil are tested referring to methods provided in GB/T 20770; Vegetables, fruits, dried fruits, Herbs are tested following methods provided in GB/T 20769; teas are tested following methods provided in GB 23200.13; condiments are tested following methods provided in GB/T 20769, SN/T 1971.

4.522 蝇毒磷 (coumaphos)

4.522.1 Major purpose of use: insecticide.

4.522.2 ADI: 0.0003 mg/kg bw.

4.522.3 Residue definition: coumaphos.

4.522.4 Maximum residue limit: Shall comply with provisions in the Table 522.

Table 522

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Bulb Vegetables	0.05
Brassica Vegetables	0.05
Leaf Vegetables	0.05
Solanaceous Vegetables	0.05
Gourd Vegetables	0.05
Legume Vegetables	0.05
Stem Vegetables	0.05
Stem, root, tuber and tuberous rooted Vegetables	0.05

Aquatic Vegetables	0.05
Sprouting vegetables	0.05
Other Vegetables	0.05
Fruit	
Citrus	0.05
Deciduous fruits	0.05
Stone fruits	0.05
Berries and other small fruits	0.05
Tropical and sub-tropical fruits	0.05
Melons	0.05

4.522.5 Testing method: Vegetables and fruits are tested following methods provided in GB 23200.8, GB 23200.113.

4.523 莢灭净 (ametryn)

4.523.1 Major purpose of use: herbicide.

4.523.2 ADI: 0.072 mg/kg bw.

4.523.3 Residue definition: ametryn.

4.523.4 Maximum residue limit: Shall comply with provisions in the Table 523.

Table 523

Food Category/Name	Maximum residue limit, mg/kg
Fruit Pineapple	0.2
Sugar crops Sugarcane	0.05

4.523.5 Testing method: Fruit, sugar crops are tested following methods provided in GB 23200.8, GB 23200.113.

4.524 莢去津 (atrazine)

4.524.1 Major purpose of use: herbicide.

4.524.2 ADI: 0.02 mg/kg bw.

4.524.3 Residue definition: atrazine.

4.524.4 Maximum residue limit: Shall comply with provisions in the Table 524.

Table 524

Food Category/Name	Maximum residue limit, mg/kg
Cereal Corn	0.05
Sorghum	0.05
Broomcorn	0.05
Vegetables Scallion	0.05
Ginger	0.05
Fruit Apple	0.05

Pear	0.05
Grape	0.05
Sugar crops	
Sugarcane	0.05
Beverages	
Tea	0.1

4.524.5 Testing method: cereals are tested following methods provided in GB 23200.113, GB/T 5009.132; Vegetables, fruits, sugar crop are tested following methods provided in GB 23200.8, GB 23200.113, GB/T 5009.132, GB/T 20769, NY/T 761; teas are tested following methods provided in GB 23200.113.

4.525 鱼藤酮 (rotenone)

4.525.1 Major purpose of use: insecticide.

4.525.2 ADI: 0.0004 mg/kg bw.

4.525.3 Residue definition: rotenone.

4.525.4 Maximum residue limit: Shall comply with provisions in the Table 525.

Table 525

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Cabbage	0.5

4.525.5 Testing method: Vegetables are tested referring to methods provided in GB/T 20769.

4.526 增效醚 (piperonyl butoxide)

4.526.1 Major purpose of use: synergist agent.

4.526.2 ADI: 0.2 mg/kg bw.

4.526.3 Residue definition: piperonyl butoxide.

4.526.4 Maximum residue limit: Shall comply with provisions in the Table 526.

Table 526

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	30
Wheats	30
Upland crops	30
Coarse cereals	0.2
Wheat flour	10
Whole wheats flour	30
Wheat germ	90
Oil seed and oil	
Soybean	0.2
Peanut kernel	1
Crude corn oil	80
Vegetables	
Spinach	50

Food Category/Name	Maximum residue limit, mg/kg
Stem and leaf lettuce	50
Leaf mustard	50
Radish leaf	50
Tomato	2
Chili	2
Gourd Vegetables	1
Stem, root, tuber and tuberous rooted Vegetables	0.5
Fruit	
Citrus	5
Melons	1
Dried fruits	0.2
Beverages	
Tomato juice	0.3
Tangerine juice	0.05
Condiments	
Dried chili	20

4.526.5 Testing method: cereals are tested following methods provided in GB 23200.34, GB 23200.113; Vegetables, fruits, dried fruits, Beverages are tested following methods provided in GB 23200.8, GB 23200.113; Oil seed and oil, condiments are tested following methods provided in GB 23200.113.

4.527 治螟磷 (sulfotep)

4.527.1 Major purpose of use: insecticide.

4.527.2 ADI: 0.001 mg/kg bw.

4.527.3 Residue definition: sulfotep.

4.527.4 Maximum residue limit: Shall comply with provisions in the Table 527.

Table 527

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Bulb Vegetables	0.01
Brassica Vegetables	0.01
Leaf Vegetables	0.01
Solanaceous Vegetables	0.01
Gourd Vegetables	0.01
Legume Vegetables	0.01
Stem Vegetables	0.01
Stem, root, tuber and tuberous rooted Vegetables	0.01
Aquatic Vegetables	0.01
Sprouting vegetables	0.01
Other Vegetables	0.01
Fruit	

Citrus	0.01
Deciduous fruits	0.01
Stone fruits	0.01
Berries and other small fruits	0.01
Tropical and sub-tropical fruits	0.01
Melons	0.01

4.527.5 Testing method: Vegetables and fruits are tested following methods provided in GB 23200.8, GB 23200.113, NY/T 761.

4.528 种菌唑 (ipconazole)

4.528.1 Major purpose of use: fungicide.

4.528.2 ADI: 0.015 mg/kg bw.

4.528.3 Residue definition: ipconazole.

4.528.4 Maximum residue limit: Shall comply with provisions in the Table 528.

Table 528

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Corn	0.01*
Fresh corn	0.01*
Oil seed and oil	
Cotton seed	0.01*

*The MRL is the temporary limit.

4.529 仲丁灵 (butralin)

4.529.1 Major purpose of use: herbicide.

4.529.2 ADI: 0.2 mg/kg bw.

4.529.3 Residue definition: butralin.

4.529.4 Maximum residue limit: Shall comply with provisions in the Table 529.

Table 529

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Rice	0.05
Brown rice	0.05
Oil seed and oil	
Cotton seed	0.05
Soybean	0.02
Peanut kernel	0.05
Vegetables	
Tomato	0.1
Chili	0.05
Vegetable soybean	0.05
Fruit	
Watermelon	0.1

4.529.5 Testing method: cereals are tested following methods provided in GB/T 20770; Oil seed and oil are tested referring to methods provided in GB 23200.9, GB/T 20770, SN/T 3859; Vegetables and fruits are tested following methods provided in GB 23200.8, GB 23200.69, GB/T 20769.

4.530 仲丁威 (fenobucarb)

4.530.1 Major purpose of use: insecticide.

4.530.2 ADI: 0.06 mg/kg bw.

4.530.3 Residue definition: fenobucarb.

4.530.4 Maximum residue limit: Shall comply with provisions in the Table 530.

Table 530

Food Category/Name	Maximum residue limit, mg/kg
Cereal Rice	0.5
Vegetables Cabbage	1
Zucchini	0.05

4.530.5 Testing method: cereals are tested following methods provided in GB 23200.112, GB 23200.113, GB/T 5009.145; Vegetables are tested following methods provided in GB 23200.112, GB 23200.113, NY/T 761, NY/T 1679, SN/T 2560.

4.531 哒胺菌酯 (pyrametostrobin)

4.531.1 Major purpose of use: fungicide.

4.531.2 ADI: 0.004 mg/kg bw.

4.531.3 Residue definition: pyrametostrobin.

4.531.4 Maximum residue limit: Shall comply with provisions in the Table 531.

Table 531

Food Category/Name	Maximum residue limit, mg/kg
Vegetables Cucumber	1*

*The MRL is the temporary limit.

4.532 哒草酮 (carfentrazone-ethyl)

4.532.1 Major purpose of use: herbicide.

4.532.2 ADI: 0.03 mg/kg bw.

4.532.3 Residue definition: carfentrazone-ethyl.

4.532.4 Maximum residue limit: Shall comply with provisions in the Table 532.

Table 532

Food Category/Name	Maximum residue limit, mg/kg
Cereal Wheat	0.1
Brown rice	0.1
Sugar crops Sugarcane	0.05

Condiments	
Leafy condiments	2
Dried chili	2
Condiment made from fruits	2
Condiment made from seeds	2
Condiment made from plant root and stem	2

4.532.5 Testing method: Cereal, sugar crops, condiments are tested referring to methods provided in GB 23200.15.

4.533 噴虫酰胺 (tolfenpyrad)

4.533.1 Major purpose of use: insecticide.

4.533.2 ADI: 0.006 mg/kg bw.

4.533.3 Residue definition: tolfenpyrad.

4.533.4 Maximum residue limit: Shall comply with provisions in the Table 533.

Table 533

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Cabbage	0.5
Chinese cabbage	0.5
Eggplant	0.5
Potato	0.01
Nuts	
Pecan	0.01*
Beverages	
Tea	50

*The MRL is the temporary limit.

4.533.5 Testing method: Vegetables are tested following methods provided in GB/T 20769; teas are tested referring to methods provided in GB/T 20769.

4.534 噴菌酯 (pyraoxystrobin)

4.534.1 Major purpose of use: fungicide.

4.534.2 ADI: 0.0013 mg/kg bw.

4.534.3 Residue definition: pyraoxystrobin.

4.534.4 Maximum residue limit: Shall comply with provisions in the Table 534.

Table 534

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Cucumber	1*
Herbs	
Ginseng (fresh)	0.1*
Ginseng (dry)	0.1*

*The MRL is the temporary limit.

4.535 噴啉草酯 (pinoxaden)

4.535.1 Major purpose of use: herbicide.

4.535.2 ADI: 0.1 mg/kg bw.

4.535.3 Residue definition: pinoxaden.

4.535.4 Maximum residue limit: Shall comply with provisions in the Table 535.

Table 535

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.1*
Poultry meat	0.02*
Poultry viscera	0.02*
Poultry fat	0.02*
Eggs	0.02*

*The MRL is the temporary limit.

4.536 哒螨酯 (fenpyroximate)

4.536.1 Major purpose of use: acaricide.

4.536.2 ADI: 0.01 mg/kg bw.

4.536.3 Residue definition: fenpyroximate.

4.536.4 Maximum residue limit: Shall comply with provisions in the Table 536.

Table 536

Food Category/Name	Maximum residue limit, mg/kg
Oil seed and oil	
Cotton seed	0.1
Vegetables	
Solanaceous Vegetables	0.2
Cucumber	0.3
Kidney bean	0.4
Potato	0.05
Fruit	
Citrus (mandarin orange, orange, tangerine)	0.5
Mandarin orange	0.2
Orange	0.2
Tangerine	0.2
Apple	0.3
Pear	0.3
Hawthorn	0.3
Loquat	0.3
Quinces	0.3
Stone fruits (with the exception of Cherry)	0.4
Cherry	2
Goji berry (fresh)	0.5
Grape	0.1
Strawberry	0.8

Food Category/Name	Maximum residue limit, mg/kg
Avocado	0.2
Dried fruits	
Prune	0.7
Raisin	0.3
Nuts	0.05
Beverages	
Hop	10
Condiments	
Dried chili	1
Herbs	
Goji berry (dry)	2

4.536.5 Testing method: oil seed and oil are tested referring to methods provided in GB 23200.9, GB/T 20770; Vegetables, fruits, dried fruits are tested following methods provided in GB 23200.8, GB 23200.29, GB/T 20769; nuts, Beverages are tested referring to methods provided in GB/T 20769; condiments are tested following methods provided in GB/T 20769.

4.537 哒噠礦草胺 (flumetsulam)

4.537.1 Major purpose of use: herbicide.

4.537.2 ADI: 1 mg/kg bw.

4.537.3 Residue definition: flumetsulam.

4.537.4 Maximum residue limit: Shall comply with provisions in the Table 537.

Table 537

Food Category/Name	Maximum residue limit, mg/kg
Cereal	
Wheat	0.05
Corn	0.05
Oil seed and oil	
Soybean	0.05

4.537.5 Testing method: cereal, oil seed and oil are tested following methods provided in GB 23200.111.

4.538 哒噠菌胺 (ametoctradin)

4.538.1 Major purpose of use: fungicide.

4.538.2 ADI: 10 mg/kg bw.

4.538.3 Residue definition: ametoctradin

4.538.4 Maximum residue limit: Shall comply with provisions in the Table 538.

Table 538

Food Category/Name	Maximum residue limit, mg/kg
Vegetables	
Cucumber	1*
Chili	2*
Tomato	2*

Potato	0.05*
Fruit Grape	2*
*The MRL is the temporary limit.	

4.539 艾氏剂 (aldrin)

4.539 Major purpose of use: insecticide.

4.5392 ADI: 0.0001 mg/kg bw.

4.539.3 Residue definition: aldrin.

4.539.4 Extraneous Maximum Residue Limit, mg/kg: Shall comply with provisions in the Table 539.

Table 539

Food Category/Name	Extraneous Maximum Residue Limit, mg/kg, mg/kg
Cereal	
Rice	0.02
Wheats	0.02
Upland crops	0.02
Coarse cereals	0.02
Processed grains	0.02
Oil seed and oil	
Soybean	0.05
Vegetables	
Bulb Vegetables	0.05
Brassica Vegetables	0.05
Leaf Vegetables	0.05
Solanaceous Vegetables	0.05
Gourd Vegetables	0.05
Legume Vegetables	0.05
Stem Vegetables	0.05
Stem, root, tuber and tuberous rooted Vegetables	0.05
Aquatic Vegetables	0.05
Sprouting vegetables	0.05
Other Vegetables	0.05
Fruit	
Citrus	0.05
Deciduous fruits	0.05
Stone fruits	0.05
Berries and other small fruits	0.05
Tropical and sub-tropical fruits	0.05
Melons	0.05
Meat from mammals (with the exception of marine mammal)	0.2 (calculated by fat)
Poultry meat	0.2 (calculated by fat)

Food Category/Name	Extraneous Maximum Residue Limit, mg/kg, mg/kg
Eggs	0.1
Raw milk	0.006

4.539.5 Testing method: plant-origin foods (with the exception of Vegetables and fruits) are tested following methods provided in GB 23200.113, GB/T 5009.19; Vegetables and fruits are tested following methods provided in GB 23200.113, GB/T 5009.19, NY/T 761; animal-origin foods are tested following methods provided in GB/T 5009.19, GB/T 5009.162.

4.540滴滴涕 (DDT)

4.540.1 Major purpose of use: insecticide.

4.540.2 ADI: 0.01 mg/kg bw.

4.540.3 Residue definition: The sum of p,p'-DDT, o,p'-DDT, p,p'-DDE and p,p'-DDD.

4.540.4 Extraneous Maximum Residue Limit, mg/kg: Shall comply with provisions in the Table 540.

Table 540

Food Category/Name	Extraneous Maximum Residue Limit, mg/kg, mg/kg
Cereal	
Rice	0.1
Wheats	0.1
Upland crops	0.1
Coarse cereals	0.05
Processed grains	0.05
Oil seed and oil	
Soybean	0.05
Vegetables	
Bulb Vegetables	0.05
Brassica Vegetables	0.05
Leaf Vegetables	0.05
Solanaceous Vegetables	0.05
Gourd Vegetables	0.05
Legume Vegetables	0.05
Stem Vegetables	0.05
Stem, root, tuber and tuberous rooted Vegetables (with the exception of carrot)	0.05
Carrot	0.2
Aquatic Vegetables	0.05
Sprouting vegetables	0.05
Other Vegetables	0.05
Fruit	
Citrus	0.05
Deciduous fruits	0.05
Stone fruits	0.05

Berries and other small fruits	0.05
Tropical and sub-tropical fruits	0.05
Melons	0.05
Beverages	
Tea	0.2
Meat of mammals and its products	
Fat content <10%	0.2 (calculated by the original sample)
Fat content ≥10%	2 (calculated by fat)
Eggs	0.1
Raw milk	0.02
Aquatic products	0.5

4.540.5 Testing method: plant-origin foods (with the exception of Vegetables and fruits) are tested following methods provided in GB 23200.113, GB/T 5009.19; Vegetables and fruits are tested following methods provided in GB 23200.113, GB/T 5009.19, NY/T 761; animal-origin foods are tested following methods provided in GB/T 5009.19, GB/T 5009.162.

4.541 狄氏剂 (dieldrin)

4.541.1 Major purpose of use: insecticide.

4.541.2 ADI: 0.0001 mg/kg bw.

4.541.3 Residue definition: dieldrin.

4.541.4 Extraneous Maximum Residue Limit, mg/kg: Shall comply with provisions in the Table 541.

Table 541

Food Category/Name	Extraneous Maximum Residue Limit, mg/kg, mg/kg
Cereal	
Rice	0.02
Wheats	0.02
Upland crops	0.02
Coarse cereals	0.02
Processed grains	0.02
Oil seed and oil	
Soybean	0.05
Vegetables	
Bulb Vegetables	0.05
Brassica Vegetables	0.05
Leaf Vegetables	0.05
Solanaceous Vegetables	0.05
Gourd Vegetables	0.05
Legume Vegetables	0.05
Stem Vegetables	0.05
Stem, root, tuber and tuberous rooted Vegetables	0.05
Aquatic Vegetables	0.05
Sprouting vegetables	0.05

Food Category/Name	Extraneous Maximum Residue Limit, mg/kg, mg/kg
Other Vegetables	0.05
Fruit	
Citrus	0.02
Deciduous fruits	0.02
Stone fruits	0.02
Berries and other small fruits	0.02
Tropical and sub-tropical fruits	0.02
Melons	0.02
Meat from mammals (with the exception of marine mammal)	0.2 (calculated by fat)
Poultry meat	0.2 (calculated by fat)
Eggs	0.1
Raw milk	0.006

4.541.5 Testing method: plant-origin foods (with the exception of Vegetables and fruits) are tested following methods provided in GB 23200.113, GB/T 5009.19; Vegetables and fruits are tested following methods provided in GB 23200.113, GB/T 5009.19, NY/T 761; animal-origin foods are tested following methods provided in GB/T 5009.19, GB/T 5009.162.

4.542 毒杀芬 (camphechlor)

4.542.1 Major purpose of use: insecticide.

4.542.2 ADI: 0.00025 mg/kg bw.

4.542.3 Residue definition: camphechlor.

4.542.4 Extraneous Maximum Residue Limit, mg/kg: Shall comply with provisions in the Table 542.

Table 542

Food Category/Name	Extraneous Maximum Residue Limit, mg/kg, mg/kg
Cereal	
Rice	0.01*
Wheats	0.01*
Upland crops	0.01*
Coarse cereals	0.01*
Oil seed and oil	
Soybean	0.01*
Vegetables	
Bulb Vegetables	0.05*
Brassica Vegetables	0.05*
Leaf Vegetables	0.05*
Solanaceous Vegetables	0.05*
Gourd Vegetables	0.05*
Legume Vegetables	0.05*
Stem Vegetables	0.05*
Stem, root, tuber and tuberous	0.05*

Food Category/Name	Extraneous Maximum Residue Limit, mg/kg, mg/kg
rooted Vegetables	
Aquatic Vegetables	0.05*
Sprouting vegetables	0.05*
Other Vegetables	0.05*
Fruit	
Citrus	0.05*
Deciduous fruits	0.05*
Stone fruits	0.05*
Berries and other small fruits	0.05*
Tropical and sub-tropical fruits	0.05*
Melons	0.05*

*The MRL is the temporary limit.

4.542.5 Testing method: Cereal, oil seed and oil, Vegetables, Fruit are tested referring to methods provided in YC/T 180.

4.543 林丹 (lindane)

4.543.1 Major purpose of use: insecticide.

4.543.2 ADI: 0.005 mg/kg bw.

4.543.3 Residue definition: lindane.

4.543.4 Extraneous Maximum Residue Limit, mg/kg: Shall comply with provisions in the Table 462.

Table 543

Food Category/Name	Extraneous Maximum Residue Limit, mg/kg, mg/kg
Cereal	
Wheat	0.05
Barley	0.01
Oat	0.01
Rye	0.01
Corn	0.01
Fresh corn	0.01
Sorghum	0.01
Meat from mammals (with the exception of marine mammal)	
Fat content <10%	0.1 (calculated by the original sample)
Fat content ≥10%	1 (calculated by fat)
Viscera of mammals	0.01
Poultry meat, expressed as residue in the fat	0.05
Poultry viscera	0.01
Eggs	0.1
Raw milk	0.01

4.543.5 Testing method: plant-origin foods are tested following methods provided in GB/T 5009.19, GB/T 5009.146; animal-origin foods are tested following methods provided in GB/T 5009.19, GB/T

5009.162.

4.544 六六六 (HCH)

4.544.1 Major purpose of use: insecticide.

4.544.2 ADI: 0.005 mg/kg bw.

4.544.3 Residue definition: sum of α -HCH, β -HCH, γ -HCH and δ -HCH.

4.544.4 Extraneous Maximum Residue Limit, mg/kg: Shall comply with provisions in the Table 544.

Table 544

Food Category/Name	Extraneous Maximum Residue Limit, mg/kg, mg/kg
Cereal	
Rice	0.05
Wheats	0.05
Upland crops	0.05
Coarse cereals	0.05
Processed grains	0.05
Oil seed and oil	
Soybean	0.05
Vegetables	
Bulb Vegetables	0.05
Brassica Vegetables	0.05
Leaf Vegetables	0.05
Solanaceous Vegetables	0.05
Gourd Vegetables	0.05
Legume Vegetables	0.05
Stem Vegetables	0.05
Stem, root, tuber and tuberous rooted Vegetables	0.05
Aquatic Vegetables	0.05
Sprouting vegetables	0.05
Other Vegetables	0.05
Fruit	
Citrus	0.05
Deciduous fruits	0.05
Stone fruits	0.05
Berries and other small fruits	0.05
Tropical and sub-tropical fruits	0.05
Melons	0.05
Beverages	
Tea	0.2
Meat of mammals and its products (with the exception of marine mammal)	
Fat content <10%	0.1 (calculated by the original sample)
Fat content \geq 10%	1 (calculated by fat)

Food Category/Name	Extraneous Maximum Residue Limit, mg/kg, mg/kg
Eggs	0.1
Raw milk	0.02
Aquatic products	0.1

4.544.5 Testing method: plant-origin foods (with the exception of Vegetables and fruits) are tested following methods provided in GB 23200.113, GB/T 5009.19; Vegetables and fruits are tested following methods provided in GB 23200.113, GB/T 5009.19, NY/T 761; animal-origin foods are tested following methods provided in GB/T 5009.19, GB/T 5009.162.

4.545 氯丹 (chlordan)

4.545.1 Major purpose of use: insecticide.

4.545.2 ADI: 0.0005 mg/kg bw.

4.545.3 Residue definition: For plant-origin foods, it is the sum of CIS-chlordan and trans-chlordan; for animal-origin foods, it is the sum of CIS-chlordan, trans-chlordan and the oxy-Chlordan.

4.545.4 Extraneous Maximum Residue Limit, mg/kg: Shall comply with provisions in the Table 545.

Table 545

Food Category/Name	Extraneous Maximum Residue Limit, mg/kg, mg/kg
Cereal	
Rice	0.02
Wheats	0.02
Upland crops	0.02
Coarse cereals	0.02
Processed grains	0.02
Oil seed and oil	
Soybean	0.02
Crude vegetable oil	0.05
Vegetable oil	0.02
Vegetables	
Bulb Vegetables	0.02
Brassica Vegetables	0.02
Leaf Vegetables	0.02
Solanaceous Vegetables	0.02
Gourd Vegetables	0.02
Legume Vegetables	0.02
Stem Vegetables	0.02
Stem, root, tuber and tuberous rooted Vegetables	0.02
Aquatic Vegetables	0.02
Sprouting vegetables	0.02
Other Vegetables	0.02
Fruit	
Citrus	0.02

Food Category/Name	Extraneous Maximum Residue Limit, mg/kg, mg/kg
Deciduous fruits	0.02
Stone fruits	0.02
Berries and other small fruits	0.02
Tropical and sub-tropical fruits	0.02
Melons	0.02
Nuts	0.02
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.05
Poultry meat, expressed as residue in the fat	0.5
Eggs	0.02
Raw milk	0.002

4.545.5 Testing method: plant-origin foods are tested following methods provided in GB/T 5009.19; animal-origin foods are tested following methods provided in GB/T 5009.19, GB/T 5009.162.

4.546 灭蚊灵 (mirex)

4.546.1 Major purpose of use: insecticide.

4.546.2 ADI: 0.0002 mg/kg bw.

4.546.3 Residue definition: mirex.

4.546.4 Extraneous Maximum Residue Limit, mg/kg: Shall comply with provisions in the Table 546.

Table 546

Food Category/Name	Extraneous Maximum Residue Limit, mg/kg, mg/kg
Cereal	
Rice	0.01
Wheats	0.01
Upland crops	0.01
Coarse cereals	0.01
Oil seed and oil	
Soybean	0.01
Vegetables	
Bulb Vegetables	0.01
Brassica Vegetables	0.01
Leaf Vegetables	0.01
Solanaceous Vegetables	0.01
Gourd Vegetables	0.01
Legume Vegetables	0.01
Stem Vegetables	0.01
Stem, root, tuber and tuberous rooted Vegetables	0.01
Aquatic Vegetables	0.01
Sprouting vegetables	0.01

Food Category/Name	Extraneous Maximum Residue Limit, mg/kg, mg/kg
Other Vegetables	0.01
Fruit	
Citrus	0.01
Deciduous fruits	0.01
Stone fruits	0.01
Berries and other small fruits	0.01
Tropical and sub-tropical fruits	0.01
Melons	0.01

4.546.5 Testing method: cereals, oil seed and oil, Vegetables and fruits are tested following methods provided in GB/T 5009.19.

4.547 七氯 (heptachlor)

4.547.1 Major purpose of use: insecticide.

4.547.2 ADI: 0.0001 mg/kg bw.

4.547.3 Residue definition: sum of heptachlor and heptachlor epoxide.

4.547.4 Extraneous Maximum Residue Limit, mg/kg: Shall comply with provisions in the Table 547.

Table 547

Food Category/Name	Extraneous Maximum Residue Limit, mg/kg, mg/kg
Cereal	
Rice	0.02
Wheats	0.02
Upland crops	0.02
Coarse cereals	0.02
Processed grains	0.02
Oil seed and oil	
Cotton seed	0.02
Soybean	0.02
Crude soybean oil	0.05
Soybean oil	0.02
Vegetables	
Bulb Vegetables	0.02
Brassica Vegetables	0.02
Leaf Vegetables	0.02
Solanaceous Vegetables	0.02
Gourd Vegetables	0.02
Legume Vegetables	0.02
Stem Vegetables	0.02
Stem, root, tuber and tuberous rooted Vegetables	0.02
Aquatic Vegetables	0.02
Sprouting vegetables	0.02

Food Category/Name	Extraneous Maximum Residue Limit, mg/kg, mg/kg
Other Vegetables	0.02
Fruit	
Citrus	0.01
Deciduous fruits	0.01
Stone fruits	0.01
Berries and other small fruits	0.01
Tropical and sub-tropical fruits	0.01
Melons	0.01
Poultry meat	0.2
Meat from mammals (with the exception of marine mammal)	0.2
Eggs	0.05
Raw milk	0.006

4.547.5 Testing method: plant-origin foods (with the exception of Vegetables and fruits) are tested following methods provided in GB/T 5009.19; Vegetables and fruits are tested following methods provided in GB/T 5009.19; animal-origin foods are tested following methods provided in GB/T 5009.19, GB/T 5009.162.

4.548 异狄氏剂 (endrin)

4.548.1 Major purpose of use: insecticide.

4.548.2 ADI: 0.0002 mg/kg bw.

4.548.3 Residue definition: sum of Endrin, Endrin aldehyde and Endrin-ketone.

4.548.4 Extraneous Maximum Residue Limit, mg/kg: Shall comply with provisions in the Table 548.

Table 548

Food Category/Name	Extraneous Maximum Residue Limit, mg/kg, mg/kg
Cereal	
Rice	0.01
Wheats	0.01
Upland crops	0.01
Coarse cereals	0.01
Oil seed and oil	
Soybean	0.01
Vegetables	
Bulb Vegetables	0.05
Brassica Vegetables	0.05
Leaf Vegetables	0.05
Solanaceous Vegetables	0.05
Gourd Vegetables	0.05
Legume Vegetables	0.05
Stem Vegetables	0.05
Stem, root, tuber and tuberous	0.05

Food Category/Name	Extraneous Maximum Residue Limit, mg/kg, mg/kg
rooted Vegetables	
Aquatic Vegetables	0.05
Sprouting vegetables	0.05
Other Vegetables	0.05
Fruit	
Citrus	0.05
Deciduous fruits	0.05
Stone fruits	0.05
Berries and other small fruits	0.05
Tropical and sub-tropical fruits	0.05
Melons	0.05
Meat from mammals (with the exception of marine mammal), calculated by residue in the fat	0.1

4.548.5 Testing method: plant-origin foods (with the exception of Vegetables and fruits) are tested following methods provided in GB/T 5009.19; Vegetables and fruits are tested following methods provided in GB/T 5009.19; animal-origin foods are tested following methods provided in GB/T 5009.19, GB/T 5009.162.

Appendix A The Food Categories and Parts to be Tested

(Normative Appendix)

Please refer to the Table A.1 for food categories and the parts to be tested.

Table A.1 The Food Category and Parts to be Tested

Food Category	Category Description	Parts to be Tested
Cereals	Rices Rice, etc.	The entire kernel
	Wheats Wheat, barley, oats, rye, triticale, etc.	The entire kernel
	Upland crops Corn, fresh maize, sorghum, millet, broomcorn, pearl barley, buckwheat, etc.	The entire kernel, Fresh corn(including corn kernel and corn cob)
	Coarse cereals Mung bean, pea, Adzuki, lentils, chickpeas, lupin, cowpea, Lima bean, broad bean, etc.	The entire kernel
	Processed grains Rice flour, wheat flour, wholemeal wheat flour, wholegrain wheat flour, corn grits, corn flour, sorghum rice, barley flour, buckwheat flour, naked oats flour, sweet potato flour, sorghum flour, rye flour, whole rye flour, rice, brown rice, wheat germ, etc.	
Oil seed and oil	Small-grained oil seeds Rapeseed, sesame, flaxseed, mustard seed, etc.	The entire kernel
	Medium-grained oil seeds Cotton seed, etc.	The entire kernel
	Large-grained oil seeds Soybean, peanut kernel, sunflower seed, camellia seed, etc.	The entire kernel
	Oil Crude vegetable oil, crude soybean oil, crude rapeseed oil, crude peanut oil, crude cotton seed oil, crude corn oil, crude sunflower seed oil, etc. Vegetable oil: soybean oil, canola oil, peanut oil, cotton seed oil, virgin olive oil, refined olive oil, sunflower seed oil, corn oil, etc.	
Vegetables (Bulb)	Bulb onions Garlic, onion, Chinese onion (allium Chinese), etc.	The edible part
	Leaf onions Leek, scallion, young garlic sprouts, garlic sprouts, spring	The whole plant

Food Category	Category Description	Parts to be Tested
	onion, etc.	
	Lily (fresh)	The bulb
Vegetables (Brassica)	Head brassicas Cabbage, Kohlrabi, brussels sprouts, red cabbage, kale, curly cabbage, etc.	Whole plant
	Flower-head Brassicas Broccoli, sprouting broccoli, etc.	Whole plant, remove leaf
	Stem Brassicas Cabbage mustard, Flowering Chinese cabbage, stem mustard, etc.	Whole plant, remove root
Vegetables (Leaf)	Green leaf Vegetables Spinach, ordinary cabbage (pakchoi, edible rape, green vegetable), edible amaranth, water spinach, garland chrysanthemum, broad leaf garland chrysanthemum, stem and leaf lettuce, head lettuce, endive, lamb's-lettuce, ceylon spinach, leaf lettuce, leaf mustard, radish leaf, turlip leaf, chicory, taro leaf, stem lettuce leaf, sweet potato leaf, etc.	Whole plant, remove root
	Leaf stalk Vegetables Celery, fennel, spherical fennel, etc.	Whole plant, remove root
	Chinese cabbage	Whole plant, remove root
Vegetables (Solanaceous)	Tomatoes Tomato, cherry tomato, etc.	Whole fruit (remove stalk)
	Other solanaceous Vegetables Eggplant, chili, sweet pepper, hibiscus esculentus, wintercherry, etc.	Whole fruit (remove stalk)
Vegetables (Gourd)	Cucumber, small cucumber used for pickling	Whole fruit (remove stalk)
	Small melon Squash, zucchini, bitter gourd, loofah, line melon, bottle gourd etc.	Whole fruit (remove stalk)
	Large melon Wax gourd, pumpkin, winter squash, etc.	Whole fruit (remove stalk)
Vegetables (Legume)	Pod-edible Vegetables Cowpea, kidney bean, edible podded pea, winged bean, hyacinth bean, sword bean, etc.	Whole pod
	Pod-inedible Vegetables Vegetable soybean, broad bean, pea, lima bean, etc.	Whole bean (remove pod)
Vegetables (stem)	Asparagus, artichoke, rhubarb, stem lettuce, etc.	Whole plant
Vegetables	Stem and root Vegetables	Whole plant, remove

Food Category	Category Description	Parts to be Tested
(Stem, root, tuber and tuberous rooted)	Radish, carrot, garden beet, celeriac, root mustard, ginger, horse-radish, turnip, platycodon grandiflorum, etc. Potato Other root, tuber and tuberous rooted Vegetables Sweet potato, Chinese yam, burdock, cassava, taro, pueraria lobata, konjac, etc.	the leaf on top and the leaf stalk Whole tuber Whole tuber
Vegetables (aquatic Vegetables)	Stem and leaf Vegetables Cress, watercress, water bamboo (water rice), common cattail, etc. Fruit Vegetables Water chestnut, gorgon euryale, lotus seed (fresh), etc. Root Vegetables Lotus root, chufa, Sagittaria sagittifolia, etc.	Whole plant, remove the peel of cane shoots Whole fruit (remove shell) Whole plant
Vegetables (Sprouting vegetables)	Mung bean sprout, soy Sprouting vegetables, radish sprouts, alfalfa sprouts, pepper buds, Chinese toon sprout etc.	Whole plant
Vegetables (other)	Daylily (fresh), bamboo sprout, cactus, baby corn etc.	Whole plant
Dried Vegetables	Dehydrated Vegetables, dried tomato, dried potato, dried radish, dried daylily, etc.	Whole plant
Fruits (Citrus)	Mandarin orange, orange, tangerine, lemon, pumelo, bergamot, kumquat, etc.	Whole fruit (remove stalk)
Fruits (Deciduous fruits)	Apple, pear, hawthorn, loquat, quinces, etc.	Whole fruit (remove stalk); loquat and hawthorn shall be tested referring to methods provided in stone fruit
Fruits (stone fruits)	Peach, nectarine, apricot, date (fresh), Plum, cherry, greengage, etc.	Whole fruit (remove stalk and the stone); weight of stone shall be included in calculating the MRL
Fruits (Berries and other small fruits)	Vines and shrubs plant Goji berry (fresh), blackberry, blueberry, rubus idaeus, cranberry, Currant, rubus idaeus, gooseberry, mulberry, Shadberry, dewberry (including boysenberry and loganberry), etc. Small vine climbing fruit Edible peel: Grape (fresh grape and wine grape), tamarillo, Schisandra chinensis, etc. Inedible peel: Kiwi fruit, passion fruit, etc.	Whole fruit (remove stalk) Whole fruit (remove stalk)

Food Category	Category Description	Parts to be Tested
	Strawberry	Whole fruit (remove stalk)
Fruits (Tropical and sub-tropical fruits)	Peel edible Persimmon, red bayberry, olive, fig, star fruit, wax-apple, etc.	Whole fruit (remove stalk); for red bayberry and olive, test the pulp, and weight of the stone shall be included in calculating the MRL
	Peel inedible Small fruit: Litchi, Longan, rambutan, etc.	Whole fruit (remove the stalk and stone), weight of the stone shall be included in calculating the MRL
	Medium fruits: Mango, pomegranate, avocado, sweetsop, guava, clausena lansium, mangosteen, etc.	Whole fruit; remove stones of avocado and mango; in calculating MRL, weight of stones shall be considered
Fruits (Tropical and sub-tropical fruits)	Large fruits: banana, papaya, coconut, etc.	Test the whole banana; Carica papaya shall be tested the whole fruit after removal of the stone; weight of the stone shall be included in calculating the MRL; coconut's juice and pulp shall be tested
	Barbed fruits: pineapple, Jack fruit, durian, dragon fruit, etc.	Remove leaf crowne of pineapples and dragon fruit; Jack fruits and durian's pulp shall be tested; weight of the stone shall be included in calculating the MRL
Fruits (Melons)	Watermelon	Whole melon
	Sweet melons Oriental sweet melon, netted melon, Hami melon, Bailan melon, cantaloupe, Muskmelon, etc.	Whole melon
Dried fruits	Preserved citrus, citrus flesh (dried), Prune, raisin, dried fig, preserved fig, date (dry), dried apple, etc.	Whole fruit (test pulp, weight of the stone shall be included in calculating the MRL)

Food Category	Category Description	Parts to be Tested
Nuts	Small-grained nuts Apricot kernel, hazelnut, cashew nut, pine nut, pistachio nuts, etc.	Whole fruit (remove shell)
	Large-grained nuts Walnut, chestnut, Pecan, macadamia nut, etc.	Whole fruit (remove shell)
Sugar crops	Sugarcane	The whole sugarcane, remove the leaf on top and the leaf stalk
	Sugar beet	The whole sugar beet, remove the leaf on top and the leaf stalk
Beverages	Tea	
	Coffee bean, cocoa bean	
	Hop	
	Chrysanthemum (fresh), chrysanthemum (dry), rose, jasmine, etc.	
	Juice Vegetables juice: tomato juice, etc. Fruit juice: orange juice, apple juice, grape juice, etc.	
Edible fungi	Mushrooms Shiitake mushroom, needle mushroom, oyster mushroom, tea tree mushroom, netted bamboo fungus, straw mushroom, morels, Porcini, tricholoma, matsutake mushroom, button mushroom, bearded tooth mushroom, white king oyster mushroom, king oyster mushroom, etc.	Whole plant
	Agaric fungi Wood ear, silver ear fungus, golden fungus, hairy wood ear, stone fungus, etc.	Whole plant
Condiments	Leafy Chinese parsley, mint, sweet basil herb, mugwort, purple perilla, spearmint, laurel, parsley, rosemary, lemongrass, betel pepper, marjoram, savory summer, etc.	Whole plant, remove root
	Dried chili	Whole fruit (remove stalk)
	Condiment made from fruits Chinese pepper, pepper, cardamon, cumin, ketchup, etc.	Whole fruit
	Condiment made from seeds Mustard, star anise, fennel seed, coriander seed, etc.	The entire kernel of the seed
	Plant root and stem Cassia, horseradish, etc.	Whole plant
Herbs	Plant root and stem	Root and stem

Food Category	Category Description	Parts to be Tested
	Ginseng (fresh), ginseng (dry), <i>sanqi</i> (<i>panax notoginseng</i>) root tuber (dry), <i>sanqi</i> (<i>panax notoginseng</i>) fibrous root (dry), <i>beimu</i> (<i>fritillaria cirrhosa</i>) (fresh), <i>beimu</i> (<i>fritillaria cirrhosa</i>) (dry), <i>gastrodia elata</i> , <i>licorice</i> , <i>pinellia</i> , <i>angelica</i> , <i>atractylodes</i> (fresh), <i>atractylodes</i> (dry), <i>lily bulb</i> (dry), <i>corydalis yanhusuo</i> (fresh), <i>corydalis yanhusuo</i> (dry), etc.	
	Leaf and stalk Chinese plantain, chameleon, artemisia argyi, artemisia, <i>dendrobium</i> (fresh), <i>dendrobium</i> (dry), etc.	Stalk and leaf
	Flower and fruit Goji berry (dry), honeysuckle flower, ginkgo, <i>sanqi</i> (<i>panax notoginseng</i>) flower (dry), etc.	Flower and fruit
Animal-derived food	Meat from mammals (with the exception of marine mammal) Pork, beef, goat meat, sheep meat, donkey meat, horse meat, etc.	Meat (bone removed), including fat tissue with <10% fat content
	Viscera of mammals (with the exception of marine mammal) Heart, liver, kidney, tongue, stomach, etc.	Meat (bone removed), including fat tissue with <10% fat content
	Fat of mammals (with the exception of marine mammal) Fat of pig, cattle, goat, sheep, donkey and horse, etc.	
	Fat of mammals (with the exception of milk fat)	
Animal-derived food	Poultry Meat of chicken, duck, goose, etc.	Meat (bone removed)
	Poultry viscera Viscera of chicken, duck, goose, etc.	The whole viscera
	Poultry fat Fat of chicken, duck and goose	
	Eggs	The egg (remove shell)
	Raw milk Raw milk of cow, goat, sheep, horse, etc.	
	Milk fat	
	Aquatic products	The edible part, bone and scale removed

Appendix B List of Pesticides that are Exempted from Developing Maximum Residue Levels in Foods

(Normative Appendix)

Please refer to Table B.1 for the List of Pesticides that are Exempted from Developing Maximum Residue Levels in Foods.

Table B.1 List of Pesticides that are Exempted from Developing Maximum Residue Levels in Foods
(Omitted. Please refer to the Chinese version for the bilingual Table B.1)

Index

The Index of Pesticides' Chinese Common Name

Omitted. Please refer to the Chinese version for the bilingual Index.

The Index of Pesticides' English Common Name

Omitted. Please refer to the Chinese version for the bilingual Index.

END OF TRANSLATION

Attachments:

No Attachments.