

Kuruluş İzni Veriliş Tarihi 27.07.2022		PROANALİZ DEMRE ÖZEL GIDA KONTROL LABORATUVARI FAALİYET KONULARI				Kuruluş İzni Yenileme Tarihi	
Sicil No:	206	ADRES: Gökyazı Mah. Noel Baba Cad. İkon Blok No:2 İç kapı No:123 Demre / ANTALYA				Çalışma İzni Yenileme Tarihi	
Çalışma İzni Veriliş Tarihi 09.02.2024							
Faaliyet İzin No:	1184	Tel:	0 (242) 871 38 27	Faks:	-	23.12.2024	
		e-posta:	kalite@demrelab.com	Kep Adresi:	demreozelgida@hs01.kep.tr		

Sıra No	Analiz Adı	Metot Kodu	Metodun Kapsadığı Ürün/ Ürün Grubu	Orijinal Metot Kaynağı/ Kaynakları	Kullanılan Teknik*	Analiz Türü (Kalitatif/ Kantitatif)
1	Pestisit	T.01 T.03	Gıda (Yüksek Su İçerikli Ürünler, Yüksek Asit ve Yüksek Su İçerikli Ürünler)	EN 15662	Kromatografik	Kantitatif

LC-MS/MS (642 Adet Etken Madde)

2 Naphoxy Acetic Acid;2,3,5-Triiodobenzoic Acid;2,4 Dichlorobenzophenone;2,4-D;2,4DB;2,4-Dimethylaniline (Dma);2,4-Dimethylphenylformamide (DMF); 2,6Dichlorobenzamide;2-Hydroxypropoxycarbazone;2-Nitrophenol;3,5-Dichloroaniline;3-IndolebutyricAcid;4-CPA;4-Nitrophenol;5-Nitroguaiacol; 6-Benzylaminopurine;8-Hydroxyquinoline;Acephate;Acequinocyl;Acetamidrid;AcetamidridN-Desmethyl;Acetochlor;AcibenzolarAcid;Acibenzolar-SMethyl; Aclonifen;Acrinathrin;Afidopyropen;Alachlor;Alanycarb;Aldicarb;AldicarbSulfone;AldicarbSulfoxide;Allethrin;Ametoctradin;Ametryn;Amidosulfuron;Aminocarb; Aminopyralid;Amitraz; Amitrole; Anilazine; Anilofos;Anthraquinone;Aramite;Atraton;Atrazine;Atrazine-Desethyl;Avermectin B1a / Avermectin B1a;Avermectin B1b; Azaconazole;Azadirachtin; Azimsulfuron;Azinphos-Ethyl; Azinphos-Methyl;Azoxystrobin;Barban;Beflubutamid;Benalaxyl / Benalaxyl-M;Bendiocarb;Benfuracarb; Benodanil;Benomyl;Benoxacor;BensulfuronMethyl;Bensulide; Bentazon; Bentazone 6 OH;Bentazone 8 OH;Benzobicyclon;Benzovindiflupyr;Benzoximate;Benzoylprop- Ethyl;Bicyclopyrone;Bifenazate;BifenazateDiazene;Bifenthrin;Bioresmethrin;Bispyribac;Bitertanol;Bixafen;Boscalid;Bromacil;BromophosEthyl;Bromoxynil;Bromoxyn il Heptanoate;Bromuconazole 1; Bromuconazole 2; Bupirimate; Buprofezin; Butachlor; Butafenacil;Butocarboxim;Butocarboxim Sulfoxide;Butoxycarboxim;Butralin; Buturon;Butylate;Cadusafos;Carbaryl;Carbendazim;Carbetamide;Carbofuran;Carbofuran,3-Hydroxy;Carbofuran,3-Keto; Carbosulfan; Carboxin; CarboxinSulfoxide; Carfentrazone-Ethyl;Carpropamid;Chinomethionate;Chlorantraniliprole;Chlorbromuron;Chlorbufam;Chlorfenvinphos2;Chlorfenvinphos1;Chlorfluzuron;Chloridazon; Chloridazon-Desphenyl;ChlormequatChloride;ChlorothalonilHydroxy;Chlorotoluron;Chloroxuron;Chlorpropham;Chlorpyriphos;Chlorpyriphos-Methyl;Chlorsulfuron; Chromafenozide;Cinidon-Ethyl;Clethodim;ClethodimIminsulfone;ClethodimIminsulfoxide;Climbazole;Clodinafop-Propargyl;Clofentezine;Clomazone; Cloprop; Clopyralid;Clothianidin;Coumaphos;Crimidine;Cruformate(Ruelene);Cyanazine;Cyantraniliprole;Cyazofamid;Cyclanilide;Cycloate;Cycloxydim;Cyenopyrafen; Cyflufenamid;Cyflumetofen;Cyhalofop-Butyl; Cyhalothrin-Lambda;Cymoxanil; Cypermethrine;Cyproconazole 1; Cyprodinil;Cyprosulfamide; Cyromazine; Daminozide; Deet;Deltamethrin;Demeton-O;Demeton-S-Methyl;Demeton-S-MethylSulfone;Demeton-S-MethylSulfoxide(Oxydemeton-Methyl);Desmedipham;Desmetryn; Diafenthiuron;Dialifos;Diallate;Diazinon;Diazene;Dicamba;Dichlofluanid;Dichlorprop(2,4-Dp)/Dichlorprop-P;DichlorpropButoxyethyl;Dichlorprop-2-Ethylhexyl;

Sıra No	Analiz Adı	Metot Kodu	Metodun Kapsadığı Ürün/ Ürün Grubu	Orijinal Metot Kaynağı/ Kaynakları	Kullanılan Teknik*	Analiz Türü (Kalitatif/ Kantitatif)
						Rotenone;Sebuthylazine;Secbumeton;Sedaxane;Sethoxydim;S-Hydroprene;Siduron;Simazine;Simetryn;SpinetoramJ;SpinetoramL;SpinosinA;SpinosinD; Spirodiclofen; Spiromesifen;Spirotetramat;Spirotetramat-Enol;Spirotetramat-Enol-Glucoside;Spirotetramat-Keto-Hydroxy;Spirotetramat-Mono Hydroxy; Spiroxamine; Sulfosulfuron; Sulfotep; Sulfoxaflor; Tebuconazole;Tebufenozide;Tebufenpyrad;Tebutam;Tebuthiuron;Teflubenzuron;Tembotrione;Temephos;Tepp-O,O; Tepraloxym;Terbufos; Terbumeton;Terbuthylazine;Terbutryn;Tetrachlorvinphos(DietrenT);Tetraconazole;Tetramethrin1;Tetramethrin2;TFNA;TFNA-AM;TFNG;Thiabendazole; Thiabendazole-5-Hydroxy;Thiacloprid;Thiamethoxam;Thiazopyr;Thidiazuron;Thiencarbazone-Methyl;Thifensulfuron-Methyl; Thiobencarb; Thiodicarb; Thiofanox; ThiofanoxSulfone;ThiofanoxSulfoxide;Thiometon;ThiophanateMethyl;Tolclofos-Methyl;Tolfenpyrad; Tolyfluanid; Tralkoxydim; Triadimefon; Triadimenol; Triallate; Triasulfuron;Triazophos;Tribenuron-Methyl; Trichlorfon; Triclopyr; Tridemorph; Trifloxystrobin;Trifloxysulfuron; Triflumizole;Triflumuron;Triflusaluron In-M7222;Triflusaluron-Methyl;Triflorine;Trinexapac-Ethyl; Trinexapac; Triticonazole; Tritosulfuron; Uniconazole; Valifenalate1; Valifenalate2; Vamidotion; Vernolate; Zoxamide
2	Pestisit	T.01 T.03	Gıda (Yüksek Su İçerikli Ürünler, Yüksek Asit ve Yüksek Su İçerikli Ürünler)	EN 15662	Kromatografik	Kantitatif
GC-MS/MS (300 Adet Etken Madde)						
2,4,5-T;2,4'-DDD;2,4'-DDE;2,4'-DDT;2,6-Dichlorobenzamide;2-Phenylphenol;3,5-Dicloroaniline;4,4'-DDD;4,4'-DDE;4,4'-DDT;8-hydroxyquinoline;Aclonifen; Acrinathrin;Alachlor;Aldrin;Ametryne;Aminocarb;Amitraz;Anthraquinone;Atraton;Atrazine;Atrazine-Desethyl;Azinphos-ethyl; Azobenzene; Bflubutamid; Benalaxyl; Benfluralin;Benzoylprop-Ethyl;Bifenazete;Bifenthrin;Biphenyl;Bitertanol;Boscalid;Bromocyclen;Bromophos Methyl;Bromophos-Ethyl;Bromopropylate;Buprofezin; Butachlor; Butafenacil;Butralin;Butylate;Cadusafos;Captan;Carbofuran-3-hydroxy;Carbophenothion;Carbosulfan;Carfentrazone Ethyl;Chinomethionat; Chlorbenseid; Chlordane-cis(alpha);Chlordane-trans(gamma);Chlordecone;Chlorfenapyr;ChlorfenpropMethyl;Chlorfenson;Chlorfenvinphos;Chlormephos;Chloroaniline-2; Chloroaniline-3;Chloroaniline-4;Chlorobenzilate;Chloroneb;Chloropropylate;Chlorothalonil;Chlorpropham;Chlorpyrifos Ethyl;ChlorpyrifosMethyl;Chlorthal-Dimethyl; Chlorthiamid;Chlorthion;Chlozolate; Clomazone;Coumaphos;Crimidine;Cyanazine;Cyanofenphos;Cyanophos;Cycloate;Cyflufenamid;Cyfluthrin; Cyfluthrinbeta;CyhalofopButyl;Cyhalothrin-Gamma;Cyhalothrin-Lambda;Cymiazole;Cypermethrine;CypermethrineAlpha;CypermethrineZeta;Dazomet; Deltamethrin; Demeton-SMethyl;Desmetryn;Dialifos;Di-allate-cis;Di-allate-trans;Diazinon;Dichlobenil;Dichlobutrazol;Dichlofenthion;Dichlorobenzophenone-4,4;Dichlorvos; Diclofop-Methyl;Dicloran;Dicofol-o,p;Dicofol-p,p;Dieldrin;DiethylEthyl;Diethofencarb;Diflufenican;Dimefox;Dimethachlor;Dimethenamid; Dimethipin;Diniconazole;Dinitramine;Dinobuton;Dinosebacetate;Dioxathion;Diphenamide;Diphenylamine;Disulfoton;DisulfotonSulfone;Ditalimfos;Dodemorph;Endosulfan-alpha;Endosulfan-beta;Endosulfansulfate ;Endrin;EPN;EPTC; Esfenvalerate/Fenvalerate; Ethalfluarin; Ethion; Ethofumasate; Ethoprophos;Etoxazole;Etridiazole; Etrimfos;Famphur;Fenamidone;Fenarimol;Fenclorophos;Fenitrothion;Fenoxanil;Fenoxaprop-P-Ethyl;Fenpropathrin;Fenson;Fensulfothion;Fenthion;Fipronil;Fipronil Sulfone; Fipronil-Desulfinyl;Fipronil-Sulfide;Fluazifop-p-butyl;Fluchloralin;Flucythrinate;Fludioxanil;Fluensulfone;Flufenacat; Flumetralin;Flumioxazin;Fluopyram; Fluotrimazole; Fluquinconazole; Flurprimidol; Flurtamone; Flusilazole;Flutriafol;Fluvalinate;Folpet;Fonofos;Formothion;Furalaxyl;Haloxypop_R_Methyl; HCHalpha; HCHbeta;HCH-Delta; HCHgamma;Heptachlor; Heptachlor-endo-epoxide;Heptachlor-exo-epoxide;Heptenaphos;Hexachlorobenzene;Hexaconazole;Iodofenphos; Ioxynil-Octaonate;Iprobenfos;Iprodione; Isazofos; Isocarbophos;Isodrin; Isofenphos;Isoprocab;Isoxaben;Isoxadifen-ethyl;Kresoxim-Methyl; Lactofen;Leptophos; Malaoxon;Malathion;Mefenpyr-diethyl;Mephosfolan;Metalaxyl;Metazachlor;Methacrifos;Methidathion;Methoxychlor;Metolachlor;Metolachlor-s;Metrafenone; Metribuzin;Mevinphos; Mirex;Naled; Napropamide; Nitrapyrin;Nitrofen;Nitrothal-isopropyl;Norflurazon;Nuairimol;Oxadiazon; Oxadixyl;Oxyfluorfen; Paclbutrazol; Parathionethyl;Parathionmethyl;Pebulate;Penconazole;Pendimethaline;Pentachloroaniline;Pentachloroanisole;Pentachlorophenol;Permethrin; Perthane;Pethoxamid;Phenothrin;Phenthoate;Phosalone;Phosfolan;Phosmet;Phosphamidon;Phthalimide;Picoxystrobine;Pirimiphos-Ethyl;Pirimiphos-Methyl;						

Sıra No	Analiz Adı	Metot Kodu	Metodun Kapsadığı Ürün/ Ürün Grubu	Orijinal Metot Kaynağı/ Kaynakları	Kullanılan Teknik*	Analiz Türü (Kalitatif/ Kantitatif)
Procymidone;Profenofos;Profluralin;Prometryn;Propachlor;Propanil;Propargite;Propazine;Propham;Propiconazole;Propyzamide;Prothiofos;PyraflufenEthyl; Pyrasulfotole;Pyrazophos;Pyridaphention;Quinalphos;Quinoclamine;Quintozene;Resmethrin;Silaflofen;Simazine;Simetryn;Spiromesifen;Sulfotep;Sulprofos; Tebuconazole;Tecnazene;Tefluthrine;Terbacil;Terbufos;Terbumeton;Terbutylazine;Terbutyrn;Tetrachlorvinphos;Tetraconazole;Tetradifon; THPI(Tetrahydroptlamide);Tetramethrin;Tetrasul;Thiazopyr;Thiobencarb;Thiometon;TolclofosMethyl;Transfluthrin;Tri-Allate;Triazophos;Tributylphosphate; Trichloronate;Trichlorophenol-2,4,6; Trietazine; Trifloxystrobin;Trifluralin;Vinclozoline						
3	Nitrit-Nitrat Analizi	T.02 (analiz talimatı)	Gıda (Yaş Meyve Sebzelerde)	TS 6183	Spektrofotometrik	Kantitatif
4	Polar Pestisit Analizi	T.04 (analiz talimatı)	Gıda ("Yüksek su içerikli" ve "Yüksek Asit ve Yüksek Su içerikli" ürünler)	QUPPE Method	Kromatografik	Kantitatif
<u>LC-MS/MS (12 Etken Madde)</u>						
Ampa;Chlormequate;Ethepon ;Fosetyl-Al;Glufosinate;Glyphosate;HEPA (2-Hydroxyethanephosphonic Acid);Mepiquat;MPPA; N-Acetyl-Ampa (N-Acetylaminomethylphosphoric Acid);N-Acetyl-Glufosinate;Phosphonic acid						

*Kullanılan Teknik/Ölçüm Tekniği: Spektrofotometrik, Kromatografik (GC, GC-MS, GC-MS/MS, LC-MS, LC-MS/MS, HPLC v.b), Gravimetrik, Volumetrik, Elektroferez, Organoleptik, Mikroskobik vb.

