

ANALYTICAL REQUEST FORM INSTRUCTIONS

Adobe Reader version 7.0 or later is required in order to use the special computer fill-in features of this form. The latest version may be downloaded free from Adobe's web site at www.adobe.com/products/acrobat/readstep2.html. The main advantage of using this interactive fill-in form is that non-changing fields can be entered (e.g., company name, address, phone, fax, commonly requested test names, etc.) and the form may be saved. It can then be re-loaded, new sample information filled in more quickly, and printed. The form may also be saved with sample information filled in, using a unique name each time. The filled-in Analytical Request Form may then be printed and enclosed in the shipping container with the samples (preferred), or, saved to a disk file and sent by e-mail to Columbia Food Laboratories at info@columbiafoodlab.com.

For easiest viewing, use at least a 17 inch monitor in 800 x 600 or higher resolution. In the Adobe Reader menu, set the view to "Fit Visible". Of course, the blank form may be printed and filled in by hand, if you prefer.

Filling In The Form Electronically

Place the cursor on the *Company Name* line and type the name of the company. Use the tab key (shift-tab to move backwards) or cursor to move to each subsequent line and type in the appropriate information. After entering all non-changing information, save the file under a new name. To enter sample data, re-load the new, saved file and place the cursor on the appropriate line and type the sample information. Use the tab key to move quickly to the next box. Check boxes can be checked by clicking on them. To enter information in the *Analyses Requested* boxes, click in the vertical box and type the test code or test name. A list of test names with their corresponding test codes is given on the following pages. To quickly find a test code, press Ctrl-F to search for the test name. You may also use the bookmarks feature at left to move quickly to the desired page. Press F4 to toggle the display of bookmarks on and off. To place a "✓" in the intersection boxes, simply click in the appropriate box(s). After filling in all relevant information, the form may be printed. Keep a paper copy for your records, or, the filled-in form may be saved to a new file name for electronic archival and/or submission to Columbia Food Laboratories by e-mail.

Abamectin (Avermectin) (Agrimek)	P002
Acephate (Orthene)	P005
Acetamiprid (Intruder)	P021
Acetochlor (Harness)	P017
Acifluorfen (Blazer)	P012
Acrinathrin (Rufast)	P032
Aerobic Plate Count (APC)	M005
Aerobic Spore Forming Bacteria	M010
Aflatoxin (by HPLC)	M003
Agritox (Trichloronate)	P010
Alachlor (Lasso)	P020
Alcohol (by GC)	N001
Aldicarb Sulfone	P026
Aldicarb (Temik)	P025
Aldicarb Sulfoxide	P027
Aldrin	P030
Alicyclobacillus (acido-thermophilic)	M330
Allethrin	P035
Allidochlor (Randox)	P043
Ametryn	P045
Amitraz (Mitac)	P050
Amitrol	P055
Ammonia	N005
Anaerobic Plate Count	M020
Anaerobic Spore Forming Bacteria	M025
Anilazine (Dyrene)	P060
Anisidine Value	N008
Apple / Pear Pesticide Profile	P2900
Aramite	P065
Arochlor 1016 - 1268 (PCB's)	P070
Arsenic	N131
Ash, acid insoluble	N020
Ash, muffle furnace	N015

Aspon	P080
Asulam	P085
Atrazine	P090
Azinphos-Methyl (Guthion)	P095
Azinphos-Methyl (Guthion) Oxygen Analog	P096
Azoxystrobin (Quadris)	P068
Bacillus cereus	M030
Bacteria ID (One Colony)	M040
Banrot (Thiophanate-methyl+Etridiazole)	P859
Basic Pesticide Profile	P2000
Benalaxyl (Galben)	P133
Bendiocarb (Dycarb)	P128
Benfluralin (Balan)	P105
Benomyl (Benlate)	P130
Benoxacor	P108
Bensulide (Prefar)	P132
Bentazon (Basagran)	P135
Benzoic acid	N025
BHA / BHT	N030
BHC (alpha, beta, delta, gamma isomers)	P140
Bifenazate (Acramite)	P057
Bifenox (Modown)	P150
Bifenthrin (Capture)	P222
Binapacryl	P063
Bispyribac-sodium	P144
Bitertanol (Baycor)	P147
Boscalid (Endura)	P138
Bostwick Consistency	N035
Brix (via refractometer)	N040
Bromacil	P175
Bromadiolone (Hawk) (Maki)	P207
Bromide, Inorganic	N690
Bromophos Ethyl	P190

Bromophos	P180
Bromopropylate (Acarol)	P193
Bromoxynil (Buctril)	P195
Bromuconazole	P188
Bronate (Bromoxynil + MCPA)	P182
Butachlor (Machete)	P197
Butralin (Amex)	P200
Butterfat	N044
Butylate (Sutan)	P205
Cadmium	N135
Cadusafos (Rugby)	P242
Caffeine	N045
Calcium	N050
Calories (Proximate)	N052
Captafol (Difolatan)	P210
Captan	P220
Carbamate Pesticide Profile	P2950
Carbaryl (Sevin)	P225
Carbendazim (MBC)	P168
Carbofuran, 3-OH	P231
Carbofuran (Furadan)	P230
Carbohydrates	N053
Carbophenothion Methyl (Methyl Trithion)	P236
Carbophenothion (Trithion)	P235
Carboxin (Vitavax)	P227
Carfentrazone-ethyl (Aim) (Shark)	P203
Chloramphenicol (by ELISA)	P176
Chloramphenicol (by HPLC/MS)	P177
Chlordane	P250
Chlordecone	P254
Chlordimeform (Galecron)	P252
Chlorethoxyfos (Fortress)	P272
Chlorfenapyr (Alert) (Pirate)	P247

Chlorfenvinphos (CFV)	P308
Chlorflurenol-methyl (Maintain)	P148
Chlorimuron-ethyl (Classic) [soil/veg]	P173
Chlorimuron-ethyl (Classic) [water]	P174
Chlorinated Hydrocarbons	P2750
Chlormequat	P238
Chlornitrofen (CNP)	P257
Chloro-1,2-propanediol (3-MCPD)	N370
Chlorobenzilate	P255
Chloroneb (Terraneb)	P260
Chloropicrin (Chlor-O-Pic)	P287
Chlorothalonil (Bravo)	P170
Chlorpropham (CIPC)	P305
Chlorpyrifos Methyl	P285
Chlorpyrifos (Lorsban) (Dursban)	P280
Chlorsulfuron (Glean) [water]	P633
Chlorsulfuron (Glean) [soil/veg]	P632
Chlorthion	P290
Chlorthiophos	P295
Cholesterol	N055
Clethodim (Select)	P322
Clodinafop-propargyl (Discover)	P244
Clofentezine (Apollo)	P302
Clomazone (Command)	P310
Cloprop (3-CPA)	P209
Clopyralid (Stinger)	P297
Cloransulam-methyl (FirstRate)	P268
Clostridium botulinum (PCR; 2 day TAT)	M043
Clostridium perfringens	M045
Clothianidin (Clutch)	P262
Coliform, MPN	M050
Coliform, Petrifilm	M055
Coliforms + E. coli (MPN)	M073

Coliforms + E. coli (Petrifilm)	M075
Columbia Pesticide Profile	P2200
Copper	N060
Coumaphos	P315
Crossbow (Triclopyr + 2,4-D)	P283
Crotoxyphos	P300
Curtail (Clopyralid + 2,4-D)	P318
Curtail M (Clopyralid + MCPA)	P319
Cyanazine (Bladex)	P320
Cyanide, Total	N065
Cyanophos (Cyanox)	P263
Cycloate (Ro-Neet)	P325
Cyfluthrin (Baythroid)	P125
Cyhexatin (Plictran)	P307
Cymoxanil (Curzate)	P265
Cypermethrin (Ammo) (Barricade)	P335
Cyprazine	P340
Cyprodinil (Vanguard)	P213
Cyromazine (Trigard)	P215
D, 2,4 (2,4-D)	P345
Dacthal (Chlorthal-dimethyl)	P350
Dalapon	P360
Daminozide (Alar)	P015
DB, 2,4 (2,4-DB)	P365
DDD (TDE)	P370
DDE	P375
DDT	P380
DEF (Tribufos)	P390
Deltamethrin (Decis)	P395
Demeton S (Systox)	P405
Desmedipham (Betanal AM) (Betanex)	P348
Diallate (DATC)	P422
Diastase (Amylase), in Honey	N610

Diazinon	P425
Diazoxon (Diazinon Oxygen Analog)	P426
Dibromochloropropane (Fumazone)	P418
Dicamba (Banvel)	P110
Dichlobenil (Casoron)	P240
Dichlofenthion (Nemacide)	P440
Dichlofluanid (Euparen)	P443
Dichloropropene-1,3 (Telone)	P452
Dichlorvos (DDVP) (Vapona)	P385
Diclobutrazol (Vigil)	P397
Diclofop-methyl (Hoelon)	P445
Dicloran (Botran) (DCNA)	P165
Dicofol (Kelthane)	P455
Dicrotophos (Bidrin)	P145
Dicumarol	M320
Dieldrin	P460
Diethatyl ethyl (Antor)	P153
Diethofencarb	P328
Difenoconazole (Dividend)	P430
Diflubenzuron (Dimilin)	P470
Diisopropylnaphthalene (DIPN) (Amplify)	P155
Dilan (Prolan)	P465
Dimethachlor	P413
Dimethametryn (Dimepax)	P402
Dimethenamid (Frontier)	P333
Dimethoate (Cygon)	P330
Dimethomorph (Acrobat)	P472
Dimethylnaphthalene-1,4 (1,4-Sight)(DMN)	P156
Diniconazole (Spotless)	P457
Dinitroaniline Herbicide Profile	P3800
Dinocap (Crotothane) (Mildane)	P485
Dinoseb (Dinitro)	P475
Dioxathion (Delnav)	P400

Diphenamid (Enide)	P490
Diphenylamine (DPA)	P495
Diquat	P482
Disulfoton (Di-syston)	P505
Disulfoton Sulfone (Di-syston Sulfone)	P506
Disulfoton Oxygen Analog Sulfone	P507
Dithiocarbamates	P510
Diuron (Karmex)	P515
Diuron (as 3,4-Dichloroaniline)	P516
DNOC (Dinitroresol)	P480
Dodine (Cyprex)	P327
DP, 2,4 (2,4-DP) (Dichlorprop)	P450
E. coli, 0157:H7 (presumptive)	M068
E. coli, MPN	M065
E. coli, 0157:H7 (confirmed by culture)	M069
E. coli, Petrifilm	M070
E. coli, 0157:H7 (PCR; 1 day TAT)	M067
EBDC	P532
Edifenphos (Hinosan)	P523
Endosulfan Sulfate	P541
Endosulfan (Thiodan)	P540
Endothall	P545
Endrin Aldehyde	P555
Endrin	P550
Enterobacter	M085
EPN	P560
EPTC (Eptam)	P561
Esfenvalerate (Asana)	P077
Essential Oils	N070
Etaconazole	P448
Ethalfuralin (Sonalan)	P562
Ethephon	P428
Ethiofencarb (Croneton)	P488

Ethion	P563
Ethirimol (Milstem)	P543
Ethofumesate (Nortron)	P822
Ethoprop (Ethoprophos) (Mocap)	P565
Ethoxyquin	P566
Ethoxyquin	N075
Ethylene Dibromide (EDB)	P535
Ethylene Oxide	N810
Etridiazole (Terrazole)	P582
Etrimfos	P434
Extended Pesticide Profile	P2100
Famoxadone	P408
Famphur (Bash)	P570
Fat, acid hydrolysis	N080
Fat, ether extract	N090
Fat, Babcock or butterfat	N085
Fatty Acid Profile (Trans)	N730
Fatty Acid Profile (C8-C18)	N710
Fatty Acid Profile (C3-C8)	N700
Fatty Acid Profile (Omega-3)	N720
FD&C Color Red # 40	N097
FDA Nutr. Label (N551 + B1,B2,B3,Folate)	N558
FDA Nutr. Label (N551 + Folate)	N555
FDA Nutr. Label (N551 + Vitamin E)	N552
FDA Nutr. Label (N545 + Potassium)	N551
FDA Nutr. Label (N540 + Potassium)	N550
FDA Nutr. Label (N540 + Mono, PUFA Fat)	N545
FDA Nutr. Label (N540 + Vitamin E)	N542
FDA Basic Nutrition Label (by analysis)	N540
FDA Nutr. Label (N540 + Folate)	N541
Fenamiphos (Nemacur)	P590
Fenarimol (Rubigan)	P270
Fenbuconazole (Enable)	P577

Fenitrothion (Sumithion)	P595
Fenobucarb	P342
Fenoxaprop-P-ethyl (Puma)	P462
Fenpropathrin (Danitol)	P352
Fenson	P578
Fensulfothion (Dasanit)	P355
Fenthion (Baytex)	P120
Fenvalerate (Pydrin)	P620
Ferbam	P625
Fiber, acid detergent	N100
Fiber, total dietary (TDF)	N110
Fiber, total dietary + insoluble/soluble	N115
Fiber, crude	N105
Fipronil (Regent)	P492
Flamprop-methyl (Mataven)	P618
Fluazifop-butyl (Fusilade)	P650
Fluazinam (Omega)	P548
Fluchloralin (Basalin)	P112
Flucythrinate (Cybolt) (Payoff)	P437
Fludioxonil (Maxim) (Saphire)	P598
Flufenacet	P612
Flumetsulam (Broadstrike) [water/soil]	P217
Flumetsulam (Broadstrike) [veg]	P218
Flumiclorac-pentyl (Resource)	P412
Flumioxazin (Valor)	P410
Fluometuron (Cotoran)	P593
Fluridone (Sonar)	P163
Fluroxypyr (Starane)	P363
Flusilazole (Nustar)	P357
Flutolanil (Folistar) (Moncut)	P657
Fluvalinate (Apistan) (Mavrik)	P610
Folic Acid (Folate)	N125
Folpet (Phaltan)	P640

Fomesafen (Flexstar)	P558
Fonofos (Dyfonate)	P525
Foramsulfuron (Option) [soil/veg]	P383
Foramsulfuron (Option) [water]	P384
Forchlorfenuron	P484
Formic Acid	N408
Fosetyl-Aluminum (Aliette)	P517
Free Fatty Acids	N120
Fumigants Pesticide Profile	P3900
Fusion (Fenoxaprop + Fluazifop)	P477
Glufosinate (Finale) (Liberty)	P663
Glycoalkaloids (in potatoes)	N150
Glyphosate (Accord) (Roundup) [water]	P664
Glyphosate (Accord) (Roundup) [soil/veg]	P665
Glyphosate-trimesium (Touchdown)	P893
Granulation (Mesh Size)	N140
Guaiacol (Alicyclobacillus metabolite)	M335
Halophilic Organisms	M110
Halosulfuron-methyl (Manage) [soil/veg]	P432
Halosulfuron-methyl (Manage) [water]	P433
Haloxyfop-methyl (Verdict)	P607
HCB (Hexachlorobenzene)	P685
Heptachlor	P675
Heptachlor Epoxide	P680
Heptenophos (Hostaquick)	P673
Herbicide Profile, Non-Ionic	P2700
Herbicide Profile, Ionic	P2800
Hexaconazole (Anvil)	P688
Hexazinone (Velpar)	P690
Hexythiazox (Hexygon)	P277
Honey Pesticide Profile	P4000
Hop Pesticide Profile B	P3100
Hop Pesticide Profile A	P3000

Hornet (Clopyralid + Flumetsulam)	P172
Howard Mold Count	M120
Hydroxydecanoic acid (10-HDA)	N790
Hydroxymethylfurfural, in Honey (HMF)	N650
Imazalil (Deccozil)	P700
Imazamethabenz-methyl (Assert)	P702
Imazamox (Raptor) [water]	P387
Imazamox (Raptor) [soil/veg.]	P388
Imazapic (Cadre) [soil/veg.]	P728
Imazapic (Cadre) [water]	P727
Imazapyr (Arsenal) [water]	P076
Imazapyr (Arsenal) [soil/veg.]	P075
Imazaquin (Scepter) [water]	P913
Imazaquin (Scepter) [soil/veg.]	P912
Imazethapyr (Pursuit) [water]	P964
Imazethapyr (Pursuit) [soil/veg.]	P965
Imidacloprid (Admire) (Provado) [veg.]	P007
Imidacloprid (Admire) (Provado)[soil/water]	P008
Imidazolinone Herbicide Profile	P1000
Imidoxone (Phosmet Oxygen Analog)	P696
Indole-3-butyric acid (IBA)	P368
Indoxacarb (Avaunt)	P392
Insoluble Solids	N153
Iodine Number	N160
Iprodione (Rovral)	P705
Iron	N165
Isobenzan (Telodrin)	P605
Isodrin	P420
Isofenphos Oxygen Analog	P037
Isofenphos (Amaze)	P038
Isoprocab (MIPC)	P662
Isopropalin (Paarlan)	P710
Isoxaben (Gallery)	P651

Krovar (Bromacil + Diuron)	P722
Lactic Acid Bacteria	M137
Lactobacillus Count	M140
Lactofen (Cobra)	P643
Lambda-Cyhalothrin (Karate) (Warrior)	P500
Lead	N169
Lenacil (Venzar)	P502
Limonin	N172
Lindane	P725
Linuron (Lorox)	P730
Lipolytic Organisms	M145
Listeria (PCR; 1-2 days TAT)	M152
Listeria monocytogenes (PCR; 1-2 days)	M155
Listeria (FDA/BAM culture)	M151
Listeria (USDA culture)	M150
Lycopene	N175
Magnesium	N180
Malaoxon (Malathion Oxygen Analog)	P734
Malathion	P735
Maleic Hydrazide (MH-30)	P740
Mancozeb (Dithane)	P742
Maneb	P745
MCPA (Rhomene)	P750
MCPB (Tropotox)	P752
MCPP (Mecopex) (Mecoprop)	P755
Mecarbam (Afos)	P635
Mepronil (Basitac)	P709
Mercury, in Fish	N186
Mercury	N185
Merphos (Folex)	P527
Mesophilic Anaerobes	M163
Mesotrione (Callisto)	P672
Metalaxyl / Mefenoxam (Ridomil /Gold)	P765

Metaldehyde (Deadline) (Slug Fest)	P588
Metam-sodium (Vapam)	P103
Methamidophos (Monitor)	P775
Methidathion (Supracide)	P780
Methiocarb (Mesurol)	P600
Methiocarb Sulfone	P601
Methiocarb Sulfoxide	P602
Methomyl (Lannate)	P772
Methoprene	P468
Methoxychlor (Marlate)	P785
Methoxyfenozide (Intrepid) (Runner)	P439
Methyl Paraoxon (M Parathion Oxy Analog)	P791
Methyl Bromide	P627
Methyl Parathion (Pennacp-M)	P790
Methyl Anthranilate (in grape essence)	N680
Methylene Chloride (residual)	N820
Metobromuron (Patoran)	P513
Metolachlor (Dual)	P520
Metribuzin (Sencor)	P795
Metsulfuron-methyl (Ally) (Escort) [water]	P554
Metsulfuron-methyl (Ally) (Escort)[soil/veg]	P553
Mevinphos (Phosdrin)	P800
Mexacarbate (Zectran)	P747
Micro Profile G (M1000/M215/M262/M280)	M500 0
Micro Profile B (APC, Y & M)	M300 0
Micro Profile X (M2000/M5000)	M900 0
Micro Profile A (E.col 0157/List./Salm.)	M200 0
Micro Profile C (APC, Coliform, E. coli)	M100 0
Microscopic Exam., per hour	M160
Mint Pesticide Profile, Expanded (oil)	P2451

Mint Pesticide Profile	P2450
Mirex	P805
Moisture, forced air oven	N190
Moisture, toluene	N205
Moisture, vacuum oven	N200
Moisture, refractometer (in honey)	N195
Molinate (Ordram)	P547
Monocrotophos (Azodrin)	P100
Monolinuron (Aresin)	P638
Myclobutanil (Rally)	P585
Naled (Dibrom)	P435
Naphthaleneacetic acid (NAA)	P810
Napropamide (Devrinol)	P415
Neburon (Propuron)	P698
Niacin	N220
Nicosulfuron (Accent) [water]	P609
Nicosulfuron (Accent) [soil/veg.]	P608
Nitrapyrin (N-Serve)	P538
Nitrate	N225
Nitrite	N230
Nitrofen (Tok)	P815
Nitrogen, Kjeldahl	N235
Nonfat Solids	N243
Norflurazon (Predict) (Solicam)	P819
Novaluron	P648
Nuarimol	P630
Nutrition Profile, Minimum (Prox. + Na)	N500
Nutrition Profile, Basic (without label)	N505
Nutrition Profile, Expanded (w/o label)	N508
Omethoate (Folimat)	P825
Onion Pesticide Profile	P3200
Organic Acids Profile	N430
Organochlorine Pesticide Profile	P2650

Organophosphate Pesticide Profile	P2600
Oryzalin (Surflan)	P830
Osmophilic Organisms	M165
Ovex (Chlorfenson)	P835
Oxadiazon (Ronstar)	P840
Oxadixyl (Ripost)	P683
Oxamyl (Vydate)	P850
Oxycarboxin (Plantvax)	P497
Oxydemeton-methyl (Metasystox-R)	P770
Oxydemeton-methyl Sulfone	P771
Oxyfluorfen (Goal)	P670
Oxytetracycline (Terramycin)	P802
Oxythioquinox (Morestan) (Quinomethion.)	P615
Paclobutrazol	P713
Paraoxon (Parathion Oxygen Analog)	P854
Paraquat (Gramoxone)	P863
Parathion	P855
Patulin	M170
PCA (Pentachloroaniline)	P865
Pebulate (Tillam)	P875
Pendimethalin (Prowl)	P880
Pentachlorophenol (PCP)	P820
Permethrin (Ambush) (Pounce)	P040
Peroxide Value	N255
Perthane (Ethylan)	P567
pH	N260
Phenmedipham (Betanal)	P784
Phenothrin (Sumithrin)	P712
Phenthoate (Cidial)	P890
Phenylphenol, o- (Orthoxenol)	P827
Phorate (Thimet)	P895
Phorate Sulfone	P896
Phorate Sulfoxide	P897

Phoratoxon (Phorate Oxygen Analog)	P898
Phosalone (Rubitox) (Zolone)	P900
Phosmet (Imidan)	P695
Phosphamidon (Swat)	P905
Phosphorus	N265
Phoxim (Baythion)	P694
Picloram (Tordon)	P915
Piperonyl Butoxide	P910
Pirimicarb (Rapid) (Pirimor)	P920
Pirimiphos-ethyl (Primicid)	P925
Pirimiphos-methyl (Actellic)	P930
Polysorbates	N310
Polyunsaturated Fatty Acids, cis cis	N740
Potassium	N270
Potato Pesticide Profile	P2400
Potato Pesticide Profile, Expanded	P2401
Primisulfuron-methyl (Beacon) [water]	P669
Primisulfuron-methyl (Beacon) [soil/veg.]	P668
Prochloraz	P757
Procymidone (Sumilex)	P945
Prodiamine (Barricade)	P862
Profenofos (Curacron)	P317
Profluralin (Tolban)	P858
Promecarb (Carbamult)	P717
Prometon (Pramitol)	P937
Prometryn (Caparol)	P954
Pronamide (Kerb) (Propyzamide)	P720
Propachlor (Ramrod)	P642
Propamocarb (Previcure) (Tatoo)	P647
Propanil	P653
Propargite (Comite) (Omite)	P956
Propazine (Milogard)	P958
Propetamphos (Catalyst)	P788

Propham (IPC)	P160
Propiconazole (Tilt)	P882
Propineb	P873
Propoxur (Baygon)	P960
Propylene Oxide (MDL <50 ppm)	N274
Propylene Oxide (MDL <1 ppm)	N273
Protein	N275
Prothiofos (Tokuthion)	P962
Pseudomonas	M190
Psychotropic Organisms	M200
Pymetrozine (Fulfill)	P868
Pyraclostrobin (Cabrio) (Headline)	P792
Pyrazon (Chloridazon)	P293
Pyrazophos (Afugan)	P123
Pyrethrins	P966
Pyrethroid Pesticide Profile	P2500
Pyridaben (Sanmite)	P837
Pyridate (Tough)	P749
Pyrimethanil (Scala)	P732
Pyriproxyfen	P417
Quinalphos (Bayrusil)	P845
Quinclorac (Facet)	P707
Quinoxifen	P816
Quintozine (PCNB)	P870
Quizalofop-ethyl (Assure)	P623
Redox Potential	N375
Resmethrin	P968
Riboflavin	N280
Rimsulfuron (Matrix) [soil/veg.]	P738
Rimsulfuron (Matrix) [water]	P739
Ronnel (Fenclorpos)	P580
Salmonella (USDA culture, 375g/honey)	M214
Salmonella (USDA culture)	M215

Salmonella (PCR; 1-2 days TAT)	M216
Salt (measured as chloride)	N295
Sampling, per hour	N285
Sampling, per hour	M240
Sampling, per hour	P901
Saturated/Unsaturated Fatty Acids	N750
Schradan (OMPA)	P970
Scoville Heat Value	N287
Sethoxydim (Poast)	P185
Shelf Life (headspace/volatiles anal.)	N800
Shelf Life Study	M245
Shigella (presumptive)	M250
Siduron (Tupersan)	P887
Silvex (2,4,5-TP)	P972
Simazine (Princep)	P940
Simetryn	P885
Sodium	N290
Soil Pesticide Profile	P2205
Solids	N300
Sorbic Acid (K Sorbate)	N305
Sorbitol	N317
Spinosad (Conserve)	P943
Spiromesifen	P884
Staph., Coag + (confirmation)	M260
Staph. A Enterotoxin	M263
Staphylococcus (presumptive)	M262
Strawberry Pesticide Profile	P3500
Streptomycin (by ELISA)	P798
Strychnine	P978
Sugar Profile	N760
Sugar Profile (in Honey)	N761
Sulfallate (Vegadex)	P980
Sulfentrazone (Authority) (Spartan)	P903

Sulfite, modified Monier-Williams	N770
Sulfometuron-methyl (Oust) [water]	P833
Sulfometuron-methyl (Oust) [soil/veg.]	P832
Sulfosulfuron (Maverick) [water]	P942
Sulfosulfuron (Maverick) [soil/veg.]	P941
Sulfotep (Bladafum)	P117
Sulprofos (Bolstar)	P888
Sweet Potato / Yam Pesticide Profile	P4400
T, 2,4,5 (2,4,5-T)	P052
TBHQ (tert-Butylhydroquinone)	N323
Tebuconazole (Folicur)	P848
Tebufenozide (Confirm)	P917
Tebupirimfos	P982
Tebuthiuron (Spike)	P976
Tecnazene (TCNB) (Fusarex)	P645
Tefluthrin (Force)	P843
Temephos (Abate)	P908
TEPP	P907
Terbacil (Sinbar)	P974
Terbufos (Counter)	P988
Terbutylazine (Primatol-M)	P992
Terbutryn	P994
Tetrachlorvinphos (Gardona)	P655
Tetraconazole	P927
Tetradifon (Tedion)	P986
Tetramethrin	P777
Tetrasul	P996
Theobromine	N660
Thiabendazole (TBZ) (Mertect)	P760
Thiamethoxam (Actara)	P923
Thiamin	N330
Thifensulfuron-methyl (Harmony) [soil/veg.]	P933
Thifensulfuron-methyl (Harmony) [water]	P934

Thiobencarb (Saturn)	P998
Thiodicarb (Larvin)	P763
Thiometon (Thitox)	P245
Thionazin (Zinophos)	P935
Thiophanate-methyl (Topsin-M)	P860
Thiram	P932
Titanium Dioxide	N670
Titrateable Acidity	N325
Tocopherol (Vitamin E)	N333
Tolclofos-methyl	P813
Tolylfluanid (Euparen M)	P715
Topramezone (Impact)	P891
Toxaphene	P947
Tralkoxydim (Achieve)	P807
Tralomethrin (Scout X-TRA)	P918
Triadimefon (Bayleton)	P115
Triadimenol (Baytan)	P877
Triallate (Far-Go)	P575
Triasulfuron (Amber) [water]	P922
Triazine / Triazinone Herbicide Profile	P3700
Triazophos	P313
Trichlorfon (Dylox)	P530
Triclopyr (Garlon)	P660
Tridiphane (Tandem)	P787
Trifloxystrobin (Flint)	P338
Triflumizole (Procure)	P768
Trifluralin (Treflan)	P950
Triforine (Funginex)	P952
Trimec	P1027
Triphenyltin Hydroxide (Fentin Hydrox.)	P853
Tylosin (Tylan) [in honey]	P782
UF Profile (in honey)	N600
Vanilla Extract Profile (AOAC 990.25)	N775

Vernolate (Vernam)	P975
Vinclozolin (Ronilan)	P984
Vitamin C	N350
Vitamin B6	N340
Vitamin D	N380
Vitamin A, Retinol & Carotene	N345
Volatile Oils	N355
Warfarin	P990
Water Activity	N360
Water Pesticide Profile	P2206
Water-Phase Salt	N780
Yeast & Mold	M280
Yeast & Mold, Osmophilic	M282
Zinc	N365
Zineb	P993
Ziram	P997
Zoxamide	P995