Valid Codes & Descriptions for ANNOTATED INFORMATION in 2009 PDP Analytical Results

Annotate Code	Annotated Information	
Q	Residue at below quantifiable level (BQL)	
QV	Residue at <bql> with presumptive violation - No Tolerance</bql>	
QX	Residue at <bql> with presumptive violation - Exceeds Tolerance</bql>	
V	Residue with a presumptive violation - No Tolerance	
X	Residue with a presumptive violation - Exceeds Tolerance	

Valid Codes & Descriptions for COMMODITY MARKETING CLAIM on 2009 PDP Samples

Claim Code	Commodity Marketing Claim
NC	No Claim
OT	Other
PD	No Pesticides Detected
PO	Organic
PP	Pesticide Free

Valid Codes & Descriptions for COMMODITIES Sampled/Analyzed by PDP in 2009 (Fresh Product Unless Otherwise Noted)

Commodity		# of Samples
Code	Commodity Name	Analyzed
AP	Apples	744
AS	Asparagus	744
BA	Beef Adipose	292
BM	Beef Muscle	292
СВ	Sweet Corn, Fresh	668
CL	Cilantro	184
CS	Sweet Corn, Frozen	75
CU	Cucumbers	744
FC	Fish, Catfish	543
GO	Green Onions	558
GR	Grapes	744
KB	Kidney Beans, Canned	186
LT	Lettuce, Organic	387
NB	Pinto Beans, Canned	372
OG	Oranges	744
PE	Pears	743
PO	Potatoes	744
RI	Rice	435
SP	Spinach	744
ST	Strawberries	744
SW	Sweet Potatoes	739
TP	Tomato Paste	742
WG	Water, Groundwater	278
WR	Water, Finished	306
WU	Water, Untreated	306
ZB	Garbanzo Beans, Canned	186

Valid Codes & Descriptions for COMMODITY TYPE in 2009 PDP Samples

Commod Type Code	Commodity Type
CA	Canned
FP	Fresh-Cut/Packaged
FR	Fresh
FZ	Frozen
GJ	Glass Jar
GR	Grain, Raw

Valid Codes & Descriptions for Concentration/LOD Unit-of-Measure Code

Concen/LOD Unit Code	Concen/LOD Unit Description
В	Parts-per-Billion (ppb)
М	Parts-per-Million (ppm)
Т	Parts-per-Trillion (ppt)

Valid Codes & Descriptions for CONFIRMATION METHOD in 2009 PDP Analytical Results

ConfMethod Code	Confirmation Method
С	GC or LC Alternate Column
CD	GC or LC Alt. Column and Alt. Detector
D	GC or LC Alternate Detector
GF	GC/TOF-Gas Chrom. w/Time of Flight MS
GI	GC/MS/MS - ion trap
GN	GC/MSD with Negative Chemical Ionization
LL	LC/MS/MS - ion trap
LU	LC-MS/MS - triple quadrapole
М	GC/MS - single quadropole
MO	Quant. & Confirm. by GC/MS only

Valid Codes & Descriptions for COUNTRIES Where PDP 2009 Samples Originated

Country Code	Country Name
150	Argentina
160	Australia
220	Brazil
260	Canada
275	Chile
280	China
281	Taiwan
295	Costa Rica
320	Dominican Republic
325	Ecuador
415	Guatemala
430	Honduras
455	India
480	Italy
595	Mexico
660	New Zealand
720	Peru
801	South Africa
830	Spain
875	Thailand
922	Egypt
945	Vietnam
M06	Mexico / USA
MA6	Canada / USA
MF3	China / Taiwan
MG7	Argentina / Uruguay / USA
UNK	Unknown

Valid Codes & Descriptions for DETERMINATIVE METHOD in 2009 PDP Analytical Results

Determin Code	Determinative Method
02	GC/FPD - Flame Photometric Detector in Phosphorus Mode
05	GC/ELCD - Electrolytic Conductivity Detector in Halogen Mode
07	GC/MS - Gas Chrom w/Mass Spec - single quadrupole
51	LC/MS - Liquid Chrom w/ Mass Spec - single quadrupole
52	LC/MS/MS - Liquid Chrom w/ Tandem Mass Spec - triple quad
60	GC/XSD - Halogen Specific Detector
64	Second LC/MS/MS
65	GC/Micro ECD - Micro Electronic Capture Detector
66	GC/PFPD - Pulsed Flame Photometric Detector
72	GC/MSD w/Negative Chemical Ionization (NCI)
73	GC/MS/MS - Gas Chrom w/Tandem Mass Spec - ion trap
76	GC/TOF - Gas Chrom w/ Time of Flight Mass Spec

Valid Codes & Descriptions for COLLECTION/DISTRIBUTION FACILITY TYPE in 2009 PDP Samples

DistType Code	Collection Facility Type
А	Agricultural Well
С	School/Daycare Well
D	Distribution Center
Н	Wholesale
L	Wholesale and Retail
0	Other Market Type
Р	Processing Plant
R	Retail
Т	Terminal Market
V	Private Residence Well
W	Water Facility - Surface

Valid Codes & Descriptions for EXTRACTION METHOD in 2009 PDP Analytical Results

Extract	
Code	Extraction Method
015	Modified Luke Extraction Method without Cleanup for Multi-Residues & Carbamates
803	GIPSA Modified Method for Extraction of Multi-Residues in Grains
805	MDA Modified QuEChERS Method
806	NYS Modified SPE Method (F&V)
811	Montana SPE Extraction Method for Polar Pesticides (Water)
812	Montana Liquid/Liquid Extraction Method for Non-Polar Pesticides
817	FL Aminopropyl SPE Extraction Method
818	NSL Animal Tissue Extraction Method
819	EPA Extraction Method
900	Liquid/Liquid Extraction Method
901	NYS Modification of USGS Method 2001/2002 (SPE/GC)
902	NYS Modification of USGS Method 9060 (SPE/LC)
999	OTHER Multi-Residue Methods

Valid Codes & Descriptions for PDP Participating LABORATORIES in 2009

Lab Code	Lab Agency Name	Lab City/State
CA1	California Department of Food & Agriculture	Sacramento, CA
CO1	Colorado Department of Agriculture	Denver, CO
FL1	Florida Dept of Agriculture & Consumer Services	Tallahassee, FL
MI1	Michigan Department of Agriculture	East Lansing, MI
MN1	Minnesota Department of Agriculture	St. Paul, MN
MT1	Montana Department of Agriculture	Bozeman, MT
NY1	New York Department of Agriculture and Markets	Albany, NY
OH1	Ohio Department of Agriculture	Reynoldsburg, OH
TX1	Texas Department of Agriculture	College Station, TX
US2	USDA, AMS, National Science Laboratory	Gastonia, NC
US3	USDA, GIPSA, Technical Services Division	Kansas City, MO
US5	US EPA, OPP, Analytical Chemistry Laboratory	Ft. Meade, MD
WA1	Washington State Department of Agriculture	Yakima, WA

Valid Codes & Descriptions for MEAN RESULT in 2009 PDP Analytical Results (O, A, and R indicated Positive Detections)

Mean Code	Mean Result Finding
А	Detect: Avg of Original & Re-extract
ND	Non-Detect: Validated, well-recovered
NP	Non-Detect: Marginal Performing Analyte
0	Detect: Original Extraction Value
R	Detect - Re-extraction Analysis Value

Valid Codes & Descriptions for Sample ORIGIN Code

Origin Code	Origin of Sample
1	Domestic (U.S.)
2	Imported
3	Unknown origin

Valid Codes & Descriptions for Compounds (PESTICIDES) Analyzed by PDP in 2009

Pest			# of Analysis
Code	Pesticide Name	Test Class	Results
001	Aldrin	А	12,281
002	Allethrin	0	8,905
006	BHC (alpha + beta)	Α	387
011	Captan	А	4,309
015	Chlorobenzilate	А	543
020	Rotenone	I	387
024	Diazinon	С	11,886
026	2,4-D	G	1,957
028	Dieldrin	Α	12,062
031	Dinoseb	F	611
032	Diuron	Α	8,087
034	Endrin	Α	11,164
035	EPN	С	2,852
042	Azinphos methyl	С	11,771
044	Heptachlor	Α	12,300
046	Monuron	Α	237
050	Lindane (BHC gamma)	Α	10,565
052	Malathion	С	13,243
055	Methoxychlor Total	Α	3,100
057	Parathion methyl	С	8,405
058	MGK-264	F	4,939
061	Neburon	Α	889
065	Parathion ethyl	С	7,722
069	Mevinphos Total	С	8,013
070	Piperonyl butoxide	I	12,172
075	Pyrethrins	Α	2,195
083	O-Phenylphenol	I	3,838
090	Toxaphene	Α	543
102	Carbaryl	Е	13,186
105	Fenchlorphos (Ronnel)	Α	2,309
107	Ethion	С	6,803
108	Tetradifon	Α	7,410
114	Chlorpropham	Е	7,859
117	Disulfoton	С	7,506
124	Coumaphos	С	6,524
125	Diphenylamine (DPA)	F	8,034
126	Folpet	Α	1,810
129	Linuron	Α	8,271
134	DCPA	Α	9,525
143	Heptachlor epoxide	Α	10,602
144	Dicloran	Α	9,282
147	Tecnazene	Α	2,032
148	Phorate	С	8,674
149	Simazine	R	8,830

Pest			# of Analysis
Code	Pesticide Name	Test Class	Results
151	Trifluralin	A	11,006
152	Terbacil	A	5,213
153	Bromacil	U	4,248
155	Dicamba	G	1,442
156	Ametryn	R	4,440
157	Thiabendazole	В	7,830
158	Nitrofen	A	543
159	Methomyl	Е	12,964
160	Chlorpyrifos	С	12,869
161	Pebulate	Р	238
162	Propoxur	E	1,059
163	Fonofos	С	6,149
164	Chlorothalonil	A	4,876
165	Phosmet	C	11,021
166	Phosalone	C	8,312
167	Aldicarb	E	8,733
168	Aldicarb sulfone	E	8,398
169	Aldicarb sulfoxide	E	7,990
170	Methamidophos	С	8,932
171	Dimethoate	С	11,329
172	Chlordane trans	A	11,179
173	Chlordane cis	A	11,223
175	Ethoprop	С	7,930
176	Tetrachlorvinphos	С	5,858
177	Fenthion	С	6,304
178	Omethoate	С	9,710
180	Carbofuran	Е	12,281
181	Metribuzin	F	7,803
189	Phorate sulfone	С	6,683
190	Phorate sulfoxide	С	6,659
191	Benfluralin	A	1,365
192	Benomyl	В	534
195	Methiocarb	E	5,064
197	Methidathion	С	9,169
200	EPTC	Р	5,727
201	Vernolate	Р	1,063
202	Carbophenothion	С	5,484
203	Phosphamidon	С	5,337
204	Acephate	С	9,163
205	Terbufos	С	6,532
206	Nonachlor trans	A	1,127
207	Nonachlor cis	A	1,127
208	Malathion oxygen analog	С	11,163
209	Dicrotophos	С	508
210	Carboxin	F	3,242
216	Disulfoton sulfone	С	8,333
217	DEF (Tribufos)	С	2,893

Pest			# of Analysis
Code	Pesticide Name	Test Class	Results
219	Oxydemeton methyl	С	2,753
222	Permethrin cis	0	8,778
223	Permethrin trans	0	8,744
224	Profenofos	С	3,568
227	Alachlor	A	2,551
228	Cyanazine	R	890
229	Flucythrinate	0	543
230	Pendimethalin	F	10,764
232	Cycloate	Р	611
233	Amitraz	F	656
235	Chlorpyrifos methyl	С	1,800
236	Fenamiphos	С	8,099
237	Phosmet oxygen analog	С	1,455
243	Fensulfothion	С	2,309
245	Oxydemeton methyl sulfone	С	6,470
249	Prometryn	R	5,009
250	Thionazin	С	2,309
253	Dicofol o,p'	A	2,801
254	Dicofol p,p'	A	9,104
255	Cyromazine	F	1,092
258	Isofenphos	С	3,131
264	Propiconazole	L	6,738
267	Crotoxyphos	С	2,309
271	Fenarimol	A	8,303
275	Methoxychlor p,p'	A	3,870
276	Methoxychlor olefin	A	1,939
280	Fluchloralin	A	543
283	Metolachlor	A	12,026
292	Fluazifop butyl	G	3,434
297	Fluvalinate	0	8,790
299	Diclofop methyl	G	543
303	Naled	C	1,129
304	Quintozene (PCNB)	A	8,720
305	Atrazine	R	4,177
310	Propham	E	3,089
311	Sulfotep	C	238
312	2,4,5-T	G	611
317	2,4-DB	G	889
318	MCPA	G	1,957
321	Hexachlorobenzene (HCB)	A	7,793
324	Dichlobenil	T	6,121
329	Picloram	G	889
330	Diphenamid	F	3,632
333	Propazine	R	
	•	C	1,433
338	Dichlorvos (DDVP)		9,658
341	Propanil	A	1,909
343	Monocrotophos	С	4,357

Pest	<u> </u>		# of Analysis
Code	Pesticide Name	Test Class	Results
349	Oxychlordane	Α	2,577
351	Pentachloroaniline (PCA)	A	6,344
352	Mirex	1	543
370	Parathion oxygen analog	C	4,173
377	Phenthoate	I	2,048
382	1-Naphthol	E	4,359
387	Pentachlorobenzene (PCB)	A	7,942
388	Pentachlorophenyl methyl sulfide	A	4,344
391	Fenitrothion	C	5,674
395		C	10,108
512	Diazinon oxygen analog 3-Hydroxycarbofuran	E	11,848
529	Vinclozolin	A	7,346
			·
537	Oxamyl Days at his Tatal	E	9,048
539	Permethrin Total	0	4,205
540	Pronamide	A	9,425
546	Fenvalerate	0	2,309
547	Azinphos ethyl	С	2,309
556	Resmethrin	0	6,110
558	Demeton-S	С	2,309
562	Pirimiphos methyl	C	6,943
580	Pirimicarb	E	3,645
593	Procymidone	A	1,068
594	Napropamide	F	8,997
596	Norflurazon	A	9,222
597	Cypermethrin	0	12,502
604	Imazalil	N	6,768
607	Metalaxyl	F	12,011
608	Triadimefon	L	7,483
609	Sulprofos	С	3,175
611	Thiophanate methyl	E	742
612	Deltamethrin (includes parent Tralomethrin)	0	11,059
614	Coumaphos oxygen analog	С	2,048
620	MCPB	G	889
621	Tri Allate	Р	2,496
623	Propargite	I	8,138
624	Tetrahydrophthalimide (THPI)	Α	6,632
625	Oxadiazon	Α	1,365
626	Iprodione	Α	8,293
636	Propetamphos	С	11,006
638	Triadimenol	L	4,249
648	Fenitrothion oxygen analog	С	238
649	Tolyfluanid	А	1,744
651	Diflubenzuron	А	6,733
658	Bendiocarb	E	8,410
666	Carbendazim (MBC)	В	5,147
667	Crufomate	С	2,309
668	Chloroxuron	А	543

Pest Code	Pesticide Name	Test Class	# of Analysis Results
675	Propachlor	A	2,017
679	Myclobutanil		11,774
691	Fenthion-O analog	C	238
699	Clofentezine	A	4,178
701	Fluometuron	A	889
701	Disulfoton sulfoxide	C	2,344
708	Demeton-O	C	2,344
713	Oxyfluorfen	A	6,190
713	Esfenvalerate	0	4,554
717		K	873
	Chlorimuron ethyl Clomazone		
719		A	8,040
720	Norflurazon desmethyl		8,157
721	Ethalfluralin	A	7,852
722	Etridiazole	A	2,850
723	Formetanate hydrochloride	E	5,185
726	Thiobencarb	P	6,570
728	Bifenox	A	543
729	Bromoxynil	G	237
731	Triclopyr	G	1,679
736	Fluridone	A	8,088
737	Oryzalin	F	1,597
745	Fenamiphos sulfone	С	7,556
746	Fenamiphos sulfoxide	С	7,556
749	Temephos	С	543
750	Quizalofop ethyl	G	584
753	Imazamethabenz methyl	J	889
755	Tralomethrin	0	1,484
758	Bentazon	F	619
769	Azinphos methyl oxygen analog	С	6,383
772	Chlorpyrifos oxygen analog	С	6,974
775	Dinitramine	A	543
777	Fenoxaprop ethyl	G	1,542
778	Molinate	Р	238
779	Parathion methyl oxygen analog	С	6,584
780	Tebuthiuron	F	2,016
781	Cyfluthrin	0	12,482
783	Butylate	Р	917
784	Desethyl-desisopropyl atrazine	R	278
785	Desisopropyl atrazine	R	890
786	Desmedipham	E	1,889
791	Phenmedipham	Е	2,852
793	TCMTB	F	969
796	Tridiphane	A	1,127
806	Butachlor	A	612
807	Acetochlor	A	2,382
808	Fenpropathrin	0	12,471
811	Fenoxycarb	E	543

Pest	T		# of Analysis
Code	Pesticide Name	Test Class	Results
814	Prodiamine	A	543
834	Flumetralin	A	543
840	Fenuron	F	237
848	Phenothrin	0	10,808
850	Bitertanol	L	1,597
858	Ethiofencarb	E	2,761
877	Cymoxanil	F	742
900	Endosulfan I	A	12,469
901	Endosulfan II	A	12,465
902	Endosulfan sulfate	A	11,942
902	BHC alpha	A	11,488
903	BHC beta	A	3,110
			·
905	BHC delta	A	543
906	DDT p,p'	A	9,749
907	DDT o,p'	A	2,048
908	DDD p,p'	A	11,589
909	DDD o,p'	A	3,518
910	DDE p,p'	A	10,625
911	DDE o,p'	A	1,127
928	Phorate oxygen analog	С	6,237
930	Bifenthrin	0	12,086
942	Prometon	R	890
943	Thiodicarb	Е	2,416
945	Ethofumesate	С	1,127
946	Isopropalin	A	543
947	Tetramethrin	0	10,133
952	Chloramben	Α	237
954	Hexaconazole	L	4,210
960	Butralin	Α	543
963	Terbufos sulfone	С	4,891
964	Desethyl atrazine	R	890
967	Imidacloprid	Α	11,154
A05	Benoxacor	Α	7,966
A15	Chlorethoxyfos	С	4,454
A22	Cyproconazole	L	374
A25	Dichlorprop	G	1,679
A30	Fenbuconazole	L	8,033
A38	Lactofen	Α	543
A42	Mecoprop (MCPP)	G	1,068
A46	Oxadixyl	F	5,420
A47	Oxamyl oxime	E	6,139
A58	Tebuconazole	L	6,076
A59	Tebupirimfos	С	1,059
A60	Terbufos-O analog	С	772
A61	Triflumizole	L	5,698
A82	Fipronil	Α	1,779
AAK	Chlorfenvinphos total	С	5,315

Pest			# of Analysis
Code	Pesticide Name	Test Class	Results
AAU	Flumetsulam	А	611
AAV	Flumiclorac pentyl	А	543
AAX	Ethion mono oxon	С	4,357
AAY	Sulfentrazone	I	3,355
AAZ	Chlorpyrifos methyl O-analog	С	435
ABB	Spinosad	I	2,923
ABC	Spinosad A	I	5,367
ABD	Spinosad D	I	5,389
ABF	Pymetrozine	F	2,219
ABG	Tebufenozide	F	8,518
ABH	Propiconazole I	L	2,309
ABI	Propiconazole II	L	2,309
ABN	Acetochlor ethanesulfonic acid (ESA)	А	889
ABO	Acetochlor oxanilic acid (OA)	A	889
ABP	Alachlor ethanesulfonic acid (ESA)	A	889
ABQ	Alachlor oxanilic acid (OA)	A	889
ABR	Bensulfuron methyl	K	889
ABV	DCPA monoacid	A	237
ACA	Imazamox	J	889
ACB	Imazapyr	J	889
ACC	Imazaquin	J	889
ACD	Imazethapyr	J	889
ACE	Methidathion oxygen analog	С	4,635
ACG	Metolachlor ethanesulfonic acid (ESA)	A	889
ACH	Metolachlor oxanilic acid (OA)	А	889
ACI	Metsulfuron methyl	K	873
ACM	Nicosulfuron	K	1,423
ACP	Sulfometuron methyl	K	889
ACR	Tebupirimfos oxygen analog	С	238
ACT	Siduron	F	889
ACV	Methoprene	I	1,810
ACZ	Imazapic	J	889
ADC	Prallethrin	0	10,482
ADD	Dimethenamid	F	4,424
ADE	Esfenvalerate+Fenvalerate Total	0	7,601
ADG	Indoxacarb	I	9,574
ADH	Cyphenothrin	0	8,360
ADJ	Fluroxypyr 1-methylheptyl ester	G	1,105
ADK	Imiprothrin	0	7,035
ADL	MGK-326 (dipropyl isocinchomeronate)	F	543
ADP	Triasulfuron	K	652
ADR	Triticonazole	L	2,346
ADU	Bromuconazole 46	L	374
ADV	Bromuconazole 47	L	374
AEB	Dimethenamid/Dimethenamid P	F	374
AEC	Hydroprene	I	3,098
AED	Hydroxy atrazine	R	652

Pest Code	Pesticide Name	Test Class	# of Analysis Results
AEE	Imazamethabenz acid	J	652
AEF	Thifensulfuron	K	652
AEH	Halosulfuron methyl	K	980
AEJ	Resmethrin-c	0	2,514
AEK	Resmethrin-t	0	3,936
AEL	Cyhalothrin, Total (Cyhalothrin-L + R157836 epimer)	0	8,707
AEM	Cyhalothrin, Lambda	0	3,793
AEN	Cyhalothrin, Lambda epimer R157836	0	3,793
AEP	Clothianidin	F	9,574
AER	Clethodim	<u> </u>	2,552
AES	Methoxyfenozide	l	10,255
AEV	Sethoxydim	i	1,629
AEW	Famoxadone	F	5,246
AEY	Dimethenamid oxanilic acid (OA)	F	652
AEZ	Flufenacet oxanilic acid (OA)	A	652
AFA	Propachlor oxanilic acid (OA)	A	652
AFB	Dimethenamid ethanesulfonic acid (ESA)	F	278
AFC	Heptachlor epoxide cis	A	1,484
AFD	Heptachlor epoxide trans	A	1,484
AFF	Flumioxazin	A	742
AFK AFO	Halosulfuron Dinotefuran	K	278
		A F	8,450
AFS	Fenpyroximate	F E	4,465
AFU	Propamocarb hydrochloride	<u> </u>	1,151
AFW	Spiromesifen Total (parent + enol metabolite)	l I	2,307
AFX	Novaluron	A	1,735
AFY	Diflufenzopyr	K	534
AGA	Cyazofamid	A	1,810
AGE	Iprovalicarb	E	1,810
AGF	Mepanipyrim	V	742
AGG	Flonicamid	A	6,574
AGH	Emamectin benzoate	D	2,878
AGJ	Fluoxastrobin	F	4,830
AGL	Isoxadifen ethyl	F	435
AGP	Benthiavalicarb isopropyl	E	1,068
AGR	2,4-dimethylphenyl formamide (2,4-DMPF)	F .	1,127
AGT	Spiromesifen	<u> </u>	4,446
AGW	Chlorantraniliprole	l l	1,810
AGX	Mandipropamide	N	2,770
AGY	Spinetoram	l l	2,521
AGZ	Carbophenothion methyl	С	2,309
AHB	Azadirachtin A	X	387
AHC	Azadirachtin B	X	387
AHD	Pyrethrum (natural pyrethrins)	X	387
AHE	Salannin	X	387
AHF	Imidacloprid urea	Α	1,602
AHG	Flufenoxuron	I	584

Pest			# of Analysis
Code	Pesticide Name	Test Class	Results
AHM	Spirotetramat	I	742
AHN	Disulfoton oxon	С	782
B10	Hexythiazox	Α	4,703
B13	Chlorfenapyr	Α	5,963
B15	Isoxaflutole	А	543
B16	Pyrimethanil	V	8,811
B20	Bromuconazole	L	543
B21	Carfentrazone ethyl	А	11,294
B22	Cyprodinil	V	5,517
B23	Fludioxonil	А	10,848
B24	Pyriproxyfen	F	10,145
B26	Tefluthrin	0	9,646
B28	5-Hydroxythiabendazole	В	2,309
B30	Flufenacet	Α	534
B32	Forchlorfenuron	Α	742
B41	Fenhexamid	I	4,784
B42	Kresoxim-methyl	I	3,604
B43	Thiamethoxam	Α	11,384
B44	Zoxamide	Α	742
B46	Clopyralid	G	1,797
B48	Azoxystrobin	F	11,204
B51	Acibenzolar S methyl	F	2,123
B52	Buprofezin	F	9,397
B53	Epoxiconazole	L	917
B56	Pyridaben	Α	7,318
B57	Quinoxyfen	I	4,697
B58	Difenoconazole	L	7,773
B59	Cyhalofop butyl	G	395
B61	Pyraclostrobin	F	10,919
B63	Flutolanil	А	2,066
B64	Fenamidone	А	7,350
B68	Thiacloprid	А	8,594
B70	Tolclofos methyl	А	543
B72	Tetraconazole	L	1,432
B73	Fenazaquin	I	742
B75	Boscalid	А	11,156
B77	Dimethomorph	W	8,413
B79	Trifloxystrobin	F	11,407
B80	Acetamiprid	А	10,321
B82	Bifenazate	F	4,504
B84	Etoxazole	F	2,353
B85	Spirodiclofen	I	3,247

Valid Codes & Descriptions for QUANTITATION METHOD in 2009 PDP Analytical Results

Quantitate Code	Quantitation Method
Е	Estimate
Р	Marginal Performing Analyte

Valid Codes & Descriptions for All 50 STATES (plus Washington D.C. and Puerto Rico)

State	
Code	State
AK	Alaska
AL	Alabama
AR	Arkansas
AZ	Arizona
CA	California
СН	Check Sample
CK	Check Sample
CO	Colorado
CT	Connecticut
DC	Washington D.C.
DE	Delaware
FL	Florida
GA	Georgia
HI	Hawaii
IA	lowa
ID	Idaho
IL	Illinois
IN	Indiana
KS	Kansas
KY	Kentucky
LA	Louisiana
MA	Massachusetts
MD	Maryland
ME	Maine
MI	Michigan
MN	Minnesota
MO	Missouri
MS	Mississippi
MT	Montana
NC	North Carolina
ND	North Dakota
NE	Nebraska
NH	New Hampshire
NJ	New Jersey
NM	New Mexico
NV	Nevada
NY	New York
OH	Ohio
OK	Oklahoma
OR	Oregon
PA	Pennsylvania
PR	Puerto Rico

State Code	State					
RI	Rhode Island					
SC	South Carolina					
SD	South Dakota					
TN	Tennessee					
TX	Texas					
US	United States (exact State not available)					
UT	Utah					
VA	Virginia					
VT	Vermont					
WA	Washington					
WI	Wisconsin					
WV	West Virginia					
WY	Wyoming					

Valid Codes & Descriptions for TEST (COMPOUND) CLASS in 2009 PDP Analytical Results

Test Class Code	Test (Compound) Class					
А	Halogenated					
В	Benzimidazole					
С	Organophosphorus					
D	Avermectin					
Е	Carbamate					
F	Organonitrogen					
G	2,4-D / Acid Herbicides					
I	Other Compounds					
J	Imidazolinone					
K	Sulfonyl Urea Herbicides					
L	Conazoles / Triazoles					
N	Imidazoles					
0	Pyrethroids					
Р	Thiocarbamates					
R	Triazines					
Т	Nitrile					
U	Uracil					
V	Pyrimidone					
W	Morpholine					
X	Natural Pesticides					

EPA Tolerance Levels for Commodity/Pesticide Pairs Analyzed by PDP in 2009

Tolerance Level Code: NT = No Tolerance Established

NA = Not Applicable

NA = Not Applicable							
Commod	Pest	EPA Tolerance	Units				
Code	Code	Level	pp_	Note	Comment		
AP	001	0.03	M	AL	Action Level		
AP	002	NT	М				
AP	011	25.0	М				
AP	024	0.50	М				
AP	028	0.03	М	AL	Action Level		
AP	032	0.1	М				
AP	034	NT	М				
AP	035	NT	М				
AP	042	1.5	М				
AP	044	0.01	М	AL	Action Level		
AP	050	NT	М				
AP	052	8	М				
AP	055	NT	М				
AP	057	NT	М				
AP	058	10	М				
AP	065	NT	М				
AP	069	NT	М				
AP	070	8	М				
AP	083	25	М				
AP	102	12	М				
AP	105	NT	М				
AP	107	NT	М				
AP	108	NT	М				
AP	114	NT	М				
AP	117	NT	М				
AP	124	NT	М				
AP	125	10.0	М				
AP	129	NT	М				
AP	134	NT	М				
AP	143	0.01	М	AL	Action Level		
AP	144	NT	М				
AP	147	NT	М				
AP	148	NT	М				
AP	149	0.20	М				
AP	151	NT	М				
AP	152	0.3	М				
AP	153	NT	М				
AP	156	NT	М				
AP	157	5.0	М				
AP	159	1	М				

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
AP	160	0.1	М		FHE Tolerance
AP	163	NT	М		
AP	164	NT	М		
AP	165	10	М		
AP	166	10.0	М		
AP	167	NT	М		
AP	168	NT	М		
AP	169	NT	М		
AP	170	0.02	М		
AP	171	NT	М		
AP	172	0.1	М	AL	Action Level
AP	173	0.1	М	AL	Action Level
AP	175	NT	М		
AP	176	NT	M		
AP	177	NT	M		
AP	178	NT	М		
AP	180	NT	M		
AP	181	NT	М		
AP	189	NT	M		
AP	190	NT	M		
AP	195	NT	M		
AP	197	0.05	M		
AP	200	0.1	M		
AP	202	NT	M		
AP	203	1.0	M		
AP	204	0.02	M		
AP	205	NT	M		
AP	208	8 NT	M		
AP	209	NT	M		
AP AP	210	NT	M		
AP AP	216 217	NT NT	M M		
AP	222	0.05	M		
AP	223	0.05	M		
AP	224	NT	M		
AP	230	0.10	M		
AP	236	0.25	M		Interim Tolerance
AP	243	NT	M		manni i didiano
AP	245	NT	M		
AP	249	NT	M		
AP AP AP AP AP	250 253 254 258 264	NT 10.0 10.0 NT NT	M M M M		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
AP	267	NT	М		
AP	271	0.1	М		
AP	275	NT	М		
AP	276	NT	М		
AP	283	NT	М		
AP	292	NT	М		
AP	297	NT	М		
AP	304	NT	М		
AP	305	NT	М		
AP	310	NT	М		
AP	321	NT	М		
AP	324	0.5	М		
AP	330	NT	М		
AP	338	0.5	M		S/convert to Naled
AP	343	NT	M		
AP	349	0.1	М	AL	Action Level
AP	351	NT	M		
AP	370	NT	М		
AP	377	NT	M		
AP	382	12	M		
AP	387	NT	M		
AP	388	NT	M		
AP	391	NT	M		
AP	395	0.50	M		
AP	512	NT	M		
AP	529	NT	M		
AP	537	2	M		
AP AP	540 546	0.1 2.0	M		
AP	547	NT	M		
AP	558	NT	M		
AP	562	NT	M		
AP	580	NT	M		
AP	594	0.1	M		Interim Tolerance
AP	596	0.1	M		intomit Foloration
AP	597	2	M		
AP	604	NT	M		
AP	607	0.2	M		
AP	608	1.0	M		Interim Tolerance
AP	609	NT	M		
AP	612	0.2	M		
AP	614	NT	М		
AP	623	NT	М		
AP	624	25.0	М		
AP	626	NT	М		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
AP	636	0.1	М		
AP	638	1.0	М		Interim Tolerance
AP	651	NT	М		
AP	658	NT	М		
AP	666	7.0	М		Interim Tolerance
AP	667	NT	М		
AP	679	0.5	М		
AP	699	0.5	М		
AP	708	NT	М		
AP	713	0.05	М		
AP	714	2.0	М		
AP	719	NT	M		
AP	720	0.1	M		
AP	721	NT	M		
AP	723	0.50	M		
AP	726	NT 0.4	M		
AP AP	736	0.1 0.25	M		Interim Teleronee
AP	745 746	0.25	M		Interim Tolerance Interim Tolerance
AP	769	1.5	M		Interim Tolerance
AP	772	0.1	M		FHE Tolerance
AP	779	NT	M		THE Tolerance
AP	781	0.5	M		
AP	786	NT	M		
AP	791	NT	М		
AP	808	5.0	М		
AP	848	NT	М		
AP	858	NT	М		
AP	900	1.0	М		
AP	901	1.0	М		
AP	902	1.0	М		
AP	903	0.05	М	AL	Action Level
AP	906	0.1	М	AL	Action Level
AP	907	0.1	М	AL	Action Level
AP	908	0.1	М	AL	Action Level
AP	909	0.1	М	AL	Action Level
AP	910	0.1	М	AL	Action Level
AP	928	NT	M		
AP	930	0.05	M		
AP	943	NT	M		
AP	947	NT	M		
AP	954	NT	M		
AP	963	NT	M		
AP	967	0.5	M		
AP	A05	NT	М		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
AP	A15	NT	М		
AP	A30	0.4	М		
AP	A46	NT	М		
AP	A47	2	М		
AP	A58	0.05	М		
AP	A61	0.5	М		
AP	AAK	NT	М		
AP	AAX	NT	М		
AP	AAY	NT	М		
AP	ABB	0.20	М		
AP	ABC	0.20	М		
AP	ABD	0.20	М		
AP	ABG	1.0	М		
AP	ABH	NT	М		
AP	ABI	NT	М		
AP	ACE	0.05	М		
AP	ACV	NT	М		
AP	ADC	1.0	М		
AP	ADD	NT	M		
AP	ADE	2.0	М		
AP	ADG	1.0	М		
AP	ADH	NT	M		
AP	ADK	NT	M		
AP	AEC	0.2	M		
AP	AEJ	3.0	M		
AP	AEK	3.0	M		
AP	AEL	0.30	M		
AP	AEM	0.30	M		
AP	AEN	0.30	M		
AP AP	AEP AER	1.0 NT	M M		
AP	AES	1.5	M		
AP	AEW	NT	M		
AP	AFO	NT	M		
AP	AFS	0.40	M		
AP	AFW	NT	M		
AP	AGG	0.20	M		
AP	AGH	0.025	M		
AP	AGJ	NT	M		
AP	AGT	NT	M		
AP	AGW	0.30	М		
AP	AGX	NT	М		
AP	AGY	0.20	М		
AP	AGZ	NT	М		
AP	B10	0.25	М		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
AP	B13	0.01	М		
AP	B16	14	М		
AP	B21	0.10	М		
AP	B22	0.1	М		
AP	B23	5.0	М		
AP	B24	0.2	М		
AP	B26	NT	М		
AP	B28	5.0	М		
AP	B41	NT	М		
AP	B42	0.5	М		
AP	B43	0.2	М		
AP	B48	NT	М		
AP	B51	NT	М		
AP	B52	4.0	М		
AP	B56	0.5	M		
AP	B57	NT	M		
AP	B58	1.0	М		
AP	B61	1.5	M		
AP	B64	NT	M		
AP	B68	0.3	M		
AP	B75	3.0	M		
AP	B77	NT	M		
AP	B79	0.5	M		
AP	B80	1.0	M		
AP	B82	0.75	M		
AP	B84	0.20 0.03	M	Λ1	Action Level
AS AS	001 002	0.03 NT	M	AL	Action Level
AS	002	NT	M		
AS	024	0.03	M	AL	Action Level
AS	032	7	M	_	Action Level
AS	032	0.05	M	AL	Action Level
AS	035	NT	M	, _	7.00011 20401
AS	042	NT	M		
AS	044	0.05	M	AL	Action Level
AS	050	NT	М		
AS	052	8	М		
AS	057	NT	М		
AS	058	10	М		
AS	065	NT	М		
AS	069	NT	М		
AS	070	10	М		
AS	102	15	М		
AS	105	NT	М		
AS	107	NT	М		

Code Co AS 1 AS 1	est ode	EPA Tolerance Level	Units		
AS 1	00	2010.	pp_	Note	Comment
	80	NT	М		
	14	NT	М		
AS 1	17	0.1	М		Regional Tolerance
AS 1	24	NT	М		
	25	NT	М		
	29	7.0	М		
	34	NT	M		Indirect/Inadvertent
	43	0.05	M	AL	Action Level
	44	NT	М		
	48	0.05	М		
	49	NT	M		
	51	0.05	M		
	52	0.4	M		
	53 56	NT NT	M M		
	57	NT	M		
	59	2	M		
	60	5.0	M		Regional Tolerance
	63	NT	M		regional rolerance
	65	NT	M		
	66	NT	M		
	67	NT	M		
	68	NT	М		
	69	NT	М		
AS 1	70	0.02	М		
AS 1	71	0.15	М		Regional Tolerance
AS 1	72	0.1	М	AL	Action Level
	73	0.1	М	AL	Action Level
AS 1	75	NT	М		
	76	NT	М		
	77	NT	М		
	78	0.15	М		Regional Tolerance
	80	NT	M		
	81	0.1	M		
	89	NT	M		
	90	NT	M		
	95	NT	M		
	97	NT NT	M M		
	02	NT	M		
	03	0.02	M		
	205	NT	M		
	.03	8	M		
	10	NT	M		
	16	0.1	M		Regional Tolerance

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
AS	217	NT	M		
AS	222	2.0	M		
AS	223	2.0	М		
AS	230	0.15	М		
AS	236	0.02	М		Regional Tolerance
AS	237	NT	М		-
AS	243	NT	М		
AS	245	NT	М		
AS	249	NT	М		
AS	250	NT	М		
AS	254	NT	М		
AS	258	NT	М		
AS	267	NT	М		
AS	271	NT	M		
AS	275	NT	M		
AS	283	0.10	M		
AS	297	NT	M		
AS	304	NT	M		Interim Tolerance
AS	310	NT	M		
AS AS	321	NT	M		
AS	324 338	NT 0.5	M M		S/convert to Naled
AS	343	NT	M		S/Convert to Maled
AS	370	NT	M		
AS	382	15	M		
AS	387	NT	M		Interim Tolerance
AS	391	NT	M		internit reference
AS	395	NT	М		
AS	512	NT	М		
AS	529	NT	М		Interim Tolerance
AS	537	NT	М		
AS	539	2.0	М		
AS	540	NT	М		
AS	546	0.05	М		
AS	547	NT	М		
AS	558	NT	М		
AS	562	NT	М		
AS	594	0.1	М		
AS	596	0.05	М		
AS	597	0.05	M		
AS	604	NT	M		
AS	607	7.0	M		
AS	608	NT	M		
AS	612	0.05	M		
AS	623	NT	М		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
AS	624	NT	М		
AS	626	NT	М		
AS	636	0.1	М		
AS	638	NT	М		
AS	651	NT	М		
AS	658	NT	М		
AS	667	NT	М		
AS	679	0.02	М		
AS	699	NT	М		
AS	706	0.1	М		Regional Tolerance
AS	708	NT	M		
AS	713	NT	M		
AS	714	0.05	M		
AS AS	719 720	NT 0.05	M M		
AS	720 721	0.05 NT	M		
AS	721	NT	M		
AS	726	NT	M		
AS	736	NT	M		
AS	745	0.02	M		Regional Tolerance
AS	746	0.02	M		Regional Tolerance
AS	769	NT	M		rtogional reletanes
AS	772	5.0	М		Regional Tolerance
AS	779	NT	М		3 :
AS	781	0.05	М		
AS	786	NT	М		
AS	791	NT	М		
AS	808	NT	М		
AS	848	NT	М		
AS	900	NT	М		
AS	901	NT	М		
AS	902	NT	М		
AS	903	0.05	М	AL	Action Level
AS	906	0.5	M	AL	Action Level
AS	908	0.5	M	AL	Action Level
AS	910	0.5	M	AL	Action Level
AS	928	NT	M		
AS	930	0.05	M		
AS AS	943	NT NT	M		
AS	947 954	NT NT	M M		
AS	963	NT	M		
AS	967	NT	M		
AS	A05	0.01	M		
AS	A15	NT	М		

Commod Code	Pest Code	EPA Tolerance Level	Units	Note	Comment
AS	A30	NT	pp_	11016	Comment
AS AS	A30 A46	NT	M		
AS	A46 A47	NT	M		
AS	A58	0.05	M		
AS	A56	NT	M		
AS	AAK	NT	M		
AS	AAX	NT	M		
AS	AAX	0.15	M		
AS	ABC	0.13	M		
AS	ABD	0.2	M		
AS	ABG	NT	M		
AS	ABH	NT	M		
AS	ABI	NT	M		
AS	ACE	NT	M		
AS	ADC	1.0	M		
AS	ADE	0.05	M		
AS	ADG	NT	M		
AS	ADG	NT	M		
AS	ADH	NT	M		
AS	AEC	0.2	M		
AS	AEK	3.0	M		
AS	AEL	0.01	M		
AS	AEL	0.01	M		
AS	AEN	0.01	M		
AS	AEP	NT	M		
AS	AES	NT	M		
AS	AEW	NT	M		
AS	AFO	NT	M		
AS	AGG	NT	M		
AS	AGG	NT	M		
AS	AGZ	NT	M		
AS	B10	NT	M		
AS	B13	0.01	M		
AS AS	B16 B21 B22 B23 B24 B26 B28 B43 B48 B52 B56 B57	NT NT NT O.10 NT NT NT NT NT NT NT NT NT O.04 NT NT NT NT	M M M M M M M M M M M M M M		

Commod	Pest	EPA Tolerance	Units		_
Code	Code	Level	pp_	Note	Comment
AS	B58	NT	M		
AS	B61	NT	M		
AS	B64	NT	М		
AS	B68	NT	M		
AS	B75	NT	M		
AS	B77	NT	М		
AS	B79	0.07	М		
AS	B80	NT	М		
AS	B82	NT	М		
BA	001	NT	В		
BA	002	NT	В		
BA	011	150	В		
BA	024	500	В		
BA	028	NT	В		
BA	032	1000	В		
BA	034	NT	В		
BA	042	NT	В		
BA	044	NT	В		
BA	050	7000	В		Interim Tolerance
BA	052	4000	В		
BA	057	NT	В		
BA	058	300	В		
BA	065	NT	В		
BA	070	100	В		
BA	075	1000	В		
BA	102	NT	В		
BA	107	200	В		Interim Tolerance
BA	114	200	В		
BA	124	1000	В		
BA	125	10	В		
BA	129	200	В		
BA	143	NT	В		
BA	148	NT	В		
BA	149	NT	В		
BA	151	NT	В		
BA	159	NT	В		
BA	160	300	В		
BA	164	100	В		
BA	165	200	В		
BA	166	NT	В		
BA	167	NT	В		
BA	168	NT	В		
BA	169	NT	В		
BA	171	NT	В		
BA	172	NT	В		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
BA	173	NT	В		
BA	176	200	В		Interim Tolerance
BA	177	100	В		Interim Tolerance
BA	180	NT	В		
BA	181	700	В		
BA	191	NT	В		
BA	195	NT	В		
BA	197	NT	В		
BA	202	NT	В		
BA	204	100	В		
BA	206	NT	В		
BA	207	NT	В		
BA	210	50	В		
BA	217	NT	В		
BA	224	50	В		
BA	227	20	В		
BA	235	500	В		
BA	254	50000	В		
BA	258	NT	В		
BA	271	10	В		
BA	283	40	В		
BA	292	50	В		
BA	297	NT	В		
BA	304	NT	В		
BA	305	20 NT	В		
BA	321	NT	В		S/convert to Naled
BA	338	20	В		5/convert to Naled
BA BA	341	100 NT	B B		
	351				
BA BA	382 387	500 NT	B B		
BA	391	NT	В		
BA	512	NT	В		
BA	529	50	В		Interim Tolerance
BA	539	1500	В		intoniii Toloralloc
BA	540	200	В		
BA	556	3000	В		
BA	596	100	В		
BA	597	1000	В		
BA	607	400	В		
BA	608	NT	В		
BA	609	NT	В		
BA	612	50	В		
BA	623	100	В		
BA	624	150	В		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
ВА	625	NT	В		
BA	626	500	В		
BA	651	50	В		
BA	675	50	В		
BA	679	50	В		
BA	699	50	В		
BA	713	10	В		
BA	721	NT	В		
BA	722	NT	В		
BA	726	200	В		
BA	750	50	В		
BA	777	50	В		
BA	780	1000	В		
BA	781	2000	В		
BA	796	NT	В		
BA	808	1000	В		
BA	848	NT	В		
BA	900	13000	В		
BA	901	13000	В		
BA	902	13000	В		
BA	903	NT	В	A.1	
BA	906	5000	В	AL	Action Level
BA	908	5000	В	AL	Action Level
BA	909	5000	В	AL	Action Level
BA	910	5000	В	AL	Action Level
BA	911	5000	В	AL	Action Level
BA BA	930 945	1000 50	B B		
BA	945	NT	В		
BA	967	300	В		
BA	A82	400	В		
BA	AAK	NT	В		
BA	ABG	100	В		
BA	ADC	1000	В		
BA	ADE	1500	В		
BA	ADG	1500	В		
BA	ADH	NT	В		
ВА	ADJ	100	В		
BA	ADK	NT	В		
BA	AEL	3000	В		
BA	AEP	NT	В		
BA	AES	500	В		
BA	AEW	20	В		
BA	AFO	50	В		
ВА	AFS	30	В		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
ВА	AFX	11000	В		
BA	AGG	30	В		
BA	AGJ	100	В		
BA	AGR	NT	В		
BA	AGT	100	В		
BA	AHG	4500	В		
BA	B10	20	В		
BA	B21	100	В		
BA	B26	NT	В		
BA	B43	NT	В		
BA	B48	30	В		
BA	B56	50	В		
BA	B61	100	В		
BA	B63	100	В		
BA	B64	100	В		
BA	B68	20	В		
BA BA	B75	300 50	B B		
BA	B79 B80	100	В		
BA	B82	100	В		
BA	B85	20	В		
BM	001	NT	В		
BM	002	NT	В		
BM	011	200	В		
BM	024	NT	В		
BM	028	NT	В		
BM	032	1000	В		
BM	034	NT	В		
BM	042	NT	В		
BM	044	NT	В		
BM	050	NT	В		
BM	052	4000	В		
BM	057	NT	В		
BM	058	NT	В		
BM	065	NT	В		
BM	070	100	В		
BM	075	50	В		
BM	102	NT	В		
BM	107	200	В		Interim Tolerance
BM	114	60	В		
BM	124	1000	В		
BM	125	10	В		
BM	129	100	В		
BM	143	NT	В		
BM	148	NT	В		

Commod	Pest	EPA Tolerance	Units		_
Code	Code	Level	pp_	Note	Comment
BM	149	30	В		
BM	151	NT	В		
BM	159	NT	В		
BM	160	50	В		
BM	164	30	В		
BM	165	200	В		
BM	166	NT	В		
BM	167	NT	В		
BM	168	NT	В		
BM	169	NT	В		
BM	171	NT	В		
BM	172	NT	В		
BM	173	NT	В		
BM	176	2000	В		Interim Tolerance
BM	177	100	В		Interim Tolerance
BM	180	NT	В		
BM	181	700	В		
BM	191	NT	В		
BM	195	NT	В		
BM	197	NT	В		
BM	202	NT	В		
BM	204	100	В		
BM	206	NT	В		
BM	207	NT	В		
BM	210	50	В		
BM	217	NT	В		
BM	224	50	В		
BM	227	20	В		
BM	235	500	В		
BM	254	3000	В		
BM	258	NT	В		
BM	271	10	В		
BM	283	40	В		
BM	292	50	В		
ВМ	297	NT	В		
ВМ	304	NT	В		
BM	305	20	В		
BM	321	NT	В		
ВМ	338	20	В		S/convert to Naled
BM	341	50	В		
BM	351	NT	В		
BM	382	1000	В		
BM	387	NT	В		
BM	391	NT	В		
BM	512	NT	В		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
BM	529	50	В		Interim Tolerance
BM	539	100	В		
BM	540	20	В		
BM	556	3000	В		
BM	596	100	В		
BM	597	200	В		
BM	607	50	В		
BM	608	NT	В		
BM	609	NT	В		
BM	612	20	В		
BM	623	100	В		
BM	624	200	В		
BM	625	NT	В		
BM	626	500	В		
BM	651	50	В		
BM	675	20	В		
BM	679	100	В		
BM	699	50	В		
BM	713	10	В		
BM	721	NT	В		
BM	722	NT	В		
BM	726	200	В		
BM	750	20	В		
BM	777	50	В		
BM	780	1000	В		
BM	781	100	В		
BM	796	NT	В		
BM	808	100	В		
BM	848	NT	В		
BM BM	900	2000	B B		
BM	901	2000	В		
BM	902	NT	В		
BM	906	5000	В	AL	Action Level
BM	908	5000	В	AL	Action Level
BM	909	5000	В	AL	Action Level
BM	910	5000	В	AL	Action Level
BM	911	5000	В	AL	Action Level
BM	930	500	В	, \L	AUTON LOVE
BM	945	50	В		
BM	947	NT	В		
BM	967	300	В		
BM	A82	40	В		
BM	AAK	NT	В		
BM	ABG	80	В		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
BM	ADC	1000	В		
BM	ADE	1500	В		
BM	ADG	50	В		
BM	ADH	NT	В		
BM	ADJ	100	В		
BM	ADK	NT	В		
BM	AEL	200	В		
BM	AEP	NT	В		
BM	AES	20	В		
BM	AEW	NT	В		
BM	AFO	50	В		
BM	AFS	30	В		
BM	AFX	600	В		
BM	AGG	80	В		
BM	AGJ	50	В		
BM	AGR	NT	В		
BM	AGT	20	В		
BM	AHG	100	В		
BM	B10	NT	В		
BM	B21	100	В		
BM	B26	NT	В		
BM	B43	20	В		
BM	B48	10	В		
BM	B56	50	В		
BM	B61	100	В		
BM	B63	50	В		
BM	B64	100	В		
BM	B68	30	В		
BM	B75	100	В		
BM BM	B79 B80	50 100	B B		
BM	B82	20	В		
BM	B85	20	В		
CB	001	0.02	М	AL	Action Level
СВ	001	NT	M	ΛL	ACIION LEVEI
CB	002	NT	M		
CB	024	0.02	M	AL	Action Level
CB	032	NT	M	,	7.00011 20401
CB	034	0.05	M	AL	Action Level
CB	035	NT	M	,	7.00011 20401
CB	042	NT	M		
CB	044	0.01	M	AL	Action Level
CB	050	0.5	M	AL	Action Level
CB	052	2	M		. 134011 20701
CB	057	1.0	M		
	55.	1.0			

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
СВ	058	10	М		
СВ	065	1.0	М		
СВ	069	NT	М		
СВ	070	20	М		
СВ	102	0.1	М		
СВ	105	NT	М		
СВ	107	NT	М		
СВ	108	NT	М		
СВ	114	NT	М		
СВ	117	NT	М		
СВ	124	NT	М		
СВ	125	NT	М		
СВ	129	0.25	М		
СВ	134	0.05	М		Indirect/Inadvertent
СВ	143	0.01	М	AL	Action Level
СВ	144	NT	М		
СВ	148	0.05	М		
СВ	149	0.25	М		
СВ	151	0.05	М		
СВ	152	NT	М		
СВ	153	NT	М		
СВ	156	0.25	M		
СВ	157	NT	M		
СВ	159	0.1	M		
СВ	160	0.1	M		FHE Tolerance
CB	163	NT	M		
CB	165	NT	M		
CB	166	NT	M		
CB	167	NT	M		
CB CB	168	NT	M M		
CB	169 170	NT 0.02	M		
СВ	170	NT	M		
СВ	171	0.1	M	AL	Action Level
СВ	172	0.1	M	AL	Action Level
CB	175	0.02	M	, \L	ACTION LOVE
CB	176	NT	M		
CB	177	NT	M		
CB	178	NT	M		
CB	180	0.2	M		For carbamate part
CB	181	0.05	M		. c. ca.samato part
CB	189	0.05	M		
CB	190	0.05	M		
СВ	192	0.2	M		Interim Tolerance
СВ	195	NT	М		

Commod	Pest	EPA Tolerance	Units		_
Code	Code	Level	pp_	Note	Comment
СВ	197	NT	М		
СВ	202	NT	М		
СВ	203	NT	М		
СВ	204	0.02	М		
СВ	205	0.05	М		
СВ	208	2	М		
СВ	210	0.2	М		
СВ	216	NT	М		
СВ	217	NT	М		
СВ	219	0.5	М		
СВ	222	0.10	М		
СВ	223	0.10	М		
СВ	227	0.05	М		
СВ	230	0.1	M		
СВ	236	NT	М		
СВ	237	NT	M		
СВ	243	NT	М		
СВ	245	0.5	М		
СВ	249	NT	М		
СВ	250	NT	М		
СВ	254	NT	М		
СВ	258	NT	M		
СВ	264	0.1	М		
СВ	267	NT	M		
СВ	271	NT	M		
СВ	275	NT	M		
CB	283	0.10	M		
CB	297	NT	M		
CB	304	NT	M		
CB	305	0.20	M		
CB	310	NT	M		
CB CB	321	NT NT	M		
	324				S/convert to Malad
CB CB	338 343	0.5 NT	M		S/convert to Naled
CB	343	1.0	M		
СВ	382	0.1	M		
СВ	387	NT	M		
СВ	391	NT	M		
СВ	395	NT	M		
СВ	512	0.2	M		For carbamate part
СВ	529	NT	M		i oi carbamate part
СВ	537	NT	M		
СВ	539	0.10	M		
СВ	540	NT	M		
CB	340	INI	IVI		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
СВ	546	0.1	М		
СВ	547	NT	М		
СВ	556	3.0	М		
СВ	558	NT	М		
СВ	562	NT	М		
СВ	594	NT	М		
СВ	596	NT	М		
СВ	597	0.05	М		
СВ	604	NT	М		
СВ	607	0.1	М		
СВ	608	0.05	М		
СВ	612	0.03	M		
СВ	623	0.1	M		Regional Tolerance
CB	624	0.05	M		
CB	626	NT 0.4	M		
CB	636	0.1	M		
CB CB	638 651	0.05 NT	M M		
CB	658	NT	M		
СВ	667	NT	M		
СВ	679	0.03	M		Indirect/Inadvertent
CB	699	NT	M		mancevinadvertent
CB	708	NT	M		
CB	713	NT	M		
CB	714	0.1	М		
СВ	719	NT	М		
СВ	720	NT	М		
СВ	721	NT	М		
СВ	723	NT	М		
СВ	726	NT	М		
СВ	736	0.1	М		
СВ	745	NT	М		
СВ	746	NT	М		
СВ	769	NT	М		
СВ	772	0.1	M		FHE Tolerance
СВ	779	1.0	M		
CB	781	0.05	M		
CB	786	NT	M		
CB	791	NT	M		
CB	793	NT 0.05	M		
CB	807	0.05	M		
CB CB	808	NT NT	M		
CB	848 900	0.2	M		
СВ	900	0.2	M		
CB	901	0.2	IVI		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
СВ	902	0.2	M		
CB	903	0.05	M	AL	Action Level
СВ	906	0.1	М	AL	Action Level
СВ	908	0.1	М	AL	Action Level
СВ	910	0.1	М	AL	Action Level
СВ	928	0.05	М		
СВ	930	0.05	М		
СВ	947	NT	М		
СВ	954	NT	М		
СВ	963	0.05	М		
СВ	967	0.05	М		
СВ	A05	0.01	М		
СВ	A15	0.01	M		
CB	A30	NT	M		
CB	A46	NT	M		
CB	A47	NT	M		
CB	A58	0.5	M		
CB CB	A60	0.05 NT	M M		
СВ	A61 AAK	NT	M		
СВ	AAX	NT	M		
СВ	AAY	NT	M		
CB	ABC	0.02	M		
CB	ABD	0.02	M		
CB	ABG	NT	M		
СВ	ABH	0.1	М		
СВ	ABI	0.1	М		
СВ	ACE	NT	М		
СВ	ACM	0.1	М		
СВ	ADC	1.0	М		
СВ	ADD	0.01	М		
СВ	ADE	0.1	М		
СВ	ADG	0.02	М		
СВ	ADH	NT	М		
СВ	ADK	NT	М		
СВ	AEK	3.0	М		
CB	AEL	0.05	M		
CB	AEM	0.05	M		
CB	AEN	0.05	M		
CB	AEP	0.01	M		
CB	AES	0.05	M		
CB CB	AEW	NT NT	M		
CB	AFO AFY	0.05	M		
СВ	AGG	NT	M		
CB	AGG	IN I	IVI		

Commod Code	Pest Code	EPA Tolerance Level	Units	Note	Comment
			pp_	INOLE	Comment
CB	AGT	0.02	M		
СВ	AGZ	NT	M		
СВ	AHF	0.05	M		
CB	B10	NT	M		
CB	B13	0.01	M		
СВ	B16	NT	M		
CB	B21	0.10	M		
СВ	B22	NT	M		
СВ	B23	0.02	M		
СВ	B24	1.1	M		
СВ	B26	0.06	M		
CB	B28	NT	M		
СВ	B30	0.05	M		
CB	B43	0.02	M		
СВ	B48	0.05	M		
СВ	B52	NT	M		
СВ	B56	NT	M		
СВ	B57	NT	M		
СВ	B58	0.01	M		
СВ	B61	0.04	M		
СВ	B64	0.02	M		
СВ	B68	NT	М		
СВ	B75	0.20	М		Indirect/Inadvertent
СВ	B77	0.05	М		Indirect/Inadvertent
СВ	B79	0.04	M		
СВ	B80	NT	М		
СВ	B82	NT	M		
CL	001	NT	M		
CL	024	NT	М		
CL	028	NT	М		
CL	034	NT	М		
CL	042	NT	M		
CL	044	NT	М		
CL	050	NT	М		
CL	052	NT	М		
CL	055	NT	М		
CL	070	10	М		
CL	102	NT	М		
CL	107	NT	М		
CL	108	NT	М		
CL	114	NT	М		
CL	117	NT	М		
CL	124	NT	М		
CL	125	NT	М		
CL	129	NT	М		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
CL	134	5.0	М		Regional Tolerance
CL	143	NT	М		-
CL	144	NT	М		
CL	147	NT	М		
CL	148	NT	М		
CL	152	NT	М		
CL	157	NT	М		
CL	159	NT	М		
CL	160	0.1	М		FHE Tolerance
CL	163	NT	М		
CL	165	NT	М		
CL	166	NT	М		
CL	168	NT	М		
CL	169	NT	М		
CL	170	0.02	М		
CL	171	NT	М		
CL	172	NT	М		
CL	173	NT	М		
CL	175	NT	М		
CL	176	NT	М		
CL	177	NT	М		
CL	178	NT	М		
CL	180	NT	М		
CL	181	NT	M		
CL	189	NT	M		
CL	190	NT	M		
CL	197	NT	M		
CL	200	0.1	M		
CL	202	NT	M		
CL	203	NT	M		
CL	205	NT	M		
CL	208	NT	M		
CL	216	NT	M		
CL	222	NT NT	M		
CL CL	223 224	NT NT	M		
CL	230	NT	M		
CL	236	NT	M		
CL	245	NT	M		
CL	249	3.5	M		
CL	253	NT	M		
CL	254	NT	M		
CL	264	13	M		
CL	271	NT	M		
CL	276	NT	M		
CL	210	INI	IVI		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
CL	283	NT	М		
CL	292	NT	М		
CL	304	NT	М		
CL	324	NT	М		
CL	330	NT	М		
CL	349	NT	М		
CL	351	NT	М		
CL	377	NT	М		
CL	387	NT	М		
CL	388	NT	М		
CL	395	NT	М		
CL	512	NT	M		
CL	529	NT	M		
CL	537	NT	M		
CL	540	NT	M		
CL	562	NT	М		
CL	580	NT	М		
CL	594	NT	М		
CL	596	NT	M		
CL	604	NT	M		
CL	607	NT	M		
CL	609	NT	M		
CL	614	NT	M		
CL	623	NT	M		
CL	624	NT	M		
CL	636	0.1	M		
CL	651	NT	M		
CL	666	NT	M		
CL	679	9.0	M		
CL CL	713	NT NT	M M		
	719				
CL CL	720 721	NT NT	M		
CL	721	NT	M		
CL	745	NT	M		
CL	745	NT	M		
CL	808	NT	M		
CL	900	NT	M		
CL	901	NT	M		
CL	903	NT	M		
CL	907	NT	M		
CL	908	NT	M		
CL	909	NT	M		
CL	910	NT	M		
CL	928	NT	M		
CL	928	IN I	IVI		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
CL	930	6.0	М		
CL	963	NT	М		
CL	967	8.0	М		
CL	A05	NT	М		
CL	A30	NT	М		
CL	A46	NT	М		
CL	A58	NT	М		
CL	AAK	NT	М		
CL	AAX	NT	М		
CL	ABB	8.0	М		
CL	ABF	NT	М		
CL	ABG	NT	М		
CL	ACE	NT	М		
CL	ACV	NT	М		
CL	ADD	NT	М		
CL	AEC	0.2	M		
CL	AEK	3.0	М		
CL	AER	12.0	М		
CL	AES	30	M		
CL	AFO	NT	M		
CL	AFS	NT	M		
CL	AFW	NT	M		
CL	AGG	NT	M		
CL	AGH	NT	M		
CL	AGJ	NT	M		
CL	AGW	NT	M		
CL CL	AGX	NT	M		
CL	AGY B13	3.0 0.01	M		
CL		NT	M		
CL	B16 B21	2.0	M		
CL	B23	10	M		
CL	B23	0.10	M		
CL	B26	NT	M		
CL	B41	30.0	M		
CL	B42	NT	M		
CL	B43	NT	M		
CL	B48	50	M		
CL	B51	NT	M		
CL	B52	NT	М		
CL	B57	NT	М		
CL	B58	NT	М		
CL	B61	NT	М		
CL	B64	60	М		
CL	B68	NT	М		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
CL	B75	NT	М		
CL	B77	NT	М		
CL	B79	NT	М		
CL	B80	NT	М		
CL	B84	NT	М		
CS	001	0.02	М	AL	Action Level
CS	002	NT	М		
CS	024	NT	М		
CS	028	0.02	М	AL	Action Level
CS	032	NT	М		
CS	034	0.05	М	AL	Action Level
CS	035	NT	М		
CS	042	NT	М		
CS	044	0.01	M	AL	Action Level
CS	050	0.5	М	AL	Action Level
CS	052	2	М		
CS	057	1.0	M		
CS	058	10	М		
CS	065	1.0	M		
CS	069	NT	M		
CS	070	20	M		
CS	102	0.1	M		
CS	105	NT	M		
CS	107	NT	M		
CS	108	NT	M		
CS	114	NT	M		
CS CS	117	NT	M		
	124	NT	M		
CS	125	NT 0.25	M		
CS CS	129 134	0.25 0.05	M M		Indirect/Inadvertent
CS	143	0.05	M	AL	Action Level
CS	144	NT	M	ΛL	ACTION LEVEL
CS	148	0.05	M		
CS	149	0.25	M		
CS	151	0.05	M		
CS	152	NT	M		
CS	153	NT	M		
CS	156	0.25	M		
CS	157	NT	М		
CS	159	0.1	М		
CS	160	0.1	М		FHE Tolerance
CS	163	NT	М		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
CS	165	NT	М		
CS	166	NT	М		

Code Level pp	Commod	Pest	EPA Tolerance	Units		
CS 167 NT M CS 168 NT M CS 169 NT M CS 170 0.02 M CS 170 0.02 M CS 172 0.1 M AL Action Level CS 175 0.02 M Action Level Action Level CS 176 NT M AL Action Level CS 176 NT M AL Action Level CS 177 NT M M Action Level CS 176 NT M M Action Level CS 178 NT M M For carbamate part CS 180 0.2 M For carbamate part CS 180 0.05 M Cs 180 Action Level CS 180 0.05 M For carbamate part Action Level Action Le					Note	Comment
CS 169 NT M CS 170 0.02 M CS 171 NT M CS 172 0.1 M AL Action Level CS 175 0.02 M M Action Level CS 175 0.02 M M Action Level CS 176 NT M M For carbamate part CS 177 NT M M For carbamate part CS 189 0.05 M Interim Tolerance CS 189 0.05 M Interim Tolerance CS 192 0.2 M Interim Tolerance <td>CS</td> <td>167</td> <td>NT</td> <td></td> <td></td> <td></td>	CS	167	NT			
CS 170 0.02 M CS 171 NT M AL Action Level CS 172 0.1 M AL Action Level CS 173 0.1 M AL Action Level CS 176 NT M M Cston Level CS 176 NT M M Action Level CS 176 NT M M Action Level CS 176 NT M M Cston Level <	CS	168	NT	М		
CS 171 NT M CS 172 0.1 M AL Action Level CS 173 0.1 M AL Action Level CS 175 0.02 M Action Level CS 175 0.02 M Action Level CS 176 NT M M CS 177 NT M M CS 178 NT M M CS 180 0.2 M For carbamate part CS 180 0.2 M For carbamate part CS 189 0.05 M O C CS 190 0.05 M O Interim Tolerance CS 192 0.2 M Interim Tolerance CS 195 NT M O CS 195 NT M CS 202 NT M O O	CS	169	NT	М		
CS 172 0.1 M AL Action Level CS 173 0.1 M AL Action Level CS 175 0.02 M Action Level CS 176 NT M M CS 177 NT M M CS 178 NT M M CS 180 0.2 M For carbamate part CS 180 0.2 M For carbamate part CS 189 0.05 M M CS 190 0.05 M Interim Tolerance CS 192 0.2 M Interim Tolerance CS 195 NT M M CS 195 NT M CS 202 NT M M CS 202 NT M M CS 203 NT M M CS 204 O.02 M <t< td=""><td>CS</td><td>170</td><td>0.02</td><td>М</td><td></td><td></td></t<>	CS	170	0.02	М		
CS 173 0.1 M AL Action Level CS 175 0.02 M Action Level CS 176 NT M M CS 177 NT M M CS 178 NT M M CS 180 0.2 M For carbamate part CS 181 0.05 M M CS 189 0.05 M Interim Tolerance CS 192 0.2 M Interim Tolerance CS 192 0.2 M Interim Tolerance CS 192 0.2 M Interim Tolerance CS 195 NT M M CS 197 NT M M CS 202 NT M M CS 203 NT M M CS 204 0.02 M M <td< td=""><td></td><td>171</td><td>NT</td><td>М</td><td></td><td></td></td<>		171	NT	М		
CS 175 0.02 M CS 176 NT M CS 177 NT M CS 178 NT M CS 180 0.2 M For carbamate part CS 181 0.05 M M CS 189 0.05 M Interim Tolerance CS 190 0.05 M Interim Tolerance CS 192 0.2 M Interim Tolerance CS 195 NT M M CS 195 NT M M CS 202 NT M M M CS 202 NT M M M CS 203 NT M M CS 204 0.02 M M CS 205 0.05 M M CS 205 0.05 M N CS 210 NT M				М	AL	
CS 176 NT M CS 177 NT M CS 178 NT M CS 180 0.2 M For carbamate part CS 181 0.05 M M CS 189 0.05 M M CS 190 0.05 M Interim Tolerance CS 192 0.2 M Interim Tolerance CS 192 0.2 M Interim Tolerance CS 192 0.2 M Interim Tolerance CS 197 NT M M CS 202 NT M M CS 203 NT M M CS 204 0.02 M M CS CS 205 0.05 M M CS CS 216 NT M M CS 217 NT M <td></td> <td></td> <td></td> <td></td> <td>AL</td> <td>Action Level</td>					AL	Action Level
CS 177 NT M CS 178 NT M CS 180 0.2 M For carbamate part CS 181 0.05 M M CS 189 0.05 M M CS 190 0.05 M Interim Tolerance CS 192 0.2 M Interim Tolerance CS 192 0.2 M Interim Tolerance CS 195 NT M M CS 197 NT M M CS 202 NT M M CS 203 NT M M CS 204 0.02 M M CS 205 0.05 M M CS 208 2 M M CS 210 0.2 M M CS 217 NT M M <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
CS 178 NT M CS 180 0.2 M For carbamate part CS 181 0.05 M CS 189 0.05 M CS 190 0.05 M CS 192 0.2 M Interim Tolerance CS 195 NT M M CS 202 NT M CS 202 NT M CS 202 NT M CS 203 NT M CS 205 0.05 M CS 205 0.05 M M CS 205 0.05 M N CS 210 NT N N N CS 223 0.10 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
CS 180 0.2 M For carbamate part CS 181 0.05 M CS 189 0.05 M CS 190 0.05 M CS 192 0.2 M Interim Tolerance CS 195 NT M M CS 197 NT M M CS 202 NT M M CS 202 NT M M CS 203 NT M M CS 203 NT M M CS 204 0.02 M M CS 205 0.05 M M CS 208 2 M M CS 210 0.2 M M CS 216 NT M M CS 217 NT M M CS 223						
CS 181 0.05 M CS 189 0.05 M CS 190 0.05 M CS 192 0.2 M Interim Tolerance CS 195 NT M Interim Tolerance CS 197 NT M Interim Tolerance CS 202 NT M Interim Tolerance CS 203 NT M Interim Tolerance CS 204 0.02 M Interim Tolerance CS 205 NM Interim Tolerance						
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CS 197 NT M CS 202 NT M CS 203 NT M CS 204 0.02 M CS 205 0.05 M CS 208 2 M CS 210 0.2 M CS 216 NT M CS 216 NT M CS 217 NT M CS 219 0.5 M CS 222 0.10 M CS 223 0.10 M CS 223 0.10 M CS 230 0.1 M CS 236 NT M CS 237 NT M CS 243 NT M CS 245 0.5 M CS 250 NT M CS 254						intenin rolerance
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CS 203 NT M CS 204 0.02 M CS 205 0.05 M CS 208 2 M CS 210 0.2 M CS 216 NT M CS 217 NT M CS 219 0.5 M CS 2219 0.5 M CS 222 0.10 M CS 223 0.10 M CS 223 0.10 M CS 230 0.1 M CS 236 NT M CS 236 NT M CS 237 NT M CS 243 NT M CS 245 0.5 M CS 245 0.5 M CS 249 NT M CS 254 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
CS 204 0.02 M CS 205 0.05 M CS 208 2 M CS 210 0.2 M CS 216 NT M CS 217 NT M CS 219 0.5 M CS 222 0.10 M CS 223 0.10 M CS 227 0.05 M CS 230 0.1 M CS 236 NT M CS 237 NT M CS 243 NT M CS 243 NT M CS 245 0.5 M CS 249 NT M CS 250 NT M CS 254 NT M CS 258 NT M CS 264						
CS 205 0.05 M CS 208 2 M CS 210 0.2 M CS 216 NT M CS 217 NT M CS 219 0.5 M CS 222 0.10 M CS 223 0.10 M CS 227 0.05 M CS 230 0.1 M CS 236 NT M CS 237 NT M CS 243 NT M CS 243 NT M CS 245 0.5 M CS 245 0.5 M CS 250 NT M CS 254 NT M CS 258 NT M CS 264 0.1 M						
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CS 210 0.2 M CS 216 NT M CS 217 NT M CS 219 0.5 M CS 222 0.10 M CS 223 0.10 M CS 227 0.05 M CS 230 0.1 M CS 236 NT M CS 237 NT M CS 243 NT M CS 245 0.5 M CS 249 NT M CS 250 NT M CS 254 NT M CS 258 NT M CS 264 0.1 M						
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CS 219 0.5 M CS 222 0.10 M CS 223 0.10 M CS 227 0.05 M CS 230 0.1 M CS 236 NT M CS 237 NT M CS 243 NT M CS 245 0.5 M CS 249 NT M CS 250 NT M CS 254 NT M CS 258 NT M CS 264 0.1 M						
CS 222 0.10 M CS 223 0.10 M CS 227 0.05 M CS 230 0.1 M CS 236 NT M CS 237 NT M CS 243 NT M CS 245 0.5 M CS 249 NT M CS 250 NT M CS 254 NT M CS 258 NT M CS 264 0.1 M	CS	217	NT	М		
CS 223 0.10 M CS 227 0.05 M CS 230 0.1 M CS 236 NT M CS 237 NT M CS 243 NT M CS 245 0.5 M CS 249 NT M CS 250 NT M CS 254 NT M CS 258 NT M CS 264 0.1 M		219	0.5	М		
CS 227 0.05 M CS 230 0.1 M CS 236 NT M CS 237 NT M CS 243 NT M CS 245 0.5 M CS 249 NT M CS 250 NT M CS 254 NT M CS 258 NT M CS 264 0.1 M		222	0.10	М		
CS 230 0.1 M CS 236 NT M CS 237 NT M CS 243 NT M CS 245 0.5 M CS 249 NT M CS 250 NT M CS 254 NT M CS 258 NT M CS 264 0.1 M	CS	223	0.10	М		
CS 236 NT M CS 237 NT M CS 243 NT M CS 245 0.5 M CS 249 NT M CS 250 NT M CS 254 NT M CS 258 NT M CS 264 0.1 M		227	0.05	М		
CS 237 NT M CS 243 NT M CS 245 0.5 M CS 249 NT M CS 250 NT M CS 254 NT M CS 258 NT M CS 264 0.1 M		230	0.1	М		
CS 243 NT M CS 245 0.5 M CS 249 NT M CS 250 NT M CS 254 NT M CS 258 NT M CS 264 0.1 M						
CS 245 0.5 M CS 249 NT M CS 250 NT M CS 254 NT M CS 258 NT M CS 264 0.1 M						
CS 249 NT M CS 250 NT M CS 254 NT M CS 258 NT M CS 264 0.1 M						
CS 250 NT M CS 254 NT M CS 258 NT M CS 264 0.1 M						
CS 254 NT M CS 258 NT M CS 264 0.1 M						
CS 258 NT M CS 264 0.1 M						
CS 264 0.1 M						
CS 267 NT M	CS					
CS 267 N1 W CS 271 NT M						
CS 271 NT M						
CS 283 0.10 M						
CS 297 NT M						

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
CS	304	NT	М		
CS	305	0.20	М		
CS	310	NT	М		
CS	321	NT	М		
CS	324	NT	М		
CS	338	0.5	М		S/convert to Naled
CS	343	NT	М		
CS	370	1.0	М		
CS	382	0.1	М		
CS	387	NT	М		
CS	391	NT	М		
CS	395	NT	М		
CS	512	0.2	М		For carbamate part
CS	529	NT	М		
CS	537	NT	М		
CS	539	0.10	М		
CS	540	NT	М		
CS	546	0.1	М		
CS	547	NT	M		
CS	556	3.0	М		
CS	558	NT	М		
CS	562	NT	M		
CS	594	NT	M		
CS	596	NT	M		
CS	597	0.05	M		
CS	604	NT	M		
CS CS	607	0.1	M		
	608	NT 0.03	M		
CS	612	0.03	M		Degional Talarana
CS CS	623 624	0.1 0.05	M M		Regional Tolerance
CS	626	0.05 NT	M		
CS	636	0.1	M		
CS	638	0.05	M		
CS	651	NT	M		
CS	658	NT	M		
CS	667	NT	M		
CS	679	0.03	M		Indirect/Inadvertent
CS	699	NT	M		
CS	708	NT	М		
CS	713	NT	M		
CS	714	0.1	М		
CS	719	NT	М		
CS	720	NT	М		
CS	721	NT	М		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
CS	723	NT	М		
CS	726	NT	М		
CS	736	0.1	М		
CS	745	NT	М		
CS	746	NT	М		
CS	769	NT	М		
CS	772	0.1	М		FHE Tolerance
CS	779	1.0	М		
CS	781	0.05	М		
CS	786	NT	М		
CS	791	NT	M		
CS	793	NT	M		
CS	807	0.05	M		
CS	808	NT	M		
CS CS	848	NT 0.2	M		
CS	900	0.2	M		
CS	901	0.2	M		
CS	902	0.2	M	AL	Action Level
CS	906	0.03	M	AL	Action Level
CS	908	0.1	M	AL	Action Level
CS	910	0.1	M	AL	Action Level
CS	928	0.05	M	712	71011011 20101
CS	930	0.05	М		
CS	947	NT	М		
CS	954	NT	М		
CS	963	0.05	М		
CS	967	0.05	М		
CS	A05	0.01	М		
CS	A15	0.01	М		
CS	A30	NT	М		
CS	A46	NT	М		
CS	A47	NT	М		
CS	A58	0.5	M		
CS	A60	0.05	M		
CS	A61	NT	M		
CS	AAK	NT	M		
CS	AAX	NT	M		
CS CS	AAY ABC	NT 0.02	M		
CS	ABD	0.02	M		
CS	ABG	0.02 NT	M		
CS	ABH	0.1	M		
CS	ABI	0.1	M		
CS	ACE	0.1 NT	M		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
CS	ACM	0.1	М		
CS	ADC	1.0	М		
CS	ADD	0.01	М		
CS	ADE	0.1	М		
CS	ADG	0.02	М		
CS	ADH	NT	М		
CS	ADK	NT	М		
CS	AEK	3.0	М		
CS	AEL	0.05	М		
CS	AEM	0.05	М		
CS	AEN	0.05	М		
CS	AEP	0.02	М		
CS	AES	0.05	М		
CS	AEW	NT	М		
CS	AFO	NT	М		
CS	AFY	0.05	М		
CS	AGG	NT	М		
CS	AGT	0.02	М		
CS	AGZ	NT	М		
CS	AHF	0.05	М		
CS	B10	NT	М		
CS	B13	0.01	М		
CS	B16	NT	М		
CS	B21	0.10	M		
CS	B22	NT	М		
CS	B23	0.02	М		
CS	B24	1.1	M		
CS	B26	0.06	M		
CS	B28	NT	M		
CS	B30	0.05	M		
CS	B43	0.02	M		
CS	B48	0.05	M		
CS	B52	NT	M		
CS	B56	NT	M		
CS	B57	NT 0.01	M		
CS CS	B58	0.01	M		
CS	B61 B64	0.04 NT	M		
CS	B68	NT NT	M		
CS	B75	0.20	M		Indirect/Inadvertent
CS	B77	0.20	M		Indirect/Inadvertent
CS	B79	0.03	M		muncovmauvertent
CS	B80	NT	M		
CS	B82	NT	M		
CU	001	0.1	M	AL	Action Level
CU	001	0.1	IVI	۸L	ACTION LEVEL

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
CU	002	NT	М		
CU	024	0.75	М		Regional Tolerance
CU	028	0.1	М	AL	Action Level
CU	032	NT	М		
CU	034	0.05	М	AL	Action Level
CU	035	NT	М		
CU	042	2.0	М		
CU	044	0.02	М	AL	Action Level
CU	050	NT	М		
CU	052	8	М		
CU	055	NT	М		
CU	057	NT	М		
CU	058	10	М		
CU	065	NT	M		
CU	069	0.2	M		
CU	070	10	М		
CU	083	10	M		
CU	102	3.0	M		
CU	105	NT	M		
CU	107	NT	M		
CU	108	NT	M		
CU	114	NT	M		
CU	117	NT	M		
CU	124	NT	M		
CU	125	NT	M		
CU	129	NT 1.0	M		Indirect/Inadvertent
CU	134 143	1.0 0.02	M	AL	Action Level
CU	143	5	M	AL	Action Level
CU	147	NT	M		
CU	148	NT	M		
CU	149	NT	M		
CU	151	0.05	M		
CU	152	NT	M		
CU	153	NT	M		
CU	156	NT	М		
CU	157	NT	М		
CU	159	0.2	М		
CU	160	0.1	М		FHE Tolerance
CU	163	NT	М		
CU	165	NT	М		
CU	166	NT	М		
CU	167	NT	М		
CU	168	NT	М		
CU	169	NT	М		

Code	Pest	EPA Tolerance	Units		Comment
Code	Code	Level	pp_	Note	Comment
CU	170	1.0 NT	M		
CU	171 172	0.1	M M	AL	Action Level
CU	172	0.1	M	AL	Action Level
CU	175	0.02	M	AL	Action Level
CU	175	NT			
CU	176	NT	M M		
CU	177	NT	M		
CU	180	0.2	M		For carbamata part
CU	181	NT	M		For carbamate part
CU	189	NT	M		
CU	190	NT	M		
CU	195	NT	M		
CU	195	NT	M		
CU	200	0.1	M		
CU	202	NT	M		
CU	203	NT	M		
CU	203	0.02	M		
CU	205	NT	M		
CU	208	8	M		
CU	209	NT	M		
CU	210	NT	M		
CU	216	NT	M		
CU	217	NT	M		
CU	222	1.5	M		
CU	223	1.5	M		
CU	224	NT	M		
CU	230	NT	М		
CU	236	NT	М		
CU	243	NT	М		
CU	245	1.0	М		
CU	249	NT	М		
CU	250	NT	М		
CU	253	2.0	М		
CU	254	2.0	М		
CU	255	1.0	М		
CU	258	NT	М		
CU	264	NT	М		
CU	267	NT	М		
CU	271	NT	М		
CU	275	NT	М		
CU	276	NT	М		
CU	283	NT	М		
CU	292	NT	М		
CU	297	NT	М		

Commod	Pest	EPA Tolerance	Units		0
Code	Code	Level	pp_	Note	Comment
CU	304	NT	M		
CU	305	NT	M		
CU	310	NT	M		
CU	321	NT	M		
CU	324	NT	M		
CU	330	NT	М		
CU	338	0.5	M		S/convert to Naled
CU	343	NT	М		
CU	349	0.1	M	AL	Action Level
CU	351	NT	М		
CU	370	NT	M		
CU	377	NT	M		
CU	387	NT	М		
CU	388	NT	M		
CU	391	NT	M		
CU	395	0.75	М		Regional Tolerance
CU	512	0.2	M		For carbamate part
CU	529	NT	М		
CU	537	2.0	M		
CU	540	NT	М		
CU	546	0.5	М		
CU	547	NT	M		
CU	558	NT	М		
CU	562	NT	M		
CU	580	NT	M		
CU	594	NT	М		
CU	596	NT	M		
CU	597	0.2	M		
CU	604	NT	М		
CU	607	1.0	M		
CU	608	NT	М		
CU	609	NT	M		
CU	612	0.2	M		
CU	614	NT	M		
CU	623	NT	M		
CU	624	0.05	М		
CU	626	NT	M		
CU	636	0.1	M		
CU	638	NT	M		
CU	651	NT	M		
CU	658	NT	М		
CU	666	1.0	M		Interim Tolerance
CU	667	NT	M		
CU	679	0.20	М		
CU	699	NT	M		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
CU	708	NT	М		
CU	713	NT	М		
CU	714	0.5	М		
CU	719	0.1	М		
CU	720	NT	М		
CU	721	0.05	М		
CU	723	NT	М		
CU	726	NT	М		
CU	736	0.1	M		
CU	745	NT	M		
CU	746	NT	M		
CU	769	2.0	M		FHF T-1
CU	772	0.1	M		FHE Tolerance
CU	779	NT 0.1	M		
CU	781 786	0.1 NT	M		
CU	791	NT	M		
CU	808	0.5	M		
CU	848	NT	M		
CU	858	NT	M		
CU	900	1.0	M		
CU	901	1.0	M		
CU	902	1.0	М		
CU	903	0.05	М	AL	Action Level
CU	906	0.1	М	AL	Action Level
CU	907	0.1	М	AL	Action Level
CU	908	0.1	М	AL	Action Level
CU	909	0.1	М	AL	Action Level
CU	910	0.1	М	AL	Action Level
CU	928	NT	М		
CU	930	0.4	М		
CU	943	NT	М		
CU	947	NT	М		
CU	954	NT	M		
CU	963	NT	M		
CU	967	0.5	M		
CU	A05	NT	M		
CU	A15	NT NT	M		
CU	A30 A46	NT NT	M		
CU	A46 A47	2.0	M		
CU	A58	0.09	M		
CU	A61	0.5	M		
CU	AAK	NT	M		
CU	AAX	NT	M		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
CU	AAY	NT	М		
CU	ABB	0.3	М		
CU	ABC	0.3	М		
CU	ABD	0.3	М		
CU	ABF	0.1	М		
CU	ABG	NT	М		
CU	ABH	NT	М		
CU	ABI	NT	М		
CU	ACE	NT	М		
CU	ACV	NT	М		
CU	ADC	1.0	М		
CU	ADD	NT	М		
CU	ADE	0.5	М		
CU	ADG	0.60	M		
CU	ADH	NT	M		
CU	ADK	NT	M		
CU	AEC	0.2	M		
CU	AEJ	3.0	М		
CU	AEK	3.0	M		
CU	AEL	0.05	M		
CU	AEM	0.05	M		
CU	AEN	0.05	M		
CU	AEP	0.2	M		
CU	AER	0.50	M		
CU	AES AEV	0.3 4.0	M M		
CU	AEV	0.30	M		
CU	AFO	0.5	M		
CU	AFS	NT	M		
CU	AFW	0.10	M		
CU	AGG	0.40	M		
CU	AGH	NT	M		
CU	AGJ	NT	M		
CU	AGT	0.10	M		
CU	AGW	0.25	M		
CU	AGX	0.6	М		
CU	AGY	0.30	М		
CU	AGZ	NT	М		
CU	B10	NT	М		
CU	B13	0.01	М		
CU	B16	NT	М		
CU	B21	0.10	М		
CU	B22	0.70	М		
CU	B23	0.45	М		
CU	B24	0.10	М		

Commod Code	Pest	EPA Tolerance	Units		
011	Code	Level	pp_	Note	Comment
CU	B26	NT	М		
CU	B28	NT	М		
CU	B41	2.0	М		
CU	B42	0.40	М		
CU	B43	0.2	М		
CU	B48	0.3	М		
CU	B51	2.0	М		
CU	B52	0.50	М		
CU	B56	NT	М		
CU	B57	NT	M		
CU	B58	1.0	M		Regional Tolerance
CU	B61	0.5	M		
CU	B64	0.15	M		
CU	B68 B75	NT 0.5	M M		
CU	B75	0.5 0.5	M		
CU	B79	0.50	M		
CU	B80	0.50	M		
CU	B82	0.75	M		
CU	B84	0.02	M		
FC	001	0.3	M	AL	Action Level
FC	002	NA	M	/ (_	7.00011 20701
FC	011	NA	М		
FC	015	NA	М		
FC	024	NA	М		
FC	028	0.3	М	AL	Action Level
FC	032	2	М		
FC	034	NA	М		
FC	035	NA	М		
FC	042	NA	М		
FC	044	0.3	М	AL	Action Level
FC	050	NA	М		
FC	052	NA	М		
FC	057	NA	M		
FC	058	NA	M		
FC	065	NA	M		
FC	069	NA	M		
FC	070	NA 1	M		
FC FC	075	1	M		
FC	090 102	NA NA	M M		
FC	102	NA NA	M		
FC	114	NA NA	M		
FC	117	NA NA	M		
FC	124	NA NA	M		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
FC	125	NA	М		
FC	129	NA	М		
FC	134	NA	М		
FC	143	0.3	М	AL	Action Level
FC	144	NA	М		
FC	148	NA	М		
FC	149	NA	М		
FC	151	NA	М		
FC	158	NA	М		
FC	159	NA	М		
FC	160	0.1	М		
FC	162	NA	М		
FC	165	NA	М		
FC	166	NA	М		
FC	167	NA	М		
FC	168	NA	M		
FC	171	NA	M		
FC	172	0.3	М	AL	Action Level
FC	173	0.3	M	AL	Action Level
FC	176	NA	M		
FC	177	NA	M		
FC	180	NA	M		
FC	181	NA	M		
FC	191	NA	M		
FC	197	NA	M		
FC FC	202	NA NA	M		
FC	205 206	NA NA	M		
FC	206	NA NA	M		
FC	227	NA NA	M		
FC	229	NA NA	M		
FC	230	NA NA	M		
FC	235	NA NA	M		
FC	236	NA	M		
FC	254	NA	M		
FC	264	NA	M		
FC	271	NA	M		
FC	275	NA	М		
FC	280	NA	М		
FC	283	NA	М		
FC	292	NA	М		
FC	297	NA	М		
FC	299	NA	М		
FC	304	NA	М		
FC	305	NA	М		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
FC	310	NA NA	M		
FC	321	NA	M		
FC	330	NA	М		
FC	333	NA	М		
FC	338	0.5	М		S/convert to Naled
FC	349	0.3	М	AL	Action Level
FC	351	NA	М		
FC	352	NA	М		
FC	382	NA	М		
FC	391	NA	М		
FC	512	NA	М		
FC	529	NA	М		
FC	537	NA	М		
FC	539	NA	М		
FC	540	NA	M		
FC	556	3	M		
FC	562	NA	M		
FC	596	NA 2.25	M		
FC	597	0.05	M		
FC FC	607	NA NA	M		
FC	608 609	NA NA	M M		
FC	612	0.05	M		
FC	621	NA	M		
FC	623	NA	M		
FC	624	NA	M		
FC	625	NA	M		
FC	626	NA	М		
FC	636	0.1	М		
FC	651	NA	М		
FC	668	NA	М		
FC	675	NA	М		
FC	679	NA	М		
FC	699	NA	М		
FC	713	NA	М		
FC	719	NA	М		
FC	721	NA	М		
FC	722	NA	M		
FC	726	NA	M		
FC	728	NA 0.5	M		
FC	736	0.5	M		
FC	749	NA	M		
FC	775	NA	M		
FC	777	NA NA	M		
FC	780	NA	М		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
FC	781	0.05	М		
FC	783	NA	М		
FC	791	NA	М		
FC	796	NA	М		
FC	807	NA	М		
FC	808	NA	М		
FC	811	NA	М		
FC	814	NA	М		
FC	834	NA	М		
FC	848	NT	М		
FC	900	NA	M		
FC	901	NA	M		
FC	902	NA	M		
FC	903	NA NA	M		
FC FC	904	NA NA	M M		
FC	905 906	NA 5	M	AL	Action Level
FC	908	5	M	AL	Action Level
FC	909	5	M	AL	Action Level
FC	910	5	M	AL	Action Level
FC	911	5	M	AL	Action Level
FC	930	0.05	M	/ _	Addon Level
FC	943	NA	M		
FC	945	NA	М		
FC	946	NA	М		
FC	947	NA	М		
FC	960	NA	М		
FC	967	NA	М		
FC	A15	NA	М		
FC	A30	NA	М		
FC	A38	NA	М		
FC	A47	NA	М		
FC	A59	NA	М		
FC	A82	NA	M		
FC	AAV	NA	M		
FC	ABG	NA	M		
FC	ADC	1	M		
FC	ADD	NA 0.05	M		
FC FC	ADG	0.05	M		
	ADH	NA NA	M		
FC FC FC FC	ADH ADJ ADK ADL ADR	NA NA NA NA NA	M M M M		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
FC	AEC	0.2	М		
FC	AEL	0.01	М		
FC	AEP	NA	М		
FC	AES	NA	М		
FC	AEV	NA	М		
FC	AEW	NA	М		
FC	AFO	NA	М		
FC	AFS	NA	М		
FC	AFW	NA	М		
FC	AGJ	NA	М		
FC	AGR	NA	М		
FC	B13	0.01	М		
FC	B15	NA	М		
FC	B16	NA	М		
FC	B20	NA	М		
FC	B21	0.3	М		
FC	B22	NA	М		
FC	B26	NA	М		
FC	B41	NA	M		
FC	B43	NA	М		
FC	B48	NA	М		
FC	B52	NA	M		
FC	B53	NA	M		
FC	B56	NA	M		
FC	B58	NA	M		
FC	B61	NA	M		
FC	B64	NA	M		
FC	B68	NA NA	M		
FC	B70	NA NA	M		
FC FC	B72 B75	NA NA	M M		
FC	B75	NA NA	M		
FC	B80	NA NA	M		
FC	B82	NA NA	M		
FC	B84	NA NA	M		
FC	B85	NA	M		
GO	001	0.1	M	AL	Action Level
GO	024	0.75	M	=	
GO	028	0.1	M	AL	Action Level
GO	032	NT	M		
GO	034	0.05	M	AL	Action Level
GO	042	2.0	М		
GO	044	0.01	М	AL	Action Level
GO	050	NT	М		-
GO	052	8	М		

Commod	Pest	EPA Tolerance	Units		_
Code	Code	Level	pp_	Note	Comment
GO	055	NT	M		
GO	057	1.0	M		
GO	065	NT	M		
GO	069	NT	M		
GO	070	10	M		
GO	102	NT	M		
GO	107	NT	M		
GO	108	NT	M		
GO	114	NT	M		
GO	124	NT	M		
GO	125	NT	M		
GO	129	NT	M		
GO	134	1.0	M		
GO	143	0.01	M	AL	Action Level
GO	144	10	M		
GO	147	NT	M		
GO	148	NT	M		
GO	149	NT	M		
GO	151	0.05	M		
GO	152	NT	M		
GO	157	NT	M		
GO	159	3	M		
GO	160	0.1	M		FHE Tolerance
GO	163	NT	M		
GO	165	NT	M		
GO	166	NT	M		
GO	167	NT	M		
GO	168	NT	M		
GO	169	NT	M		
GO	170	NT	M	0.1	A .: 1
GO	172	0.1	M	AL	Action Level
GO	173	0.1	M	AL	Action Level
GO	175	NT	M		
GO	176	NT	M		
GO	177	NT	M		
GO	178	NT	M		
GO	180	NT	M		
GO	181	NT NT	M		
GO GO	189	NT NT	M		
GO	195 197	NT NT	M		
			M		
GO	200	NT NT	M		
GO	202		M		
GO	203	NT 0.02	M		
GO	204	0.02	M		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
GO	205	NT	М		
GO	216	NT	М		
GO	222	NT	М		
GO	223	NT	М		
GO	224	NT	М		
GO	230	0.20	М		
GO	236	NT	М		
GO	245	NT	М		
GO	249	NT	М		
GO	253	NT	М		
GO	254	NT	М		
GO	255	3.0	М		
GO	264	9.0	M		
GO	271	NT	M		
GO	276	NT	M		
GO	283	2.0	M		
GO GO	292 305	NT NT	M		
GO	305	NT	M		
GO	324	NT	M		
GO	330	NT	M		
GO	349	0.1	M	AL	Action Level
GO	351	NT	M	/ _	Action Level
GO	370	NT	M		
GO	377	NT	М		
GO	387	NT	М		
GO	388	NT	М		
GO	391	NT	М		
GO	395	0.75	М		
GO	512	NT	М		
GO	529	NT	М		
GO	537	NT	М		
GO	540	NT	М		
GO	562	NT	М		
GO	580	NT	M		
GO	594	NT	M		
GO	596	NT	M		
GO	597	6.0	M		
GO	604	NT 10.0	M		
GO GO	607	10.0 NT	M		
	608				
GO GO	609 614	NT NT	M		
GO	623	NT	M		
GO	624	0.05	M		
GU	024	0.05	IVI		

Commod	Pest	EPA Tolerance	Units		2 .
Code	Code	Level	pp_	Note	Comment
GO	626	NT	M		
GO	636	0.1	M		
GO	651	NT	M		
GO	658	NT	M		
GO	666	NT	M		
GO	679	NT	M		
GO	713	NT	M		
GO	719	NT	M		
GO	720	NT	M		
GO	721	NT	M		
GO	726	NT	M		
GO	745	NT	M		
GO	746	NT	M		
GO	779	1.0	M		
GO	781	0.05	M		
GO	808	NT	M		
GO	848	NT	M		
GO	858	NT	M		
GO	900	NT	M		
GO	901	NT	M		
GO	902	NT	M		
GO	903	0.05	M	AL	Action Level
GO	906	0.2	M	AL	Action Level
GO	907	0.2	M	AL	Action Level
GO	908	0.2	M	AL	Action Level
GO	909	0.2	M	AL	Action Level
GO	910	0.2	M	AL	Action Level
GO	928	NT	M		
GO	930	0.05	M		
GO	963	NT	M		
GO	967	NT	М		
GO	A05	0.1	М		Regional Tolerance
GO	A30	NT	М		
GO	A46	NT	М		
GO	A58	1.3	М		
GO	AAK	NT	М		
GO	AAX	NT	М		
GO	ABB	2.0	М		
GO	ABF	NT	М		
GO	ABG	NT	М		
GO	ACE	NT	М		
GO	ACV	NT	М		
GO	ADD	0.01	М		
GO	ADE	0.05	М		
GO	AEC	0.2	М		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
GO	AEJ	3.0	М		
GO	AEK	3.0	М		
GO	AEL	0.01	М		
GO	AER	2.0	М		
GO	AES	5.0	М		
GO	AFO	NT	М		
GO	AFS	NT	М		
GO	AFW	NT	М		
GO	AGG	NT	М		
GO	AGH	NT	М		
GO	AGJ	NT	М		
GO	AGW	0.20	М		
GO	AGX	4	М		
GO	AGY	2.0	М		
GO	B13	0.01	М		
GO	B16	2.0	М		
GO	B21	0.10	М		
GO	B23	7.0	М		
GO	B24	0.70	M		
GO	B26	NT	M		
GO	B41	NT	M		
GO	B42	NT	M		
GO	B43	NT	M		
GO	B48	7.5	M		Danianal Talayana
GO GO	B51	0.05	M		Regional Tolerance
GO	B52	NT NT	M M		
GO	B58 B61	0.9	M		
GO	B64	1.5	M		
GO	B68	NT	M		
GO	B75	3.0	M		
GO	B77	2.0	M		
GO	B79	NT	M		
GO	B80	4.5	M		
GO	B84	NT	M		
GR	001	0.05	M	AL	Action Level
GR	002	NT	М		
GR	011	25.0	М		
GR	024	0.75	М		Interim Tolerance
GR	026	0.05	М		
GR	028	0.05	М	AL	Action Level
GR	032	0.05	М		
GR	034	NT	М		
GR	035	NT	М		
GR	042	4.0	М		

Commod	Pest	EPA Tolerance	Units		_
Code	Code	Level	pp_	Note	Comment
GR	044	0.01	M	AL	Action Level
GR	050	0.5	M	AL	Action Level
GR	052	8	М		
GR	055	NT	M		
GR	057	NT	M		
GR	058	10	M		
GR	065	NT	M		
GR	069	0.5	M		
GR	070	8	M		
GR	075	1.0	M		
GR	102	10	М		
GR	105	NT	М		
GR	107	NT	М		
GR	108	NT	М		
GR	114	NT	M		
GR	117	NT	M		
GR	124	NT	М		
GR	125	NT	M		
GR	126	50.0	M		Import Tolerance
GR	129	NT	M		
GR	134	NT	М		
GR	143	0.01	М	AL	Action Level
GR	144	10	М		
GR	148	NT	М		
GR	149	0.20	М		
GR	151	0.05	М		
GR	152	NT	М		
GR	153	NT	М		
GR	155	NT	М		
GR	156	NT	М		
GR	157	NT	М		
GR	159	5	М		
GR	160	0.1	М		FHE Tolerance
GR	163	NT	М		
GR	164	NT	М		
GR	165	10	М		
GR	166	10.0	М		
GR	167	NT	М		
GR	168	NT	М		
GR	169	NT	М		
GR	170	0.02	М		
GR	171	NT	М		
GR	172	0.1	М	AL	Action Level
GR	173	0.1	М	AL	Action Level
GR	175	NT	М		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
GR	176	NT	M		
GR	177	NT	M		
GR	178	NT	М		
GR	180	0.2	М		For carbamate part
GR	181	NT	М		
GR	189	NT	М		
GR	190	NT	М		
GR	195	NT	М		
GR	197	NT	М		
GR	200	0.1	М		
GR	202	NT	М		
GR	203	NT	М		
GR	204	0.02	М		
GR	205	NT	М		
GR	208	8	М		
GR	216	NT	М		
GR	217	NT	M		
GR	219	NT	М		
GR	222	NT	M		
GR	223	NT	M		
GR	230	0.1	M		
GR	236	0.10	M		Import Tolerance
GR	243	NT	M		
GR	245	NT	M		
GR GR	249	NT	M		
GR	250 253	NT 5.0	M		
GR	253 254	5.0	M		
GR	254	NT	M		
GR	264	1.0	M		
GR	267	NT	M		
GR	271	0.1	M		
GR	275	NT	M		
GR	283	NT	М		
GR	297	NT	М		
GR	304	NT	М		
GR	310	NT	М		
GR	318	NT	М		
GR	321	NT	М		
GR	324	0.15	М		
GR	338	0.5	М		S/convert to Naled
GR	343	NT	М		
GR	370	NT	М		
GR	382	10	М		
GR	387	NT	М		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
GR	391	NT	М		
GR	395	0.75	М		Interim Tolerance
GR	512	0.2	М		For carbamate part
GR	529	6.0	М		
GR	537	NT	М		
GR	540	0.1	М		
GR	546	0.05	М		
GR	547	NT	М		
GR	556	3.0	М		
GR	558	NT	М		
GR	562	NT	М		
GR	593	5.0	М		
GR	594	0.1	М		
GR	596	0.1	M		
GR	597	2	M		
GR	604	NT	M		
GR	607	2.0	М		
GR	608	1.0	М		Interim Tolerance
GR	612	0.05	M		
GR	623	10.0	M		
GR	624	25.0	M		
GR	626	60.0	M		
GR	636	0.1	M		. .
GR	638	1.0	M		Interim Tolerance
GR	649	11 NT	M		
GR	651	NT	M		
GR GR	658	NT 10.0	M		Interim Telerance
GR	666 667	10.0 NT	M		Interim Tolerance
GR	679	1.0	M		
GR	699	1.0	M		
GR	708	NT	M		
GR	713	0.05	M		
GR	714	0.05	M		
GR	719	NT	M		
GR	720	0.1	M		
GR	721	NT	M		
GR	722	NT	М		
GR	723	NT	М		
GR	726	NT	М		
GR	731	NT	М		
GR	736	0.1	М		
GR	745	0.10	М		Import Tolerance
GR	746	0.10	М		Import Tolerance
GR	769	4.0	М		-

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
GR	772	0.1	М		FHE Tolerance
GR	779	NT	М		
GR	781	1.0	М		
GR	786	NT	М		
GR	791	NT	М		
GR	808	5.0	М		
GR	848	NT	М		
GR	900	2.0	М		
GR	901	2.0	М		
GR	902	2.0	М		
GR	903	0.05	M	AL	Action Level
GR	906	0.05	M	AL	Action Level
GR	908	0.05	M	AL	Action Level
GR	910	0.05	M	AL	Action Level
GR GR	928 930	NT 0.2	M M		
GR	930	NT	M		
GR	943	NT	M		
GR	954	NT	M		
GR	963	NT	M		
GR	967	1.0	M		
GR	A05	NT	M		
GR	A15	NT	М		
GR	A25	NT	М		
GR	A30	1.0	М		
GR	A42	NT	М		
GR	A46	NT	М		
GR	A47	NT	М		
GR	A58	5.0	М		
GR	A61	2.5	М		
GR	AAK	NT	М		
GR	AAX	NT	М		
GR	AAY	NT	М		
GR	ABC	0.50	M		
GR	ABD	0.50	M		
GR	ABG	3.0	M		
GR	ABH	1.0	M		
GR	ABI	1.0	M		
GR	ACE	NT 1.0	M		
GR GR	ADC ADG	1.0 2.0	M		
GR	ADG	2.0 NT	M		
GR	ADH	NT	M		
GR	AEL	0.01	M		
GR	AEM	0.01	M		
OIX	ALIVI	0.01	141		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
GR	AEN	0.01	M		
GR	AEP	0.60	M		
GR	AES	1.0	М		
GR	AEV	1.0	М		
GR	AEW	2.5	М		Regional Tolerance
GR	AFO	0.9	M		
GR	AGA	1.5	M		Regional Tolerance
GR	AGE	2	M		
GR	AGG	NT	M		
GR	AGH	NT	M		
GR	AGP	0.25	M		
GR	AGT	NT	M		
GR	AGX	1.4	M		
GR	AGZ	NT 1.0	M		
GR	AHF	1.0	M		
GR	B10	0.75	M		
GR	B16	5.0	M		
GR	B21	0.10	M		
GR	B22	2.0	M		
GR	B23	1.0	M		
GR	B24	2.5	M		
GR	B26	NT	M		
GR GR	B28	NT 4.0	M		
GR	B41 B42	4.0 1.0	M M		
GR	B43	0.20	M		
GR	B46	NT	M		
GR	B48	1.0	M		
GR	B52	2.5	M		
GR	B56	1.5	M		
GR	B57	0.60	M		
GR	B58	0.00	M		
GR	B61	2.0	M		
GR	B64	1.0	M		
GR	B68	NT	M		
GR	B75	3.5	M		
GR	B77	3.5	M		Regional Tolerance
GR	B79	2.0	M		Regional Foloration
GR	B80	0.20	M		
GR	B82	0.75	M		
GR	B85	2.0	M		
KB	001	0.05	M	AL	Action Level
KB	002	NT	M	, .L	, totion Lovoi
KB	002	0.50	M		
KB	028	0.05	M	AL	Action Level
ועט	020	0.00	IVI	AL	AUTON FEACT

Commod	Pest	EPA Tolerance	Units	NI - 1 -	0
Code	Code	Level	pp_	Note	Comment
KB	032	NT	M		
KB	034	0.05	M	AL	Action Level
KB	035	NT	M		
KB	042	2.0	M		
KB	044	0.01	M	AL	Action Level
KB	050	0.5	M	AL	Action Level
KB	052	8	M		
KB	057	NT	M		
KB	058	10	M		
KB	065	NT	M		
KB	069	NT	M		
KB	070	8	M		
KB	102	NT	M		
KB	105	NT	M		
KB	107	NT	M		
KB	108	NT	M		
KB	114	NT	M		
KB	117	0.75	М		
KB	124	NT	M		
KB	125	NT	M		
KB	129	NT	M		
KB	134	2.0	M		Indirect/Inadvertent
KB	143	0.01	М	AL	Action Level
KB	144	20	M		
KB	148	0.05	М		
KB	149	NT	M		
KB	151	0.05	M		
KB	152	NT	M		
KB	153	NT	М		
KB	156	NT	M		
KB	157	NT	М		
KB	159	2	M		
KB	160	0.1	M		FHE Tolerance
KB	163	NT	M		
KB	164	5	M		
KB	165	NT	М		
KB	166	NT	M		
KB	167	NT	M		
KB	168	NT	M		
KB	169	NT	M		
KB	170	3.0	М		
KB	171	2.0	М		
KB	172	0.1	М	AL	Action Level
KB	173	0.1	М	AL	Action Level
KB	175	0.02	M		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
KB	176	NT	М		
KB	177	NT	М		
KB	178	2.0	М		
KB	180	NT	М		
KB	181	NT	М		
KB	189	0.05	М		
KB	190	0.05	М		
KB	195	NT	М		
KB	197	NT	М		
KB	202	NT	М		
KB	203	NT	М		
KB	204	3.0	М		
KB	205	NT	М		
KB	208	8	М		
KB	210	0.2	М		
KB	216	0.75	M		
KB	217	NT	М		
KB	222	NT	М		
KB	223	NT	M		
KB	230	0.10	M		
KB	236	NT	M		
KB	243	NT	M		
KB	245	NT	M		
KB	249	NT	M		
KB	250	NT	M		
KB	254	3.0	M		
KB	258	NT	M		
KB	264	NT	M		
KB	267	NT	M		
KB KB	271	NT NT	M M		
KB	275 283	0.30	M		
KB	203	NT	M		
KB	304	0.1	M		Interim Tolerance
KB	310	NT	M		IIIIGIIII TOIGIAIICE
KB	321	0.1	M		Interim Tolerance
KB	324	NT	M		momin roloidillo
KB	338	0.5	M		S/convert to Naled
KB	343	NT	M		S, SS. IFSIC IS FIGURE
KB	351	0.1	M		Interim Tolerance
KB	370	NT	M		5.5.4.155
KB	382	NT	M		
KB	387	0.1	M		Interim Tolerance
KB	388	0.1	M		Interim Tolerance
KB	391	NT	М		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
KB	395	0.50	М		
KB	512	NT	М		
KB	529	2.0	М		Interim Tolerance
KB	537	NT	М		
KB	540	NT	М		
KB	546	2.0	М		
KB	547	NT	М		
KB	558	NT	М		
KB	562	NT	М		
KB	594	NT	М		
KB	596	NT	М		
KB	597	0.1	М		
KB	604	NT	M		
KB	607	0.2	M		
KB	608	NT	M		
KB	612	0.05	M		
KB KB	623	NT 0.05	M		
KB	624	0.05 2.0	M M		
KB	626 636	0.1	M		
KB	638	NT	M		
KB	651	NT	M		
KB	658	NT	M		
KB	667	NT	M		
KB	679	1.0	M		
KB	699	NT	M		
KB	706	0.75	M		
KB	708	NT	M		
KB	713	NT	М		
KB	714	2.0	М		
KB	719	0.05	М		
KB	720	NT	М		
KB	721	NT	М		
KB	723	NT	М		
KB	726	NT	М		
KB	736	0.1	М		
KB	745	NT	М		
KB	746	NT	М		
KB	769	2.0	М		
KB	772	0.1	М		FHE Tolerance
KB	779	NT	М		
KB	781	0.05	М		
KB	786	NT	М		
KB	791	NT	М		
KB	808	NT	M		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
KB	848	NT			
KB	900	2.0	М		
KB	901	2.0	М		
KB	902	2.0	М		
KB	903	0.05	М	AL	Action Level
KB	906	0.2	М	AL	Action Level
KB	908	0.2	М	AL	Action Level
KB	910	0.2	М	AL	Action Level
KB	928	0.05	М		
KB	930	0.05	М		
KB	943	NT	М		
KB	947	NT	М		
KB	954	NT	M		
KB	963	NT	M		
KB	967	4.0	M		
KB	A05	0.01	M		
KB	A15	NT	M		
KB	A30	NT	M		
KB KB	A46 A47	NT NT	M		
KB	A58	0.1	M		
KB	A61	NT	M		
KB	AAK	NT	M		
KB	AAX	NT	M		
KB	AAY	0.1	M		
KB	ABC	0.02	М		
KB	ABD	0.02	М		
KB	ABG	NT	М		
KB	ABH	NT	М		
KB	ABI	NT	М		
KB	ACE	NT	М		
KB	ADC	1.0	М		
KB	ADD	NT	М		
KB	ADE	2.0	М		
KB	ADG	NT	М		
KB	ADH	NT	М		
KB	ADK	NT	M		
KB	AEJ	3.0	M		
KB	AEK	3.0	M		
KB	AEL	0.01	M		
KB	AEM	0.01	M		
KB KB	AEN	0.01	M		
KB	AEP AES	0.02	M		
KB	AES	NT	M		
ND	AEVV	IN I	IVI		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
KB	AFO	NT	М		
KB	AGG	NT	М		
KB	AGT	0.10	М		
KB	AGZ	NT	М		
KB	B10	NT	М		
KB	B13	0.01	М		
KB	B16	NT	М		
KB	B21	0.10	М		
KB	B22	0.6	М		
KB	B23	0.4	М		
KB	B24	0.20	М		
KB	B26	NT	М		
KB	B28	NT	М		
KB	B43	0.02	M		
KB	B48	0.5	M		
KB	B52	0.02	M		
KB	B56	NT	М		
KB	B57	NT	М		
KB	B58	NT	M		
KB	B61	0.5	M		
KB	B63	NT	M		
KB	B64	NT	M		
KB	B68	NT	M		
KB	B75	0.6	M		Danis val Talavana
KB	B77	0.60	M		Regional Tolerance
KB	B79	NT 0.40	M		
KB KB	B80 B82	0.40 0.70	M		
LT	001	0.03	M	AL	Action Level
LT	001	NT	M	ΛL	Action Level
LT	002	0.05	M	AL	Action Level
LT	020	NT	M	/\L	ACTION LCVCI
LT	028	0.03	M	AL	Action Level
LT	034	0.05	M	AL	Action Level
LT	042	NT	M	=	
LT	044	0.01	М	AL	Action Level
LT	052	8	М		-
LT	102	10	М		
LT	143	0.01	М	AL	Action Level
LT	159	5	М		
LT	160	1.0	М		
LT	165	NT	М		
LT	172	0.1	М	AL	Action Level
LT	173	0.1	М	AL	Action Level
LT	180	NT	М		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
LT	208	8	М		
LT	222	20	М		Head LT Tolerance
LT	223	20	М		Head LT Tolerance
LT	237	NT	М		
LT	297	NT	М		
LT	303	1	М		
LT	321	NT	М		
LT	338	0.5	М		S/convert to Naled
LT	512	NT	M		
LT	556	3.0	М		
LT	597	10.00	M		
LT	612	0.05	M		
LT	769	NT 1.0	M		
LT LT	772 781	1.0 3.0	M		Head Tol, Leaf=3.0
LT	848	NT	M		Head Tol, Leal≡3.0
LT	900	11.0	M		Head Tol, Leaf=6.0
LT	909	0.5	M	AL	Action Level
LT	910	0.5	M	AL	Action Level
LT	930	3.0	M	/L	Head LT Tolerance
LT	947	NT	M		Tiedd ET Teieranee
LT	967	3.5	M		
LT	ABB	8.0	М		
LT	ADC	1.0	М		
LT	ADG	14	М		
LT	ADH	NT	М		
LT	AEL	2.0	М		
LT	AEP	4.0	М		
LT	AGG	4.0	М		
LT	AHB	EX	М		Exempt for organics
LT	AHC	EX	М		Exempt for organics
LT	AHD	1.0	М		
LT	AHE	NT	М		
LT	B22	30	M		
LT	B23	30	M		
LT	B26	NT	M		
LT	B43	4.0	M		
LT	B68	NT 10	M		
LT	B77	10 3.00	M		
LT NB	B80 001	0.05	M	AL	Action Level
NB	001	0.05 NT	M	AL	ACTION LEVEL
NB	002	0.50	M		
NB	024	0.05	M	AL	Action Level
NB	032	NT	M	/ \L	/ TOLIGIT LOVE!

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
NB	034	0.05	М	AL	Action Level
NB	035	NT	М		
NB	042	2.0	М		
NB	044	0.01	М	AL	Action Level
NB	050	0.5	М	AL	Action Level
NB	052	8	М		
NB	057	NT	М		
NB	058	10	М		
NB	065	NT	М		
NB	069	NT	М		
NB	070	8	М		
NB	102	NT	М		
NB	105	NT	М		
NB	107	NT	M		
NB	108	NT	M		
NB	114	NT	M		
NB	117	0.75	M		
NB	124	NT	М		
NB	125	NT	M		
NB	129	NT	M		
NB	134	2.0	M		Indirect/Inadvertent
NB	143	0.01	M	AL	Action Level
NB	144	20	M		
NB	148	0.05	M		
NB	149	NT	M		
NB	151	0.05	M		
NB	152	NT	M		
NB	153	NT	M		
NB	156	NT	M		
NB NB	157 159	NT 2	M M		
NB	160	0.1	M		FHE Tolerance
NB	163	NT	M		TIL TOICIANCE
NB	164	5	M		
NB	165	NT	M		
NB	166	NT	M		
NB	167	NT	M		
NB	168	NT	M		
NB	169	NT	M		
NB	170	3.0	М		
NB	171	2.0	М		
NB	172	0.1	М	AL	Action Level
NB	173	0.1	М	AL	Action Level
NB	175	0.02	М		-
NB	176	NT	М		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
NB	177	NT	М		
NB	178	2.0	М		
NB	180	NT	М		
NB	181	NT	М		
NB	189	0.05	М		
NB	190	0.05	М		
NB	195	NT	М		
NB	197	NT	М		
NB	200	0.1	М		
NB	202	NT	М		
NB	203	NT	М		
NB	204	3.0	М		
NB	205	NT	М		
NB	208	8	М		
NB	216	0.75	М		
NB	217	NT	М		
NB	222	NT	M		
NB	223	NT	М		
NB	230	0.10	M		
NB	236	NT	М		
NB	243	NT	М		
NB	245	NT	M		
NB	249	NT	M		
NB	250	NT	M		
NB	254	3.0	M		
NB	258	NT	M		
NB	264	NT	M		
NB	267	NT	M		
NB NB	271	NT	M		
NB	275 283	NT 0.30	M M		
NB	283	0.30 NT	M		
NB	304	0.1	M		Interim Tolerance
NB	310	NT	M		IIILGIIIII I UIGIAIICG
NB	321	0.1	M		Interim Tolerance
NB	324	NT	M		intomit Foloration
NB	338	0.5	M		S/convert to Naled
NB	343	NT	M		S, SSIITOIL IS ITAIOU
NB	351	0.1	M		Interim Tolerance
NB	370	NT	M		
NB	382	NT	M		
NB	387	0.1	M		Interim Tolerance
NB	388	0.1	M		Interim Tolerance
NB	391	NT	M		
NB	395	0.50	М		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
NB	512	NT	М		
NB	529	2.0	М		Interim Tolerance
NB	537	NT	М		
NB	540	NT	М		
NB	546	2.0	М		
NB	547	NT	М		
NB	558	NT	М		
NB	562	NT	М		
NB	594	NT	М		
NB	596	NT	М		
NB	597	0.1	М		
NB	604	NT	М		
NB	607	0.2	М		
NB	608	NT	M		
NB	612	0.05	M		
NB	623	NT	М		
NB	624	0.05	M		
NB	626	2.0	M		
NB	636	0.1	M		
NB	638	NT	M		
NB	651	NT	M		
NB	658	NT	M		
NB	667	NT	M		
NB	679	1.0	M		
NB	699	NT 0.75	M		
NB	706	0.75	M		
NB	708	NT	M		
NB NB	713 714	NT 2.0	M		
NB	714	0.05	M		
NB	719	NT	M		
NB	720	NT	M		
NB	723	NT	M		
NB	726	NT	M		
NB	736	0.1	M		
NB	745	NT	M		
NB	746	NT	M		
NB	769	2.0	M		
NB	772	0.1	M		FHE Tolerance
NB	779	NT	M		
NB	781	0.05	М		
NB	786	NT	М		
NB	791	NT	М		
NB	808	NT	М		
NB	848	NT	М		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
NB	900	2.0			
NB	901	2.0	М		
NB	902	2.0	М		
NB	903	0.05	М	AL	Action Level
NB	906	0.2	М	AL	Action Level
NB	908	0.2	М	AL	Action Level
NB	910	0.2	М	AL	Action Level
NB	928	0.05	М		
NB	930	0.05	М		
NB	943	NT	М		
NB	947	NT	М		
NB	954	NT	М		
NB	963	NT	M		
NB	967	4.0	M		
NB	A05	0.01	M		
NB	A15	NT	M		
NB	A30	NT	M		
NB NB	A46 A47	NT NT	M M		
NB	A58	0.1	M		
NB	A61	NT	M		
NB	AAK	NT	M		
NB	AAX	NT	M		
NB	AAY	0.1	M		
NB	ABC	0.02	M		
NB	ABD	0.02	М		
NB	ABG	NT	М		
NB	ABH	NT	М		
NB	ABI	NT	М		
NB	ACE	NT	М		
NB	ADC	1.0	М		
NB	ADD	NT	М		
NB	ADE	2.0	М		
NB	ADG	NT	М		
NB	ADH	NT	М		
NB	ADK	NT	М		
NB	AEJ	3.0	M		
NB	AEK	3.0	M		
NB	AEL	0.01	M		
NB	AEM	0.01	M		
NB	AEN	0.01	M		
NB	AEP	0.02	M		
NB NB	AES AEW	0.2 NT	M		
NB	AFO	NT NT	M		
IND	AFU	IN I	IVI		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
NB	AGG	NT	М		
NB	AGT	0.10	М		
NB	AGZ	NT	М		
NB	AHN	0.75	М		
NB	B10	NT	М		
NB	B13	0.01	М		
NB	B16	NT	М		
NB	B21	0.10	М		
NB	B22	0.6	М		
NB	B23	0.4	М		
NB	B24	0.20	М		
NB	B26	NT	М		
NB	B28	NT	М		
NB	B43	0.02	М		
NB	B48	0.5	М		
NB	B52	0.02	M		
NB	B56	NT	М		
NB	B57	NT	М		
NB	B58	NT	M		
NB	B61	0.5	M		
NB	B63	NT	M		
NB	B64	NT	M		
NB	B68	NT	M		
NB	B75	0.6	M		Danianal Talayana
NB	B77	0.60	M		Regional Tolerance
NB NB	B79	NT 0.40	M M		
NB	B80 B82	0.40	M		
OG	001	0.70	M	AL	Action Level
OG	001	NT	M	ΛL	Action Level
OG	002	NT	M		
OG	024	0.02	M	AL	Action Level
OG	032	0.05	M	- , ,	7.00011 20 701
OG	034	NT	M		
OG	035	NT	M		
OG	042	2.0	М		
OG	044	0.01	М	AL	Action Level
OG	050	0.5	М	AL	Action Level
OG	052	8	М		
OG	057	NT	М		
OG	058	10	М		
OG	065	NT	М		
OG	069	NT	М		
OG	070	8	М		
OG	083	10	М		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
OG	102	10	М		
OG	105	NT	М		
OG	107	5.0	М		Interim Tolerance
OG	108	NT	М		
OG	114	NT	М		
OG	117	NT	М		
OG	124	NT	М		
OG	125	NT	М		
OG	129	NT	М		
OG	134	NT	М		
OG	143	0.01	M	AL	Action Level
OG	144	NT	M		
OG	148	NT	M		
OG	149	0.25	M		
OG	151	0.05	M		
OG OG	152 153	NT 0.1	M		
OG	156	NT	M		
OG	157	10.0	M		
OG	159	2	M		
OG	160	1.0	M		
OG	163	NT	M		
OG	164	NT	M		
OG	165	5	М		
OG	166	NT	М		
OG	167	0.3	М		
OG	168	0.3	М		
OG	169	0.3	М		
OG	170	0.02	М		
OG	171	2.0	М		
OG	172	0.1	М	AL	Action Level
OG	173	0.1	М	AL	Action Level
OG	175	NT	М		
OG	176	NT	М		
OG	177	NT	M		
OG	178	2.0	M		
OG	180	NT	M		
OG	181	NT	M		
OG	189	NT	M		
OG	190	NT	M		
OG	195	NT 4.0	M		
OG OG	197	4.0 NT	M M		
OG	201 202	NT NT	M		
OG	202	NT	M		
UG	203	IN I	IVI		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
OG	204	0.02	М		
OG	205	NT	М		
OG	208	8	М		
OG	216	NT	М		
OG	217	NT	М		
OG	219	1.0	М		
OG	222	NT	М		
OG	223	NT	М		
OG	224	NT	М		
OG	230	0.1	М		
OG	236	0.50	М		Import Tolerance
OG	243	NT	M		
OG	245	1.0	M		
OG	249	NT	M		
OG	250	NT 6.0	M		
OG OG	254	6.0	M		
OG	258 264	NT NT	M M		
OG	267	NT	M		
OG	271	NT	M		
OG	275	NT	M		
OG	283	NT	M		
OG	297	NT	M		
OG	304	NT	M		
OG	310	NT	М		
OG	321	NT	М		
OG	324	NT	М		
OG	330	NT	М		
OG	338	0.5	М		S/convert to Naled
OG	343	NT	М		
OG	351	NT	М		
OG	370	NT	М		
OG	387	NT	М		
OG	388	NT	М		
OG	391	NT	M		
OG	395	NT	M		
OG	512	NT	M		
OG	529	NT	M		
OG	537	3 NT	M		
OG	539	NT	M		
OG	540	NT 0.05	M		
OG	546 547	0.05	M		
OG OG	547 556	NT	M		
OG	556 558	3.0			
UG	558	NT	М		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
OG	562	NT	М		
OG	580	NT	М		
OG	594	0.1	М		Interim Tolerance
OG	596	0.2	М		
OG	597	0.35	М		
OG	604	10.0	М		
OG	607	1.0	М		
OG	608	NT	М		
OG	612	0.05	М		
OG	621	NT	М		
OG	623	10.0	М		
OG	624	NT	М		
OG	626	NT	М		
OG	636	0.1	М		
OG	638	NT	М		
OG	651	0.5	М		
OG	658	NT	M		
OG	666	10.0	М		Interim Tolerance
OG	667	NT	M		
OG	679	NT	M		
OG	699	NT	M		
OG	708	NT	M		
OG	713	NT	M		
OG	714	0.05	M		
OG	719	NT	M		
OG	720	0.2	M		
OG	721	NT	M		
OG	723	1.5	M		
OG	726	NT 0.4	M		
OG OG	736 737	0.1 0.05	M		
OG	745	0.05	M		Import Tolerance
OG	745	0.50	M		Import Tolerance
OG	769	2.0	M		import roleiance
OG	772	1.0	M		
OG	779	NT	M		
OG	781	0.2	M		
OG	786	NT	M		
OG	791	NT	M		
OG	808	2.0	M		
OG	848	NT	M		
OG	850	NT	М		
OG	858	NT	М		
OG	900	NT	М		
OG	901	NT	М		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
OG	902	NT	M		
OG	903	0.05	M	AL	Action Level
OG	904	0.05	M	AL	Action Level
OG	906	0.1	М	AL	Action Level
OG	908	0.1	М	AL	Action Level
OG	910	0.1	М	AL	Action Level
OG	928	NT	М		
OG	930	0.05	М		
OG	943	NT	М		
OG	947	NT	М		
OG	954	NT	М		
OG	963	NT	М		
OG	967	0.7	М		
OG	A05	NT	М		
OG	A15	NT	M		
OG	A30	1.0	M		
OG	A46	NT	M		
OG	A47	3	M		
OG	A58	NT	M		
OG OG	A61	NT	M		
OG	AAK AAX	NT 5.0	M M		Interim Tolerance
OG	AAX	NT	M		Interim rolerance
OG	ABC	0.3	M		
OG	ABD	0.3	M		
OG	ABG	0.80	M		
OG	ABH	NT	M		
OG	ABI	NT	М		
OG	ACE	4.0	М		
OG	ADC	1.0	М		
OG	ADE	0.05	М		
OG	ADG	NT	М		
OG	ADH	NT	М		
OG	ADK	NT	М		
OG	ADR	NT	М		
OG	AEH	NT	М		
OG	AEK	3.0	М		
OG	AEL	0.01	М		
OG	AEM	0.01	M		
OG	AEN	0.01	M		
OG	AEP	0.40	M		
OG	AES	NT	M		
OG	AEW	NT	M		
OG	AFO	NT	M		
OG	AFS	0.60	М		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
OG	AFU	NT	М		
OG	AFX	NT	М		
OG	AGG	NT	М		
OG	AGJ	NT	М		
OG	AGT	NT	М		
OG	AGZ	NT	М		
OG	B10	0.35	М		Regional Tolerance
OG	B16	10	М		
OG	B21	0.10	М		
OG	B22	NT	М		
OG	B23	10	М		
OG	B24	0.3	М		
OG	B26	NT	М		
OG	B28	10.0	М		
OG	B43	0.40	М		
OG	B48	10.0	М		
OG	B52	2.5	М		
OG	B56	0.5	М		
OG	B57	NT	M		
OG	B58	NT	M		
OG	B61	2.0	M		
OG	B64	NT	M		
OG	B68	NT	M		
OG	B75	NT	M		
OG	B77	NT	M		
OG	B79	0.6	M		
OG OG	B80	0.50	M		
OG	B82 B85	NT 0.50	M		
PE	001	0.03	M	AL	Action Level
PE	001	NT	M	AL	Action Level
PE	011	25.0	M		
PE	024	0.50	M		
PE	024	0.03	M	AL	Action Level
PE	034	NT	M	, \L	ACTION LOVE
PE	042	1.5	M		
PE	044	0.01	M	AL	Action Level
PE	052	8	M		1 15
PE	070	8	M		
PE	083	25.0	М		
PE	102	12	М		
PE	125	5.0	М		
PE	149	0.25	М		
PE	159	4	М		Regional Tolerance
PE	160	0.1	М		FHE Tolerance

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
PE	165	10	М		
PE	166	10.0	М		
PE	171	2.0	М		
PE	172	0.1	М	AL	Action Level
PE	173	0.1	М	AL	Action Level
PE	178	2.0	М		
PE	180	NT	М		
PE	197	0.05	М		
PE	204	0.02	М		
PE	208	8	М		
PE	222	0.05	М		
PE	223	0.05	М		
PE	230	0.10	М		
PE	233	3.0	M		
PE	254	10.0	M		
PE	271	0.1	M		
PE	303	0.5	M		
PE	324	0.5	М		
PE	338	0.5	M		S/convert to Naled
PE	395	0.50	M		
PE	512	NT	M		
PE	537	2.0	M		
PE	540	0.1	M		1.4 : -
PE	594	0.1	M		Interim Tolerance
PE	596	0.1	M		
PE	597	2	M		Interim Talaranaa
PE PE	608	1.0	M		Interim Tolerance
PE	611 612	3.0 0.2	M		
PE	626	NT	M		
PE	636	0.1	M		
PE	699	0.5	M		
PE	713	0.05	M		
PE	713	0.03	M		
PE	723	0.50	M		
PE	755	0.02	M		
PE	769	1.5	M		
PE	772	0.1	M		FHE Tolerance
PE	781	0.5	M		
PE	808	5.0	М		
PE	900	2.0	M		
PE	901	2.0	М		
PE	902	2.0	М		
PE	903	0.05	М	AL	Action Level
PE	904	0.05	М	AL	Action Level

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
PE	906	0.1	M	AL	Action Level
PE	908	0.1	M	AL	Action Level
PE	910	0.1	M	AL	Action Level
PE	930	0.5	M	7 1.	Addion Love
PE	947	NT	M		
PE	967	0.6	М		
PE	A61	0.5	М		
PE	ABB	0.20	М		
PE	ABG	1.5	М		
PE	ADC	1.0	М		
PE	ADE	2.0	М		
PE	ADG	0.20	М		
PE	ADH	NT	М		
PE	AEM	0.30	М		
PE	AEN	0.30	М		
PE	AEP	1.0	М		
PE	AES	1.5	М		
PE	AFC	0.01	М	AL	Action Level
PE	AFD	0.01	М	AL	Action Level
PE	AFF	0.02	М		
PE	AFS	0.40	М		
PE	AGG	0.20	M		
PE	AGY	0.20	М		
PE	AHM	0.70	М		
PE	B10	0.25	М		
PE	B13	0.01	М		
PE	B16	14	M		
PE	B21	0.10	M		
PE	B22	0.1	M		
PE	B23	5.0	M		
PE	B24	0.2	M		. .
PE	B32	0.01	M		Interim Tolerance
PE	B41	10	M		
PE	B42	0.5	M		
PE PE	B43	0.2	M		
PE	B52 B56	4.0	M		
PE	B61	0.75 1.5	M		
PE	B68	0.30	M		
PE	B73	0.30	M		Import Tolerance
PE	B75	3.0	M		import rolerance
PE	B79	0.5	M		
PE	B80	1.0	M		
PE	B85	0.80	M		
PO	001	0.1	M	AL	Action Level
10	JU 1	0.1	IVI	/7.	/ CHOIT LCVGI

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
РО	002	NT	М		
PO	024	0.10	М		Regional Tolerance
PO	028	0.1	М	AL	Action Level
РО	032	NT	М		
PO	034	0.05	М	AL	Action Level
PO	035	NT	М		
PO	042	0.2	М		
РО	044	0.01	М	AL	Action Level
PO	050	0.5	М	AL	Action Level
РО	052	8	М		
РО	057	0.1	М		
РО	058	10	М		
PO	065	NT	M		
PO	069	NT	M		
PO	070	0.25	M		
PO	102	2.0	M		
PO	105	NT	M		
PO PO	107	NT	M		
PO	108 114	NT 30	M		
PO	117	0.75	M		
PO	124	NT	M		
PO	125	NT	M		
PO	129	0.2	M		Regional Tolerance
PO	134	2.0	M		Indirect/Inadvertent
PO	143	0.01	М	AL	Action Level
PO	144	0.25	М		
РО	148	0.2	М		
PO	149	NT	М		
PO	151	0.05	М		
PO	152	NT	М		
PO	153	NT	М		
РО	156	NT	М		
РО	157	10.0	М		
РО	159	0.2	М		
РО	160	0.1	М		FHE Tolerance
PO	163	NT	М		
PO	164	0.1	M		
PO	165	0.1	M		
PO	166	NT	M		
PO	167	1	M		
PO	168	1	M		
PO	169	1	M		
PO	170	0.1	M		
РО	171	0.2	М		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
РО	172	0.1	М	AL	Action Level
PO	173	0.1	М	AL	Action Level
PO	175	0.02	М		
PO	176	NT	М		
PO	177	NT	М		
РО	178	0.2	М		
РО	180	1	М		For carbamate part
РО	181	0.6	М		
РО	189	0.2	М		
PO	190	0.2	M		
PO	195	NT	M		
PO	197	NT 0.4	M		
PO	200	0.1	M		
PO PO	202	NT NT	M M		
PO	203	0.02	M		
PO	204	NT	M		
PO	208	8	M		
PO	210	NT	M		
PO	216	0.75	M		
PO	217	NT	M		
PO	222	0.05	M		
PO	223	0.05	М		
PO	230	0.1	М		
РО	236	NT	М		
PO	243	NT	М		
PO	245	NT	М		
PO	249	NT	М		
PO	250	NT	М		
PO	254	NT	М		
РО	258	NT	М		
РО	264	NT	М		
РО	267	NT	М		
PO	271	NT	M		
PO	275	NT	M		
PO	283	0.20	M		
PO	297	NT 0.4	M		lutavina Talanana
PO	304	0.1	M		Interim Tolerance
PO PO	310	NT 0.1	M		Intorim Tolorosoo
PO	321 338	0.1	M		Interim Tolerance S/convert to Naled
PO	343	0.5 NT	M		S/CONVERT TO INDIEG
PO	351	0.1	M		Interim Tolerance
PO	370	NT	M		IIILGIIIII I UIGIAIILG
PO					
PO	382	2.0	М		

Commod Code Pest Code EPA Tolerance Level Units pp_ Note Comment PO 387 0.1 M Interim Tolerance PO 388 0.1 M Interim Tolerance PO 391 NT M Regional Tolerance PO 395 0.10 M Regional Tolerance PO 512 1 M For carbamate paramate paramate paramate PO 529 NT M M For carbamate paramate paramate PO 529 NT M M For carbamate paramate paramate PO 540 NT M M M M PO 540 NT M M M M M M M M P PO 540 NT M M M M M M PO 547 NT M M M M M PO 558 NT M N	e
PO 388 0.1 M Interim Tolerance PO 391 NT M PO 395 0.10 M Regional Tolerance PO 512 1 M For carbamate paramate pa	e
PO 391 NT M PO 395 0.10 M Regional Tolerand PO 512 1 M For carbamate pa PO 529 NT M Por carbamate pa PO 529 NT M M PO 540 NT M M PO 546 0.02 M M PO 546 0.02 M M PO 547 NT M M PO 558 NT M M PO 562 NT M M PO 594 NT M M PO 594 NT M M PO 597 0.1 M M PO 604 NT M M PO 608 NT M M PO 623 0.1 M M	е
PO 395 0.10 M Regional Tolerand PO 512 1 M For carbamate pa PO 529 NT M For carbamate pa PO 529 NT M M PO 537 0.1 M M PO 540 NT M M PO 546 0.02 M M PO 547 NT M M PO 558 NT M M PO 562 NT M M PO 594 NT M M PO 594 NT M M PO 596 NT M M PO 597 0.1 M M PO 604 NT M M PO 608 NT M PO 623 0.1 M PO<	
PO 512 1 M For carbamate part of carbamate part	
PO 529 NT M PO 537 0.1 M PO 540 NT M PO 546 0.02 M PO 558 NT M PO 562 NT M PO 594 NT M PO 596 NT M PO 597 0.1 M PO 604 NT M PO 607 0.5 M PO 612 0.04 M PO 623 0.1 M PO 624 0.05 M PO 636 0.1 M PO 638 NT M PO 638 NT M PO 638 NT M PO 631 NT M PO 638 NT M	rt
PO 537 0.1 M PO 540 NT M PO 546 0.02 M PO 547 NT M PO 558 NT M PO 558 NT M PO 562 NT M PO 594 NT M PO 596 NT M PO 596 NT M PO 597 0.1 M PO 604 NT M PO 604 NT M PO 607 0.5 M PO 608 NT M PO 612 0.04 M PO 623 0.1 M PO 624 0.05 M PO 636 0.1 M PO 636 0.1 M PO 651	
PO 540 NT M PO 546 0.02 M PO 547 NT M PO 558 NT M PO 562 NT M PO 594 NT M PO 596 NT M PO 597 0.1 M PO 604 NT M PO 604 NT M PO 608 NT M PO 608 NT M PO 612 0.04 M PO 623 0.1 M PO 624 0.05 M PO 626 0.5 M PO 636 0.1 M PO 638 NT M PO 651 NT M PO 658 NT M	
PO 546 0.02 M PO 547 NT M PO 558 NT M PO 562 NT M PO 594 NT M PO 596 NT M PO 597 0.1 M PO 604 NT M PO 607 0.5 M PO 608 NT M PO 612 0.04 M PO 623 0.1 M PO 624 0.05 M PO 626 0.5 M PO 636 0.1 M PO 638 NT M PO 651 NT M PO 658 NT M	
PO 547 NT M PO 558 NT M PO 562 NT M PO 594 NT M PO 596 NT M PO 597 0.1 M PO 604 NT M PO 604 NT M PO 607 0.5 M PO 608 NT M PO 612 0.04 M PO 623 0.1 M PO 624 0.05 M PO 626 0.5 M PO 636 0.1 M PO 638 NT M PO 651 NT M PO 658 NT M	
PO 558 NT M PO 562 NT M PO 594 NT M PO 596 NT M PO 597 0.1 M PO 604 NT M PO 604 NT M PO 607 0.5 M PO 608 NT M PO 608 NT M PO 612 0.04 M PO 623 0.1 M PO 624 0.05 M PO 626 0.5 M PO 636 0.1 M PO 638 NT M PO 651 NT M PO 658 NT M	
PO 562 NT M PO 594 NT M PO 596 NT M PO 597 0.1 M PO 604 NT M PO 604 NT M PO 607 0.5 M PO 608 NT M PO 608 NT M PO 612 0.04 M PO 623 0.1 M PO 624 0.05 M PO 626 0.5 M PO 636 0.1 M PO 638 NT M PO 651 NT M PO 658 NT M	
PO 594 NT M PO 596 NT M PO 597 0.1 M PO 604 NT M PO 607 0.5 M PO 608 NT M PO 612 0.04 M PO 623 0.1 M PO 624 0.05 M PO 626 0.5 M PO 636 0.1 M PO 638 NT M PO 651 NT M PO 658 NT M	
PO 596 NT M PO 597 0.1 M PO 604 NT M PO 607 0.5 M PO 608 NT M PO 612 0.04 M PO 623 0.1 M PO 624 0.05 M PO 626 0.5 M PO 636 0.1 M PO 638 NT M PO 651 NT M PO 658 NT M	
PO 597 0.1 M PO 604 NT M PO 607 0.5 M PO 608 NT M PO 612 0.04 M PO 623 0.1 M PO 624 0.05 M PO 626 0.5 M PO 636 0.1 M PO 638 NT M PO 651 NT M PO 658 NT M	
PO 604 NT M PO 607 0.5 M PO 608 NT M PO 612 0.04 M PO 623 0.1 M PO 624 0.05 M PO 626 0.5 M PO 636 0.1 M PO 638 NT M PO 651 NT M PO 658 NT M	
PO 607 0.5 M PO 608 NT M PO 612 0.04 M PO 623 0.1 M PO 624 0.05 M PO 626 0.5 M PO 636 0.1 M PO 638 NT M PO 651 NT M PO 658 NT M	
PO 608 NT M PO 612 0.04 M PO 623 0.1 M PO 624 0.05 M PO 626 0.5 M PO 636 0.1 M PO 638 NT M PO 651 NT M PO 658 NT M	
PO 612 0.04 M PO 623 0.1 M PO 624 0.05 M PO 626 0.5 M PO 636 0.1 M PO 638 NT M PO 651 NT M PO 658 NT M	
PO 623 0.1 M PO 624 0.05 M PO 626 0.5 M PO 636 0.1 M PO 638 NT M PO 651 NT M PO 658 NT M	
PO 624 0.05 M PO 626 0.5 M PO 636 0.1 M PO 638 NT M PO 651 NT M PO 658 NT M	
PO 626 0.5 M PO 636 0.1 M PO 638 NT M PO 651 NT M PO 658 NT M	
PO 636 0.1 M PO 638 NT M PO 651 NT M PO 658 NT M	
PO 638 NT M PO 651 NT M PO 658 NT M	
PO 651 NT M PO 658 NT M	
DO 007 NT	
PO 667 NT M	
PO 679 0.03 M Indirect/Inadverter	nt
PO 699 NT M	
PO 706 0.75 M	
PO 708 NT M	
PO 713 NT M	
PO 714 0.02 M	
PO 719 NT M	
PO 720 NT M	
PO 721 0.05 M	
PO 723 NT M	
PO 726 NT M	
PO 736 0.1 M	
PO 745 NT M PO 746 NT M	
PO 746 N1 M PO 769 0.2 M	
PO 769 0.2 M FHE Tolerance	
PO 779 0.1 M PHE TOTELLICE	
PO 781 0.05 M	

Commod	Pest	EPA Tolerance	Units		_
Code	Code	Level	pp_	Note	Comment
PO	786	NT	M		
PO	791	NT	M		
PO	808	NT	M		
PO	848	NT	M		
PO	900	0.2	M		
PO	901	0.2	M		
PO	902	0.2	M		
PO	903	0.05	M	AL	Action Level
PO	906	1	M	AL	Action Level
PO	908	1	M	AL	Action Level
PO	910	1	M	AL	Action Level
РО	928	0.2	M		
PO	930	0.05	M		
РО	943	NT	М		
РО	947	NT	M		
РО	954	NT	M		
PO	963	NT	M		
РО	967	0.40	M		
PO	A05	0.01	M		
РО	A15	NT	M		
РО	A30	NT	M		
РО	A46	NT	M		
РО	A47	0.1	M		
РО	A58	NT	M		
PO	A61	NT	M		
PO	AAK	NT	M		
РО	AAX	NT	M		
РО	AAY	0.15	M		
РО	ABC	0.10	M		
РО	ABD	0.10	M		
РО	ABG	NT	М		
РО	ABH	NT	M		
РО	ABI	NT	M		
PO	ACE	NT	M		
PO	ADC	1.0	M		
PO	ADD	0.01	M		
PO	ADE	0.02	M		
PO	ADG	0.01	M		
PO	ADH	NT	M		
PO	ADK	NT	M		
PO	AEJ	3.0	M		
PO	AEK	3.0	M		
PO	AEL	0.02	M		
PO	AEM	0.02	M		
РО	AEN	0.02	M		

Code Level pp Note Comment PO AEP 0.05 M Indirect/Inadvert PO AES 0.10 M Indirect/Inadvert PO AEW 0.02 M Indirect/Inadvert PO AFO 0.05 M Indirect/Inadvert PO AFO 0.05 M Indirect/Inadvert PO AGG 0.20 M Indirect/Inadvert PO B10 NT M Indirect/Inadvert PO B10 NT M Indirect/Inadvert PO B10 NT M Indirect/Inadvert	tent
PO AES 0.10 M Indirect/Inadvert PO AEW 0.02 M PO AFO 0.05 M PO AGG 0.20 M PO AGT 0.02 M PO AGZ NT M PO AHN 0.75 M PO B10 NT M PO B13 0.01 M PO B16 0.05 M PO B21 0.10 M PO B22 NT M PO B23 0.02 M PO B24 0.15 M PO B26 NT M PO B28 10.0 M PO B43 0.25 M PO B48 0.03 M	tent
PO AEW 0.02 M PO AFO 0.05 M PO AGG 0.20 M PO AGT 0.02 M PO AGZ NT M PO AHN 0.75 M PO B10 NT M PO B13 0.01 M PO B16 0.05 M PO B21 0.10 M PO B22 NT M PO B23 0.02 M PO B24 0.15 M PO B26 NT M PO B28 10.0 M PO B43 0.25 M PO B48 0.03 M	tent
PO AFO 0.05 M PO AGG 0.20 M PO AGT 0.02 M PO AGZ NT M PO AHN 0.75 M PO B10 NT M PO B13 0.01 M PO B16 0.05 M PO B21 0.10 M PO B22 NT M PO B23 0.02 M PO B24 0.15 M PO B26 NT M PO B28 10.0 M PO B43 0.25 M PO B48 0.03 M	
PO AGG 0.20 M PO AGT 0.02 M PO AGZ NT M PO AHN 0.75 M PO B10 NT M PO B13 0.01 M PO B16 0.05 M PO B21 0.10 M PO B22 NT M PO B23 0.02 M PO B24 0.15 M PO B26 NT M PO B28 10.0 M PO B43 0.25 M PO B48 0.03 M	
PO AGT 0.02 M PO AGZ NT M PO AHN 0.75 M PO B10 NT M PO B13 0.01 M PO B16 0.05 M PO B21 0.10 M PO B22 NT M PO B23 0.02 M PO B24 0.15 M PO B26 NT M PO B28 10.0 M PO B43 0.25 M PO B48 0.03 M	
PO AGZ NT M PO AHN 0.75 M PO B10 NT M PO B13 0.01 M PO B16 0.05 M PO B21 0.10 M PO B22 NT M PO B23 0.02 M PO B24 0.15 M PO B26 NT M PO B28 10.0 M PO B43 0.25 M PO B48 0.03 M	
PO AHN 0.75 M PO B10 NT M PO B13 0.01 M PO B16 0.05 M PO B21 0.10 M PO B22 NT M PO B23 0.02 M PO B24 0.15 M PO B26 NT M PO B28 10.0 M PO B43 0.25 M PO B48 0.03 M	
PO B10 NT M PO B13 0.01 M PO B16 0.05 M PO B21 0.10 M PO B22 NT M PO B23 0.02 M PO B24 0.15 M PO B26 NT M PO B28 10.0 M PO B43 0.25 M PO B48 0.03 M	
PO B13 0.01 M PO B16 0.05 M PO B21 0.10 M PO B22 NT M PO B23 0.02 M PO B24 0.15 M PO B26 NT M PO B28 10.0 M PO B43 0.25 M PO B48 0.03 M	
PO B16 0.05 M PO B21 0.10 M PO B22 NT M PO B23 0.02 M PO B24 0.15 M PO B26 NT M PO B28 10.0 M PO B43 0.25 M PO B48 0.03 M	
PO B21 0.10 M PO B22 NT M PO B23 0.02 M PO B24 0.15 M PO B26 NT M PO B28 10.0 M PO B43 0.25 M PO B48 0.03 M	
PO B22 NT M PO B23 0.02 M PO B24 0.15 M PO B26 NT M PO B28 10.0 M PO B43 0.25 M PO B48 0.03 M	
PO B23 0.02 M PO B24 0.15 M PO B26 NT M PO B28 10.0 M PO B43 0.25 M PO B48 0.03 M	
PO B24 0.15 M PO B26 NT M PO B28 10.0 M PO B43 0.25 M PO B48 0.03 M	
PO B26 NT M PO B28 10.0 M PO B43 0.25 M PO B48 0.03 M	
PO B28 10.0 M PO B43 0.25 M PO B48 0.03 M	
PO B43 0.25 M PO B48 0.03 M	
PO B48 0.03 M	
PO B52 NT M	
PO B56 NT M	
PO B57 NT M	
PO B58 0.01 M	
PO B61 0.04 M	
PO B63 0.20 M	
PO B64 0.02 M	
PO B68 NT M	
PO B75 0.05 M	
PO B77 0.05 M	
PO B79 0.04 M PO B80 0.01 M	
	ncc
POB820.05MRegional ToleraRI0010.02MALAction Level	
RI 002 NT M	
RI 028 0.02 M AL Action Level	
RI 042 NT M	
RI 044 0.01 M AL Action Level	
RI 050 0.1 M AL Action Level	
RI 052 8 M	
RI 057 1.0 M	
RI 058 10 M	
RI 070 20 M	
RI 102 15 M	
RI 143 0.01 M AL Action Level	
RI 151 NT M	

Commod	Pest	EPA Tolerance	Units		Commont
Code	Code	Level	pp_	Note	Comment
RI	159	NT	M		
RI	160	0.1	M		FHE Tolerance
RI	170	0.02	M		
RI	180	0.2	M		For carbamate part
RI	200	0.1	M		
RI	208	8	M		
RI	210	0.2	M		
RI	230	0.1	M		
RI	235	6.0	M		
RI	264	7.0	M		La Paratilla advantant
RI	283	0.10	M		Indirect/Inadvertent
RI	297	NT	M		
RI	341	10	M		
RI	512	0.2	M		For carbamate part
RI	539	NT	M		
RI	556	3.0	M		
RI	597	1.50	M		
RI	607	0.1	M		
RI	612	1.0	M		
RI	624	0.05	M		
RI	626	10.0	M		
RI	636	0.1	M		
RI	651	0.02	M		
RI	666	5.0	M		Interim Tolerance
RI	679	0.03	M		Indirect/Inadvertent
RI	714	0.05	M		
RI	719	0.02	M		
RI	726	0.2	M		
RI	736	0.1	M		
RI	769	NT	M		
RI	772	0.1	M		FHE Tolerance
RI	777	0.05	M		
RI	779	1.0	M		
RI	781	0.05	M		
RI	793	0.1	M		
RI	807	NT	M		
RI	808	NT	M		
RI	848	NT	M		
RI	900	NT	M		
RI	901	NT	M		
RI	902	NT 0.05	M	Α 1	A adia a Lauri
RI	903	0.05	M	AL	Action Level
RI	906	0.5	M	AL	Action Level
RI	908	0.5	M	AL	Action Level
RI	930	0.05	M		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
RI	947	NT	М		
RI	967	0.05	М		Indirect/Inadvertent
RI	A05	0.01	М		
RI	A30	NT	М		
RI	A82	0.04	М		
RI	AAZ	6.0	М		
RI	ABC	1.5	М		
RI	ABD	1.5	М		
RI	ADH	NT	М		
RI	ADK	NT	М		
RI	AEC	0.2	M		
RI	AEL	1.0	M		
RI	AGL	0.10	M		
RI	B21	1.3	M		
RI	B23	0.02	M		
RI	B24	1.1	M		
RI RI	B26 B48	NT 5.0	M M		
RI	B59	0.03	M		
RI	B63	7.0	M		
RI	B75	0.20	M		Indirect/Inadvertent
RI	B77	0.05	M		Indirect/Inadvertent
RI	B79	3.5	M		manceymaavertent
SP	001	0.05	M	AL	Action Level
SP	002	NT	М		7.00.0 = 0.0.
SP	024	0.70	М		
SP	028	0.05	М	AL	Action Level
SP	032	NT	М		
SP	034	0.05	М	AL	Action Level
SP	035	NT	М		
SP	042	2.0	М		
SP	044	0.01	М	AL	Action Level
SP	050	NT	М		
SP	052	8	М		
SP	057	NT	M		
SP	058	10	M		
SP	065	NT	M		
SP	069	1.0	M		
SP	070	10	M		
SP SP	083	NT	M		
	102	22 NT	M		
SP SP	105 107	NT NT	M		
SP	107	NT NT	M		
SP	114	NT	M		
3P	114	IN I	IVI		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
SP	117	0.75	M		
SP	124	NT	M		
SP	125	NT	М		
SP	129	NT	М		
SP	134	NT	М		
SP	143	0.01	М	AL	Action Level
SP	144	NT	М		
SP	148	NT	М		
SP	149	NT	М		
SP	151	NT	М		
SP	152	NT	М		
SP	153	NT	М		
SP	156	NT	M		
SP	157	NT	M		
SP	159	6	M		ГИГ Тайана а
SP	160	0.1	M		FHE Tolerance
SP	163	NT	M		
SP SP	164	NT NT	M M		
SP	165 166	NT	M		
SP	167	NT	M		
SP	168	NT	M		
SP	169	NT	M		
SP	170	0.02	M		
SP	171	NT	M		
SP	172	0.1	М	AL	Action Level
SP	173	0.1	М	AL	Action Level
SP	175	NT	М		
SP	176	NT	М		
SP	177	NT	М		
SP	178	NT	М		
SP	180	NT	М		
SP	181	NT	М		
SP	189	NT	М		
SP	190	NT	M		
SP	195	NT	M		
SP	197	NT	M		
SP	202	NT	M		
SP	203	NT 0.03	M		
SP SP	204 205	0.02 NT	M		
SP SP	205	N I 8	M		
SP	208	NT	M		
SP	216	0.75	M		
SP	217	NT	M		
SF SF	Z11	INI	IVI		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
SP	219	NT	М		
SP	222	20	М		
SP	223	20	М		
SP	224	NT	М		
SP	230	NT	М		
SP	236	NT	М		
SP	243	NT	М		
SP	245	NT	М		
SP	249	NT	М		
SP	250	NT	М		
SP	254	NT	М		
SP	258	NT	М		
SP	264	NT	М		
SP	267	NT	M		
SP	271	NT	M		
SP	275	NT	М		
SP	283	0.50	M		
SP	297	NT	М		
SP	304	NT	M		
SP	310	NT	M		
SP	321	NT	M		
SP	324	NT	M		
SP	338	0.5	M		S/convert to Naled
SP	343	NT	M		
SP	351	NT	M		
SP	370	NT	M		
SP	382	22 NT	M		
SP SP	387 388	NT NT	M		
SP	391	NT	M		
SP	395	0.70	M		
SP	512	NT	M		
SP	529	NT	M		
SP	537	NT	M		
SP	539	20	M		
SP	540	NT	M		
SP	546	0.05	M		
SP	547	NT	M		
SP	556	3.0	M		
SP	558	NT	М		
SP	562	NT	М		
SP	580	NT	М		
SP	594	NT	М		
SP	596	NT	М		
SP	597	10.00	М		

Commod	Pest	EPA Tolerance	Units		_
Code	Code	Level	pp_	Note	Comment
SP	604	NT	М		
SP	607	10.0	М		
SP	608	NT	М		
SP	612	0.05	М		
SP	623	NT	М		
SP	624	0.05	М		
SP	626	NT	М		
SP	636	0.1	М		
SP	638	NT	М		
SP	651	NT	М		
SP	658	NT	М		
SP	666	0.2	М		Interim Tolerance
SP	667	NT	М		
SP	679	0.03	М		Indirect/Inadvertent
SP	699	NT	М		
SP	708	NT	М		
SP	713	NT	М		
SP	714	0.05	М		
SP	719	NT	М		
SP	720	NT	М		
SP	721	NT	М		
SP	723	NT	М		
SP	726	NT	М		
SP	736	0.1	М		
SP	737	NT	М		
SP	745	NT	М		
SP	746	NT	М		
SP	769	2.0	М		
SP	772	0.1	М		FHE Tolerance
SP	779	NT	М		
SP	781	6.0	М		
SP	786	6.0	М		
SP	791	4.0	М		
SP	808	NT	М		
SP	848	NT	М		
SP	850	NT	М		
SP	858	NT	М		
SP	900	2.0	М		
SP	901	2.0	М		
SP	902	2.0	М		
SP	903	0.05	М	AL	Action Level
SP	904	0.05	М	AL	Action Level
SP	906	0.5	М	AL	Action Level
SP	908	0.5	М	AL	Action Level
SP	910	0.5	М	AL	Action Level

Commod	Pest	EPA Tolerance	Units		_
Code	Code	Level	pp_	Note	Comment
SP	928	NT	М		
SP	930	0.2	М		
SP	947	NT	М		
SP	954	NT	М		
SP	963	NT	M		
SP	967	3.5	М		
SP	A05	0.01	М		
SP	A15	NT	М		
SP	A30	NT	М		
SP	A46	NT	М		
SP	A47	NT	М		
SP	A58	NT	М		
SP	A61	NT	М		
SP	AAK	NT	M		
SP	AAX	NT	M		
SP	AAY	NT	М		
SP	ABC	8.0	M		
SP	ABD	8.0	М		
SP	ABF	0.6	М		
SP	ABG	10.0	М		
SP	ABH	NT	М		
SP	ABI	NT	M		
SP	ACE	NT	M		
SP	ADC	1.0	М		
SP	ADE	0.05	M		
SP	ADG	14	M		
SP	ADH	NT	M		
SP	ADK	NT	M		
SP	ADR	NT	M		
SP	AEH	NT	M		
SP	AEL	0.01	M		
SP	AEM	0.01	M		
SP	AEN	0.01	M		
SP	AEP	4.0	M		
SP	AES	30	M		
SP	AEW	50	M		
SP	AFO	5.0	M		
SP	AFS	NT	M		
SP	AFU	NT	M		
SP	AFX	NT	M		
SP	AGG	9.0	M		
SP	AGJ	NT	M		
SP	AGT	12	M		
SP	AGZ	NT	M		
SP	B10	NT	M		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
SP	B16	NT	М		
SP	B21	0.10	М		
SP	B22	NT	М		
SP	B23	0.01	М		
SP	B24	0.10	М		
SP	B26	NT	М		
SP	B28	NT	М		
SP	B43	4.0	М		
SP	B48	30.0	М		
SP	B52	35	М		
SP	B56	NT	М		
SP	B57	NT	М		
SP	B58	NT	M		
SP	B61	29.0	M		
SP	B64	60	M		
SP	B68	NT	M		
SP	B75	60	M		
SP	B77	NT	M		
SP	B79	NT 2.00	M		
SP	B80	3.00	M		
SP	B82	NT 0.05	M	Λ1	A ation Layed
ST ST	001	0.05 NT	M	AL	Action Level
ST	011	20.0	M		
ST	024	0.50	M		
ST	024	0.05	M		
ST	028	0.05	M	AL	Action Level
ST	032	0.1	M	/ \L	Action Level
ST	034	NT	M		
ST	035	NT	М		
ST	042	2.0	М		
ST	044	0.01	М	AL	Action Level
ST	050	0.5	М	AL	Action Level
ST	052	8	М		
ST	055	NT	М		
ST	057	NT	М		
ST	058	10	М		
ST	065	NT	М		
ST	069	1.0	М		
ST	070	10	М		
ST	075	1.0	М		
ST	102	4.0	М		
ST	105	NT	М		
ST	107	NT	М		
ST	108	NT	M		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
ST	114	NT	M		
ST	117	NT	M		
ST	124	NT	М		
ST	125	NT	М		
ST	126	5.0	М		Import Tolerance
ST	129	NT	М		
ST	134	2.0	М		
ST	143	0.01	М	AL	Action Level
ST	144	NT	М		
ST	148	NT	М		
ST	149	0.25	М		
ST	151	NT	М		
ST	152	0.1	M		
ST	153	NT	M		
ST	155	NT	M		
ST	156	NT	M		loon out Talaus
ST	157	5.0	M		Import Tolerance
ST ST	159 160	0.2	M		
ST	163	NT	M		
ST	164	NT	M		
ST	165	NT	M		
ST	166	NT	M		
ST	167	NT	M		
ST	168	NT	M		
ST	169	NT	М		
ST	170	0.02	М		
ST	171	NT	М		
ST	172	0.1	М	AL	Action Level
ST	173	0.1	М	AL	Action Level
ST	175	NT	М		
ST	176	NT	М		
ST	177	NT	М		
ST	178	NT	М		
ST	180	0.2	М		For carbamate part
ST	181	NT	М		
ST	189	NT	М		
ST	190	NT	M		
ST	195	NT	M		
ST	197	NT	M		
ST	200	0.1	M		
ST	202	NT	M		
ST	203	NT	M		
ST	204	0.02	M		
ST	205	NT	М		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
ST	208	8	М		
ST	210	NT	М		
ST	216	NT	М		
ST	217	NT	М		
ST	219	2.0	М		
ST	222	NT	М		
ST	223	NT	М		
ST	230	0.10	М		
ST	236	0.60	М		
ST	243	NT	М		
ST	245	2.0	М		
ST	249	NT	М		
ST	250	NT	М		
ST	253	10.0	M		
ST	254	10.0	M		
ST	258	NT	М		
ST	264	1.3	М		
ST	267	NT	М		
ST	271	NT	M		
ST	275	NT	M		
ST	283	NT	M		
ST	297	NT	M		
ST	304	NT	M		
ST	310	NT	M		
ST	318	NT	M		
ST	321	NT	M		
ST	324	NT	M		C/somment to Noted
ST	338	0.5	M		S/convert to Naled
ST	343	NT	M		
ST ST	370 387	NT NT	M		
ST	391	NT	M		
ST	395	0.50	M		
ST	512	0.50	M		For carbamate part
ST	529	NT	M		i or carbamate part
ST	537	NT	M		
ST	540	NT	M		
ST	546	0.05	M		
ST	547	NT	M		
ST	556	3.0	M		
ST	558	NT	M		
ST	562	NT	M		
ST	593	NT	M		
ST ST	594 596	0.1 NT	M M		

Commod	Pest	EPA Tolerance	Units		_
Code	Code	Level	pp_	Note	Comment
ST	597	0.8	М		
ST	604	NT	М		
ST	607	10.0	М		
ST	608	NT	М		
ST	612	0.05	M		
ST	623	NT	M		
ST	624	20.0	M		
ST	626	15.0	М		
ST	636	0.1	M		
ST	638	NT	M		
ST	649	NT	M		
ST	651	NT	М		
ST	658	NT	М		
ST	666	5.0	М		Interim Tolerance
ST	667	NT	М		
ST	679	0.50	М		
ST	699	NT	М		
ST	708	NT	М		
ST	713	NT	М		
ST	714	0.05	М		
ST	719	NT	M		
ST	720	NT	M		
ST	721	NT	M		
ST	722	NT	M		
ST	723	NT	М		
ST	726	NT	M		
ST	731	NT	M		
ST	736	0.1	M		
ST	745	0.60	М		
ST	746	0.60	M		
ST	769	2.0	М		
ST	772	0.2	M		
ST	779	NT	M		
ST	781	0.05	М		
ST	791	NT	M		
ST	808	2.0	М		
ST	848	NT	M		
ST	900	2.0	M		
ST	901	2.0	М		
ST	902	2.0	M		
ST	903	0.05	М	AL	Action Level
ST	906	0.1	M	AL	Action Level
ST	908	0.1	M	AL	Action Level
ST	910	0.1	М	AL	Action Level
ST	928	NT	M		

Commod	Pest	EPA Tolerance	Units		Commant
Code	Code	Level	pp_	Note	Comment
ST	930	3.0	M		
ST	943	NT	M		
ST	947	NT	M		
ST	954	NT	M		
ST	963	NT	M		
ST	967	0.50	M		
ST	A05	NT	M		
ST	A15	NT	M		
ST	A25	NT	M		
ST	A30	NT	M		
ST	A42	NT	M		
ST	A46	NT	M		
ST	A47	NT	M		
ST	A58	NT	M		
ST	A61	2.0	M		
ST	AAK	NT	M		
ST	AAX	NT	M		
ST	AAY	0.60	М		Regional Tolerance
ST	ABC	1.0	M		
ST	ABD	1.0	M		
ST	ABG	3.0	M		
ST	ABH	1.3	М		
ST	ABI	1.3	М		
ST	ACE	NT	М		
ST	ADC	1.0	M		
ST	ADG	NT	М		
ST	ADH	NT	M		
ST	ADK	NT	M		
ST	AEL	0.01	M		
ST	AEM	0.01	M		
ST	AEN	0.01	М		
ST	AEP	0.3	M		
ST	AES	1.5	M		
ST	AEV	10	М		
ST	AEW	NT	M		
ST	AFO	NT	М		
ST	AGA	NT	M		
ST	AGE	NT	M		
ST	AGG	NT	M		
ST	AGH	NT	M		
ST	AGP	NT	М		
ST	AGT	2.0	М		
ST	AGX	NT	М		
ST	AGZ	NT	М		
ST	AHF	0.50	M		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
ST	B10	3.0	М		
ST	B16	3.0	М		
ST	B21	0.10	М		
ST	B22	5.0	М		
ST	B23	2.0	М		
ST	B24	0.30	М		
ST	B26	NT	М		
ST	B28	5.0	М		Import Tolerance
ST	B41	3.0	М		
ST	B42	NT	М		
ST	B43	0.3	М		
ST	B46	1.0	М		
ST	B48	10	M		
ST	B52	2.5	M		
ST	B56	2.5	M		
ST	B57	0.90	M		
ST	B58	NT	M		
ST	B61	1.2	M		Indirect/Inadvertent
ST ST	B64 B68	0.15 NT	M		mairecomadvertent
ST	B75	4.5	M		
ST	B77	NT	M		
ST	B79	1.1	M		
ST	B80	0.60	M		
ST	B82	1.5	M		
ST	B85	NT	М		
SW	001	0.1	М	AL	Action Level
SW	002	NT	М		
SW	024	0.10	М		Regional Tolerance
SW	028	0.1	М	AL	Action Level
SW	032	NT	М		
SW	034	0.05	М	AL	Action Level
SW	035	NT	М		
SW	042	NT	М		
SW	044	0.01	М	AL	Action Level
SW	050	0.5	М	AL	Action Level
SW	052	1	М		
SW	057	0.1	М		
SW	058	10	M		
SW	065	NT	M		
SW	069	NT	M		
SW	070	0.25	M		
SW	083	15	M		
SW	102	0.2	M		
SW	105	NT	М		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
SW	107	NT	М		
SW	108	NT	М		
SW	114	NT	М		
SW	117	NT	М		
SW	124	NT	М		
SW	125	NT	М		
SW	129	NT	М		
SW	134	2.0	М		Indirect/Inadvertent
SW	143	0.01	М	AL	Action Level
SW	144	10	М		
SW	148	NT	М		
SW	149	NT	M		
SW	151	0.05	M		
SW	152	NT	M		
SW	153	NT	M		
SW	156	NT	M		
SW	157 159	0.05 0.2	M M		
SW	160	0.2	M		FHE Tolerance
SW	163	NT	M		FIL TOIGIANCE
SW	164	NT	M		
SW	165	10	M		
SW	166	NT	M		
SW	167	0.1	M		
SW	168	0.1	М		
SW	169	0.1	М		
SW	170	0.02	М		
SW	171	NT	М		
SW	172	0.1	М	AL	Action Level
SW	173	0.1	М	AL	Action Level
SW	175	0.02	М		
SW	176	NT	М		
SW	177	NT	М		
SW	178	NT	М		
SW	180	NT	M		
SW	181	NT	M		
SW	189	NT	M		
SW	190	NT	M		
SW	195	NT	M		
SW	197	NT	M		
SW	201	NT	M		
SW	202	NT NT	M		
SW	203	0.02	M		
SW	204	NT	M		
344	205	IN I	IVI		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
SW	208	1	М		
SW	210	NT	М		
SW	216	NT	М		
SW	217	NT	М		
SW	219	NT	М		
SW	222	NT	М		
SW	223	NT	М		
SW	230	NT	М		
SW	236	NT	М		
SW	243	NT	М		
SW	245	NT	М		
SW	249	NT	М		
SW	250	NT	М		
SW	254	NT	M		
SW	258	NT	M		
SW	264	NT	M		
SW	267	NT	M		
SW	271	NT	M		
SW	275	NT	M		
SW	283	0.20	M		
SW	292	0.5	M		
SW	297	NT	M		
SW	304	NT	M		
SW	310	NT	M		
SW	321	NT	M		
SW	324 330	NT NT	M M		
SW	338	0.5	M		S/convert to Naled
SW	343	NT	M		S/convert to maled
SW	351	NT	M		
SW	370	NT	M		
SW	382	0.2	M		
SW	387	NT	M		
SW	388	NT	M		
SW	391	NT	M		
SW	395	0.10	М		Regional Tolerance
SW	512	NT	М		<u> </u>
SW	529	NT	М		
SW	537	0.1	М		
SW	539	NT	М		
SW	540	NT	М		
SW	546	0.05	М		
SW	547	NT	М		
SW	556	3.0	М		
SW	558	NT	М		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
SW	562	NT			
SW	580	NT	М		
SW	594	0.1	М		
SW	596	NT	М		
SW	597	0.1	М		
SW	604	NT	М		
SW	607	0.5	М		
SW	608	NT	М		
SW	612	0.04	М		
SW	621	NT	М		
SW	623	NT	М		
SW	624	0.05	М		
SW	626	NT	M		
SW	636	0.1	M		
SW	638	NT	M		
SW	651	NT	M		
SW	658	NT	M		Interine Televenes
SW	666	0.2	M		Interim Tolerance
SW	667 679	NT 0.03	M		Indirect/Inadvertent
SW	699	NT	M		munecymauvertent
SW	708	NT	M		
SW	713	NT	M		
SW	714	0.05	M		
SW	719	0.05	M		
SW	720	NT	М		
SW	721	NT	М		
SW	723	NT	М		
SW	726	NT	М		
SW	736	0.1	М		
SW	737	NT	М		
SW	745	NT	М		
SW	746	NT	М		
SW	769	NT	М		
SW	772	0.1	М		FHE Tolerance
SW	779	0.1	M		
SW	781	0.05	M		
SW	791	NT	M		
SW	808	NT	M		
SW	848	NT	M		
SW	850	NT	M		
SW	858	NT 0.15	M		
SW	900	0.15 0.15	M		
SW		0.15	M		
300	902	0.15	IVI		

Commod	Pest	EPA Tolerance	Units		_
Code	Code	Level	pp_	Note	Comment
SW	903	0.05	M	AL	Action Level
SW	904	0.05	M	AL	Action Level
SW	906	1	М	AL	Action Level
SW	908	1	M	AL	Action Level
SW	910	1	M	AL	Action Level
SW	928	NT	M		
SW	930	0.05	М		
SW	943	NT	М		
SW	947	NT	М		
SW	954	NT	М		
SW	963	NT	М		
SW	967	0.40	М		
SW	A05	0.01	М		
SW	A15	NT	М		
SW	A30	NT	М		
SW	A46	NT	М		
SW	A47	0.1	M		
SW	A58	NT	М		
SW	A61	NT	M		
SW	AAK	NT	M		
SW	AAX	NT	M		
SW	AAY	NT	M		
SW	ABC	0.10	M		
SW	ABD	0.10	M		
SW	ABF	0.02	M		
SW	ABG	0.25	M		Regional Tolerance
SW	ABH	NT	M		
SW	ABI	NT	M		
SW	ACE	NT	М		
SW	ADC	1.0	М		
SW	ADE	0.05	М		
SW	ADG	0.01	M		
SW	ADH	NT	M		
SW	ADK	NT	M		
SW	ADR	NT	М		
SW	AEK	3.0	М		
SW	AEL	0.02	М		
SW	AEM	0.02	М		
SW	AEN	0.02	M		
SW	AEP	0.02	M		
SW	AES	0.02	М		
SW	AEW	NT	М		
SW	AFO	NT	М		
SW	AFS	NT	М		
SW	AFU	NT	M		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
SW	AFX	0.05	М		
SW	AGG	0.20	М		
SW	AGJ	0.010	М		
SW	AGT	0.02	М		
SW	AGZ	NT	М		
SW	B10	NT	М		
SW	B16	0.05	М		
SW	B21	0.10	М		
SW	B22	NT	М		
SW	B23	3.5	М		
SW	B24	0.15	М		
SW	B26	NT	М		
SW	B28	0.05	М		
SW	B43	0.02	M		
SW	B48	0.03	М		
SW	B52	NT	М		
SW	B56	NT	М		
SW	B57	NT	М		
SW	B58	0.01	M		
SW	B61	0.04	M		
SW	B64	0.02	M		
SW	B68	NT	M		
SW	B75	0.05	M		
SW	B77	NT	M		
SW	B79	NT 0.04	M		
SW	B80	0.01	M		
SW TP	B82	0.10	M	Λ1	Action Level
TP	001 002	0.05 NT	M	AL	Action Level
TP	011	0.05	M		
TP	011	0.05	M		
TP	024	0.75	M	AL	Action Level
TP	028	0.05	M	AL	Action Level
TP	042	2.0	M	/\L	ACTION LOVE
TP	042	0.01	M	AL	Action Level
TP	052	8	M	, _	7.00011 20 701
TP	069	0.2	M		
TP	070	8	M		
TP	083	10	M		
TP	102	5.0	M		
TP	117	0.75	M		
TP	126	25.0	М		Import Tolerance
TP	134	1.0	М		,
TP	144	5	М		
TP	151	0.05	М		

Code	Code		Units		
	Code	Level	pp_	Note	Comment
TP	159	1	М		
TP	160	0.1	М		FHE Tolerance
TP	164	5	М		
TP	170	1.0	М		
TP	171	2.0	М		
TP	172	0.1	М	AL	Action Level
TP	173	0.1	М	AL	Action Level
TP	178	2.0	М		
TP	200	0.1	М		
TP	204	0.02	М		
TP	208	8	M		
TP	216	0.75	М		
TP	222	2.0	М		
TP	223	2.0	М		
TP	230	0.10	М		
TP	254	2.0	М		
TP	283	0.30	М		
TP	304	0.1	М		Interim Tolerance
TP	321	0.1	М		Interim Tolerance
TP	338	0.05	M		
TP	351	0.1	М		Interim Tolerance
TP	387	0.1	M		Interim Tolerance
TP	395	0.75	M		
TP	537	2	M		
TP	556	3.0	M		
TP	594	0.1	M		
TP	597	0.2	M		
TP	607	3.0	M		
TP	612	1.0	M		
TP TP	636	0.1	M		
TP	649 658	2.0 NT	M M		
TP	679	1.0	M		
TP	706	0.75	M		
TP	714	1.0	M		
TP	722	0.15	M		
TP	755	0.02	M		
TP	781	0.5	M		
TP	808	1.0	M		
TP	877	0.2	M		
TP	900	1.0	M		
TP	901	1.0	M		
TP	902	1.0	M		
TP	903	0.05	M	AL	Action Level
TP	904	0.05	М	AL	Action Level

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
TP	906	0.05	М	AL	Action Level
TP	908	0.05	М	AL	Action Level
TP	910	0.05	М	AL	Action Level
TP	930	0.15	М		
TP	A05	0.01	М		
TP	ADC	1.0	М		
TP	ADG	0.50	М		
TP	AEM	0.20	М		
TP	AEN	0.20	М		
TP	AEP	0.25	М		
TP	AER	3	М		Interim Tolerance
TP	AEW	1.0	М		
TP	AFC	0.01	М	AL	Action Level
TP	AFD	0.01	М	AL	Action Level
TP	AGA	0.20	М		
TP	AGE	1.0	M		
TP	AGF	0.5	М		
TP	AGG	2.0	М		
TP	AGJ	1.5	М		
TP	B13	1.0	М		
TP	B16	0.50	М		
TP	B21	0.10	M		
TP	B23	0.50	M		
TP	B24	0.2	M		
TP	B41	2.0	M		
TP	B43	0.80	M		
TP	B44	2.0	M		
TP	B48	0.6	M		
TP	B51	3.0	M		
TP	B52	1.3	M		
TP TP	B56	0.15	M		
TP	B61 B75	1.4	M		
TP	B77	1.5	M		
TP	B79	0.5	M		
TP	B80	0.40	M		
ZB	001	0.40	M	AL	Action Level
ZB	001	NT	M	/\L	ACTION LEVEL
ZB	002	0.50	M		
ZB	024	0.05	M	AL	Action Level
ZB	032	NT	M	, \L	ACTION LOVE
ZB	034	0.05	M	AL	Action Level
ZB	035	NT	M	, \L	, todoli Lovoi
ZB	042	2.0	M		
ZB	044	0.01	M	AL	Action Level
	J 1	0.01	171	, \L	/ TOUGHT LOVE

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
ZB	050	0.5	М	AL	Action Level
ZB	052	8	М		
ZB	057	NT	М		
ZB	058	10	М		
ZB	065	NT	М		
ZB	069	NT	М		
ZB	070	8	М		
ZB	102	NT	М		
ZB	105	NT	M		
ZB	107	NT	M		
ZB	108	NT	M		
ZB	114	NT 0.75	M		
ZB	117	0.75	M		
ZB ZB	124 125	NT NT	M M		
ZB	129	NT	M		
ZB	134	2.0	M		Indirect/Inadvertent
ZB	143	0.01	M	AL	Action Level
ZB	144	20	M	/ _	Action Level
ZB	148	0.05	M		
ZB	149	NT	M		
ZB	151	0.05	М		
ZB	152	NT	М		
ZB	153	NT	М		
ZB	156	NT	М		
ZB	157	NT	М		
ZB	159	2	М		
ZB	160	0.1	М		FHE Tolerance
ZB	163	NT	М		
ZB	164	5	М		
ZB	165	NT	М		
ZB	166	NT	M		
ZB	167	NT	M		
ZB	168	NT	M		
ZB	169	NT	M		
ZB	170	3.0	M		
ZB	171	2.0	M	Λ1	A ation Lavel
ZB ZB	172 173	0.1 0.1	M	AL	Action Level Action Level
ZB	173	0.02	M	AL	Action Level
ZB	175	0.02 NT	M		
ZB	177	NT	M		
ZB	177	2.0	M		
ZB	180	NT	M		
ZB	181	NT	M		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
ZB	189	0.05	М		
ZB	190	0.05	М		
ZB	195	NT	М		
ZB	197	NT	М		
ZB	200	0.1	М		
ZB	202	NT	М		
ZB	203	NT	М		
ZB	204	3.0	М		
ZB	205	NT	М		
ZB	208	8	М		
ZB	210	0.2	M		
ZB	216	0.75	M		
ZB	217	NT	M		
ZB ZB	222 223	NT NT	M		
ZB	223	0.10	M		
ZB	236	NT	M		
ZB	243	NT	M		
ZB	245	NT	M		
ZB	249	NT	M		
ZB	250	NT	M		
ZB	254	3.0	M		
ZB	258	NT	М		
ZB	267	NT	М		
ZB	271	NT	М		
ZB	275	NT	М		
ZB	283	0.30	М		
ZB	297	NT	М		
ZB	304	0.1	М		Interim Tolerance
ZB	310	NT	М		
ZB	321	0.1	М		Interim Tolerance
ZB	324	NT	М		
ZB	338	0.5	М		S/convert to Naled
ZB	343	NT	M		
ZB	351	0.1	M		Interim Tolerance
ZB	370	NT	M		
ZB	382	NT	M		latavias Televeres
ZB	387	0.1	M		Interim Tolerance
ZB	388	0.1	M		Interim Tolerance
ZB ZB	391 395	NT 0.50	M		
ZB	512	NT	M		
ZB	529	2.0	M		Interim Tolerance
ZB	537	NT	M		IIILETIIII TUIETAILE
ZB	540	NT	M		
ZD	540	IN I	IVI		

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
ZB	546	2.0	М		
ZB	547	NT	М		
ZB	558	NT	М		
ZB	562	NT	М		
ZB	594	NT	М		
ZB	596	NT	М		
ZB	597	0.1	М		
ZB	604	NT	М		
ZB	607	0.2	М		
ZB	608	NT	М		
ZB	612	0.05	М		
ZB	623	NT	M		
ZB	624	0.05	M		
ZB	626	2.0	M		
ZB	636	0.1	M		
ZB	638	NT	M		
ZB	651	NT	M		
ZB	658	NT	M		
ZB	667	NT 1.0	M		
ZB	679	1.0	M		
ZB	699	NT 0.75	M		
ZB ZB	706 708	0.75 NT	M		
ZB	708	NT	M		
ZB	713	2.0	M		
ZB	719	0.05	M		
ZB	719	NT	M		
ZB	721	NT	M		
ZB	723	NT	M		
ZB	726	NT	M		
ZB	736	0.1	M		
ZB	745	NT	M		
ZB	746	NT	M		
ZB	769	2.0	М		
ZB	772	0.1	М		FHE Tolerance
ZB	779	NT	М		
ZB	781	0.05	М		
ZB	786	NT	М		
ZB	791	NT	М		
ZB	808	NT	М		
ZB	848	NT	М		
ZB	900	2.0	М		
ZB	901	2.0	М		
ZB	902	2.0	М		
ZB	903	0.05	М	AL	Action Level

Commod	Pest	EPA Tolerance	Units		
Code	Code	Level	pp_	Note	Comment
ZB	906	0.2	М	AL	Action Level
ZB	908	0.2	М	AL	Action Level
ZB	910	0.2	М	AL	Action Level
ZB	928	0.05	М		
ZB	930	0.05	М		
ZB	943	NT	М		
ZB	947	NT	М		
ZB	954	NT	М		
ZB	963	NT	М		
ZB	967	4.0	М		
ZB	A05	0.01	M		
ZB	A15	NT	M		
ZB	A30	NT	M		
ZB	A46	NT	M		
ZB ZB	A47	NT 0.1	M M		
ZB	A58 A61	NT	M		
ZB	AAK	NT	M		
ZB	AAX	NT	M		
ZB	AAY	0.1	M		
ZB	ABC	0.02	M		
ZB	ABD	0.02	M		
ZB	ABG	NT	M		
ZB	ABH	NT	М		
ZB	ABI	NT	М		
ZB	ACE	NT	М		
ZB	ADC	1.0	М		
ZB	ADD	NT	М		
ZB	ADE	2.0	М		
ZB	ADG	NT	М		
ZB	ADH	NT	М		
ZB	ADK	NT	М		
ZB	AEJ	3.0	М		
ZB	AEK	3.0	М		
ZB	AEL	0.01	M		
ZB	AEM	0.01	M		
ZB	AEN	0.01	M		
ZB	AEP	0.02	M		
ZB	AES AEW	0.2	M		
ZB ZB	AEW	NT NT	M		
ZB	AGG	NT	M		
ZB	AGG	0.10	M		
ZB	AGZ	NT	M		
ZB	AHN	0.75	M		
ZD	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0.75	IVI		

Commod Code	Pest Code	EPA Tolerance Level	Units pp_	Note	Comment
ZB	B10	NT	М		
ZB	B13	0.01	М		
ZB	B16	NT	М		
ZB	B21	0.10	М		
ZB	B22	0.6	М		
ZB	B23	0.4	М		
ZB	B24	0.20	М		
ZB	B26	NT	М		
ZB	B28	NT	М		
ZB	B43	0.02	М		
ZB	B48	0.5	М		
ZB	B52	0.02	М		
ZB	B56	NT	М		
ZB	B57	NT	М		
ZB	B58	NT	М		
ZB	B61	0.5	М		
ZB	B63	NT	М		
ZB	B64	NT	М		
ZB	B68	NT	М		
ZB	B75	0.6	М		
ZB	B77	0.60	М		Regional Tolerance
ZB	B79	NT	М		
ZB	B80	0.40	М		
ZB	B82	0.70	М		