

**Valid Codes & Descriptions for
ANNOTATED INFORMATION in 2020 PDP Analytical Results**

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

**Valid Codes & Descriptions for
COMMODITY MARKETING CLAIM on 2020 PDP Samples**

Claim Code	Commodity Marketing Claim
NC	No Claim
PO	Organic

**Valid Codes & Descriptions for
COMMODITIES Sampled/Analyzed by PDP in 2020
(Fresh Product Unless Otherwise Noted)**

Commodity Code	Commodity Name	# of Samples Analyzed
AJ	Apple Juice	724
BB	Blueberries, Cultivated,	168
BN	Bananas	703
BR	Broccoli	675
BZ	Blueberries, Frozen	7
CF	Cauliflower	692
CN	Cantaloupe	694
CR	Carrots	499
EP	Eggplant	661
GB	Green Beans	177
GL	Collard Greens	514
KW	Kiwi Fruit	177
OJ	Orange Juice	499
PP	Sweet Bell Peppers	675
RD	Radishes	689
SS	Summer Squash	176
TA	Tangerines	687
TP	Tomato Paste	506
WS	Winter Squash	677

**Valid Codes & Descriptions for
COMMODITY TYPE in 2020 PDP Samples**

Commod Type Code	Commodity Type
CA	Canned
FR	Fresh
FZ	Frozen
RE	Liquid Ready-to-Serve

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

Concen/LOD Unit Code	Concen/LOD Unit Description
B	Parts-per-Billion (ppb)
M	Parts-per-Million (ppm)
T	Parts-per-Trillion (ppt)

**Valid Codes & Descriptions for
CONFIRMATION METHOD in 2020 PDP Analytical Results**

ConfMethod Code	Confirmation Method
GT	GC/MS/MS - triple quadropole
HR	GC or LC High Resolution MS
LU	LC-MS/MS - triple quadrapole

**Valid Codes & Descriptions for
COUNTRIES Where PDP 2020 Samples Originated**

Country Code	Country Name
150	Argentina
160	Australia
165	Austria
220	Brazil
260	Canada
275	Chile
280	China
285	Colombia
295	Costa Rica
320	Dominican Republic
325	Ecuador
330	El Salvador
400	Greece
415	Guatemala
430	Honduras
475	Israel
480	Italy
540	Lebanon
595	Mexico
610	Morocco
630	Netherlands
660	New Zealand
665	Nicaragua
710	Panama
720	Peru
801	South Africa
830	Spain
905	Turkey
930	Uruguay
974	Ukraine
M01	Brazil / USA
M02	Brazil / Mexico / USA
M03	Brazil / Costa Rica / USA
M04	Brazil / Mexico
M06	Mexico / USA
M15	China / USA
M20	New Zealand / USA
M33	Belize / Brazil / Mexico / USA
M37	Chile / USA
M50	Poland / USA
M68	Argentina / China
M69	Chile / South Africa
M83	Argentina / Poland / USA
MA5	Brazil / Costa Rica / Mexico

Country Code	Country Name
MA6	Canada / USA
MA7	Brazil / Costa Rica / Mexico / USA
MB2	China / New Zealand
MB6	Argentina / China / USA
MB9	Argentina / Chile / China / USA
MG8	Belize / Brazil / Costa Rica / Mexico / USA
MH4	Argentina / Turkey
MH5	Chile / China / USA
MH7	Brazil / Chile / China
MH8	Chile / China
MJ4	Brazil / Chile
MJ9	Brazil / China
MK3	Chile / Turkey / USA
MK5	Turkey / USA
MP2	Chile / Ukraine / USA
MP3	China / New Zealand / Poland
MP4	China / New Zealand / USA
MP5	China / Turkey
MP6	China / Poland
MP7	China / Mexico
MP9	Brazil / Chile / China / Hungary / Italy / Poland / Turkey / Ukraine
MQ1	China / Poland / USA
MQ2	Chile / Poland / Turkey
MQ3	Chile / China / Turkey / USA
MQ5	China / Poland / Turkey / USA
MQ6	Chile / China / Mexico / Poland / Spain / Turkey / USA
MQ7	China / Ukraine
MQ8	Argentina / Ukraine
MQ9	Mexico / Spain / USA
MR1	Chile / Hungary / Poland
MR2	Spain / Ukraine
MR3	Poland / Ukraine
MR4	China / Turkey / USA
MR5	Chile / Poland / Turkey / USA
MR6	Brazil / Poland
MR7	China / Italy / Ukraine
MR8	China / Spain
MR9	Poland / Turkey / USA
MS2	Argentina / Austria / Chile / China / Hungary / Italy / Poland / Turkey / USA
MS3	Brazil / Chile / China / Hungary / Italy / Poland / Turkey / Ukraine / USA
MS4	Chile / China / Turkey
MS5	Chile / China / Poland / Turkey / USA
MS6	Chile / Poland / USA
MS7	Argentina / China / New Zealand / Poland / South Africa
MS8	Moldova / Ukraine
MS9	Turkey / China
UNK	Unknown Country

**Valid Codes & Descriptions for
DETERMINATIVE METHOD in 2020 PDP Analytical Results**

Determin Code	Determinative Method
35	GC/MS/MS - triple quadrupole
52	LC/MS/MS - Liquid Chrom w/ Tandem Mass Spec - triple quad
64	Second LC/MS/MS
80	LC/HRMS - Liquid Chrom w/High Resolution Mass Spec

**Valid Codes & Descriptions for
COLLECTION/DISTRIBUTION FACILITY TYPE in 2020 PDP Samples**

DistType Code	Collection Facility Type
D	Distribution Center
F	Farmgate / Produce Stand
H	Wholesale
L	Wholesale and Retail
R	Retail
T	Terminal Market

**Valid Codes & Descriptions for
EXTRACTION METHOD in 2020 PDP Analytical Results**

Extract Code	Extraction Method
805	MDA Modified QuEChERS Method

**Valid Codes & Descriptions for
PDP Participating LABORATORIES in 2020**

Lab Code	Lab Agency Name	Lab City/State
CA1	California Department of Food & Agriculture	Sacramento, CA
FL1	Florida Dept of Agriculture & Consumer Services	Tallahassee, FL
MI1	Michigan Dept of Agriculture & Rural Development	East Lansing, MI
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
WA1	Washington State Department of Agriculture	Yakima, WA

**Valid Codes & Descriptions for
MEAN RESULT in 2020 PDP Analytical Results
(O, A, and R indicated Positive Detections)**

Mean Code	Mean Result Finding
ND	Non-Detect: Validated, well-recovered
NP	Non-Detect: Marginal Performing Analyte
O	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 2020**

Pest Code	Pesticide Name	Test Class	# of Analysis Results
001	Aldrin	A	9600
002	Allethrin	O	2351
007	Biphenyl	I	987
011	Captan	A	2096
015	Chlorobenzilate	A	1732
020	Rotenone	I	1732
024	Diazinon	C	9600
026	2,4-D	G	724
028	Dieldrin	A	9513
032	Diuron	A	8204
034	Endrin	A	8173
035	EPN	C	3422
042	Azinphos methyl	C	9579
044	Heptachlor	A	8897
046	Monuron	A	1732
047	Dicofol Total	A	724
050	Lindane (BHC gamma)	A	8173
052	Malathion	C	8897
055	Methoxychlor Total	A	2808
057	Parathion methyl	C	8173
058	MGK-264	F	9572
061	Neburon	A	1732
065	Parathion ethyl	C	7183
066	Ethylan	A	1732
069	Mevinphos Total	C	6790
070	Piperonyl butoxide	I	9600
075	Pyrethrins	A	1315
083	O-Phenylphenol	I	3883
102	Carbaryl	E	9575
103	Dioxathion	C	1732
104	Dodine	F	3159
105	Fenchlorphos (Ronnell)	A	1732
107	Ethion	C	5800
108	Tetradifon	A	7183
111	Ethoxyquin	I	1634
114	Chlorpropham	E	8173
117	Disulfoton	C	4083
124	Coumaphos	C	6196
125	Diphenylamine (DPA)	F	7873
126	Folpet	A	2073
129	Linuron	A	8173
130	Trichlorfon	C	5092
134	DCPA	A	8173
143	Heptachlor epoxide	A	8897

Pest Code	Pesticide Name	Test Class	# of Analysis Results
144	Dicloran	A	8173
147	Tecnazene	A	4813
148	Phorate	C	6770
149	Simazine	R	7533
151	Trifluralin	A	8173
152	Terbacil	A	7907
153	Bromacil	U	5082
156	Ametryn	R	5776
157	Thiabendazole	B	9568
158	Nitrofen	A	1732
159	Methomyl	E	8869
160	Chlorpyrifos	C	9600
161	Pebulate	P	1364
163	Fonofos	C	5800
164	Chlorothalonil	A	3291
165	Phosmet	C	7991
166	Phosalone	C	7907
167	Aldicarb	E	7572
168	Aldicarb sulfone	E	7470
169	Aldicarb sulfoxide	E	5797
170	Methamidophos	C	8925
171	Dimethoate	C	8173
172	Chlordane trans	A	9513
173	Chlordane cis	A	9513
175	Ethoprop	C	7493
176	Tetrachlorvinphos	C	4352
177	Fenthion	C	5800
178	Omethoate	C	8154
180	Carbofuran	E	9600
181	Metribuzin	F	6407
189	Phorate sulfone	C	7779
190	Phorate sulfoxide	C	8172
191	Benfluralin	A	3115
195	Methiocarb	E	5800
196	Chloroneb	A	1732
197	Methidathion	C	8810
200	EPTC	P	5386
201	Vernolate	P	3096
202	Carbophenothion	C	1732
203	Phosphamidon	C	4813
204	Acephate	C	8896
205	Terbufos	C	4412
208	Malathion oxygen analog	C	8837
209	Dicrotophos	C	3449
210	Carboxin	F	5073
216	Disulfoton sulfone	C	7182
217	DEF (Tribufos)	C	1732

Pest Code	Pesticide Name	Test Class	# of Analysis Results
219	Oxydemeton methyl	C	5465
222	Permethrin cis	O	5514
223	Permethrin trans	O	5514
224	Profenofos	C	8173
226	Demeton-S sulfone	C	1732
227	Alachlor	A	5426
228	Cyanazine	R	1732
229	Flucythrinate	O	1732
230	Pendimethalin	F	8896
235	Chlorpyrifos methyl	C	1732
236	Fenamiphos	C	6503
237	Phosmet oxygen analog	C	6519
239	Bensulide	C	6456
242	Mephosfolan	C	1732
243	Fensulfothion	C	1732
244	Dialifos	C	1732
245	Oxydemeton methyl sulfone	C	6456
247	Phoxim	C	2719
249	Prometryn	R	4436
250	Thionazin	C	1732
253	Dicofol o,p'	A	987
254	Dicofol p,p'	A	5077
255	Cyromazine	F	3435
256	Methiocarb sulfoxide	E	1732
258	Isofenphos	C	3096
264	Propiconazole	L	8876
267	Crotoxyphos	C	1732
271	Fenarimol	A	8130
275	Methoxychlor p,p'	A	2894
276	Methoxychlor olefin	A	1717
278	Chlordimeform	A	1732
283	Metolachlor	A	8173
292	Fluazifop butyl	G	6129
293	Etrimfos	C	1732
297	Fluvalinate (as Tau-Fluvalinate)	O	7852
299	Diclofop methyl	G	3115
303	Naled	C	2412
304	Quintozene (PCNB)	A	6790
305	Atrazine	R	8173
310	Propham	E	1732
321	Hexachlorobenzene (HCB)	A	4896
323	Sulfallate	P	1732
324	Dichlobenil	T	8897
330	Diphenamid	F	4813
333	Propazine	R	1732
338	Dichlorvos (DDVP)	C	9600
341	Propanil	A	1732

Pest Code	Pesticide Name	Test Class	# of Analysis Results
343	Monocrotophos	C	4083
349	Oxychlorane	A	2435
351	Pentachloroaniline (PCA)	A	8173
352	Mirex	I	3115
370	Parathion oxygen analog	C	4436
377	Phenthoate	I	3449
382	1-Naphthol	E	3294
385	Promecarb	E	1732
387	Pentachlorobenzene (PCB)	A	8173
388	Pentachlorophenyl methyl sulfide (PCPMS)	A	6129
391	Fenitrothion	C	3449
395	Diazinon oxygen analog	C	8130
507	Dichlorobenzophenone p,p'	A	294
512	3-Hydroxycarbofuran	E	8903
523	Bromopropylate	A	3096
529	Vinclozolin	A	7183
536	Triazophos	C	4083
537	Oxamyl	E	8575
539	Permethrin Total	O	4086
540	Pronamide (Propyzamide)	A	8897
545	Chlorthiophos	C	1732
547	Azinphos ethyl	C	1732
553	Pyrazophos	C	4083
556	Resmethrin	O	6362
558	Demeton-S	C	1732
562	Pirimiphos methyl	C	7183
569	Trichloronate	C	1732
580	Pirimicarb	E	5800
587	Pirimiphos-ethyl	C	1732
593	Procymidone	A	5466
594	Napropamide	F	6790
595	Pyrazon	A	1732
596	Norflurazon	A	8897
597	Cypermethrin	O	9600
602	Bromophos ethyl	C	1732
603	Famphur	C	1732
604	Imazalil	N	8876
607	Metalaxyl/Mefenoxam	F	8897
608	Triadimefon	L	5800
609	Sulprofos	C	3449
611	Thiophanate methyl	E	3227
612	Deltamethrin (includes parent Tralomethrin)	O	9600
613	Prothiofos	C	4056
614	Coumaphos oxygen analog	C	4832
621	Tri Allate	P	4086
623	Propargite	I	8154
624	Tetrahydrophthalimide (THPI)	A	5519

Pest Code	Pesticide Name	Test Class	# of Analysis Results
625	Oxadiazon	A	3115
626	Iprodione	A	8114
633	Hexazinone	S	2719
634	Methiocarb sulfone	E	1732
636	Propetamphos	C	8789
637	Isoprocarb	E	1732
638	Triadimenol	L	4786
649	Tolyfluanid	A	1711
651	Diflubenzuron	A	6619
654	Demeton-S methyl	C	1732
656	Dioxacarb	E	1732
658	Bendiocarb	E	8876
660	Fenthion sulfone	C	2719
661	Quinalphos	C	4083
662	Mecarbam	C	1732
664	Dichlofenthion	C	1732
666	Carbendazim (MBC)	B	8939
667	Crufomate	C	1732
668	Chloroxuron	A	1732
670	Cyprazine	R	1732
675	Propachlor	A	3449
678	Terbutylazine	R	4083
679	Myclobutanil	L	9600
681	Mexacarbate	E	1732
682	Monolinuron	A	1732
699	Clofentezine	A	3443
700	Chlorbromuron	A	1732
701	Fluometuron	A	3709
702	Metobromuron	A	1732
706	Disulfoton sulfoxide	C	6722
707	Dichlorobenzophenone o,p'	A	294
708	Demeton-O	C	1732
713	Oxyfluorfen	A	8610
714	Esfenvalerate	O	2719
717	Chlorimuron ethyl	K	2722
718	Chlorsulfuron	K	1732
719	Clomazone	A	8173
720	Norflurazon desmethyl	A	8780
721	Ethalfuralin	A	6809
722	Etridiazole	A	5073
723	Formetanate hydrochloride	E	5710
725	Nitrapyrin	A	2639
726	Thiobencarb	P	4832
728	Bifenox	A	1732
735	Dipropetryn	R	1732
736	Fluridone	A	8897
737	Oryzalin	F	5361

Pest Code	Pesticide Name	Test Class	# of Analysis Results
738	Terbutryn	R	1567
740	Bensulide oxygen analog	C	3360
745	Fenamiphos sulfone	C	6483
746	Fenamiphos sulfoxide	C	6503
749	Temephos	C	1732
750	Quizalofop ethyl	G	2722
752	Terbufos oxygen analog sulfone	C	4245
758	Bentazon	F	1977
768	Allidochlor	F	1732
769	Azinphos methyl oxygen analog	C	6893
772	Chlorpyrifos oxygen analog	C	9476
777	Fenoxaprop ethyl	G	1732
778	Molinate	P	1732
779	Parathion methyl oxygen analog	C	4102
780	Tebuthiuron	F	4210
781	Cyfluthrin	O	9600
783	Butylate	P	2719
786	Desmedipham	E	1967
787	Dimethipin	I	1732
789	Octhilinone	I	1666
791	Phenmedipham	E	990
793	TCMTB	F	3681
794	Thidiazuron	F	1732
795	Tridemorph	W	703
800	Nuarimol	V	1732
804	Tricyclazole	I	1732
806	Butachlor	A	1732
807	Acetochlor	A	6809
808	Fenpropathrin	O	9600
811	Fenoxycarb	E	2542
814	Prodiamine	A	987
816	Aspon	C	1364
833	Prochloraz	N	3096
836	Fluorodifen	A	1732
837	Simetryn	R	3096
839	Edifenphos	C	1732
840	Fenuron	F	1732
841	Heptenophos	C	1732
843	Isoproturon	A	1732
844	Metoxuron	A	1732
845	Metamitron	S	1732
848	Phenothrin	O	9535
850	Bitertanol	L	3799
855	Isoprothiolane	I	3096
856	Fenobucarb (BPMC)	E	1732
857	Butocarboxim	E	2351
858	Ethiofencarb	E	4463

Pest Code	Pesticide Name	Test Class	# of Analysis Results
859	Lenacil	U	1364
860	Metolcarb	E	1732
862	Chlorotoluron	A	1732
867	Iprobenfos (IBP)	C	1732
869	Aminocarb	E	1732
872	Bupirimate	V	4083
873	Pirimicarb desmethyl	E	4083
877	Cymoxanil	F	7456
879	Diclobutrazol	L	1732
886	Fenpropimorph	W	5056
889	Methoprotryne	R	1732
890	Oxycarboxin	F	1732
892	Pretilachlor	A	1732
900	Endosulfan I	A	8885
901	Endosulfan II	A	8897
902	Endosulfan sulfate	A	8869
903	BHC alpha	A	8897
904	BHC beta	A	6193
905	BHC delta	A	2542
906	DDT p,p'	A	7339
907	DDT o,p'	A	4140
908	DDD p,p'	A	6441
909	DDD o,p'	A	4832
910	DDE p,p'	A	8810
911	DDE o,p'	A	3839
915	Triforine	A	1383
928	Phorate oxygen analog	C	3449
930	Bifenthrin	O	9567
942	Prometon	R	2704
943	Thiodicarb	E	3408
945	Ethofumesate	C	2719
946	Isopropalin	A	1732
947	Tetramethrin	O	7883
948	Abamectin	D	4028
950	Flusilazole	L	5195
951	Phorate oxygen analog sulfoxide	C	5426
953	Cadusafos	C	2435
954	Hexaconazole	L	3096
956	Penconazole	L	4083
960	Butralin	A	1732
961	Pyridaphenthion	C	1732
963	Terbufos sulfone	C	6042
964	Desethyl atrazine	R	1732
966	Phorate oxygen analog sulfone	C	5426
967	Imidacloprid	A	9600
A05	Benoxacor	A	8173
A15	Chlorethoxyfos	C	2722

Pest Code	Pesticide Name	Test Class	# of Analysis Results
A22	Cyproconazole	L	4102
A24	Demeton-S sulfoxide	C	328
A30	Fenbuconazole	L	9487
A38	Lactofen	A	1732
A40	Leptophos oxygen analog	C	1732
A43	Dichlormid	F	3709
A46	Oxadixyl	F	4813
A47	Oxamyl oxime	E	7883
A48	Paclobutrazol	I	4083
A53	Profluralin	A	1732
A57	S-Bioallethrin	O	167
A58	Tebuconazole	L	9600
A59	Tebupirimfos	C	3449
A60	Terbufos oxygen analog	C	2680
A61	Triflumizole	L	8897
A72	2,3,5-Trimethacarb	E	1732
A82	Fipronil	A	5800
A84	Fipronil sulfone (MB46136)	A	3115
A88	Desmetryn	R	1732
AAK	Chlorfenvinphos total	C	4813
AAU	Flumetsulam	A	1732
AAV	Flumiclorac pentyl	A	1732
AAX	Ethion mono oxon	C	1346
AAZ	Sulfentrazone	I	5073
AAZ	Chlorpyrifos methyl O-analog	C	1732
ABB	Spinosad	I	7214
ABC	Spinosad A	I	2373
ABD	Spinosad D	I	990
ABF	Pymetrozine	F	5780
ABG	Tebufenozide	F	8753
ABR	Bensulfuron methyl	K	1732
ACD	Imazethapyr	J	1383
ACF	Methomyl oxime	E	2524
ACH	Metolachlor oxanilic acid (OA)	A	990
ACI	Metsulfuron methyl	K	1702
ACM	Nicosulfuron	K	2555
ACP	Sulfometuron methyl	K	1732
ACS	Tribenuron methyl	K	1732
ACT	Siduron	F	1732
ACV	Methoprene	I	2704
ADC	Prallethrin	O	7796
ADD	Dimethenamid	F	8173
ADE	Esfenvalerate+Fenvalerate Total	O	6881
ADG	Indoxacarb	I	7180
ADH	Cyphenothrin	O	7793
ADI	Etofenprox	O	8236
ADJ	Fluroxypyr-meptyl	G	724

Pest Code	Pesticide Name	Test Class	# of Analysis Results
ADK	Imiprothrin	O	7883
ADL	MGK-326 (dipropyl isocinchomeronate)	F	810
ADP	Triasulfuron	K	1732
ADR	Triticonazole	L	5073
ADS	Sulfosulfuron	K	1732
AEC	Hydroprene	I	6853
AEG	Prosulfuron	K	3709
AEH	Halosulfuron methyl	K	3820
AEK	Resmethrin trans	O	2408
AEL	Cyhalothrin, Total (Cyhalothrin-L + R157836 epimer)	O	9600
AEP	Clothianidin	F	9600
AEQ	Thifensulfuron methyl	K	1732
AER	Clethodim	I	6662
AES	Methoxyfenozide	I	8897
AEV	Sethoxydim	I	5816
AEW	Famoxadone	F	6746
AFF	Flumioxazin	A	8897
AFK	Halosulfuron	K	1977
AFM	Flutriafol	L	8236
AFN	Diniconazole	L	1732
AFO	Dinotefuran	A	9572
AFS	Fenpyroximate	F	7907
AFU	Propamocarb hydrochloride	E	3360
AFW	Spiromesifen Total (parent + enol metabolite)	I	1589
AFX	Novaluron	A	9587
AFZ	2,6-DIPN	I	1732
AGA	Cyazofamid	A	5400
AGB	Pyraflufen ethyl	I	4826
AGE	Iprovalicarb	E	3709
AGF	Mepanipyrim	V	1732
AGG	Flonicamid	A	8841
AGH	Emamectin benzoate	D	5998
AGJ	Fluoxastrobin	F	6761
AGK	Amicarbazone	A	1732
AGL	Isoxadifen ethyl	F	3709
AGM	Fluthiacet methyl	A	3709
AGP	Benthiavalicarb isopropyl	E	2719
AGT	Spiromesifen	I	6392
AGU	Spiromesifen enol metabolite (calculated as parent)	I	987
AGW	Chlorantraniliprole	I	9600
AGX	Mandipropamid	N	8173
AGY	Spinetoram	I	9497
AHA	Primisulfuron methyl	C	1732
AHF	Imidacloprid urea	A	3443
AHG	Flufenoxuron	I	3839
AHH	Pinoxaden	I	1732
AHJ	Prothioconazole	L	1137

Pest Code	Pesticide Name	Test Class	# of Analysis Results
AHL	Tepraloxydim	I	2635
AHM	Spirotetramat	I	9600
AHN	Disulfoton oxygen analog	C	5007
AHS	Flubendiamide	I	7286
AHT	Fluopicolide	A	8173
AHU	Pyridalyl	I	3398
AHV	Disulfoton sulfone oxygen analog	C	2333
AHW	Disulfoton sulfoxide oxygen analog	C	987
AHX	Metconazole	L	3422
AHY	Ipconazole	L	3709
AHZ	Saflufenacil	U	6896
AJA	Mesotrione	I	2390
AJF	Rimsulfuron	K	4643
AJG	Trifloxysulfuron	K	4043
AJH	Pyroxsulam	A	1732
AJJ	Uniconazole	L	2542
AJK	Emamectin	D	1732
AJM	Clethodim 5-OH sulfone	I	1534
AJN	Clethodim sulfone	I	1534
AJO	Clethodim sulfoxide	I	1534
AJP	Indaziflam	I	5532
AJR	Sethoxydim sulfoxide	I	724
AJU	DMST (4-dimethylaminosulphotosluidide)	A	1732
AJV	Lufenuron	A	987
AJW	Metaflumizone	A	4433
AJX	Pencycuron	I	4083
AJY	Spiroxamine	I	6991
AJZ	Tebufenpyrad	A	4083
AKA	Teflubenzuron	A	4315
AKC	Ametoctradin	F	6703
AKD	Penthiopyrad	A	7514
AKG	Fluopyram	A	9575
AKH	Mefenpyr diethyl	I	1732
AKK	Propoxycarbazone	A	789
AKL	Thiencarbazone methyl	A	2719
AKN	Butocarboxim sulfone	E	987
AKO	Butocarboxim sulfoxide	E	987
AKP	Fenthion sulfoxide	C	2719
AKQ	Fenthion oxygen analog sulfone	C	987
AKR	Fenthion oxygen analog sulfoxide	C	987
AKS	Acequinocyl	A	499
AKT	Aviglycine hydrochloride	I	724
AKU	Cyflufenamid	I	5797
AKW	Fluxapyroxad	A	6853
AKX	Isopyrazam	A	3425
AKZ	Penflufen	A	2722
ALA	Picoxystrobin	F	5316

Pest Code	Pesticide Name	Test Class	# of Analysis Results
ALB	Sedaxane	A	2719
ALC	Chlorfluazuron	A	1732
ALE	Isocarbofos	C	1732
ALH	BHC epsilon	A	810
ALK	Propaquizafop	G	1732
ALP	Cloransulam methyl	A	1732
ALR	Flufenpyr ethyl	A	1732
ALS	Sulfoxaflor	F	5298
ALT	Terbufos sulfoxide	C	4412
ALU	Diclosulam	A	1732
ALV	Spiromesifen alcohol	I	1732
ALX	Fomesafen	F	774
AMB	Cyantranilprole	I	6150
AMC	Cyflumetofen	A	4433
AMD	Cyprosulfamide	I	3210
AME	Ethiprole	A	1732
AMF	Fenpropidin	I	2435
AMG	Fenpyrazamine	A	2496
AMH	Flazasulfuron	K	2722
AMK	Imazosulfuron	K	2719
AML	Orthosulfamuron	K	1162
AMM	Proquinazid	I	1732
AMO	Pyroxasulfone	I	2719
AMP	Terbufos oxygen analog sulfoxide	C	1693
AMR	Furathiocarb	E	1364
AMS	Penoxsulam	A	3820
AMV	Spinetoram J	I	87
AMW	Spinetoram L	I	87
AMX	Ethiofencarb sulfone	E	1732
AMY	Ethiofencarb sulfoxide	E	1732
AMZ	Furalaxyl	F	1732
ANA	Isofenphos methyl	C	1732
ANB	Profoxydim	I	1565
ANC	Tolfenpyrad	I	4256
AND	Propamocarb	E	3096
ANE	Flupyradifurone	I	6150
ANF	Metrafenone	I	5620
ANG	Asulam	E	1732
ANH	Isofetamid	I	1714
ANJ	Cumyluron	K	1364
ANK	Fluensulfone	I	2524
ANP	Bioallethrin	O	1565
ANR	Ethametsulfuron methyl	K	1732
AOD	Azimsulfuron	K	1442
AOE	Dimethylvinphos	C	1732
AOF	Foramsulfuron	K	1732
AOG	Imidacloprid desnitro	A	328

Pest Code	Pesticide Name	Test Class	# of Analysis Results
AOH	Hydroxy Acequinocyl	A	328
B07	Metaldehyde	I	987
B09	Fosthiazate	C	1732
B10	Hexythiazox	A	8836
B12	Thiazopyr	A	4105
B13	Chlorfenapyr	A	9600
B14	Isoxaben	F	724
B16	Pyrimethanil	V	9600
B20	Bromuconazole	L	1732
B21	Carfentrazone ethyl	A	9577
B22	Cyprodinil	V	8236
B23	Fludioxonil	A	8884
B24	Pyriproxyfen	F	9600
B26	Tefluthrin	O	9600
B28	5-Hydroxythiabendazole	B	2408
B30	Flufenacet	A	5073
B32	Forchlorfenuron	A	5044
B38	Clodinafop propargyl	A	1732
B39	Cloquintocet-mexyl	I	1732
B41	Fenhexamid	I	6456
B42	Kresoxim-methyl	I	7533
B43	Thiamethoxam	A	9572
B44	Zoxamide	A	4896
B45	Benalaxyl	F	1732
B46	Clopyralid	G	724
B48	Azoxystrobin	F	8848
B51	Acibenzolar S methyl	F	7354
B52	Buprofezin	F	9600
B53	Epoxiconazole	L	2435
B54	Fluazinam	A	1711
B56	Pyridaben	A	7180
B57	Quinoxifen	I	8173
B58	Difenoconazole	L	9600
B61	Pyraclostrobin	F	9600
B62	Diethofencarb	F	1732
B63	Flutolanil	A	3894
B64	Fenamidone	A	8173
B68	Thiacloprid	A	8897
B70	Tolclofos methyl	A	1732
B72	Tetraconazole	L	6714
B73	Fenazaquin	I	5548
B75	Boscalid	A	9600
B77	Dimethomorph	W	8173
B78	Fluquinconazole	L	4479
B79	Trifloxystrobin	F	9600
B80	Acetamiprid	A	9553
B82	Bifenazate	F	4807

Pest Code	Pesticide Name	Test Class	# of Analysis Results
B84	Etoazole	F	7514
B85	Spirodiclofen	I	8877
C44	Vamidothion	C	1732
C51	Nitenpyram	A	1732
C65	Dimoxystrobin	N	1732
C90	Ethaboxam	I	2629
D06	Daimuron	A	1732
D11	Esprocarb	P	1732
D15	Ethidimuron	C	1732
D20	Methfuroxam	F	1438
D21	Mefenacet	F	3096
D23	Mepronil	A	1732
D58	Aclonifen	A	1732
D62	Anilofos	C	1732
D64	Atraton	R	1732
D65	Azaconazole	L	1732
D66	Azamethiphos	C	1732
D69	Beflubutamid	I	1732
D79	Bromobutide	F	1732
D84	Carpropamid	N	1732
E13	Dimepiperate	I	1732
E16	Dimetilan	E	1732
E22	Ditalimfos	C	1732
E24	Dithiopyr	G	2719
E66	Kinoprene	I	987
E74	Methacrifos	C	1732
E89	Picolinafen	I	1732
F00	Prothioconazole desthio	L	328
F01	Pyraclufos	C	1732
F08	Pyrifluquinazon	I	3446
F12	Pyriofenone	I	415
F21	Simeconazole	L	1732
F24	Tebutam	I	1732
F40	Cyclanilprole	I	2524
F49	Valifenalate	F	415
F53	Benzovindiflupyr	A	4256
F56	Oxathiapiprolin	A	4256
F87	Afidopyropen	I	3431
F89	Benzobicyclon	A	1732
F92	Fenpicoxamid	A	703
F94	Florpyrauxifen-Benzyl	A	1732
F96	Flutianil	A	811
G00	Triflumezopyrim	A	1732
G03	Pydiflumetofen	A	4256

**Valid Codes & Descriptions for
QUANTITATION METHOD in 2020 PDP Analytical Results**

Quantitate Code	Quantitation Method
E	Estimate
P	Marginal Performing Analyte

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

State Code	State
AL	Alabama
AR	Arkansas
AZ	Arizona
CA	California
CO	Colorado
CT	Connecticut
DE	Delaware
FL	Florida
GA	Georgia
ID	Idaho
IL	Illinois
IN	Indiana
MA	Massachusetts
MD	Maryland
ME	Maine
MI	Michigan
MN	Minnesota
MO	Missouri
MS	Mississippi
NC	North Carolina
NE	Nebraska
NH	New Hampshire
NJ	New Jersey
NV	Nevada
NY	New York
OH	Ohio
OR	Oregon
PA	Pennsylvania
SC	South Carolina
TN	Tennessee
TX	Texas
VA	Virginia
VT	Vermont
WA	Washington
WI	Wisconsin

**Valid Codes & Descriptions for
TEST (COMPOUND) CLASS in 2020 PDP Analytical Results**

Test Class Code	Test (Compound) Class
A	Halogenated
B	Benzimidazole
C	Organophosphorus
D	Avermectin
E	Carbamate
F	Organonitrogen
G	2,4-D / Acid Herbicides
I	Other Compounds
J	Imidazolinone
K	Sulfonyl Urea Herbicides
L	Conazoles / Triazoles
N	Imidazoles
O	Pyrethroids
P	Thiocarbamates
R	Triazines
S	Triazine, Non-Halogenated
T	Nitrile
U	Uracil
V	Pyrimidone
W	Morpholine